

141762 TNT

Lerner David

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS Post 140 Alexandra, Vigania 223/3-1450 www.coping.gov

APPLICATION NUMBER 13/536,767

600 South Avenue West Westfield, NJ 07090

FILING OR 371(C) DATE 06/28/2012

FIRST NAMED APPLICANT

ATTY, DOCKET NO /TITLE

Daniel M. FISCHER

CONFIRMATION NO. 5104 POWER OF ATTORNEY NOTICE



Date Mailed: 07/24/2017

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/17/2017.

. The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/dtdinh/			

page 1 of 1



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS Pox 1450 Alexandra, Vigania 2233-1450 www.compile.gov

APPLICATION NUMBER 13/536,767

FILING OR 371(C) DATE 06/28/2012

FIRST NAMED APPLICANT

ATTY, DOCKET NO./TITLE

Daniel M. FISCHER

147655 Botos Churchill IP Law LLP (TNT IP LLC) 430 Mountain Avenue, Suite 401 New Providence, NJ 07974

CONFIRMATION NO. 5104 POA ACCEPTANCE LETTER



Date Mailed: 07/24/2017

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/17/2017.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/dtdinh/			

page 1 of 1

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby r 37 CFR 3		powers of attorney	given in the app	olication identified	in the attached s	statement under
I hereby a						
Pract	itioners associated with	n the Customer Number:		147655		
Pract	itioner(s) named below	(if more than ten patent	practitioners are to	be named, then a cus	stomer number must	be used):
	Name		Registration Number		Name	Registration Number
WE		1				
any and all	patent applications ass	sent the undersigned befo ligned <u>only</u> to the undersi e with 37 CFR 3.73(b).				
ØR TE	ne address associated	e address for the applicat with Customer Number:		attached statement u	inder 37 CFR 3.73(b)	to:
Firm Indiv Address	or idual Name					
City			State		Ζю	
Country				0		
Telephone				Email		
Fundame 2900 Lon	ame and Address: ntal Innovations S g Prairie Road, Su ound, TX 75022	ystems International lite B	LLC	I.		
filed in ea	ch application in w tioners appointed i	with a statement un- hich this form is use n this form if the app ation in which this Po	d. The statement ointed practition	nt under 37 CFR 3, ner is authorized to	73(b) may be con	pleted by one of
	The individual	SIGNA whose signature and title	TURE of Assigned is supplied below		n behalf of the assign	nee
Signature	10	de total			Date April 29,	2017
Name		Ozer Teitelb	aum		Telephone	
Title			Co-Founder a	ind Partner		

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete his form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, cell 1-800-PTO-9199 and select option 2.

Electronic A	cknowledgement Receipt
EFS ID:	29827622
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
First Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	141762
Filer:	Richard J. Botos/Seth Botos
Filer Authorized By:	Richard J. Botos
Attorney Docket Number:	
Receipt Date:	19-JUL-2017
Filing Date:	28-JUN-2012
Time Stamp:	13:48:58
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted wit	th Payment	no					
File Listin	g:			77.7			
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
	7		242451				
1	Assignee showing of ownership per 37 CFR 3.73	a,pdf	rc3307tr7d4687c91ab42ded906ed99a153c 39743	no	3		
Warnings:							

Information:					
2	Power of Attorney		855803	no	737
		Pre.pdf	9d2dzis10ca818530f8c78aa5360dfcda7dc5 3c9e		1
Warnings:					
Information:					
		Total Files Size (in bytes	1098	8254	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTC/AIA/96 (08-12)

Approved for use through 01/31/2013. OMB 0651-0031

U.S. Patent and Trademark Office, U.S. DE PARTMENT OF COMMERCE

Under the Pacerwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it deplays a valid OMB control number.

		STATEME	NT UNDER 3	7 CFR 3.73(c)	
Applica	ani/Patent Owner:	Fundamental innova	tion Systems Inte	mational LLC	
Applies	ation No./Palent No.:	8,624,550		/Issue Date:	Leave to a 19 15/14 a
Titled:	MULTIFUNGTI	ONAL CHARGER SY	STEM AND MET	HOD	January 7, 2014
	Fundamental Innov	ation Sysiems			
(Nati	Internation: ne of Assignee)	al LLC	. 3	100100	Bition ship, university, government agency, w.v.
stales t	hat, for the patent app	lication/patent identifie	d above, it is (choo	se one of options	 2 inversity, government agency, etc. 2 in 4 halowshi
1. X	The assignee of the e	ntire right, little, and int	erest.	massa.	iy = i d y ii voiovij.
2.	An assignee of less th	oan the entire right, little	and interest (che	Ck applicable box):	
	including the belan	rcentage) of its owner ce of the interest must t	ship Interest is be submitted to acc	%). A	dditional Statement(s) by the c
	There are unspectignt, title and inte	ified percentages of ow	mership. The other	parties, including i	nventors, who together own the
	***************************************	********************************	******************************	***************************************	***************************************
	Additional States	ientis) by the numerial	halding the haless	at of the plates of the	
	entire right, fitte,	and interest.	ribiding the balanc	e of the interest m	ust be submitted to account fo
3.	The assignee of an unc	livided interest in the en	inaly (is complete se	pigeoroni trom sun	of the joint inventors was made;
The other	er parties, including in	ventors, who together o	own the entire right	, title, and interest	or tas joim inventors was made) are:
		***************************************	*****************************		
	Arbiticani Statem	callet by the transate	Scaladina dia dia dia di		
	entire right, little, a	nd interest.	noiding the balanc	e of the interest m	ust be submitted to account for
4.	The recipient, via a cou	1 proceeding or the like	feld hankmintey ru	mhatal at an implica	ded interest in the entirety (a
T. C. Broad	- and or setting only	mich cot was mace;	up cermied docum	lent(s) showing the	fransfer is attached.
ne inte	rest identified in option	1, 2 or 3 above (not of	ption 4) is evidence	od by either (choos	e <u>one</u> of options A or B below
3.	An assignment from I	he inventor(s) of the pa	atent application/or	stept intentified sty	ve. The assignment was
	recoined to the Cuite	d States Patent and Tr	ademark Office at I	Resi	The state of the s
	Frame	. or for which a co	py thereof is attack	red.	- 5.5
x x	A chain of title from the	inventor(s), of the pater	nt application/patent	identified above, ic	the current assignee as follows
	1. From: Daniel I	vl. Fischer	To	Research in Mo	Plan I instant
	The document	was recorded in the I	United States Pate	ent and Trademari	Office at
	Reel028	627 . Frame	0531 , or fo	r which a copy the	preof is attached.
	2. From: Dan G.	Radut	To	Research in Mo	tion Limited
	The document	was recorded in the U	Inited States Pate	nt and Trademan	Office at
	Reel 0280	327 . Frame	0531 , or fo	which a copy the	

[Page 1 of 2]

PFO/AIA/86 (08-12)
Approved for use through 01/31/2013. OM8 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Fleduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

		STATE	MENT UNDER	37	CFR 3.73(c)
3.	The docume	nt was recorded in	the United State	To: s Pate	Research In Motion Limited ent and Trademark Office at or which a copy thereof is attached.
4.	From: Quar	g A. Luong nt was recorded in	the United State	To:	Research In Motion Limited ent and Trademark Office at
5.	From: Jona	han T. Malton		To:	which a copy thereof is attached. Research in Motion Limited
	Real 02	8627 , Frame	0531 , 0	or for w	ent and Trademark Office at which a copy thereof is attached.
6.	The docume	arch In Motion Lim int was recorded in 1793 , Frame	the United State	s Pate	Blackberry Limited eni and Trademark Office at which a copy thereof is attached.
Ll was.	quired by 37 CFI or concurrently k	R 3.73(c)(1)(i), the do s being, submitted for	cumentary evidence recordation pursual	e of the	a supplemental sheet(s). see chain of title from the original owner to the assignee are CFR 3.11. t document(s)) must be submitted to Assignment Divisional of the USPTO. See MPEP 302.08]
		is supplied below) is			
Signature		Richard J. Botos/	***************************************	0070	August 15, 2016 Date
Printed o	r Typed Name	ichard J. Botos	and the second s	osse:	32,016 Title or Registration Number

[Page 2 of 2]

		THE PROPERTY OF THE PROPERTY O	7 CFR 3.73(c) - Supplemental Sheet
Con	ntinuation o	chain of title from the inventor	Page 1 of 1
Q.34	isituation C	Control (Co.) I Con the convention	(a) to the out are congress.
7. 8	Prom:	Blackberry Limited	Fundamental Innovation Systems To: International LLC
			nited States Patent and Trademark Office at
	Reel	037324 Frame 0	978 , or for which a copy thereof is attached.
8. 1	From:		To:
	The do	ocument was recorded in the U	Inited States Patent and Trademark Office at
	Reel	, Frame	, or for which a copy thereof is attached.
9. 1	From:		То:
	The di	ocument was recorded in the L	Inited States Patent and Trademark Office at
	Reel	, Frame	, or for which a copy thereof is attached.
10.	From:		To:
	The d	ocument was recorded in the L	Inited States Patent and Trademark Office at
	Reel	Frame	, or for which a copy thereof is attached.
11.	From:		To:
	The d		Inited States Patent and Trademark Office at
	Reel	, Frame	, or for which a copy thereof is attached.
12.	From:		To:
	The d		
	Reel	, Frame	or for which a copy thereof is attached.
13.	From:		To
	The d		To United States Patent and Trademark Office at
	Reel	, Frame	, or for which a copy thereof is attached.
14.	From:		To:
			Inited States Patent and Trademark Office at
	Reel	. Frame	. or for which a copy thereof is attached.
15.	From		To:
		ocument was recorded in the t	United States Patent and Trademark Office at
	Reel		, or for which a copy thereof is attached.

4648726

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby revoke 37 CFR 3.73(b).	all previous powers of attorney	given in the app	olication identified	in the attached stat	tement under
I hereby appoint		-			
OR	associated with the Customer Number:) named below (if more than ten patent	practitioners are to	147655 be named, then a cust	omer number must be u	ised):
	Name	Registration Number	N	ame	Registration Number
any and all patent a	ent(s) to represent the undersigned beforpplications assigned only to the underson accordance with 37 CFR 3.73(b).				
	correspondence address for the applica ess associated with Customer Number:		attached statement un	ader 37 CFR 3.73(b) to:	
Individual Na Address	ame .				
City		State		Zip	
Country					
Telephone			Email		
Assignee Name and TnT IP LLC 2900 Long Prair Flower Mound,	ie Road, Suite B		I.		
filed in each app the practitioners	rm, together with a statement un lication in which this form is use appointed in this form if the app y the application in which this Po	d. The statement ointed practition	nt under 37 CFR 3.7 ner is authorized to	3(b) may be comple	eted by one of
Т		TURE of Assigned is supplied below		behalf of the assignee	
Signature	Charle	1		Date April 29, 2	017
Name	er Teitelb	aum		Telephone	
Title		Co-Founder a	and Partner		

This collection of information is required by 37 CFR 1.31, 132 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application from to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ACDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, cell 1-800-PTO-9199 and select option 2.

Electronic A	cknowledgement Receipt
EFS ID:	29797043
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
First Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	141762
Filer:	Richard J. Botos/Seth Botos
Filer Authorized By:	Richard J. Botos
Attorney Docket Number:	
Receipt Date:	17-JUL-2017
Filing Date:	28-JUN-2012
Time Stamp:	11:37:49
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted wit	th Payment	no					
File Listing	g:	*-					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
	7		171622	no	3		
1	Assignee showing of ownership per 37 CFR 3.73	37_CFR_373c.pdf	35;5403;c3167e;c50fd13561an84h5e;d428d 7195e				
Warnings:	CFR 3.73	7.2					

Information:					
4.4	* 1.00 F 1		848759		7.37
2	Power of Attorney	Pre.PDF	725776551815587588743784c11da37490 667654	no	1
Warnings:					
Information:					_
		Total Files Size (in bytes	1020	381	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTC/AIA/96 (08-12)

Approved for use through 01/31/2013. OMB 0691-031

U.S. Patent and Trademark Office, U.S. DEFARTMENT OF COMMERCE

Linder the Pacenwork Reduction Act of 1995, no passons are required to respond to a collection of information unless it displays a valid OMB control number.

		STATEME	NT UNDER 3	7 CFR 3.73(c)	
Applica	ani/Patent Owner:	Fundamental innova	tion Systems Inte	mational LLC	
Applies	ation No./Palent No.:	8,624,550		/Issue Date:	Leave to a 19 15/14 a
Titled:	MULTIFUNGTI	ONAL CHARGER SY	STEM AND MET	HOD	January 7, 2014
	Fundamental Innov	ation Sysiems			
(Nati	Internation: ne of Assignee)	al LLC	. 3	100100	Bition ship, university, government agency, w.v.
stales t	hat, for the patent app	lication/patent identifie	d above, it is (choo	se one of options	 2 inversity, government agency, etc. 2 in 4 halowshi
1. X	The assignee of the e	ntire right, little, and int	erest.	massa.	iy = i d y ii voiovij.
2.	An assignee of less th	oan the entire right, little	and interest (che	Ck applicable box):	
	including the belan	rcentage) of its owner ce of the interest must t	ship Interest is be submitted to acc	%). A	dditional Statement(s) by the c
	There are unspectignt, title and inte	ified percentages of ow	mership. The other	parties, including i	nventors, who together own the
	***************************************	********************************	******************************	***************************************	***************************************
	Additional States	ientis) by the numerial	halding the haless	at of the plates of the	
	entire right, fitte,	and interest.	ribiding the balanc	e of the interest m	ust be submitted to account fo
3.	The assignee of an unc	livided interest in the en	inaly (is complete se	pigeoroni trom sun	of the joint inventors was made;
The other	er parties, including in	ventors, who together o	own the entire right	, title, and interest	or tas joim inventors was made) are:
		***************************************	****************************		
	Arbiticani Statem	callet by the transate	Scaladina dia dia dia di		
	entire right, little, a	nd interest.	noiding the balanc	e of the interest m	ust be submitted to account for
4.	The recipient, via a cou	1 proceeding or the like	feld hankmintey ru	mhatal at an implica	ded interest in the entirety (a
T. C. Broad	- and or setting only	mich cot was mace;	up cermied docum	lent(s) showing the	fransfer is attached.
ne inte	rest identified in option	1, 2 or 3 above (not of	ption 4) is evidence	od by either (choos	e <u>one</u> of options A or B below
3.	An assignment from I	he inventor(s) of the pa	atent application/or	stept intentified sty	ve. The assignment was
	recoined to the Cuite	d States Patent and Tr	ademark Office at I	Resi	The state of the s
	Frame	. or for which a co	py thereof is attack	red.	- 5.5
x x	A chain of title from the	inventor(s), of the pater	nt application/patent	identified above, ic	the current assignee as follows
	1. From: Daniel I	vl. Fischer	To	Research in Mo	Plan I instant
	The document	was recorded in the I	United States Pate	ent and Trademari	Office at
	Reel028	627 . Frame	0531 , or fo	r which a copy the	preof is attached.
	2. From: Dan G.	Radut	To	Research in Mo	tion Limited
	The document	was recorded in the U	Inited States Pate	nt and Trademan	Office at
	Reel 0280	327 . Frame	0531 , or fo	which a copy the	

[Page 1 of 2]

PFO/AIA/86 (08-12)
Approved for use through 01/31/2013. OMS 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Fleduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37	CFR 3.73(c)
3. From: Michael F. Habicher To: The document was recorded in the United States Pat Reel 028627 , Frame 0531 , or for	Research In Motion Limited ent and Trademark Office at or which a copy thereof is attached.
4. From: Quang A. Luong To:	Research In Motion Limited
The document was recorded in the United States Pat Reel 028627 , Frame 0531 , or for	ent and Trademark Office at
5 From: <u>Jonathan T. Malton</u> To: The document was recorded in the United States Pat Reel <u>028627</u> , Frame <u>0531</u> , or for	Research in Motion Limited ent and Trademark Office at which a copy thereof is attached.
From: Research In Motion Limited To: The document was recorded in the United States Pal	Blackberry Limited
Reel 031793 , Frame 0822 , or for	
Additional documents in the chain of title are listed on a x As required by 37 CFR 3.73(c)(1)(i), the documentary evidence of the was, or concurrently is being, submitted for recordation pursuant to	ne chain of title from the original owner to the assignee
[NOTE: A separate copy (i.e., a true copy of the original assignment in accordance with 37 CFR Part 3, to record the assignment in the re-	it document(s)) must be submitted to Assignment Division ecords of the USPTO. See MPEP 302.081
The undersigned (whose title is supplied below) is authorized to act on beha-	alf of the assignee.
/Richard J. Botos/	August 15, 2016
Signature	Date
Printed or Typed Name	32,016 Title or Registration Number

[Page 2 of 2]

			Page 1 of 1
Cont	tinuation	of chain of title from the inve	entor(s) to the current assignee:
7. F	rom:	Blackberry Limited	Fundamental Innovation Systems To: International LLC
	The c	ocument was recorded in the	he United States Patent and Trademark Office at
	Reel	037324 Frame	0978 , or for which a copy thereof is attached.
8. F	from:		To: he United States Patent and Trademark Office at
		ocument was recorded in the	he United States Patent and Trademark Office at
	Reel	, Frame	or for which a copy thereof is attached.
9. F	rom:		To:
	Reel		, or for which a copy thereof is attached.
10	Prom:		To:
	The	locument was recorded in t	fie United States Patent and Trademark Office at
	Rest	Frame	, or for which a copy thereof is attached.
11.	From:		To: he United States Palent and Trademark Office at
	The o		he United States Patent and Trademark Office at
	Reel	, Frame	, or for which a copy thereof is attached.
12.	From:		To:
			the United States Patent and Trademark Office at
	Reel	, Frame	, or for which a copy thereof is attached.
13.	From:	ALLO LOS COMOS COM	To
	The		
	Reel	, Frame	, or for which a copy thereof is attached.
14.	From:		To:
	The	document was recorded in t	the United States Patent and Trademark Office at
	Reel	. Frame	. or for which a copy thereof is attached.
15.	From	HITTONIA CONTROL CONTR	To:
	The		the United States Patent and Trademark Office at
	Reel	Ezomo	, or for which a copy thereof is attached.

4648726

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alex	andria, VA 22313-1450	TRADEMARK
In Complia		r 15 U.S.C. § 1116 you are hereby advised that a court action has been tern District of Texas, Marshall Division on the following
☐ Trademarks or	☑ Patents. (☐ the patent a	ction involves 35 U.S.C. § 292.):
DOCKET NO. 2:16-cv-1424	DATE FILED 12/16/2016	U.S. DISTRICT COURT Eastern District of Texas, Marshall Division
PLAINTIFF Fundamental Innovatio	n Systems International LI	DEFENDANT LC Huawei Investment & Holding Co., Ltd. et al.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 8,232,766 B2	7/31/2012	Fundamental Innovation Systems International LLC
2 7,834,586 B2	11/16/2010	Fundamental Innovation Systems International LLC
3 7,893,655 B2	2/22/2011	Fundamental Innovation Systems International LLC
4 7,239,111 B2	7/3/2007	Fundamental Innovation Systems International LLC
5 8,624,550 B2	1/7/2014	Fundamental Innovation Systems International LLC
PATENT OR TRADEMARK NO	DATE OF PATENT	mendment
TRADEMARK NO.	OR TRADEMARK	HOLDER OF FATERY OR TRADESIARK
2		
3		
4		
5		
		No. 16 to a local Control of Control C
In the about the	ove-entitled case, the followin	g decision has been rendered or judgement issued:
DECISION/JUDGEMENT		
CLERK	I(B	Y) DEPUTY CLERK DATE

Case 2:16-cv-01425-JRG-RSP Document 4 Filed 12/16/16 Page 1 of 1 PageID #: 78 AO 120 (Rev. 08/10) REPORT ON THE Mail Stop 8 TO: FILING OR DETERMINATION OF AN Director of the U.S. Patent and Trademark Office P.O. Box 1450 ACTION REGARDING A PATENT OR Alexandria, VA 22313-1450 TRADEMARK In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been Eastern District of Texas, Marshall Division filed in the U.S. District Court on the following ☐ Trademarks or ☑ Patents. (☐ the patent action involves 35 U.S.C. § 292.): DOCKET NO. DATE FILED U.S. DISTRICT COURT 12/16/2016 2:16-cv-1425 Eastern District of Texas, Marshall Division PLAINTIFF DEFENDANT LG Electronics, Inc., LG Electronics U.S.A., Inc., LG Fundamental Innovation Systems International LLC Electronics MobileComm U.S.A. Inc., LG Electronics Mobile Research U.S.A. LLC, and LG Electronics Alabama, Inc. PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 1 8,232,766 B2 7/31/2012 Fundamental Innovation Systems International LLC 2 7,834,586 B2 11/16/2010 Fundamental Innovation Systems International LLC 3 7,239,111 B2 7/3/2007 Fundamental Innovation Systems International LLC 4 8,624,550 B2 1/7/2014 Fundamental Innovation Systems International LLC In the above-entitled case, the following patent(s)/ trademark(s) have been included: INCLUDED BY DATE INCLUDED ☐ Amendment ☐ Answer Cross Bill ☐ Other Pleading PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 3 In the above-entitled case, the following decision has been rendered or judgement issued: DECISION/JUDGEMENT

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

(BY) DEPUTY CLERK

CLERK

DATE

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexa	ndria, VA 22313-1450	TRADEMARK
filed in the U.S. Dist		5 U.S.C. § 1116 you are hereby advised that a court action has been in District of Texas, Marshall Division on the following on involves 35 U.S.C. § 292.):
OOCKET NO.	DATE FILED 2/21/2017	U.S. DISTRICT COURT Eastern District of Texas, Marshall Division
2:17-cv-145 PLAINTIFF Fundamental Innovation	Systems International LLC	DEFENDANT
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 6,936,936	8/30/2005	Fundamental Innovation Systems Internaional LLC
2 7,239,111	7/3/2007	Fundamental Innovation Systems International LLC
3 8,624,550	1/7/2014	Fundamental Innovation Systems International LLC
4		
5		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
TRADEMARK NO.	OR TRADEMARK	
2		
3		
4		
5		
In the about the land	ove—entitled case, the following	decision has been rendered or judgement issued:
CLERK	(BY	DATE DATE

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

andria, VA 22313-1450	TRADEMARK
istrict Court Easter	5 U.S.C. § 1116 you are hereby advised that a court action has been on District of Texas, Marshall Division on the following
☑ Patents. (☐ the patent acti	on involves 35 U.S.C. § 292.):
DATE FILED 2/13/2017	U.S. DISTRICT COURT Eastern District of Texas, Marshall Division
n Systems International LLC	ZTE Corporation, ZTE (USA), Inc. and ZTE (TX), Inc.
DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
7/31/2012	Fundamental Innovation Systems International LLC
11/16/2010	Fundamental Innovation Systems International LLC
7/3/2007	Fundamental Innovation Systems International LLC
1/7/2014	Fundamental Innovation Systems International LLC
DATE OF PATENT	
OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
14.1	
ove-entitled case, the following	decision has been rendered or judgement issued:
	DEPUTY CLERK DATE
	DATE OF PATENT OR TRADEMARK 7/31/2017 In the above—entitled case, the INCLUDED BY DATE OF PATENT OR TRADEMARK 7/31/2014

Mail Stop 8

REPORT ON THE

	U.S. Patent and Trademark (P.O. Box 1450 andria, VA 22313-1450	Office FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK		
filed in the U.S. D	istrict Court Easter	15 U.S.C. § 1116 you are hereby advised that a court action has been rn District of Texas, Marshall Division on the following		
☐ Trademarks or	Patents. (the patent action	ion involves 35 U.S.C. § 292.):		
DOCKET NO. 2:17-cv-124	DATE FILED 2/13/2017	U.S. DISTRICT COURT Eastern District of Texas, Marshall Division		
PLAINTIFF Fundamental Innovatio	n Systems International LLC	ZTE Corporation, ZTE (USA), Inc. and ZTE (TX), Inc.		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK		
1 8,232,766 B2	7/31/2012	Fundamental Innovation Systems International LLC		
2 7,834,586 B2	11/16/2010	Fundamental Innovation Systems International LLC		
3 7,239,111 B2	7/3/2007	Fundamental Innovation Systems International LLC		
4 8,624,550 B2	1/7/2014	Fundamental Innovation Systems International LLC		
5				
	In the above, antitled once the	a following natant(s)/ trademark(s) have been included:		
DATE INCLUDED	INCLUDED BY	e following patent(s)/ trademark(s) have been included:		
DATE INCLUDED	The state of the s	endment Answer Cross Bill Other Pleading		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK		
1				
2				
3				
4				
5				
1.2.2.2		Assembly and Assembly as a state of		
	ove—entitled case, the following of	decision has been rendered or judgement issued:		
DECISION/JUDGEMENT				
CI PRIZ	Torre	DEDUKA CUEDU		
CLERK	(BY)	DATE DATE		



141762 TNT

Lerner David

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS Pox 1450 Alexandra, Vigania 2233-1450 www.compile.gov

APPLICATION NUMBER 13/536,767

600 South Avenue West Westfield, NJ 07090

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

ATTY, DOCKET NO./TITLE

06/28/2012

Daniel M. FISCHER

CONFIRMATION NO. 5104 POA ACCEPTANCE LETTER



Date Mailed: 08/18/2016

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 08/15/2016.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/rmturner myles/



93377

CANADA

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS Post 140 Alexandra, Vigania 223/3-1450 www.coping.gov

APPLICATION NUMBER

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

ATTY, DOCKET NO /TITLE

13/536,767

BlackBerry Limited (Finnegan) 2200 University Avenue East Waterloo, ON N2K 0A7

06/28/2012

Daniel M. FISCHER

CONFIRMATION NO. 5104 POWER OF ATTORNEY NOTICE



Date Mailed: 08/18/2016

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 08/15/2016.

. The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/rmturner myles/		
2.5. 2.8		

Doc Code: PA..

Document Description: Power of Attorney

PTO/AIA/82B (07-13)

Approved for use through 11/30/2014. OMB 0651-0051

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY BY APPLICANT

	Application Number		Filing Date	
	Note: The boxes above may be			
and to transact	t the Patent Practitioner(s) asso all business in the United States	s Patent and Tra	ademark Office connected	er as my/our attorney(s) or ag therewith for the application
	ne attached transmittal letter (fo			141762
OR				(3)106
all business in the	t Practitioner(s) named in the atta ne United States Patent and Trad ittal letter (form PTO/AIA/82A) o	demark Office co	innected therewith for the p	patent application referenced in
	change the correspondence	address for t	he application identified	in the attached transmitta
letter or the boxes a		10	indo-	
X The address as:	sociated with the above-mention	ea Customer Nu	moer	
	sociated with Customer Number:			
The address as	ociated with oustonier nomber.			
OR			2/	
Firm or Individual Name				
Address				
City		State		Zip
Country				
elephone	ALEXANDER OF THE SECTION	Ema	ail	
am the Applicant (if t	he Applicant is a juristic entity, I	ist the Applicant	t name in the box):	
Inventor or Jo	oint Inventor (title not required t	pelow)		
Legal Repres	entative of a Deceased or Leg	ally Incapacitate	ed Inventor (title not requi	red below)
X Assignee or P	erson to Whom the Inventor is L	Inder an Obligat	ion to Assign (provide signe	er's title if applicant is a juristic
Person Who	Otherwise Shows Sufficient Pro	oprietary Intere	st (e.g., a petition under 3	7 CFR 1.46(b)(2) was grante
			cant for Patent	
he undersigned (whose	title is supplied below) is authorize	ed to act on behal	f of the applicant (e.g., where	e the applicant is a juristic entity).
iignature	(Gren lest)		Date (Optional)	June 17, 2016
	Ozer Peitelbaum			
lame	Section 1. 1. Section States 1.1.			
lame îtle	Vice-President, Fundame	ental Innovat	ion Systems Internation	onal LLC

PTO/AIA/96 (08-12)
Approved for use through 01/31/2013. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

	Fundamental Innova	don dystems mite	mational LLC	?
olication No./Patent No.:	8,624,550		Vissue Date:	January 7, 2014
ed: MULTIFUNCTIO	NAL CHARGER SY	STEM AND MET	HOD	
estro-sovers	bet winners			
Fundamental Innova Internationa		.a	corpo	oration
(Name of Assignee)		(Type of Assignee	e.g., corporation, partn	oration ership, university, government agency, etc.)
es that, for the patent appli	cation/patent identifie	d above, it is (choo	ose <u>one</u> of options	1, 2, 3 or 4 below):
X The assignee of the er	itire right, title, and int	erest.		
An assignee of less that	an the entire right, title	e, and interest (che	ck applicable box):
				Additional Statement(s) by the own
		THE RESERVE OF THE RE		the ownership interest.
There are unspeci		vnership. The other	r parties, including	inventors, who together own the er
Ingrita tate date inter	oor area			
- What shares	50/6/ L. 5/ 5/ 5/ 5	A Date Vietna	C. New York Co.	
Additional Statem entire right, title, a) holding the balar	ce of the interest	must be submitted to account for the
entire right, title, a	no interest.			
				ne of the joint inventors was made).
e other parties, including inv	entors, who together	own the entire righ	it, title, and interes	st are:
				- 11
) holding the balar	ce of the interest	must be submitted to account for the
	ind interest.			
entire right, title, a				
	t proceeding or the like	e (e.g., bankruptcy,	probate), of an unc	fivided interest in the entirety (a
The recipient, via a cour				fivided interest in the entirety (a the transfer is attached.
The recipient, via a coun	interest was made).	The certified docu	ment(s) showing	
The recipient, via a countries transfer of ownerships interest identified in option	interest was made). 11, 2 or 3 above (not	The certified docu option 4) is eviden	ment(s) showing ced by either (cho	the transfer is attached. ose <u>one</u> of options A or B below):
The recipient, via a countries transfer of ownerships interest identified in option An assignment from	o interest was made). 1, 2 or 3 above (not the inventor(s) of the	The certified docu option 4) is eviden patent application/	ment(s) showing ced by either (cho patent identified a	the transfer is attached.
The recipient, via a countries transfer of ownerships interest identified in option An assignment from recorded in the Unite	o interest was made). 11, 2 or 3 above (not the inventor(s) of the d States Patent and T	The certified docu option 4) is eviden patent application/ rademark Office a	ment(s) showing ced by either (cho patent identified a t Reel	the transfer is attached. ose <u>one</u> of options A or B below):
The recipient, via a countries transfer of ownerships interest identified in option An assignment from recorded in the Unite	o interest was made). 1, 2 or 3 above (not the inventor(s) of the	The certified docu option 4) is eviden patent application/ rademark Office a	ment(s) showing ced by either (cho patent identified a t Reel	the transfer is attached. ose <u>one</u> of options A or B below):
The recipient, via a countries transfer of ownerships interest identified in option An assignment from recorded in the Unite Frame	o interest was made). 11, 2 or 3 above (not the inventor(s) of the d States Patent and T	The certified docu- option 4) is evident patent application/ rademark Office a copy thereof is atta	ment(s) showing ced by either (cho patent identified a t Reel ched.	the transfer is attached. ose <u>one</u> of options A or B below):
The recipient, via a countries transfer of ownerships interest identified in option An assignment from recorded in the Unite Frame X A chain of title from the	o interest was made). 11, 2 or 3 above (not the inventor(s) of the d States Patent and T, or for which a common of the patentor(s), of the patentor(s), of the patentor(s).	The certified docu- option 4) is evident patent application/ rademark Office a copy thereof is atta- ent application/pate	ment(s) showing ced by either (cho patent identified a t Reel ched.	the transfer is attached. lose one of options A or B below): bove. The assignment was ' to the current assignee as follows:
The recipient, via a countries transfer of ownerships interest identified in option An assignment from recorded in the Unite Frame X A chain of title from the 1. From: Daniel	o interest was made). 11, 2 or 3 above (not the inventor(s) of the d States Patent and T , or for which a companion of the patent and T. Begin to the patent and T. M. Fischer	The certified docu- option 4) is evident patent application/ rademark Office a copy thereof is atta- ent application/pate	ment(s) showing ced by either (cho patent identified a t Reel ched. Intidentified above Research In	the transfer is attached. lose one of options A or B below): bove. The assignment was to the current assignee as follows: Motion Limited
The recipient, via a count plete transfer of ownerships interest identified in option An assignment from recorded in the Unite Frame X A chain of title from the The document	o interest was made). 11, 2 or 3 above (not the inventor(s) of the d States Patent and T , or for which a ce inventor(s), of the pate M. Fischer was recorded in the	The certified docu- option 4) is evident patent application/ rademark Office a copy thereof is atta- ent application/pate To United States Pa	ment(s) showing ced by either (choostent identified a t Reel ched. ent identified above Research Instent and Tradem	the transfer is attached. lose one of options A or B below): bove. The assignment was to the current assignee as follows: Motion Limited lark Office at
The recipient, via a count plete transfer of ownerships interest identified in option An assignment from recorded in the Unite Frame X A chain of title from the The document	o interest was made). 11, 2 or 3 above (not the inventor(s) of the d States Patent and T , or for which a companion of the patent and T. Begin to the patent and T. M. Fischer	The certified docu- option 4) is evident patent application/ rademark Office a copy thereof is atta- ent application/pate To United States Pa	ment(s) showing ced by either (choostent identified a t Reel ched. ent identified above Research Instent and Tradem	the transfer is attached. lose one of options A or B below): bove. The assignment was to the current assignee as follows: Motion Limited lark Office at
The recipient, via a countries transfer of ownerships interest identified in option. An assignment from recorded in the Unite Frame. X A chain of title from the The document Reel 028	the inventor(s) of the d States Patent and T , or for which a c inventor(s), of the patent and T , or for which a c inventor(s), of the patent and T , so inventor(s), of the patent and	The certified docu- option 4) is evident patent application/ frademark Office a copy thereof is atta- ent application/pate To United States Pa 0531	ment(s) showing ced by either (choostent identified a t Reel ched. ent identified above Research In tent and Tradem for which a copy	the transfer is attached. lose one of options A or B below): bove. The assignment was to the current assignee as follows: Motion Limited lark Office at thereof is attached.
The recipient, via a coumplete transfer of ownership e interest identified in option An assignment from recorded in the Unite Frame X A chain of title from the 1. From: Daniel The document Reel 028	o interest was made). 11, 2 or 3 above (not the inventor(s) of the d States Patent and T, or for which a de inventor(s), of the patent was recorded in the 627, Frame	The certified docu- option 4) is evident patent application/ frademark Office a copy thereof is atta- ent application/pate To United States Pa 0531 To	ment(s) showing ced by either (cho catent identified a t Reel ched. Intidentified above Research In tent and Tradem for which a copy Research In	the transfer is attached. lose one of options A or B below): bove. The assignment was to the current assignee as follows: Motion Limited lark Office at thereof is attached. Motion Limited
The recipient, via a coumplete transfer of ownership interest identified in option. An assignment from recorded in the Unite Frame. X A chain of title from the The document Reel 028. 2. From: Dan G. The document	the inventor(s) of the d States Patent and T , or for which a c inventor(s), of the patent and T , or for which a c inventor(s), of the patent and T , so inventor(s), of the patent and	The certified docu- option 4) is evident patent application/ frademark Office a copy thereof is atta- ent application/pate To United States Pa 0531 To United States Pa	ment(s) showing ced by either (cho catent identified a t Reel ched. Introduction of the control	the transfer is attached. lose one of options A or B below): bove. The assignment was to the current assignee as follows: Motion Limited lark Office at thereof is attached. Motion Limited lark Office at

[Page 1 of 2]

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

STATEMENT UNDER 37 CFR 3.73(c) 3. From: Michael F. Habicher To: Research In Motion Limited The document was recorded in the United States Patent and Trademark Office at 028627 , Frame ____0531 , or for which a copy thereof is attached. To: Research In Motion Limited 4. From: Quang A. Luong The document was recorded in the United States Patent and Trademark Office at Reel 028627 , Frame 0531 , or for which a copy thereof is attached. 5. From: Jonathan T. Malton To: Research In Motion Limited The document was recorded in the United States Patent and Trademark Office at Reel 028627 , Frame 0531 , or for which a copy thereof is attached. 6. From: Research In Motion Limited To: Blackberry Limited The document was recorded in the United States Patent and Trademark Office at Reel 031793 , Frame 0822 , or for which a copy thereof is attached. Additional documents in the chain of title are listed on a supplemental sheet(s). As required by 37 CFR 3.73(c)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO, See MPEP 302.08] The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee. /Richard J. Botos/ August 15, 2016 Signature Richard J. Botos 32,016 Title or Registration Number Printed or Typed Name

[Page 2 of 2]

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being transmitted via the Office electronic filing system in accordance with 37 CFR § 1.6(a)(4).

Dated: August 15, 2016

Electronic Signature for Richard J. Botos: /Richard J. Botos/

Continuation of she	in of title from the inventor	Page 1 of 1
Johnnuation of chal	in or title from the inventor	r(s) to the current assignee:
		Fundamental Innovation Systems To: International LLC
		nited States Patent and Trademark Office at
Reel 03	37324 , Frame0	978 , or for which a copy thereof is attached.
3. From:		To:
The docume		nited States Patent and Trademark Office at
Reel	Frame	, or for which a copy thereof is attached.
9. From:		To:
The docume	ent was recorded in the U	nited States Patent and Trademark Office at
Reel	, Frame	, or for which a copy thereof is attached.
4.6		
10. From:	700000	To:
		nited States Patent and Trademark Office at
Reel	Frame	, or for which a copy thereof is attached
11, From:		To:
The docume	ent was recorded in the U	nited States Patent and Trademark Office at
Reel	Frame	, or for which a copy thereof is attached.
12. From:		To:
A ON THE STATE OF THE STATE OF	ent was recorded in the U	nited States Patent and Trademark Office at
		, or for which a copy thereof is attached.
13. From:		To:
		nited States Patent and Trademark Office at
Reel	, Frame	, or for which a copy thereof is attached.
14. From:		To:
	ent was recorded in the U	nited States Patent and Trademark Office at
Reel	Frame	, or for which a copy thereof is attached.
15. From:		To:

Electronic A	cknowledgement Receipt
EFS ID:	26637571
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
First Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	93377
Filer:	Arnold H. Krumholz/Sophia Buchan
Filer Authorized By:	Arnold H. Krumholz
Attorney Docket Number:	11298.0188-08000
Receipt Date:	15-AUG-2016
Filing Date:	28-JUN-2012
Time Stamp:	11:32:31
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment		no			
				TT.	
Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
		22714	no	ì	
Miscellaneous Incoming Letter R	Request_to_Correct_Applicant _Under_37_CFR_1.pdf	[803:604;94:d2752107a5f7618256157845]) 58059			
	Document Description	Document Description File Name Miscellaneous Incoming Letter Request_to_Correct_Applicant	Document Description File Name File Size(Bytes)/ Message Digest 22714 Miscellaneous Incoming Letter Request_to_Correct_Applicant _Under_37_CFR_1.pdf	Document Description File Name File Size(Bytes)/ Message Digest Part /.zip 22714 Miscellaneous Incoming Letter Request_to_Correct_Applicant Under_37_CFR_1.pdf	

Information	1:				
4		Day vol. / A	19281		731
2	Application Data Sheet	Application_Data_Sheet.pdf	244afedaed57aa72dfd64aacd7a0f5e11551 is82d	no	2
Warnings:					
Information	n:				
This is not an	USPTO supplied ADS fillable form				
			45055		120
3	Power of Attorney	TNT9_General_POA.pdf	1ffc 18a985e79943345p91d5e2413afcd34d 69c7	no	1
Warnings:					
Information	1:	2			
		Statement_By_Assignee_to_Es	30576		
4	Assignee showing of ownership per 37 CFR 3.73	tablish_Ownership_37_CFR_37	45058a11605358008c89e449072c39c4te29 3d34	no	3
Warnings:					
Information	n:				
		Total Files Size (in bytes)	117	626	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being transmitted via the Office electronic filing system in accordance with 37 GFR § 1.6(a)(4).

Dated: August 15, 2016

Electronic Signature for Richard J. Botos: /Richard J. Botos/

Docket No. TNT 3.0-001 CONCONCONCONCONCONCON (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Fischer et al.

Application No.: 13/536,767 Confirmation No.: 5104

Filed: June 28, 2012 Art Unit: 2838

For: MULTIFUNCTIONAL CHARGER SYSTEM Examiner: E. H. Tso

AND METHOD

REQUEST TO CORRECT APPLICANT UNDER 37 C.F.R. § 1.46(c)

Dear Sir:

It is respectfully requested that pursuant to 37 C.F.R. § 1.46(c), the applicant in the abovereferenced patent application be amended in accordance with the Corrected Application Data Sheet being submitted to the Patent and Trademark Office herewith. Kindly issue a corrected filing receipt for the above-identified application as soon as possible.

All required fees are being paid via credit card. However, please charge any additional fees not already paid via credit card, and credit any overpayments to our Deposit Account No. 12-1095.

Dated: August 15, 2016 Respectfully submitted,

Electronic signature: /Richard J. Botos/

Richard J. Botos

Registration No.: 32,016

LERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP

600 South Avenue West Westfield, New Jersey 07090

(908) 654-5000

Attorney for Applicant

4650033

Corrected Application Data Sheet

Application Information

Application Number:: 13/536,767

Filing Date:: 06/28/12

Application Type:: Regular

Subject Matter:: Utility

Title:: MULTIFUNCTIONAL CHARGER

SYSTEM AND METHOD

Please update Attorney Docket Number: 11298.0188-08000-TNT 3.0-001

CONCONCONCONCONCONC

ON

Please update Applicant Information

Applicant Number:: 1

Applicant Type Assignee

Organization Name:: <u>Fundamental Innovation Systems</u>

International LLC

Street of Mailing Address 1610 Regal Oaks Drive, c/o TNT IP

LLC

City of Mailing Address Southlake

State or Province of mailing address <u>Texas</u>

Postal or Zip Code of Mailing Address: 76092

Signature:

NOTE: This Application Data Sheet must be signed in accordance with 37 CFR 1.33(b). However, if this Application Data Sheet is submitted with the INITIAL filing of the application and either box A or B is not checked in subsection 2 of the "Authorization or Opt-Out of Authorization to Permit Access" section, then this form must also be signed in accordance with 37 CFR 1.14(c).

also be signed in accordance with 37 CFR 1.14(c).

This Application Data Sheet <u>must</u> be signed by a patent practitioner if one or more of the applicants is a juristic entity (e.g., corporation or association). If the applicant is two or more joint inventors, this form must be signed by a patent practitioner, <u>all</u> joint inventors who are the applicant, or one or more joint inventor-applicants who have been given power of attorney (e.g., see USPTO Form PTO/AIA/81) on behalf of <u>all</u> joint inventor-applicants.

See 37 CFR 1.4(d) for the manner of making signatures and certifications.

Signature	/Richard J. Botos/	Date (YYYY-MM-DD)	2016-08-15
Name	Richard J. Botos	Registration Number	32,016

4649969_1.docx



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE

United States Patent and Trademark Office Address COMMISSIONER, EUR PATENTS Per 1450 Alexandra, Yuguni 223/3-1450 www.coming.gov

APPLICATION NUMBER 13/536,767 FILING OR 371(C) DATE 06/28/2012 FIRST NAMED APPLICANT

ATTY, DOCKET NO / ITTLE

Daniel M. FISCHER

11298.0188-08000

CONFIRMATION NO. 5104 MISCELLANEOUS NOTICE

*OC00000008

Date Mailed: 06/30/2016

93377 BlackBerry Limited (Finnegan) 2200 University Avenue East Waterloo, ON N2K 0A7 CANADA

A communication which cannot be delivered in electronic form has been mailed to the applicant.

Doc Code: N572



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Vogania 22313-1450 www.uspto.gov

APPLICATION NUMBER	FILING DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO /TITLE
13/536,767	06/28/2012	Daniel M. FISCHER	11298,0188-08000

93377 BlackBerry Limited (Finnegan) 2200 University Avenue East Waterloo, ON N2K 0A7 CANADA CONFIRMATION NO. 5104
**OC000000084034087*

Cc: TNT LERNER DAVID 600 SOUTH AVENUE WEST WESTFIELD, NJ 07090

Date Mailed: 06/29/2016

DENIAL OF REQUEST FOR POWER OF ATTORNEY

Off	ice of Data Management, Application, Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101
Qu	estions relating to this Notice should be directed to the Application Assistance Unit.
	The person(s) appointed in the Power of Attorney is not registered to practice before the U.S. Patent and Trademark Office.
	The signature(s) of, a co-inventor in this application has been omitted. The Power of Attorney will be entered upon receipt of confirmation signed by said co-inventor(s).
	The inventor(s) is without authority to appoint attorneys since the assignee has intervened as provided by 37 CFR 3.71.
	The person signing for the assignee has omitted their empowerment to sign on behalf of the assignee.
Ø	The Power of Attorney is from an assignee and the Certificate required by 37 CFR 3.73(b) has not been received.
	The revocation is not signed by the applicant, the assignee of the entire interest, or one particular principal attorney having the authority to revoke.
	The Power of Attorney you provided did not comply with the new Power of Attorney rules that became effective on June 25, 2004. See 37 CFR 1.32.
	nted at this time for the reason stated below.

Doc Code: PA., Document Description: Power of Attorney

PTO/AIA/828 (07-13)
Approved for use through 11/30/2014. OMB 0651-0051
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

TRANSMITTAL FOR POWER OF ATTORNEY TO ONE OR MORE REGISTERED PRACTITIONERS

NOTE: This form is to be submitted with the Power of Attorney by Applicant form (PTO/AIA/82B) to identify the application to which the Power of Attorney is directed, in accordance with 37 CFR 1.5, unless the application number and filing date are identified in the Power of Attorney by Applicant form. If neither form PTO/AIA/82A nor form PTO/AIA82B identifies the application to which the Power of Attorney is directed, the Power of Attorney will not be recognized in the application. Application Number 13/536,767 June 28, 2012 Filing Date Daniel M. Fischer First Named Inventor Title MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD 2859 Art Unit Examiner Name E. H. Tso TNT 3.0-001 CONCONCONCONCONCONCON Attorney Docket Number SIGNATURE of Applicant or Patent Practitioner Date (Optional) Signature /Richard J. Botos/ June 17, 2016 Name Registration Richard J. Botos 32,016 Number Title (if Applicant is a juristic entity)

NOTE: This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4(d) for signature requirements and certifications. If more than

forms are submitted.

4584433 1.docx

Applicant Name (if Applicant is a juristic entity)

one applicant, use multiple forms.

"Total of 1

Doc Code: PA..

Document Description: Power of Attorney

PTO/AIA/828 (07-13)
Approved for use through 11/30/2014. OMB 0651-0051
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

	POWER OF ATTOR	NEY BY APPLICA	NT
I hereby revoke all por the boxes below.	previous powers of attorney given in the a	application identified in either	the attached transmittal letter
	Application Number	Filing Date	
		-11	
x I hereby appoint and to transact referenced in OR	(Note: The boxes above may be left blank if I int the Patent Practitioner(s) associated with it all business in the United States Patent and the attached transmittal letter (form PTO/AI in the attached in the attached list (form PTO/AI in the a	the following Customer Number d Trademark Office connected A/82A) or Identified above:	or as my/our attorney(s) or agent(s), therewith for the application 141762
	the United States Patent and Trademark Offic mittal letter (form PTO/AIA/82A) or identified a		
X The address a	or change the correspondence address for above to: ssociated with the above-mentioned Customer ssociated with Customer Number:		In the attached transmittal
Firm or Individual Name			
Address			t testi
City	State		Zip
Country			
Telephone		Email	
Inventor or .	the Applicant is a juristic entity, list the Applicant is a juristic entity, list the Applicant inventor (title not required below) esentative of a Deceased or Legally Incapac		ed below)
Person Who	Person to Whom the Inventor's Under an Oblo Otherwise Shows Sufficient Proprietary Into on or is concurrently being filed with this do	lerest (e.g., a petition under 37	CFR 1.46(b)(2) was granted in
		oplicant for Patent	
The undersigned (whos	se title is supplied below) larauthorized to act on b	ehalf of the applicant (e.g., where	the applicant is a juristic entity).
Signature	(Gyen Jak)	Date (Optional)	June 17, 2016
Name	Ozer Peitelbaum		
Title	Vice-President, Fundamental Inno		
NOTE: Signature - Thi certifications, if more the Total of	s form must be signed by the applicant in accordation one applicant, use multiple forms, forms are submitted.	ance with 37 CFR 1.33, See 37 CF	R 1.4 for signature requirements and

Electronic A	cknowledgement Receipt	
EFS ID:	26103680	
Application Number:	13536767	
International Application Number:		
Confirmation Number:	5104	
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD	
First Named Inventor/Applicant Name:	Daniel M. FISCHER	
Customer Number:	93377	
Filer:	Arnold H. Krumholz/Sophia Buchan	
Filer Authorized By:	Arnold H. Krumholz	
Attorney Docket Number:	11298.0188-08000	
Receipt Date:	17-JUN-2016	
Filing Date:	28-JUN-2012	
Time Stamp:	17:07:55	
Application Type:	Utility under 35 USC 111(a)	

Payment information:

Submitted with Payment		no				
File Listing:			*		7 7	
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-1	Power of Attorney	NT_9_Transmittal_and_POA. pdf	115009	no	2	
			1528165121d681505ea557e75/352ec/sc0d1 a31b			
Warnings:						
Information:						

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

U.S. Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

"FEE A	DDRESS"	INDICATI	ON FORM

Address to: Mail Stop M Correspondence Commissioner for Patents - OR - P.O. Box 1450 Alexandria, VA 22313-1450	Fax to: 571-273-6500
INSTRUCTIONS: The issue fee must have been paid for applicationly an address represented by a Customer Number can be essented prize purposes (hereafter, fee address). A fee address should be maintenance fees should be mailed to a different address than When to check the first box below: If you have a Customer Number to check the second box below: If you have no Customer Number (PT) in which case a completed Request for Customer Number (PT) more information on Customer Numbers, see the Manual of Pa	stablished as the fee address for maintenance e established when correspondence related to the correspondence address for the application. Number to represent the fee address. When the imber representing the desired fee address, O/SB/125) must be attached to this form. For
For the following listed application(s), please recognize as the "F 1.363 the address associated with:	ee Address" under the provisions of 37 CFR
Customer Number: 00197	
OR	
The attached Request for Customer Number (PTO/SB/125	5) form.
PATENT NUMBER (if known)	APPLICATION NUMBER
8,624,550 B2	13/536,767
Completed by (check one):	
Applicant/Inventor	/BRYAN C. DINER/
_	Signature
Attorney or Agent of record 32,409	BRYAN C. DINER
(Reg. No.)	Typed or printed name
Assignee of record of the entire interest. See 37 CFR 3.71.	202-408-4000
Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)	Requester's telephone number
Assignee recorded at Reel Frame	February 20, 2014
	Date
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their repsignature is required, see below*.	resentative(s) are required. Submit multiple forms if more that one
Total offorms are submitted.	

This collection of information is required by 37 CFR 1.363. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 5 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Depart ment of Commerce, P.O. Box 1450, Alex andria, VA 22313-1450. DO NOT SEND COMPLETE D FORMS TO THIS A DDRESS, SEND TO: Mail Stop M Correspondence, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2): (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of
 presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to
 opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic A	cknowledgement Receipt
EFS ID:	18251324
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
First Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	93377
Filer:	James Albert Cooke III/Amy-Marie Gonnella
Filer Authorized By:	James Albert Cooke III
Attorney Docket Number:	11298.0188-08000
Receipt Date:	20-FEB-2014
Filing Date:	28-JUN-2012
Time Stamp:	12:51:16
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with I	Payment		no			
File Listing:						
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
4	Change of Address	CNI	10254-US- T8_2014-02-20_Fee_Addres	167482	no	2
	Change of Adoless	50	s.pdf	100540476104422fd2e4047d96212bb294 -48880	110	2
Warnings:						
Information:						

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P O. Box 1450 Alexandria, Virginia 22313-1450

APPLICATION NO. ISSUE DATE PATENT NO. ATTORNEY DOCKET NO. CONFIRMATION NO. 13/536.767 01/07/2014 8624550 11298.0188-08000 5104

93377

12/18/2013

BLACKBERRY/FINNEGAN 901 New York Avenue NW Washington, DC 20001

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 0 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Daniel M. FISCHER, Waterloo, CANADA; Dan G. Radut, Waterloo, CANADA; Michael F. Habicher, Toronto, CANADA; Quang A. Luong, Missisauga, CANADA; Jonathan T. Malton, Kitchener, CANADA;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit SelectUSA.gov,

IR103 (Rev. 10/09)

Attorney Docket No.: 11298.0188-08000

[0044] Optionally, the USB adapter 100 could also transfer energy from the power converter 104 to the auxiliary USB connector 112 thereby providing a device coupled to the auxiliary USB connector 112 with power. In this arrangement, the identification subsystem 108 could also provide an identification signal to the device coupled to the auxiliary USB connector 112 to inform [[that]]the device that the power source is not a USB limited source.

Change(s) applied to document, /JH/ 12/13/2013

[0047]
Please amend paragraph [0048] of the description as published as follows:

[0048] At step 210, the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 via the USB port 18. At step 220, the mobile device checks the state of the D+ and D- lines of USB connector 54. In the example shown in the drawings, the D+ and D- lines are compared to a 2V reference. Also, in this example, the identification subsystem 108 of the USB adapter 100 may have applied a logic high signal, such as +5V reference, to both the D+ and D- lines to identify the attached device as a USB adapter 100. If the voltages on both the D+ and D- lines of the USB connector are greater than 2 Volts (step 220), then the mobile device 10 determines that the device connected to the USB connector 54 is not a typical USB host or hub and that a USB adapter 100 has been detected (step 230). The mobile device 10 can then charge the battery or otherwise use power provided via the Vbus and Gnd line sinlines in the USB connector 54 (step 260) without waiting for enumeration.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number	Unknown
Filing Date	June 28, 2012
First Named Inventor	Daniel M. Fischer
Art Unit	Unknown
Examiner Name	Unknown
Attorney Docket Numb	er 11298.0188-08000

	28	6738856	2004-05-18	Milley et al.	
	29	7159132	2007-01-02	Takahashi et al.	
	30	7170259	2007-01-30	Veselic	
	31	7340627	2008-03-04	Harvey	
	32	7629767	2009-12-08	Kang	
	33	7631111	2009-12-08	Monks et al.	
	34	7698490	2010-04-13	Terrell, II	
	35	7737657	2010-06-15	Fischer, et al.	
	36	7812565	2010-10-12	Bayne et al.	
	37	7884570	2011-02-08	Purdy et al.	
	38	7986127	2011-07-26	Fischer et al.	
nge(s) app	,39	7834586	2010-02-20	Fischer et al.	November 16, 2010

to document

 CDI	THAT	ADDI	ICATION!	DUIDI 16	CATIONS
 3 PA	ALENI	APPL	ICATION	PUBLIC	AHUNS

9.1	Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
		1	2001/0003205		2001-06-07	Gilbert	
		2	2003/0034898		2003-02-20	Shamoon et al.	
		3	2004/0063464		2004-04-01	Akam et al.	
		4	2004/0251878		2004-12-16	Veselic	
		5	2005/0269883		2005-12-08	Drader et al.	
		6	2006/0181241		2006-08-17	Veselic	
		7	2007/0108938		2007-05-17	Veselic	
		8	2009/0128091	Trans.	2009-05-21	Purdy et al.	
		9	2009/0130874	1.0	2009-05-21	Englund	
		10	2010/0052620	12.000	2010-03-04	Wong	
		11	2010/0060233		2010-03-11	Kung et al.	
		12	2010/0201308		2010-08-12	Lindholm	
		13	2004/0251878		2004-12-16	Veselic	

EFS Web 2.1.17

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
or Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

93377 RIM/FINNEO 901 New York Washington, DO	Avenue NW		Fee pap have	(s) Transmittal. This cers. Each additional petits own certificate of Certificate	certificate cannot be used faper, such as an assignme mailing or transmission. icate of Mailing or Transfers. Fee(s) Transmittal is being	deposited with the United st class mail in an envelope above, or being facsimile tte indicated below.
			-			(Depositor's name)
			-			(Signature)
						(Chate)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	A	TTORNEY DOCKET NO.	CONFIRMATION NO.
13/536.767	06/28/2012		Daniel M. FISCHER		11298.0188-08000	5104
APPLN, TYPE	N: MULTIFUNCTIONAL	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE	EE TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$1780	\$300	\$0	\$2080	12/05/2013
EXA	MINER	ART UNIT	CLASS-SUBCLASS	1		
- 1197	DWARD H	2859	320-107000	1		
CFR 1.363). Change of corres Address form PTO/S "Fee Address" in	dence address or indication pondence address (or Chai B/122) attached. dication (or "Fee Address" 02 or more recent) attached.	nge of Correspondence	For printing on the p (1) the names of up to or agents OR, alternative (2) the name of a single registered attorney or a registered patent attolisted, no name will be	3 registered patent a vely, e firm (having as a m agent) and the names rneys or agents. If no	ember a 2 Farabov	n, Henderson, v, Garrett & LLP
	nless an assignce is identi rth in 37 CFR 3.11. Comp IGNEE		(B) RESIDENCE: (CITY	atent. If an assignee assignment.	UNTRY)	ocument has been filed for
Please check the approp	oriate assignee category or	categories (will not be p	orinted on the patent):	Individual 🛎 Corp	oration or other private gro	oup entity Government
4a. The following fee(s) Issue Fee Publication Fee (Advance Order -	No small entity discount p		bb. Payment of Fee(s): (Plea A check is enclosed. Payment by credit cat The Director is hereby overpayment, to Depo	d. KXXXXXXXXXX XXX	XXXXXX	shown above) ficiency, or credit any n extra copy of this form).

ntity status. See 37 CFR 1.27	NOTE: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.
lar undiscounted fee status.	NOTE: Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
tion Fee (if required) will not be acc f the United States Patent and Trade	repted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party it mark Office.
/Jeffrey A. Berkowitz/	Date December 4, 2013
Jeffrey A. Berkowitz	Registration No. 36,743
	tion Fee (if required) will not be acc the United States Patent and Trader /Jeffrey A. Berkowitz/

Electronic Pat	ent App	lication Fee	e Transmit	tal		
Application Number:	135	36767				
Filing Date:	28-Jun-2012					
Title of Invention:	MUI	TIFUNCTIONAL C	HARGER SYSTEM	AND METHOD		
First Named Inventor/Applicant Name:	Dan	iel M. FISCHER	• —			
Filer:	Jam	James Albert Cooke III/Amy-Marie Gonnella				
Attorney Docket Number:	112	98.0188-08000				
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Utility Appl Issue Fee		1501		1780	1780	
Publ. Fee- Early, Voluntary, or Normal		1504	1	300	300	

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				

7222	Cales Oct
EFS ID:	17560466
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
First Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	93377
Filer:	James Albert Cooke III/Amy-Marie Gonnella
Filer Authorized By:	James Albert Cooke III
Attorney Docket Number:	11298.0188-08000
Receipt Date:	04-DEC-2013
Filing Date:	28-JUN-2012
Time Stamp:	11:07:16
Application Type:	Utility under 35 USC 111(a)

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$2080
RAM confirmation Number	9648
Deposit Account	
Authorized User	

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	The second secon	

1 (coup Eag Payment (PTO-95P)		10254-US-	1013856	no	2
	1 Issue Fee Payment (PTO-85B) CNT8_Issue_Fee_Transmittal. pdf	dd 19d77ac id0fcab92er02584862864abd2 d7600	no	16	
Warnings:			i i		
Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	31971	no	2
			33ec5(8t/e3127526eci)11t/eb85(048ib4ed u7861	277	
Warnings:					
Information:			<i>_</i>		
		Total Files Size (in bytes	1045	5827	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box. 1450 Alexandria, Virginia 22313-1450 www.tepto.gov

APPLICATION NO:	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
13/536,767	06/28/2012	Daniel M. FISCHER	11298.0188-08000	5104	
	7590 12/02/2013 V/FINNEGAN	EXAMINER			
BLACKBERRY/FINNEGAN 901 New York Avenue NW Washington, DC 20001		TSO, EDWARD H			
		ART UNIT PAPER NUMBE			
		2859			
			NOTIFICATION DATE	DELIVERY MODE	
			12/02/2013	FLECTRONIC	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

regional-desk@finnegan.com portfolioprosecution@blackberry.com annie.wong@finnegan.com

		Application No.	Applicant(s)
		13/536,767	FISCHER ET AL.
Response to Rule 312 Communication		Examiner	Art Unit
		EDWARD TSO	2859
	The MAILING DATE of this communication	appears on the cover sheet	with the correspondence address –
	amendment filed on 19 November 2013 under 37	CFR 1.312 has been consider	ed, and has been:
a) 🛛	entered.		
b) 🔲	entered as directed to matters of form not affecting	ng the scope of the invention.	
c) 🗌	disapproved because the amendment was filed at Any amendment filed after the date the issue if and the required fee to withdraw the application	fee is paid must be accompan	
d) 🗆	disapproved. See explanation below.		
e) 🔲	entered in part. See explanation below.		
		/Edward Tso/	AUDIO AUT
		Primary Examiner,	Art Unit 2859

U.S. Patent and Trademark Office PTOL-271 (Rev. 04-01)

Reponse to Rule 312 Communication

Part of Paper No. 20131125

Receipt date: 11/19/2013 13536767 - GAU: 2859

OK TO ENTER: /ET/

11/25/2013

PATENT

Customer No. 93377

Attorney Docket No. 11298.0188-08000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	
Daniel M. FISCHER et al.	Group Art Unit: 2859
Application No.: 13/536,767	Examiner: Edward H. Tso
Filed: June 28, 2012	Notice of Allowance dated: 09/05/2013
For: MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD) Confirmation No.: 5104
	Mail Stop: Issue Fee
Commissioner for Patente	

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

AMENDMENT AFTER ALLOWANCE

Pursuant to 37 C.F.R. § 1.312 and subject to the recommendation of the Examiner and the approval of the Director, and without withdrawing the case from issue, kindly amend the subject application as follows:

Amendments to the Specification are included in this paper.

Amendments to the Claims are reflected in the listing of claims in this paper.

Remarks/Arguments follow the amendments sections of this paper.

PATENT Customer No. 93377 Attorney Docket No. 11298.0188-08000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Daniel M. FISCHER et al.	Group Art Unit: 2859
Application No.: 13/536,767	Examiner: Edward H. Tso
Filed: June 28, 2012	Notice of Allowance dated: 09/05/2013
For: MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD	Confirmation No.: 5104
STOTEM AND METHOD	Mail Stop: Issue Fee

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

AMENDMENT AFTER ALLOWANCE

Pursuant to 37 C.F.R. § 1.312 and subject to the recommendation of the Examiner and the approval of the Director, and without withdrawing the case from issue, kindly amend the subject application as follows:

Amendments to the Specification are included in this paper.

Amendments to the Claims are reflected in the listing of claims in this paper.

Remarks/Arguments follow the amendments sections of this paper.

Application No.: 13/536,767 Attorney Docket No.: 11298.0188-08000

AMENDMENTS TO THE SPECIFICATION:

Please amend the published specification (US Publication No. 2012/0293113) as follows:

Please amend paragraph [0001] of the description as published as follows:

[0001] This is a continuation application of U.S. Patent Application No. 13/175,509, filed July 1, 2011, now U.S. Patent No. 8,232,766, issued on July 31, 2012, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/905,934, filed October 15, 2010, now U.S. Patent No. 7,986,127, issued on July 26, 2011, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/714,204, filed February 26, 2010, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation. of U.S. Patent Application No. 12/268,297, filed November 10, 2008, now U.S. Patent No. 7,737,657 issued on June 15, 2010, by Daniel M. Fischer, et al. and entitled "System and Method for Charging a Battery in a Mobile Device," which is a continuation of U.S. Patent Application No. 11/749,680, filed May 16, 2007, now U.S. Patent No. 7,453,233 issued on November 18, 2008, by Daniel M. Fischer, et al. and entitled "Adapter System and Method for Powering a Device," which is a continuation of U.S. Patent Application No. 11/175,885, filed on July 6, 2005, now U.S. Patent No. 7,239,111 issued on July 3, 2007, by Daniel M. Fischer, et al. and entitled "Universal Serial Bus Adapter for a Mobile Device," which is a continuation of U.S. Patent Application No. 10/087,629, filed March 1, 2002, now U.S. Patent No. 6,936,936 issued on August 30,

Attorney Docket No.: 11298.0188-08000

2006, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which claims priority from U.S. Provisional Application no. 60/273,021, filed March 1, 2001, by Daniel M. Fischer, et al. and entitled "System and Method for Adapting a USB to Provide Power for Charging a Mobile Device" and U.S. Provisional Application No. 60/330,486, filed October 23, 2001, by Daniel M. Fischer, et al. and entitled "[[m]]Multifunctional Charger System and Method." Each of the above patent applications is hereby incorporated herein by reference in its entirety for all purposes.

Please amend paragraph [0030] of the description as published as follows:

[0030] The exemplary power subsystem 20 comprises a charging and power distribution subsystem 58 and a battery 60. The charging and power distribution subsystem 58 performs many functions. It may be used to transfer energy to the battery 60 from the external data/power source 56 to charge the battery 60 and also to distribute power to the many power-requiring components within the mobile device 10.

The charging subsystem 58 may be capable of determining the presence of a batter battery 60 and/or a power circuit coupled to the mobile device 10, such as an AC adapter, USB connection, or car adapter, which alternatively can act as power sources 56 to provide power for the mobile device 10 and to charge the battery 60. Additionally, the charging subsystem 58 may have the ability to determine if a power source 56 is coupled to the mobile device 10 and, in the absence of such a coupling, cause the mobile device 10 to be powered by the battery 60.

Please amend paragraph [0044] of the description as published as follows:

Attorney Docket No.: 11298.0188-08000

[0044] Optionally, the USB adapter 100 could also transfer energy from the power converter 104 to the auxiliary USB connector 112 thereby providing a device coupled to the auxiliary USB connector 112 with power. In this arrangement, the identification subsystem 108 could also provide an identification signal to the device coupled to the auxiliary USB connector 112 to inform [[that]]the device that the power source is not a USB limited source.

Please amend paragraph [0048] of the description as published as follows:

[0048] At step 210, the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 via the USB port 18. At step 220, the mobile device checks the state of the D+ and D- lines of USB connector 54. In the example shown in the drawings, the D+ and D- lines are compared to a 2V reference. Also, in this example, the identification subsystem 108 of the USB adapter 100 may have applied a logic high signal, such as +5V reference, to both the D+ and D- lines to identify the attached device as a USB adapter 100. If the voltages on both the D+ and D- lines of the USB connector are greater than 2 Volts (step 220), then the mobile device 10 determines that the device connected to the USB connector 54 is not a typical USB host or hub and that a USB adapter 100 has been detected (step 230). The mobile device 10 can then charge the battery or otherwise use power provided via the Vbus and Gnd line sinlines in the USB connector 54 (step 260) without waiting for enumeration.

Attorney Docket No.: 11298.0188-08000

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the

application:

1-10. (Canceled)

11. (Previously Presented) An adapter comprising:

a USB VBUS line and a USB communication path,

said adapter configured to supply current on the VBUS line without regard to at

least one associated condition specified in a USB specification.

12. (Previously Presented) The adapter of claim 11, wherein said associated

condition is a current limit.

(Previously Presented) The adapter of claim 11, wherein said current is

supplied without USB enumeration.

14. (Previously Presented) The adapter of claim 11, wherein said current is

supplied in response to an abnormal data condition on said USB communication path.

15. (Previously Presented) The adapter of claim 14, wherein said USB

communication path includes a D+ line and a D- line.

5

ZTE/SAMSUNG 1002-0057 IPR2018-00111

Attorney Docket No.: 11298.0188-08000

16. (Previously Presented) The adapter of claim 15, wherein said abnormal data condition is an abnormal data line condition on said D+ line and said D- line.

- 17. (Previously Presented) The adapter of claim 16, wherein said abnormal data line condition is a logic high signal on each of said D+ and D- lines.
- (Previously Presented) The adapter of claim 17, wherein each said logic high signals is greater than 2V.
- (Previously Presented) The adapter of claim 12, wherein said current limit is 500mA.
 - 20. (Previously Presented) An adapter comprising:

a USB VBUS line and a USB communication path,

said adapter configured to supply current on the VBUS line without regard to at least one USB Specification imposed limit.

- (Previously Presented) The adapter of claim 20, wherein said USB
 Specification imposed limit is a current limit.
- (Previously Presented) The adapter of claim 20, wherein said current is supplied without USB enumeration.

Attorney Docket No.: 11298.0188-08000

23. (Previously Presented) The adapter of claim 20, wherein said current is supplied in response to an abnormal data condition on said USB communication path.

- (Previously Presented) The adapter of claim 23, wherein said USB communication path includes a D+ line and a D- line.
- 25. (Previously Presented) The adapter of claim 24, wherein said abnormal data condition is an abnormal data line condition on said D+ line and said D- line.
- 26. (Previously Presented) The adapter of claim 25, wherein said abnormal data line condition is a logic high signal on each of said D+ and D- lines.
- (Currently Amended) The adapter of claim 26, wherein each said logic high signal is greater than [[2 V]]2V.
- (Previously Presented) The adapter of claim 21, wherein said current limit is 500mA.

Attorney Docket No.: 11298.0188-08000

REMARKS

The above-identified application was allowed in the Notice of Allowance mailed

September 5, 2013. The issue fee has not been paid.

Subsequent to the receipt of the Notice of Allowance, applicant noted several

clerical errors in the published application (US Publication No. 2012/0293113). The

requested amendments are submitted to correct the minor clerical errors. The

amendment to claim 27 is to correct a typographical error made during printing of the

published application.

Each of the requested amendments is fully supported by the specification and

drawings, will not require an additional search, and does not raise new issues.

Therefore, Applicant respectfully requests that this Amendment be entered and the

requested changes made.

Please grant any extensions of time required to enter this response and charge

any additional required fees to deposit account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW,

GARRETT & DUNNER, L.L.P.

Dated: November 19, 2013

Yi Yu

Reg. No. 69,397

(571) 203-2700

ZTE/SAMSUNG 1002-0060 IPR2018-00111

Electronic A	cknowledgement Receipt
EFS ID:	17447699
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
First Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	93377
Filer:	YI YU/Mitty Watters
Filer Authorized By:	YIYU
Attorney Docket Number:	11298.0188-08000
Receipt Date:	19-NOV-2013
	28-JUN-2012
Filing Date:	
Filing Date: Time Stamp:	18:19:29

Payment information:

Submitted with Payment no		no	no			
File Listing:						
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
4	1	1	0188_08_amdafterallowance.	295213	yes	8
		pdf	Verillika)72x94lb98631bii59176c13e99ve9 3564c	yes	.0	

20 m (m 12 m) m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1		
Document Description	Start	End
Amendment after Notice of Allowance (Rule 312)	i	i
Specification	2	4
Claims	5	7
Applicant Arguments/Remarks Made in an Amendment	8	8
	Amendment after Notice of Allowance (Rule 312) Specification Claims	Amendment after Notice of Allowance (Rule 312) 1 Specification 2 Claims 5

Information:

Total Files Size (in bytes): 295213

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT Customer No. 93377 Attorney Docket No. 11298.0188-08000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Daniel M. FISCHER et al.) Group Art Unit: 2859
Application No.: 13/536,767) Examiner: Edward H. Tso
Filed: June 28, 2012))) Confirmation No.: 5104
For: MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD)) Mail Stop: Issue Fee

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

RESPONSE TO NOTICE TO FILE CORRECTED APPLICATION PAPERS

In response to the Notice to File Application Papers mailed October 18, 2013, Applicants submit a Petition for Filing by Other Than All Inventors Under 37 C.F.R. § 1.47 and Declaration of David B. Cochran in support of the petition.

Please grant any extensions of time required to enter this response and charge any additional required fees to deposit account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: November 4, 2013

By: __/Yi Yu/

Yi Yu

Reg. No. 69,397

(571) 203-2700

PTO/SB/c1 (e3-01)

Approved for use through 10/31/2002. OMB 0651-0932

U.S. Petent and Trademerk Office; U.S. DEPARTMENT OF COMMERCE

Under the Paparwork Reduction Act of 1895, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

DECLARATION FOR UTILITY OR DESIGN PATENT APPLICATION (37 CFR 1.63)		Attorney Docket Number		555255012294	
		First Named Inver	itor	Daniel M. FISCHER	
		COMPLETE IF KNOWN			
		Application Number	10	10 / 087/629	
Declaration Submitted OR with Initial Filing	Declaration Submitted after initial Filing (surcharge (37 CFR 1.16 (e)) required)	Filing Date	Man	ch 91/02	
		Group Art Unit			
		Exeminer Name			
As a below named inventor, I he	augustanous and an Abrah	olitolicitatione en susualitation access	NATIONAL PROPERTY.	Transmission (Control Control	
		halour hand to mill mamm			
vly residence, malling address, ar			n andertweet	Short maned below for constant the actions t	
believe I am the original, first and names are listed below) of the sul	d sole inventor (if only one r blact matter which is claime	iame is listed below) or a d and for which a patent	n onginai, la sought	, tirst and joint inventor (if plural on the Invention entitled:	
MULTIFUNCTIONAL CHA	Contraction of the Contraction o				
		4		E	
	(Title of the	Inventian)		***************************************	
he specification of which					
is attached hereto					
OR	00/03/0000				
was filed on (MMDD/YYYY)	03/01/2002	as United States Application Number or PCT International			
proceedings			-	Authorities and published to the the	
Application Number 10/087.62	and was ame	ended on (MM/DD/YYYY		(If applicable	
10,007,02	Total Marketin	With the franchista of the	L	41 abhiranta	
hereby state that I have reviewed	d and understand the conte	nts of the above Identifie	d specifics	ation, including the claims, as	
amended by any amendment spa	cilically referred to above.				
acknowledge the duty to disclose	e information which is mater	fal to patentability as def	ned in 37	GFR 1.58, including for continuation	
n-part applications, material infon	mation which became available	able between the filing da	to of the ;	prior application and the national or	
or interinguities of the control of	CONTRACTOR OF 11 P. C. 4471	necessaria de la companio del companio de la companio del companio de la companio del companio de la companio de la companio de la companio del companio de la companio del companio de la companio de la companio del compan	any favolo	and an accommon to the state of	
r plant breeder's rights cartificat	isia), or 365(a) of any PCT	International application	which d	n application(s) for patent, inventor esignated at least one country othe the box, any foreign application is	
han the United States of Americ	a, listed below end have a	siso identified below, by	checking	the box, any foreign application for	
ratent, inventors or plant breede optication on which priority is ctal	rs rignis centicate(s), or a limed.	ny PC+ international app	meanon n	saying a filing date before that of the	
Prior Foreign Application	the accompanies to be seen to be seen the second district description	oreign Filing Date	Priority	Certified Copy Attached?	
Number(s)	Country	(MM/DD/YYYY)	of Cialm		
			-		
			-		
Additional foreign application	numbers are listed on a su	polemental priority data s	heet PTO	USB/00B attached hereto:	

[Page 1 of 2]

Burden Hour Statement: This form is estimated to take 21 minutes to complete. Time will very depending upon the needs of the individual case. Any comments on the smount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231 DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissionar for Patents, Washington, OC 20231.

U.S. Petent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paparwork Reduction Act of 1995, no persons are required to respond to a consolion of information unless it contains a valid OMS control number

DECLARATION — Utility or Design Patent Application Customer Number Correspondence address below Direct at correspondence to: or Bar Code Label F. Drexel Feeling, Esq. Jones, Day, Reavis & Pogue Address North Point, 901 Lakeside Avenue 44114-1190 Ohlo Cleveland City State (216) 579-0212 USA (216) 586-3939 Telephone Country I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are balleved to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon. NAME OF SOLE OR FIRST INVENTOR: A petition has been filed for this unsigned inventor Given Name Daniel M. Family Name (first and middle (if any) invantor's Date Mar 1, 2002 Signature Canadian Ontario CANADA Waterloo Residence: City Country Citizenship 295 Phillip Street Malling Address Country CANADA Waterloo Ontario **N2L 3W8** Clty 50 A petition has been filed for this unsigned inventor NAME OF SECOND INVENTOR: Given Name Dan G. Family Name RADUT (first and middle (if any)) or Surname inventors Date Signature CANADA Waterloo Ontario Canadian Residence: City Cilizenship Country Malling Address 295 Phillip Street **N2L 3W8** CANADA Waterloo Ontario City State Country

Additional inventors are being named on the 2_supplemental Additional inventor(s) sheet(s) PYO/SB/02A attached hereto.

[Page 2 of 2]

PTO/SB/02A (10:00)

Approved for use through 10/31/2002, OMS 0551-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1865, no persons are required to respond to a collection of information unless it contains a valid OMS control number.

DECLARATION

ADDITIONAL INVENTOR(S)
Supplemental Sheet
Page 1_ of 2_

Name of Additional Joint Inve	A pelition	A polition has been filed for this unsigned inventor					
Michael F. Given	Family Name	HABICHER Family Name or Surname					
Inventor's Albert	THE .			2002-Feb-28,			
* Cambridge	Ontario	CANADA		Canadian			
Residence: City	State	Country	-	Citizenship			
295 Phillip Street Mailing Address							
Malling Address							
Waterloo City	Ontario State	N2L 3V ZIP	N2L 3W8 CANADA ZIP Country				
Name of Additional Joint Inve	ntor, if any:	A petition i	as been flied	for this unsigned inventor			
Quang A. Given Name	ne			LUONG Family Name or Surname			
Inventor's Signature	7			pate Felo 28,20% Canadian			
Kitchener Kesidence: City	Ontario State	CANA! Country	A	Canadian Citizenship			
295 Phillip Street Mailing Address	and the second						
Mailing Address Waterloo							
	Ontario	N2L 3		CANADA			
City	State	ZIP	13	Country			
Name of Additional Joint Inve	entor, If any:	A petition h	s been filed:	for this unsigned inventor			
Jonathan T. Given Name		MALTON Family Name or Surname					
Inventor's A			***************************************	Date Fulb 28/20			
Kitchener	Ontario	CANAD	1	Canadian			
Residence: City	State	te Country		Citizenship			
295 Phillip Street Mailing Address			70000000000000000000000000000000000000	na later sand with some of the later of the property consequences and the property of the Police			
Mailing Address							
Waterloo	Ontario	N2L	3W8	CANADA			
City	State	ZIP		Country			

Burden Hour Statement: This form is estimated to take 21 minutes to complete. Time will vary depending upon the intended of the included case. Any comments on the amount of time, you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOY SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Petents, Washington, DC 20231.

COMMISSIONER FOR PATENTS UNITED STATES PATENT AND TRADEMARK OFFICE WASHINGTON, D.C. 20231

Paper No. 4

F. Drexel Feeling, Esq. Jones, Day, Reavis & Pogue 901 Lakeside Avenue/North Point

Cleveland, OH 44114

In re Application of Fischer, et al.
Application No. 10/087,629
Filed: March 1, 2002
Attorney Docket No. 555255012294
For: MULTIFUNCTIONAL CHARGER SYSTEM: AND METHOD

COPY MAILED

SEP 0 9 2002

OFFICE OF PETITIONS

DECISION GRANTING STATUS UNDER 37 CFR 1.47(a)

This is in response to the petition under 37 CFR 1.47(a), filed August 5, 2002.

The petition is GRANTED.

Petitioner has shown that inventor Dan G. Radut has refused to join in the filing of the above-identified application after having been presented with the application papers.

The above-identified application and papers have been reviewed and found in compliance with 37 CFR 1.47(a). This application is hereby accorded Rule 1.47(a) status.

As provided in Rule 1.47(c), this Office will forward notice of this application's filing to the non-signing inventor at the address given in the petition. Notice of the filing of this application will also be published in the Official Gazette.

After this decision is mailed, the above-identified application will be returned to the Office of Initial Patent Examination for further processing.

Telephone inquiries related to this decision may be directed to the undersigned at (703) 305-0310.

Petitions Attorney Office of Petitions Office of the Deputy Commissioner for Patent Examination Policy



COMMISSIONER FOR PATENTS UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov

DAN G. RADUT 300 REGINA STREET, NORTH BUILDING 1, APT. 1207 WATERLOO, ONTARIO N2J 3B8

COPY MAILED

SEP 0 9 2002

In re Application of Fischer, et al. Application No. 10/087,629 Filed: March 1, 2002 Attorney Docket No. 555255012294 For: MULTIFUNCTIONAL CHARGER SYSTEM: AND METHOD

OFFICE OF PETITIONS

LETTER

Dear Sir:

You are named as an inventor in the above-identified United States patent application filed under the provisions of 35 U.S.C. 116 (United States Code) and 37 C.F.R. § 1.47(a), Rules of Practice in Patent Cases. Should a patent be granted on the application you will be designated therein as a joint inventor.

As a named inventor you are entitled to inspect any paper in the file wrapper of the application, order copies of all or any part thereof (at a prepaid cost as per 37 C.F.R. § 1.19) or make your position of record in the application. Alternatively, you may arrange to do any of the preceding through a registered patent arrange to do any of the preceding through a registered patent arrange to join the application counsel of record (see below) you care to join the application, counsel of record (see below) would presumably assist you. Joining in the application would entail the filing of an appropriate oath or declaration by you pursuant to 37 C.F.R. § 1.63.

Telephone inquiries regarding this communication should be directed to the undersigned at (703) 305-0310. Requests for information regarding your application should be directed to the File Information Unit at (703) 308-2733. Information regarding how to pay for and order a copy of the application, or a specific paper in the application, should be directed to Certification Division at (703) 308-9726 or 1-800-972-6382 (outside the Washington D.C. area).

Alesia M. Brown

Petitions Attorney Office of Petitions Office of the Deputy Commissioner for Patent Examination Policy

CC: F. Drexel Feeling, Esq. Jones, Day, Reavis & Poque 901 Lakeside Avenue/North Point Cleveland, OH 44114

PATENT

Attorney Docket No. 555255012294

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Daniel M. Fischer, Dan G. Radut, Michael F. Habicher, Quang A.

Luong, Jonathan T. Malton

Serial No.:

10/087,629

Filed:

March 1, 2002

Fór:

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

Art Unit:

Not yet assigned

Examiner:

Not yet assigned

ASSISTANT COMMISSIONER OF PATENTS WASHINGTON, D.C. 20231

PETITION FOR FILING BY OTHER THAN ALL THE INVENTORS UNDER 37 CFR § 1.47

In accordance with 37 CFR § 1.47 and MPEP §409.03(a) and (d), applicants

Fischer, Habicher, Luong, and Malton hereby petition the Assistant Commissioner to accept the
filing of this patent application on behalf of themselves and the joint inventor, Dan G. Radut,
who refuses to join in the application for patent. The petition fee of \$130 under 37 CFR

§ 1.17(I) accompanies this petition.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231 on the date indicated below.

Debra L. Pejeau

Name

July 29, 2002

Date

Signatur

Page 1 of 2

CL-592976v1

As required by MPEP § 409.03(d), applicants enclose herein proof of the refusal of Mr. Radut to execute the application papers, in the form of a Declaration of David B. Cochran to whom the refusal to sign was made. In the Declaration, Mr. Cochran states that a bona fide attempt was made to present a copy of the application papers to Mr. Radut, and that Mr. Radut refused to sign the application papers. The Declaration by Mr. Cochran is deemed by the applicants to be sufficient proof of the refusal of Mr. Radut to sign.

In accordance with MPEP § 409.03(a) and (d), a Declaration signed by Messrs./Mmes. Fischer, Habicher, Luong and Malton with the signature block of Mr. Radut left blank is enclosed herein. The last known address of Mr. Radut is "300 Regina Street, North, Building I, Apt. 1207, Waterloo, Ontario N2J 3B8 Canada."

The Assistant Commissioner is hereby authorized to charge any additional fees which may be required by this paper only to Jones, Day Reavis & Pogue Deposit Account No. 501432, order no. 555255012294.

Respectfully Submitted,

David B. Cochran

Registration No. 39,142

JONES, DAY, REAVIS & POGUE

901 Lakeside Avenue/North Point

Cleveland, OH 44114 (216) 586-3939

Page 2 of 2

Attorney Docket No. 555255012294

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Daniel M. Fischer, Dan G. Radut, Michael F. Habicher, Quang A.

Luong, Jonathan T. Malton

Serial No.:

10/087,629

Filed:

March 1, 2002

For:

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

Art Unit:

Not yet assigned

Examiner:

Not yet assigned

ASSISTANT COMMISSIONER OF PATENTS

WASHINGTON, D.C. 20231

DECLARATION OF DAVID B. COCHRAN

I hereby declare and state as follows:

- I represent Research In Motion Limited ("RIM") in connection with the above-referenced patent application. This application names five inventors, Daniel M. Fischer, Dan G. Radut, Michael F. Habicher, Quang A. Luong, and Jonathan T. Malton.
- 2. Four of these inventors, Fischer, Habicher, Luong, and Malton, have signed the Declaration and Power of Attorney documents, which is being submitted to the USPTO along with this paper. Mr. Radut, however, who is no longer in the employ of RIM, refuses to sign the documents despite the fact that he signed an employment contract when beginning his employ obligating him to assist RIM in pursuing any such applications, even after his employment had ceased.
- Prior to filing this application, a copy thereof was provided to each of the named inventors for their review and approval, including Mr. Radut.

Page 1 of 2

CL-692970v1

- 4. On May 2, 2002, another copy of the application, along with the Declaration and Power of Attorney, was mailed to Mr. Radut's home address. Mr. Radut refused to sign the documents.
- 5. Between May 8 and May 15, 2002, Mr. Radut was contacted by telephone on several occasions regarding his willingness to sign the Declaration and Power of Attorney, and he refused to do so.
- 6. On June 19, 2002, I forwarded another copy of the application and the Declaration and Power of Attorney to Mr. Radut, again asking that he sign and return the papers, by June 27, 2002. I also called him on his home phone number to inquire as to whether he would be signing and returning the papers. He has refused to return any of my phone calls or to return the papers.
- The last known address of Mr. Radut is 300 Regina Street, North,
 Building 1, Apt. 1207, Waterloo, Ontario N2J 3B8.
- 8. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and the such willful false testimony may jeopardize the validity of the application or any patent issuing thereon.

David B. Cochran

Page 2 of 2



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box. 1450 Alexandra, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
13/536,767	06/28/2012	Daniel M. FISCHER	11298.0188-08000 5104	
93377 BLACKBERRY	7590 10/18/2013 V/FINNEGAN		EXAM	INER
901 New York	Avenue NW		TSO, ED	WARD H
Washington, Do	20001		ART UNIT PAPER NUMB	
			2859	
			NOTIFICATION DATE	DELIVERY MODE
			10/18/2013	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

regional-desk@finnegan.com portfolioprosecution@blackberry.com annie.wong@finnegan.com

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

Application No.: 13536767 Applicant: Fischer Filing Date: 06/28/2012 Date Mailed: 10/18/2013

NOTICE TO FILE CORRECTED APPLICATION PAPERS

Notice of Allowance Mailed

This application has been accorded an Allowance Date and is being prepared for issuance. The application, however, is incomplete for the reasons below.

Applicant is given 1 month(s) from the mail date of this Notice, or the time remaining from the Notice of Allowance and Fee(s) Due, whichever is longer, within which to respond.

The informalities requiring correction are indicated in the attachment(s). If the informality pertains to the abstract, specification (including claims) or drawings, the informality must be corrected with an amendment in compliance with 37 CFR 1.121 (or, if the application is a reissue application, 37 CFR 1.173). Such an amendment may be filed after payment of the issue fee if limited to correction of informalities noted herein. See Waiver of 37 CFR 1.312 for Documents Required by the Office of Patent Publication, 1280 Off. Gaz. Patent Office 918 (March 23, 2004). In addition, if the informality is not corrected until after payment of the issue fee, for purposes of 35 U.S.C. 154(b)(1)(iv), "all outstanding requirements" will be considered to have been satisfied when the informality has been corrected. A failure to respond within the above-identified time period will result in the application being ABANDONED. This period for reply is NOT extendable under 37 CFR 1.136(a).

See attachment(s).

A copy of this notice <u>MUST</u> be returned with the reply. Please address response to "Mail Stop Issue Fee, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450".

/Lisa Kraft-Hegarty/ Publication Branch Office of Data Management (571) 272-4200

Application No. 13536767

IDENTIFICATION OF APPLICATION DEFICIENCIES

	Applicant must provide legible text for the following item(s).
	Specification filed . page(s) .
	Claims filed, claim(s)
	Oath/declaration filed .
	Other: .
	Applicant must provide missing information on the following page(s) of the specification by amending the specification to add the missing text. No new matter may be added.
	The specification refers to one or more applications by attorney docket number and does not show the U.S. application number(s). Applicant must supply the U.S. application number in place of each attorney docket number.
	Applicant must provide an Abstract of the Disclosure.
	Applicant has submitted a DECLARATION (37 CFR 1.63) FOR A UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76) (e.g., form PTO/SB/01A). The Application Data Sheet, however, is not present with the filed application. Applicant must submit an Application Data Sheet or file a new oath or declaration (e.g., PTO/SB/01) executed by the inventors and containing the information required in 37 CFR 1.63.
	Applicant must provide an executed declaration.
	Applicant must provide the missing page(s) of the oath/declaration or Application Data Sheet filed
X	Applicant must provide a declaration signed by inventor(s) Dan G. Radut.
	The oath/declaration filed shows non-initialed and/or non-dated alterations. Applicant must file a new oath/declaration in compliance with 37 CFR 1.67(a).
	Applicant(s) in the latest-filed oath/declaration or Application Data Sheet (ADS) did not show the inventor's residence at all, or did not show both a city and state in the U.S. inventor's residence, or did not show both a city and country in the non-U.S. inventor's residence. Applicant must supply an oath/declaration or Application Data Sheet (ADS) that shows each U.S. inventor's city and state of residence and each non-U.S. inventor's city and country of residence.

Electronic	cknowledgement Receipt
EFS ID:	17312880
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
irst Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	93377
Filer:	YI YU/Dianna Williams
Filer Authorized By:	YIYU
Attorney Docket Number:	11298.0188-08000
Receipt Date:	05-NOV-2013
Filing Date:	28-JUN-2012
Time Stamp:	09:28:31

Payment information:

Submitted with	Payment	no					
File Listing							
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	1	Post Allowance Communication -	response.pdf	56423	43	no	
	Incoming	response.pur	77 e08 to 274 Reduct / 6 F44 T2 SeeS above Johnson Str88 L	110			
Warnings:							
Information:							

			6624155		
2	Oath or Declaration filed	dec_pet.pdf		no	9
			f8eb7/b952c9cb5423f2f4b303o4898dd7fc rair1		
Warnings:					
Information					
3	Post Allowance Communication -	notice.pdf	254205		
	Incoming	notice.pai	7efb53e04a051153156ec5aa (8796cie56749 357	no	3
Warnings:					-
Information					
		Total Files Size (in byte	es): 6934	783	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22311-1450 www.uspto.gov.

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/536,767	06/28/2012	Daniel M. FISCHER	11298.0188-08000 5104	
93377 BLACKBERR	7590 10/18/2013 Y/FINNEGAN		EXAM	INER
901 New York	Avenue NW		TSO, ED	WARD H
Washington, Do	€ 20001		ART UNIT	PAPER NUMBER
			2859	
			NOTIFICATION DATE	DELIVERY MODE
			10/18/2013	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

regional-desk@finnegan.com portfolioprosecution@blackberry.com annie.wong@finnegan.com

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

Application No.: 13536767 Applicant: Fischer Filing Date: 06/28/2012 Date Mailed: 10/18/2013

NOTICE TO FILE CORRECTED APPLICATION PAPERS

Notice of Allowance Mailed

This application has been accorded an Allowance Date and is being prepared for issuance. The application, however, is incomplete for the reasons below.

Applicant is given 1 month(s) from the mail date of this Notice, or the time remaining from the Notice of Allowance and Fee(s) Due, whichever is longer, within which to respond.

The informalities requiring correction are indicated in the attachment(s). If the informality pertains to the abstract, specification (including claims) or drawings, the informality must be corrected with an amendment in compliance with 37 CFR 1.121 (or, if the application is a reissue application, 37 CFR 1.173). Such an amendment may be filed after payment of the issue fee if limited to correction of informalities noted herein. See Waiver of 37 CFR 1.312 for Documents Required by the Office of Patent Publication, 1280 Off. Gaz. Patent Office 918 (March 23, 2004). In addition, if the informality is not corrected until after payment of the issue fee, for purposes of 35 U.S.C. 154(b)(1)(iv), "all outstanding requirements" will be considered to have been satisfied when the informality has been corrected. A failure to respond within the above-identified time period will result in the application being ABANDONED. This period for reply is NOT extendable under 37 CFR 1.136(a).

See attachment(s).

A copy of this notice <u>MUST</u> be returned with the reply. Please address response to "Mail Stop Issue Fee, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450".

/Lisa Kraft-Hegarty/ Publication Branch Office of Data Management (571) 272-4200

Application No. 13536767

IDENTIFICATION OF APPLICATION DEFICIENCIES

	Applicant must provide legible text for the following item(s).
	Specification filed . page(s) .
	Claims filed, claim(s)
	Oath/declaration filed .
	Other: .
	Applicant must provide missing information on the following page(s) of the specification by amending the specification to add the missing text. No new matter may be added.
	The specification refers to one or more applications by attorney docket number and does not show the U.S. application number(s). Applicant must supply the U.S. application number in place of each attorney docket number.
	Applicant must provide an Abstract of the Disclosure.
	Applicant has submitted a DECLARATION (37 CFR 1.63) FOR A UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76) (e.g., form PTO/SB/01A). The Application Data Sheet, however, is not present with the filed application. Applicant must submit an Application Data Sheet or file a new oath or declaration (e.g., PTO/SB/01) executed by the inventors and containing the information required in 37 CFR 1.63.
	Applicant must provide an executed declaration.
	Applicant must provide the missing page(s) of the oath/declaration or Application Data Sheet filed
X	Applicant must provide a declaration signed by inventor(s) Dan G. Radut.
	The oath/declaration filed shows non-initialed and/or non-dated alterations. Applicant must file a new oath/declaration in compliance with 37 CFR 1.67(a).
	Applicant(s) in the latest-filed oath/declaration or Application Data Sheet (ADS) did not show the inventor's residence at all, or did not show both a city and state in the U.S. inventor's residence, or did not show both a city and country in the non-U.S. inventor's residence. Applicant must supply an oath/declaration or Application Data Sheet (ADS) that shows each U.S. inventor's city and state of residence and each non-U.S. inventor's city and country of residence.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box. 1450 Alexandria, Virginia 22313-1450 www. uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

93377 7590 RIM/FINNEGAN 901 New York Avenue NW Washington, DC 20001 09/05/2013

EXAMINER

TSO, EDWARD H

ART UNIT

PAPER NUMBER

2859

DATE MAILED: 09/05/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/536 767	06/28/2012	Daniel M. FISCHER	11298.0188-08000	5104

TITLE OF INVENTION: MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$1780	\$300	\$0	\$2080	12/05/2013

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 4

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

to: Mail Mail Stop ISSUE FEE
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
or Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block L for any change of address) 93377 7590 09/05/2013 RIM/FINNEGAN 901 New York Avenue NW Washington, DC 20001			pape have	ers. Each additional page its own certificate of the Certificate of th	per, such as an assignmen mailing or transmission. ate of Mailing or Trans te(s) Transmittal is bein	or domestic mailings of the for any other accompanying ent or formal drawing, must smission g deposited with the United st class mail in an envelope above, or being facsimile ate indicated below.
and a second	22202					(Depositor's name)
			-			(Signature)
			1			(Late)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	[AT	TORNEY DOCKET NO.	CONFIRMATION NO.
13/536.767	06/28/2012		Daniel M. FISCHER	1.0	11298.0188-08000	5104
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FE	E TOTAL FEE/S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$1780	\$300	S0	\$2080	12/05/2013
EXAM	MINER 1	ART UNIT	CLASS-SUBCLASS	1		
	WARD H	2859	320-107000	I,		
CFR 1.363). Change of corresp Address form PTO/S "Fee Address" inc	lence address or indication condence address (or Char B/122) attached. dication (or "Fee Address" 02 or more recent) attache	nge of Correspondence	2. For printing on the p (1) the names of up to or agents OR, alternativ (2) the name of a single registered attorney or a 2 registered patent attolisted, no name will be	3 registered patent att vely, e firm (having as a me- usent) and the names of	mber a 2	
	dess an assignce is identi th in 37 CFR 3.11. Comp		THE PATENT (print or typ data will appear on the part a substitute for filing an (B) RESIDENCE: (CITY	atent. If an assignee is assignment.		locument has been filed for
Please check the appropr	riate assignee category or	categories (will not be p	rinted on the patent):	Individual 🗖 Corpor	ation or other private gr	oup entity Government
4a. The following fee(s) Issue Fee Publication Fee (? Advance Order -	No small entity discount p		b. Payment of Fee(s): (Plea A check is enclosed. Payment by credit car The Director is hereby overpayment, to Depo	d. Form PTO-2038 is a	ttached. ne required fee(s), any de	

5. Change in Entity Status (from status indicated above)	
☐ Applicant certifying micro entity status. See 37 CFR 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.
☐ Applicant asserting small entity status. See 37 CFR 1.27	NOTE; If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.
Applicant changing to regular undiscounted fee status.	NOTE: Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
NOTE: The Issue Fee and Publication Fee (if required) will not be ac interest as shown by the records of the United States Patent and Trade	cepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in emark Office.
Authorized Signature	Date
Typed or printed name	Registration No.
an application. Confidentiality is governed by 35 U.S.C. 122 and 37 submitting the completed application form to the USPTO. Time will this form and/or suggestions for reducing this burden, should be sent Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES Alexandria, Virginia 22313-1450.	rmation is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and I vary depending upon the individual case. Any comments on the amount of time you require to complete to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450,
under the raperwork Reduction Act of 1995, no persons are required	to respond to a collection of information unless it displays a valid OMB control number.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Viginia 22313-1450 www.usplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/536,767	06/28/2012	Daniel M. FISCHER	11298.0188-08000 51	
93377 750	90 09/05/2013		EXAM	INER.
RIM/FINNEGAN			TSO, EDV	VARD H
901 New York Ave Washington, DC 20			ART UNIT	PAPER NUMBER
Trasmington, DC 20	NO.		2859	

DATE MAILED: 09/05/2013

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 0 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 0 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom
 of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of
 records may be disclosed to the Department of Justice to determine whether disclosure of these
 records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

13/58,767 FISCHER ET AL. AAF Circumventor to Fall Planch AT Unit 2859 A		13/536.767	Applicant	
All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith for previously malled, a Notice of Allowance (PTOL-85) or other appropriate communication will be malled in due course, THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.30 (a) was/were filled on	Notice of Allowability	Examiner	Art Unit	AIA (First Inventor to File) Status
A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/were filed on	All claims being allowable, PROSECUTION ON THE MERITS herewith (or previously mailed), a Notice of Allowance (PTOL-8 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT	IS (OR REMAINS) CLOSED in this 35) or other appropriate communica RIGHTS. This application is subje-	application. If notion will be maile	ot included d in due course. THIS
requirement and election have been incorporated into this action. 7. The allowed claim(s) is/are 11-28. As a result of the allowed claim(s), you may be eligible to benefit from the Patent Prosecution Highway program at a participating intellectual property office for the corresponding application. For more information, please see http://www.uspio.gov/patents/init_events/ppi/index_isp_or send an inquiry to PPHieadback@uspto.gov. 7. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). 7. Certified copies: 7. All blo Some "c) None of the: 7. Certified copies of the priority documents have been received. 8. Certified copies of the priority documents have been received in Application No. 9. Certified copies of the priority documents have been received in this national stage application from the international Bureau (PCT Rule 17.2(a)). 1. Certified copies not received: 1. Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. 1. CRRECTED DRAWINGS (as "replacement sheets") must be submitted. 1. Including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date 1. Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 3. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. 1. Determiner's Comment Regarding Requirement for Deposit of BIOLOGICAL MATERIAL must be submitted. 2. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material.	[[어디	vas/were filed on		
Highway program at a participating intellectual property office for the corresponding application. For more information, please see http://www.uspio.gov/patenis.init.evenis/pph/index.jsp or send an inquiry to PPHileedback@uspio.gov. 4. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). Certifiled copies: a) All b) Some color None of the: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this national stage application from the international Bureau (PCT Rule 17.2(a)). *Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONNENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date defitying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892) 5. Examiner's Statement of Reasons for Allowance Paper No./Mail Date 1. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 2. Information Disclosure Statements for De			ng the interview o	on; the restriction
Certified copies: a)	Highway program at a participating intellectual property of	office for the corresponding applicat	ion. For more infe	
a) All b) Some "c) None of the: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE MONTH PERIOD IS NOT EXTENDABLE. 5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date Is also in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892)	4. Acknowledgment is made of a claim for foreign priority un	nder 35 U.S.C. § 119(a)-(d) or (f).		
1.	Certified copies:			
2.	a) ☐ All b) ☐ Some *c) ☐ None of the:			
3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). * Certified copies not received:	 Certified copies of the priority documents had 	ave been received.		
International Bureau (PCT Rule 17.2(a)). * Certified copies not received:	[]	전통하다 내가 되는 이렇게 되었다면 하는 것이 없는데 없다고 있다.		
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date lefetifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892) 5. Examiner's Amendment/Comment 2. Information Disclosure Statements (PTO/SB/08), Faper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material 4. Interview Summary (PTO-413), Paper No./Mail Date 7. Other 7. Other 7. Other 7. Other 7. Other 7. Other	[] [] [[[[[[[[[[[[[[[[[documents have been received in the	his national stage	application from the
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892) 5. Examiner's Amendment/Comment 2. Information Disclosure Statements (PTO/SB/08), 6. Examiner's Statement of Reasons for Allowance Paper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit 7. Other of Biological Material 4. Interview Summary (PTO-413), Paper No./Mail Date //Edward Tso/	[]			
noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892) 5. Examiner's Amendment/Comment 2. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material 4. Interview Summary (PTO-413), Paper No./Mail Date	* Certified copies not received:			
including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. □ DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. □ Notice of References Cited (PTO-892) 5. □ Examiner's Amendment/Comment 2. □ Information Disclosure Statements (PTO/SB/08),	noted below. Failure to timely comply will result in ABANDO!		ply complying wil	th the requirements
Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892) 5. Examiner's Amendment/Comment 2. Information Disclosure Statements (PTO/SB/08),	5. CORRECTED DRAWINGS (as "replacement sheets") m	nust be submitted.		
each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. Notice of References Cited (PTO-892) 5. Examiner's Amendment/Comment 6. Examiner's Statement of Reasons for Allowance Paper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material 4. Interview Summary (PTO-413), Paper No./Mail Date //Edward Tso/	including changes required by the attached Examine		e Office action o	f
Attachment(s) 1. Notice of References Cited (PTO-892) 2. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material 4. Interview Summary (PTO-413), Paper No./Mail Date //Edward Tso/	Identifying indicia such as the application number (see 37 CFI	R 1.84(c)) should be written on the dra in the header according to 37 CFR 1.1	awings in the fron 21(d).	t (not the back) of
1. Notice of References Cited (PTO-892) 2. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material 4. Interview Summary (PTO-413), Paper No./Mail Date /Edward Tso/				e the
Paper No./Mail Date		5. ☐ Examiner's Ame	endment/Comme	ont
3. Examiner's Comment Regarding Requirement for Deposit 7. Other of Biological Material 4. Interview Summary (PTO-413), Paper No./Mail Date		6. Examiner's Stat	ement of Reason	ns for Allowance
	 Examiner's Comment Regarding Requirement for Deposi of Biological Material Interview Summary (PTO-413). 	it 7. Other		

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13)

Notice of Allowability

Part of Paper No./Mail Date 20130822

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13536767	FISCHER ET AL.
Examiner	Art Unit
EDWARD TSO	2859

CPC- SEARCI	HED	
Symbol	Date	Examiner

CPC COMBINATION SET	3 - SCANGILED	
Symbol	Date	Examiner

	US CLASSIFICATION SE	ARCHED	
Class	Subclass	Date	Examiner

SEARCH NOTES					
Search Notes	Date	Examiner			
text search	5/2013	et			
class/subclass search	5/2013	et			
inventor search	5/2013	et			
foreign ipc search	5/2013	et			
DP considered against related patents	5/2013	et			
update above	8/2013	et			
interference search	8/2013	et			

	INTERFERENCE SEAR	СН	
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner
320	111	8/2013	et



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Bow 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 5104

SERIAL NUMBER 13/536,767	FILING or 371(DATE 06/28/2012 RULE	(c)	CLASS 320	GR	2859	UNIT	1013	ORNEY DOCKET NO. 298.0188-08000
Dan G. Radut, V Michael F. Habid Quang A. Luong	HER, Waterloo, CAN Vaterloo, CANADA; cher, Toronto, CAN, I, Missisauga, CAN, ton, Kitchener, CAN	ADA; ADA;		,				
which is a which clai	A ************************************	,509 07/01 4 10/15/20 4 02/26/20 7 11/10/200 0 05/16/200 5 07/06/200 9 03/01/200 3,021 03/0	10 PAT 798612 10 PAT 783458 08 PAT 773765 07 PAT 745323 05 PAT 723911 02 PAT 693693 1/2001	7 6 7 3				
** FOREIGN APPLICA								
** IF REQUIRED, FOR 07/18/2012	REIGN FILING LICE	ENSE GRA	NTED **					
Foreign Priority claimed 35 USC 119(a-d) conditions me Verified and /EDWARD Acknowledged Examiners	H TSO/	Met after Allowance	STATE OR COUNTRY CANADA		HEETS WINGS	TOT CLA		INDEPENDENT CLAIMS 2
ADDRESS RIM/FINNEGAN 901 New York A Washington, DO UNITED STATE	venue NW 20001							
TITLE	NAL CHARGER S	VOTEM AN	ID METUOD					-4
MOLTIFUNGTIC	MAL CHARGER 5	YSTEM AN	DMETHOD		☐ All Fe	es		
Leading					□ 1.16 F		iling)	
FILING FEE FEES:	Authority has been to chara		aper EPOSIT ACCOU	INT	□ 1.17 F	ees (P	rocess	sing Ext. of time)
1250 No	for follow		., 00,1,7,000		☐ 1.18 F	ees (Is	sue)	
1 1 1 1 1 1					☐ Other			
					☐ Credit			= = =

BIB (Rev. 05/07)

EAST Search History

EAST Search History (Prior Art)

<This search history is empty>

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	262853	usb	US-PGPUB; USPAT; UPAD	OR	OFF	2013/08/22 23:02
1.2	2111	vbus	US-PGPUB; USPAT; UPAD	OR	OFF	2013/08/22 23:02
L3	2174337	specification	US-PGPUB; USPAT; UPAD	OR	OFF	2013/08/22 23:02
L4	29614	enumeration	US-PGPUB; USPAT; UPAD	OR	OFF	2013/08/22 23:02
L5	326	1 and 2 and 3 and 4	US-PGPUB; USPAT; UPAD	OR	OFF	2013/08/22 23:02
L6	22944	"320"/\$.ccls.	US-PGPUB; USPAT; UPAD	OR	OFF	2013/08/22 23:02
L7	92	5 and 6	US-PGPUB; USPAT; UPAD	OR	OFF	2013/08/22 23:02
L8	6	(1 and 2 and 3 and 4).clm.	US-PGPUB; USPAT; UPAD	OR	OFF	2013/08/22 23:03

8/22/2013 11:03:33 PM

Issue Classification	Application/Control No. 13536767	Applicant(s)/Patent Under Reexamination FISCHER ET AL.
	Examiner EDWARD TSO	Art Unit 2859

CPC			
Symbol		Туре	Version
	*		
	1		
1 1 =			
	1		
	()		

CPC Combination Sets						
Symbol		Туре	Set	Ranking	Version	
	(1)	11/13/				

NONE		Total Claim	ns Allowed:
(Assistant Examiner)	(Date)		0
/EDWARD TSO/ Primary Examiner.Art Unit 2859	08/22/2013	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	4	4

Issue Classification	Application/Control No.	Applicant(s)/Patent Under Reexamination FISCHER ET AL.
	Examiner EDWARD TSO	Art Unit 2859

	US ORIGINAL	. CLASSIFICATION				- 11	NTERNATIONAL CLA	ASSIFI	CATION			
	CLASS	SUBCLASS				CLA	IMED		NON-CLAIMED			
320		111	н	0	(f)	M	10 / 46 (2006.01.01)	01.01)				
	CROSS P	CROSS REFERENCE(S)										
CLASS	SUBCLASS	(ONE SUBCLASS PER BLOCK)	4						11 7			
				-	11							
						111						
\rightarrow				-		1-4						
			-									
				1		Hills			121			
			_	71								
			-									

NONE		Total Claim	ns Allowed:
(Assistant Examiner)	(Date)	1	8
/EDWARD TSO/ Primary Examiner.Art Unit 2859	08/22/2013	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	4

Issue Classification	Application/Control No.	Applicant(s)/Patent Under Reexamination FISCHER ET AL.
	Examiner EDWARD TSO	Art Unit 2859

Final	Original	Final	Original	Final	Original										
1	1	7	17										- 4		
14	2	8	18												
	3	9	19												
+	4	10	20		-	-						-			
54	5.	30	21		1			1			P H				1
1	5	12	22												
)÷	7	13	23				-							-	
-1	8	14	24			= = 1			7						
+	9	15	25												
_+.	10	16	26		1 = 0		-		1 0 1/			B 0.00		-	1 ==
1	11	17	27		1						(m. 1)				-
2	12	18	28				- 5								
3	13														
4	14	-							V = 10						
5	15		-			-			-		-			_	1
6	16														

NONE		Total Claim	ns Allowed:
(Assistant Examiner)	(Date)	1	8
/EDWARD TSO/ Primary Examiner.Art Unit 2859	08/22/2013	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	4

5 Ac., 11-190	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13536767	FISCHER ET AL.
	Examiner	Art Unit
	EDWARD TSO	2859

1	Rejected		Cancelled	N	Non-Elected	A	Appeal
=	Allowed	2] +	Restricted	1.	Interference	О	Objected
Clai	ms renumbered	in the same	order as presented b	y applicant	☐ CPA	⊠ T.D.	☐ R.1.47
	ms renumbered	in the same	order as presented t	y applicant	☐ CPA DATE	⊠ T.D.	☐ R.1.47
		-	order as presented t	y applicant		⊠ T.D.	☐ R.1.47

CL	AIM				DATE			
Final	Original	05/19/2013	08/22/2013			1		
Qre.	1	347 1	1	11 11 11				
.2	2							
(A)	3		1340	11 1.7				
	4	-	I a I	- 31 7				
	5	1 1	1-7-6 1	11 4	-		14	
. 9	6	-	11,911	11 41 11				
A	7	100	123000	-11 -1 -1				
8	8		13910=	21 1 2 2	5 2 2 2	1	2 22 22 22	3
12	9	ST. PT. T	1 PC (SEE		11 11 1	1,1	22/1 22/2	
-	10		1 - 7 - 1					
1	11	1	T - 1		0.000		1 10 000	
2	12	- 1						
3	13	V	1 × ± × 1	4111				
4	14	V	a .	41,1-44			4 14 4-4	
5	15	· V	1 1 2 1 1	1101 11			10:	
6	16	V) - \a - \	11 1 1			101	
7	17	V	1-10a 14	11/11/11				
8	18	1	1 2 8 2 4					
9	19	1	1 (0 0 1 1					
10	20	V	1 = 1 = = =					
11	21	1	10 ± 1					
12	22	- V	1.00			10	4/4	
13	23	1	Tê TI				11/1-	
14	24	1	I Dê LI 🔍			1		
15	25	1	T#TI			1		
16	26	1	T#TI T	-11 [1 1		+ [
17	27	4	Terr					
4.5								

	13/536,767	ontrol No.	Applicant(s)/Patent under Reexamination FISCHER ET AL.
Document Code - DISQ	T T	Internal	Document - DO NOT MAIL
TERMINAL DISCLAIMER	⊠ APPROV	ED .	□ DISAPPROVED
Date Filed : 07 AUG 2013	0.00	nt is subjec erminal laimer	et
Approved/Disapprove	ad by:		

PATENT Customer No. 93377 Attorney Docket No. 11298.0188-08000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Daniel M. FISCHER et al.	Group Art Unit: 2859
Application No. 13/536,767	Examiner: Edward H. Tso
Filed: June 28, 2012))) Confirmation No. 5104
For: MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD	}

Mail Stop: Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

REPLY TO OFFICE ACTION

Applicants submit this Reply in response to the Office Action mailed May 28, 2013. Remarks/Arguments begin on page 2 of this paper.

Application No.: 13/536,767

Attorney Docket No.: 11298.0188-08000

REMARKS

In the Office Action mailed May 28, 2013, the Examiner rejected claims 11-28 on

the ground of non-statutory obviousness-type double patenting as being unpatentable

over claims 1-12 of U.S. Patent No. 7,986,127 ("the '127 patent"). Applicants traverse

the rejections made in the Office Action and respectfully request reconsideration for at

least the reasons that follow.

Rejections under Nonstatutory Double Patenting

Applicants traverse the obviousness-type double patenting rejections and

disagree with the Examiner's characterizations regarding the claims. However, solely in

an effort to advance prosecution, Applicants file a terminal disclaimer with respect to the

'127 patent, concurrently with this Reply. As such, Applicants respectfully request

withdrawal of the nonstatutory double patenting rejections.

11. Conclusion

In view of the foregoing remarks, Applicants respectfully request reconsideration

and reexamination of this application and the timely allowance of the pending claims.

Please grant any extensions of time required to enter this response and charge

any additional required fees to deposit account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW,

GARRETT & DUNNER, L.L.P.

Dated: August 7, 2013

/Yi Yu/

Reg. No. 69,397

(571) 203-2700

Approved for use through 07/31/2012. OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REJECTION OVER A "PRIOR" PATENT	11298.0188-08000
In re Application of: Daniel M. FISCHER et al.	
Application No.: 13/536,767	
Filed: June 28, 2012	
For: MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD	
The owner*, Research in Motion Limited, of	id prior patent is defined in 35 U.S.C. 154 cowner hereby agrees that any patent so prior patent are commonly owned. This
In making the above disclaimer, the owner does not disclaim the terminal part of the term of any pate would extend to the expiration date of the full statutory term as defined in 35 U.S.C. 154 and 173 of the patent is presently shortened by any terminal disclaimer," in the event that said prior patent later: expires for failure to pay a maintenance fee; is held unenforceable; is found invalid by a court of competent jurisdiction; is statutorily disclaimed in whole or terminally disclaimed under 37 CFR 1.321; has all claims canceled by a reexamination certificate; is reissued, or is in any manner terminated prior to the expiration of its full statutory term as presently shortened.	ne prior patent. "as the term of said prior
Check either box 1 or 2 below, if appropriate.	
For submissions on behalf of a business/organization (e.g., corporation, partnership, universetc.), the undersigned is empowered to act on behalf of the business/organization.	ity, government agency,
I hereby declare that all statements made herein of my own knowledge are true and that belief are belie ved to be true; a nd further that these statements were made with the knowledge the made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United statements may jeopardize the validity of the application or any patent issued thereon.	at willful false s tatements and the like so
2. The undersigned is an attorney or agent of record. Reg. No. 36,743	
	No. Asia
/Jeffrey A. Berkowltz/ Signature	August 7, 2013 Date
Jeffrey A. Berkowitz	
Typed or printed name	
	571-203-2700
	Telephone Number
✓ Terminal disclaimer fee under 37 CFR 1.20(d) included.	
WARNING: Information on this form may become public. Credit card infor be included on this form. Provide credit card information and authorization	
*Statement_under 37 CFR 3.73(b) is required if terminal disclaimer is signed by the assignee (owner, Form PTO/SB/96 may be used for making this certification. See MPEP § 324.).

This collection of information is required by 37 CFR 1.321. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTQ-9199 and select option 2.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
 - A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
 - A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
 - A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal
 agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to
 the Atomic Energy Act (42 U.S.C. 218(c)).
 - 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued natent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Pat	ent App	lication Fee	Transmit	tal	
Application Number:	135	36767			
Filing Date:	28-Jun-2012				
Title of Invention:	MU	LTIFUNCTIONAL C	HARGER SYSTEM	AND METHOD	
First Named Inventor/Applicant Name: Daniel M. FISCHER					
Filer:	YI YU/Mitty Watters				
Attorney Docket Number:	11298.0188-08000				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					1.

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Statutory or Terminal Disclaimer	1814	1	160	160

EFS ID:	16522268
Erolo.	10322200
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
irst Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	93377
Filer:	YI YU/Mitty Watters
Filer Authorized By:	YIYU
Attorney Docket Number:	11298.0188-08000
Receipt Date:	07-AUG-2013
Filing Date:	28-JUN-2012
Time Stamp:	12:20:16
Application Type:	Utility under 35 USC 111(a)

Submitted with I	Payment	yes					
Payment Type		Credit Card					
Payment was suc	cessfully received in RAM	\$160					
RAM confirmatio	n Number	9735	9735				
Deposit Account							
Authorized User	4						
File Listing:							
Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages		

Document Description

Number

File Name

Part /.zip (if appl.)

Message Digest

1	Amendment/Req. Reconsideration-After	018808_reply.pdf	58275	no	2	
	Non-Final Reject	010000_1cpiy.pa/	3e2ob (e800d7f7)ab4706) 8e316efbcf8413 d276		-	
Warnings:			,	-		
Informatio	n:		5			
2	Terminal Disclaimer Filed	018808_termdiscl.pdf	157682		2	
2	Terminal discialiner Filed	010000_termuisci.put	08309cae85bd1f6dd111cde7edae6b18e55 93713	no	-	
Warnings:						
Informatio	n:					
	Fee Worksheet (SB06)	fee-info.pdf	30145	no		2
3	ree worksneet (5600)	ree into.put	es.bfcsf20957a15cdcxf39a5d1ff30eeff6fadf/f	110		
3			18c	-		
3 Warnings:			186			
	n:		Ber Stein and Stein Stei			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria. Vinginia 22313-1450 www.tspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO. CONFIRMAT	
13/536,767	06/28/2012	Daniel M. FISCHER	11298.0188-08000 51	
93377 RIM/FINNEG/	7590 05/28/2013 AN		EXAMINER TSO, EDWARD H ART UNIT PAPER NUMBER 2859	
901 New York				
Washington, D	C 20001			
			NOTIFICATION DATE	DELIVERY MODE
			05/28/2013 ELECTRON	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

regional-desk@finnegan.com janet.weems@finnegan.com portfolioprosecution@blackberry.com

The Carl Street	Application No. 13/536,767	Applicant(
Office Action Summary	Examiner EDWARD TSO	Art Unit 2859	AIA (First Inventor to File) Status No
The MAILING DATE of this communic	ation appears on the cover sheet wi	th the corresponde	1997
A SHORTENED STATUTORY PERIOD FOR WHICHEVER IS LONGER, FROM THE MA - Extensions of time may be available under the provisions of after SIX (6) MONTHS from the mailing date of this communing the period for reply is specified above, the maximum statused in the period for reply within the set or extended period for reply within the set of the	ILING DATE OF THIS COMMUNIC 37 CFR 1.136(a). In no event, however, may a re ication- tory period will apply and will expire SIX (6) MON I, by statute, cause the application to become AB	CATION. apply be timely filed THS from the mailing date ANDONED (35 U.S.C. §	of this communication
Status			
Responsive to communication(s) filed A declaration(s)/affidavit(s) under 37			
그는 이번에 그그렇게 되었다. 되었다면서 하는 생각하면 하지 않는 아니라 되었다.)⊠ This action is non-final.	-	
2a) ☐ This action is FINAL . 2b 3) ☐ An election was made by the applican		ament set forth du	ring the interview on
를 보고 하는 것이 없는 것이 없는데	election have been incorporated i		ing the interview on
4) Since this application is in condition fo			to the merite is
closed in accordance with the practice	그렇다 가장이 소요하게 하는 것이 하는 가장이 되었다면 그 그렇게 하셨다면 하고 있다.		
Disposition of Claims			
5) Claim(s) 11-28 is/are pending in the a	polication		
5a) Of the above claim(s) is/are			
6)☐ Claim(s) is/are allowed.	maradan nom conclusion		
7)⊠ Claim(s) 11-28 is/are rejected.			
8) Claim(s) is/are objected to.			
9) Claim(s) are subject to restriction	on and/or election requirement		
* If any claims have been determined allowable, you		ent Prosecution Hig	hway program at a
participating intellectual property office for the corresp	요즘 것으로 하면 주는데, 이번에는 그리고 있는데, 그리고 있다면 하다 네티얼		inia, program at a
http://www.uspto.gov/patents/init_events/pph/index.js	기타에 다른 사람이 나타지다면 하나 있는데 되었다. 나타지 않는데 되었다.		
Application Papers			
10) ☐ The specification is objected to by the	Examiner.		
11) ☑ The drawing(s) filed on 6/28/2012 is/ar		to by the Examine	er.
Applicant may not request that any objecti	7 THE THE PROPERTY OF THE PROP		
Replacement drawing sheet(s) including the	없는 그리지 않는 사람들은 그녀는 경우에 들어 이렇게 되었다면 그렇지 않는 사이에 없다.		- 713
	14 1 10	20,02,224,202,203,023	2 2 2 7 1 2 3 1 2 4 1 2
Priority under 35 U.S.C. § 119	tourist salest Conden DE II C.C.	110/5/ (4/) 55 (6)	
12) Acknowledgment is made of a claim fo	r foreign priority under 35 U.S.C. §	119(a)-(d) or (f).	
Certified copies:			
a) All b) Some * c) None of the			
 Certified copies of the priority d Certified copies of the priority d 		policotion No	
	ocuments have been received in A		
	f the priority documents have been	received in this iva	alional Stage
application from the Internationa			
* See the attached detailed Office action for Interim copies:	or a list of the certified copies not recei	ved,	
	e: Interim copies of the priority do	cuments have hee	en received
a/E/Aii V/E/Solite C/E/Notice of till	c. Intellin copies of the priority of	our rents that bee	11100014002
Attachment(s)			
1) Notice of References Cited (PTO-892)	3) Interview S	Summary (PTO-413)	
2) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 6/28/12	Paper No(s	:)/Mail Date	

U.S. Patent and Trademark Office PTOL-326 (Rev. 03-13)

Office Action Summary

Part of Paper No /Mail Date 20130519

Application/Control Number: 13/536,767 Page 2

Art Unit: 2859

DETAILED ACTION

Information Disclosure Statement

The IDS filed 6/28/2012 has been considered and placed of record. An initialed copy is attached herewith.

Specification

The disclosure should be carefully reviewed to ensure that any and all grammatical, idiomatic, and spelling or other minor errors are corrected.

Double Patenting

The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422

Application/Control Number: 13/536,767 Page 3

Art Unit: 2859

F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claims 11-28 are rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1-12 of U.S. Patent No. 7,986,127. Although the conflicting claims are not identical, they are not patentably distinct from each other because the claims are broader in some respect and narrower in other respect. For example, Applicant additionally claims a USB VBUS line while patent claims 11 and 12 claim only a USB port. Having a VBUS line would have been obvious if one of ordinary skill in the art wants to use the line for a 5V power output.

Alternatively, Applicant claims 'at least one condition' while the patent claims 11 and 12 only claim either one condition or any condition. The pending claim matter is broader and would have encompassed the claimed matter of patent claims 11 and 12.

The other pending claims are various combinations of patent claims.

Application/Control Number: 13/536,767 Page 4

Art Unit: 2859

Conclusion

Any inquiry concerning this communication should be directed to the Examiner at the below-listed number. The Examiner can normally be reached on Mon-Thu and Sat from 9:00am-5:00pm.

The Examiner's SPE is Drew Dunn and he can be reached at 571.272.2312.

The fax number for the organization where this application is assigned is 571.273.8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866.217.9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800.786.9199 (IN USA OR CANADA) or 571.272.1000.

/Edward H Tso/ EDWARD H TSO Primary Examiner, AU 2859 571.272.2087

Notice of References Cited					Application/Control No. 13/536,767		Applicant(s)/Pa Reexamination FISCHER ET	n	
		Notice of Heterence	s Citea		Examiner Art Unit EDWARD TSO 2859		The second second	Page 1 of 1	
				U.S. P	ATENT DOCUME	NTS			
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY		Name			Classification	
*	Α	US-7,986,127	07-2011	Fische	sher et al.			320/111	
	В	US-							
-+,	С	US-							
-+-	D	US-							
- +	Е	US-							
11	F	US-					= 7	11	
	G	US-					= []		
	H:	US-							
Ti	1	US-							
	J	US-					- 11		
-	K	US-							
+	L	US-							
. 0	M	US-	79						
				FOREIGN	PATENT DOCU	MENTS			
*	*	Document Number Country Code-Number-Kind Code	Date MM-YYYY		Country Name			Classification	
- 1	N								
	0								
	Р								
	Q		-						
	R								
	S								
	Т								
*		I	a facility of the same from		PATENT DOCUME		and will pro-		
ж	=	Inclu	de as applicable	Author,	Title Date, Publish	er, Edition or Volume	Pertinent Pages)		
	ш								
	V								
	W								
	×								

"A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Receipt date: 06/28/2012 13536767 - GAU: 2859

PATENT Customer No. 93377 Attorney Docket No. 11298.0188-08

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Daniel M. FISCHER et al.) Parent Group Art Unit: 2858
Application No.: Unknown (Continuation of Appln. No. 13/175,509)) Parent Examiner: Edward H. Tso
Filed: June 28, 2012)) Confirmation No.: Unknown
For: MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD)
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	

Sir:

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97(b)

Pursuant to 37 C.F.R. §§ 1.56 and 1.97(b), Applicants bring to the attention of the Examiner the listed documents on the attached listing. This Information Disclosure Statement is being filed concurrently with the continuation application.

Copies of the listed documents are not attached since they were submitted in the parent case (Application No. 13/175,509).

Applicants respectfully request that the Examiner consider the listed documents and indicate that they were considered by making appropriate notations on the attached form.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that each or all of the listed documents are material or constitute "prior art." If the Examiner applies any of the

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /ET/

Receipt date: 06/28/2012 13536767 - GAU: 2859

Application No.: Unknown Customer No. 93377

Attorney Docket No.: 11298.0188-08

documents as prior art against any claim in the application and Applicants determine that the cited documents do not constitute "prior art" under United States law, Applicants reserve the right to present to the U.S. Patent and Trademark Office the relevant facts and law regarding the appropriate status of such documents.

Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should one or more of the documents be applied against the claims of the present application.

If there is any fee due in connection with the filing of this Statement, please charge the fee to Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: June 28, 2012

By: /Yi Yu/

Yi Yu

Reg. No. 69,397 (571) 203-2700

13536767 - GAU: 2859

Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed PTO/SB/08a (01-10)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number Filing Date First Named Inventor Daniel M. Fischer Art Unit Unknown Examiner Name Unknown Attorney Docket Number 11298.0188-08000

	U.S. PATENTS							
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appea		
	1	3775659		1973-11-27	Carlsen, II			
	2	4433251		1984-02-21	Banks et al.			
	3	4510431	1000	1985-04-09	Winkler			
	4	5173855	170	1992-12-22	Nielsen et al.			
	5	5229649	11-55	1993-07-20	Nielsen et al.			
	6	5272475		1993-12-21	Eaton et al.			
	7	5444378		1995-08-22	Rogers			
	8	5631503		1997-05-20	Cioffi			
	9	5638540	1	1997-06-10	Aldous			
	10	5651057	110	1997-07-22	Blood et al.			
	11	5769877	10.0	1998-06-23	Barreras, Sr.			
	12	5850113		1998-12-15	Weimer et al.			
	13	5939860	11-	1999-08-17	William			
	14	6006088	1	1999-12-21	Couse	10		
	15	6104162		2000-08-15	Sanisbury et al.			
	16	6104759	1	2000-08-15	Carkner et al.			
	17	6130518		2000-10-10	Gabehart et al.			
	18	6138242	11 = 1	2000-10-24	Massman et al.			
	19	6184652		2001-02-06	Yang			
	20	6211649	(e-4	2001-04-03	Matsuda			
	21	6252375		2001-06-26	Richter et al.			
	22	6255800		2001-07-03	Bork			
	23	6283789		2001-09-04	Tsai			
	24	6357011		2002-03-12	Gilbert			
	25	6397696		2002-06-04	Ogami			
F	26	6663420		2003-12-16	Xiao			
	27	6668296	100	2003-12-23	Dougherty et al.			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /ET/

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number	Unknown		
Filing Date	June 28, 2012		
First Named Inventor	Daniel M. Fischer		
Art Unit	Unknown		
Examiner Name	Unknown		
Attorney Docket Numb	er 11298.0188-08000		

28	6738856	2004-05-18	Milley et al.	
29	7159132	2007-01-02	Takahashi et al.	
30	7170259	2007-01-30	Veselic	
31	7340627	2008-03-04	Harvey	
32	7629767	2009-12-08	Kang	+ 1 1 = 2 = 2
 33	7631111	2009-12-08	Monks et al.	
34	7698490	2010-04-13	Terrell, II	
35	7737657	2010-06-15	Fischer, et al.	
36	7812565	2010-10-12	Bayne et al.	
37	7884570	2011-02-08	Purdy et al.	
38	7986127	2011-07-26	Fischer et al.	
39	7834586	2010-02-26	Fischer et al.	

U.S. PATENT APPLICATION PUBLICATIONS

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
	1	2001/0003205	0 - 0	2001-06-07	Gilbert	
	2	2003/0034898		2003-02-20	Shamoon et al.	
	3	2004/0063464	I ===	2004-04-01	Akam et al.	
	4	2004/0251878		2004-12-16	Veselic	
	5	2005/0269883		2005-12-08	Drader et al.	
	6	2006/0181241		2006-08-17	Veselic	
	7	2007/0108938		2007-05-17	Veselic	
	8	2009/0128091	111	2009-05-21	Purdy et al.	
	9	2009/0130874	1 0	2009-05-21	Englund	
	10	2010/0052620	61 mm	2010-03-04	Wong	
	11	2010/0060233		2010-03-11	Kung et al.	
	12	2010/0201308		2010-08-12	Lindholm	
	13	2004/0251878		2004-12-16	Veselic	

Receipt date: 06/28/2012

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number	Unknown		
Filing Date	June 28, 2012		
First Named Inventor	Daniel M. Fischer		
Art Unit	Unknown		
Examiner Name	Unknown		
Attorney Docket Numb	er 11298.0188-08000		
	/// = = = =		

			FORE	EIGN PA	TENT DOCUM	MENTS				
Examiner Initial*	Cite No	Foreign Document Number	Country Code ² i	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	T ⁵		
	1	0684680	EP	100	1995-11-29	Nokia Mobile Phones Ltd.				
	2	1198049	EP		2002-04-17	Sony International (Eur.)				
3	3	2001/01330	wo		2001-01-04	Cross Match Technologies, Inc.				
	4	2005063355	JP	171	2005-03-10	Matsushita Electric Inc. Co. Ltd.		, -		
	5	2517333	CA		2002-09-01	Research in Motion Ltd.				
			NON-PAT	TENT LIT	ERATURE DO	CUMENTS				
Examiner Initial* Cite No Include the name of the author (in CAPITAL I item (book, magazine, journal, serial, sympos publisher, city and/or country where publisher.				L LETTERS), toosium, catalog	itle of the article (when a	ppropriate), title of the ume-issue number(s),				
	1 Canadian Office Action for Canadian Application No. 2,374,344 dated March 12, 2004 (3 pages)					004 (3 pages)				
	2	2 Charging Big Supercaps, Portable Design, p. 26, March 1997								
	3	Electric Double-Layer Capacitors, Vol. 2, October 25, 1996, (Japan, Tokin Corp., Cat. No. EC-200E)						JW.		
	4	Supercapacitor: User	's Manual, \	Vol. 2, Jaj	pan, Tokin Cor	poration, January 1997 (47 pages)			
	5	U.S. Office Action for I	U.S. Applica	ation 10/0	87,629 dated \$	September 7, 2004 (6 pa	ges)			
	6	U.S. Office Action for I	U.S. Applica	ation 11/1	75,885 dated /	April 4, 2006 (5 pages)				
	7 U.S. Office Action for U.S. Application 11/175,885 dated October 20, 2005 (8 pages)						es)			
-	8	 U.S. Office Action for U.S. Application 11/749,680 dated September 25, 2007 (9 pages) U.S. Office Action for U.S. Application 12/174,204 dated August 5, 2010 (11 pages) 								
	9									
	10	U.S. Office Action for	U.S. Applic	ation 12/2	268,297 dated	August 18, 2009 (9 page	s)			
	11	U.S. Office Action for	U.S. Applic	ation 12/9	905,934 dated I	November 29, 2010 (11 p	pages)			
	12	U.S. Office Action for	U.S. Applic	ation No.	11/175,885 da	ted August 24, 2006 (6 p	ages)			
	13	U.S. Office Action for U.S. Application No. 12/714,204 dated August 5, 2010 (11 pages)								

EFS Web 2.1.17

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /ET/

	Application Number		Unknown	
	Filing Date		June 28, 2012	
INFORMATION DISCLOSURE	First Named Inventor Dar		Daniel M. Fischer	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		Unknown	- 0
(Not for submission under 37 GFR 1.99)	Examiner Name Un		Unknown	
	Attorney Docket Numb	er	11298.0188-08000	

14	U.S. Offic	U.S. Office Action for US. Application 11/175,885 dated August 24, 2006 (6 pages)					
15	U.S. Office	U.S. Office Action for US. Application 13/175,487dated December 12, 2011 (10 pages)					
		EXAMINER SIG	NATURE				
Examiner Signature		/Edward Tso/	Date Considered	05/19/2013			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.,

¹ See Kind Codes of USPTO Patent Document at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant to place a check mark here if English language translation is attached.

5 Au Se 190	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13536767	FISCHER ET AL.
	Examiner	Art Unit
	EDWARD TSO	2859

1	Rejected	()	Cancelled	N	Non	Non-Elected		Appeal
=	Allowed	+	Restricted	Ī.	I Interference		0	Objected
☐ Clai	ms renumbered	I in the same or	der as presented by ap	plicant		□ СРА	☐ T.D.	☐ R.1.47
	CLAIM				DATI	E		
Final	Original	05/19/2013						
	1	A. 11/1	7			T I		
	2							
	3	- C L]						
-	4							
-	5	I to be left	1 1 - 1 -			4/1		
	6		1 7 1 2					
- 8	7	ho Front						
8	8	12292.31		1.22.25	-	11	1:	
- 5	9	(T T T T T T T T T T T T T T T T T T T		1.11		11 / 12 1 13		
- 4	10							
	- 11	1		0 1		+1 1 100000 +	10000	
	12	1						
	13	1		1 -4 41				
	14	4	- J II.	1 4444			J4 44 4 []	
	15	×	= 1 - 11	7 7 7		11 / = 1 1); [
	16	V .	- (11):				H	
	17	V	- 1 - 10	1				

19

21

26 27 V

8

1

V

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13536767	FISCHER ET AL.
Examiner	Art Unit
EDWARD TSO	2859

Symbol Date Ex	aminer

CPC COMBINATION SETS	- SEARCHED	
Symbol	Date	Examiner

US CLASSIFICATION SEARCHED						
	7 27 77 7	1 5	T Posterior			
Class	Subclass	Date	Examiner			

SEARCH NOTES						
Search Notes	Date	Examiner				
text search	5/2013	et				
class/subclass search	5/2013	et				
inventor search	5/2013	et				
foreign ipc search	5/2013	et				
DP considered against related patents	5/2013	et				

	INTERFERENCE SEARCH	1	
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER, FOR PATENTS PC Box 1450 Alexandra, Viguna 22313-1450 www.cspit.gov

APPLICATION NUMBER 13/536,767 FILING OR 371(C) DATE 06/28/2012 FIRST NAMED APPLICANT Daniel M. FISCHER ATTY, DOCKET NO / ITTLE 11298.0188-08000

anci W. Piacrick

CONFIRMATION NO. 5104

PUBLICATION NOTICE

93377 RIM/FINNEGAN 901 New York Avenue NW Washington, DC 20001

Title:MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

Publication No.US-2012-0293113-A1 Publication Date:11/22/2012

NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seq. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382, by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records. Alexandria. VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently http://pair.uspto.gov/. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Office of Data Managment, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FUR PATENTS P.C. Boy 1490 Alexandra, Virginia 23/13-1480

APPLICATION NUMBER	FILING or 371(c) DATE	GRP ART LINIT	FIL FEE REC'D	ATTY.DOCKET.NO	TOT CLAIMS	IND CLAIMS
13/536.767	06/28/2012	2859	1250	11298.0188-08000	18	2

93377 RIM/FINNEGAN 901 New York Avenue NW Washington, DC 20001 CONFIRMATION NO. 5104 UPDATED FILING RECEIPT



Date Mailed: 08/17/2012

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filling Receipt, please submit a written request for a Filling Receipt Correction. Please provide a copy of this Filling Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filling Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filling Receipt incorporating the requested corrections

Applicant(s)

Daniel M. FISCHER, Waterloo, CANADA; Dan G. Radut, Waterloo, CANADA; Michael F. Habicher, Toronto, CANADA; Quang A. Luong, Missisauga, CANADA; Jonathan T. Malton, Kitchener, CANADA;

Assignment For Published Patent Application

Research In Motion Limited, Waterloo, CANADA

Power of Attorney: The patent practitioners associated with Customer Number 93377

Domestic Priority data as claimed by applicant

This application is a CON of 13/175,509 07/01/2011 PAT 8232766 which is a CON of 12/905,934 10/15/2010 PAT 7986127 which is a CON of 12/714,204 02/26/2010 PAT 7834586 which is a CON of 12/268,297 11/10/2008 PAT 7737657 which is a CON of 11/749,680 05/16/2007 PAT 7453233 which is a CON of 11/175,885 07/06/2005 PAT 7239111 which is a CON of 10/087,629 03/01/2002 PAT 6936936 which claims benefit of 60/273,021 03/01/2001 and claims benefit of 60/330,486 10/23/2001

Foreign Applications (You may be eligible to benefit from the Patent Prosecution Highway program at the USPTO. Please see http://www.uspto.gov for more information.)

If Required, Foreign Filing License Granted: 07/18/2012

page 1 of 3

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 13/536.767**

Projected Publication Date: 11/22/2012

Non-Publication Request: No

Early Publication Request: No

Title

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

Preliminary Class

320

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

LICENSE FOR FOREIGN FILING UNDER

Title 35, United States Code, Section 184

Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

SelectUSA

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage, facilitate, and accelerate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit SelectUSA.gov.

APPLIC	NT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875						Application or Docket Number 13/536,767			
	CATION AS			umá 2)	SMALL	ENTITY	OR			R THAN ENTITY
FOR	NUMBER	FILED	NUMBE	REXTRA	RATE(\$)	FEE(\$)	13-	F	RATE(\$)	FEE(\$)
FEE 1.1.16(a), (b), or (c))	N/A	Α	1	I/A	N/A				N/A	380
CHIFEE	N/A	4	I N	I/A	N/A	1		J e	N/A	620
INATION FEE 1.16(a), (p), or (q))	N/A	Α	N	I/A	N/A				N/A	250
CLAIMS	18	minus 2	0=	- 33	1		OR	×	60 =	0.00
ENDENT CLAIMS	2	minus 3	- *	4. 3				Ж	250 =	0.00
ICATION SIZE	sheets of pa \$310 (\$155 to 50 sheets or	per, the for smal fraction	application size of the earth o	te fee due is ch additional	0.0					0.00
PLE DEPENDENT	CLAIM PRESI	ENT (37	CFR 1.16(j))				1			0,00
difference in colum	column 1 is less than zero, enter "0" in column 2 TOTAL								TOTAL	1250
A	AFTER	_ \	PREVIOUSLY PAID FOR	EXTRA	RATE(\$)	FEE(S)		14	RATE(S)	ADDITIONA FEE(S)
Total (37 CFR L.(6(ii))		Minus		7	X =		OR	X		
Independent (37 CFR) (6(h))		Minus	471		× -		OR	×	-	
pplication Size Fee (3	7 GFR 1 16(s))									
IRST PRESENTATIO	N OF MULTIPLE	DEPEND	ENT GLAIM (37 C	FR 1 16(j))			OR			
					TOTAL ADD'L FEE		OR		TOTAL DD'L FEE	
	(Column 1)	,	(Column 2)	(Column 3)						
	CLAIMS REMAINING	3	NUMBER PREVIOUSLY PAID FOR	PRESENT	RATE(\$)	ADDITIONAL FEE(\$)		-	RATE(\$)	ADDITIONA FEE(S)
F	AFTER MENDMENT					1	-			
F	AFTER	Minus			×		OR	×		
F A	AFTER				x =		OR OR	×		
Total (37 OFR 1 16(0)) Independent '	AFTER MENDMENT	TT			x -		OR	×		
Total (27 GER 1 15(i)) Independent (27 GER 1 15(h))	AFTER MENDMENT	Minus		= = ER + (6(j))	x =			×		
THE PARTY NAMED IN	1.16(k), (i), ot (m)) NATION FEE 1.16(o), (p), or (q)) CLAIMS 1.16(i)) CLAIMS 1.16(i)) CONTROL CLAIMS 1.16(h)) ICATION SIZE R 1.16(s)) PLE DEPENDENT difference in column APPLICAT Total (37 OFR 1.16(i)) Independent (37 OFR 1.16(i)) pplication Size Fee (3	1-16(k), (i), oi (m) N// NATION FEE	1-16(k), (i), oi (m)	1-16(k), (i), ot (m)	1.16(k), 0), oi (m)	1.16(k), 0), oi (m)	1.16(k) (i), or (m)	1.16(k), (i), oi (mi)	Indik , (i), ou (m)	1.16(x, t), ox (m)

PATENT Customer No. 93377 Attorney Docket No. 11298.0188-08000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Daniel M. FISCHER et al.	Group Art Unit: 2859
Application No.: 13/536,767	Examiner: Unknown
Filed: June 28, 2012))) Confirmation No.: 5104
For: MULTIFUNCTIONAL CHARGER) Commination No.: 5104

Mail Stop Missing Parts Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SYSTEM AND METHOD

Sir:

RESPONSE TO NOTICE TO FILE CORRECTED APPLICATION PAPERS

In response to the communication of July 20, 2012, Applicants submit a substitute specification incorporating the changes requested in the preliminary amendment accompanying the filing of the application. A marked-up version showing changes in accordance with 37 C.F.R. § 1.125(c) has been provided, as well as a clean version without markings. The substitute specification contains no new matter. Additionally, Applicants submit replacement drawings for Figures 1-4.

Applicants note that the original drawings submitted with this application are fully in compliance with 37 CFR 1.84 and have been accepted for U.S. Application No. 13/175,509 without any objection. A copy of the Notice To File Corrected Application Papers is not attached since this response is being filed electronically (EFS-Web).

Please associate the enclosed submission of replacement drawings and substitute specification with the application, grant any extensions of time required to enter this response, and charge any required fees to Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: August 10, 2012 By: __/Yi Yu/

Yi Yu

Reg. No. 69,397 (571) 203-2700

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This is a continuation application of <u>U.S. Patent Application No. 13/175,509</u>. filed July 1, 2011, now U.S. Patent No. 8,232,766, issued on July 31, 2012, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/905,934, filed October 15, 2010, now U.S. Patent No. 7,986,127, issued on July 26, 2011, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/714,204, filed February 26, 2010, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/268,297, filed November 10, 2008, now U.S. Patent No. 7,737,657 issued on June 15, 2010, by Daniel M. Fischer, et al. and entitled "System and Method for Charging a Battery in a Mobile Device," which is a continuation of U.S. Patent Application No. 11/749,680, filed May 16, 2007, now U.S. Patent No. 7,453,233 issued on November 18, 2008, by Daniel M. Fischer, et al. and entitled "Adapter System and Method for Powering a Device," which is a continuation of U.S. Patent Application No. 11/175,885, filed on July 6, 2005, now U.S. Patent No. 7,239,111 issued on July 3, 2007, by Daniel M. Fischer, et al. and entitled "Universal Serial Bus Adapter for a Mobile Device," which is a continuation of U.S. Patent Application No. 10/087,629, filed March 1, 2002, now U.S. Patent No. 6,936,936 issued on August 30, 2006, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which claims priority from U.S. Provisional Application no. 60/273,021, filed March 1, 2001, by Daniel

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

M. Fischer, et al. and entitled "System and Method for Adapting a USB to Provide Power for Charging a Mobile Device" and U.S. Provisional Application No. 60/330,486, filed October 23, 2001, by Daniel M. Fischer, et al. and entitled "multifunctional Charger System and Method." Each of the above patent applications is hereby incorporated herein by reference in its entirety for all purposes.

BACKGROUND

[0002] This invention relates generally to power adapters. More particularly, the invention relates to power adapters for use with mobile devices.

[0003] Providing an external source of power to a mobile device, such as a personal digital assistant[[s]] ("PDA"), mobile communication device, cellular phone, wireless two-way e-mail communication device, and others, requires design considerations with respect to both the mobile device and the power source. With regard to the mobile device, most mobile devices provide a distinct power interface for receiving power from a power source, for instance to recharge a battery, and a separate data interface for communicating. For example, many mobile devices presently use USB (Universal Serial Bus) interfaces for communicating and use a separate power interface, such as a barrel connector, for receiving power.

[0004] It is desirable, however, to have a combined power and data interface. The mobile devices that do have combined power and data interfaces typically use non-standard and sometimes proprietary interfaces. Consequently, combined interfaces for

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

a particular manufacturer's mobile device may not be compatible with combined interfaces for mobile devices provided by other manufacturers.

[0005] Although the USB interface can be used as a power interface, the USB is typically not used for that purpose by mobile devices. In accordance with the USB specification, typical USB power source devices, such as hubs and hosts, require that a USB device participate in a host-initiated process called enumeration in order to be compliant with the current USB specification in drawing power from the USB interface. Although a mobile device could be adapted to participate in enumeration when drawing power over the USB interface, it would be preferable in many situations, such as when a host would not be available, as often happens during normal use of a mobile device, to be able to utilize alternate power sources such as conventional AC outlets and DC car sockets that are not capable of participating in enumeration to supply power to the mobile device via a USB interface.

SUMMARY

[0006] An adapter for providing a source of power to a mobile device through an industry standard port is provided. In accordance with one aspect of the invention, the adapter comprises a plug unit, a power converter, a primary connector, and an identification subsystem. The plug unit is operative to couple the adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

[0007] In accordance with another aspect, a USB adapter for providing a source of power to a mobile device through a USB port is provided. The USB adapter comprises a plug unit, a power converter, a primary USB connector, and an identification subsystem. The plug unit is operative to couple the USB adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary USB connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

[0008] Another aspect provides a USB adapter for providing a source of power to a mobile device through a USB port. The USB adapter comprises a plug unit, a power converter, a primary USB connector, and an auxiliary USB adapter. The plug unit is operative to couple the USB adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary USB connector is electrically

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The auxiliary USB connector has data lines that are electrically coupled to the data lines of the primary USB connector.

[0009] Yet another aspect provides a method for providing energy to a mobile device using a USB adapter that comprises a plug unit, a primary USB connector, a power converter electrically coupled between the plug unit and the primary USB connector, and an identification subsystem electrically coupled to the primary USB connector. The method comprising the steps of coupling the USB connector to the mobile device, coupling the plug unit to a power socket, outputting a power requirement to the mobile device via the power converter and the USB connector, and providing an identification signal to the mobile device, via the identification subsystem and the USB connector, that is operative to inform the mobile device that the USB adapter is not limited by the power limits imposed by the USB specification.

[0010] In accordance with another aspect, a powering system for a mobile device having a USB connector is provided. The powering system comprises a power distribution subsystem in the mobile device that is operable to receive energy through the USB connector and to distribute the energy to at least one component in the mobile device and a USB adapter that is operative to couple to the USB connector. The USB adapter comprises a plug unit for coupling to a power socket and that is operable to receive energy from the power socket, a power converter electrically coupled to the plug unit for regulating the received energy and for providing a power requirement to the

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

power distribution subsystem, and an identification subsystem that is operable to transmit an identification signal that is operative to identify the USB adapter as not being limited by the power limits imposed by the USB specification.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] In order that the invention identified in the claims may be more clearly understood, preferred embodiments thereof will be described in detail by way of example, with reference to the accompanying drawings, in which:

[0012] Fig. 1 is a schematic diagram of an exemplary mobile device which has an industry standard interface;

[0013] Fig. 2 is a schematic diagram of a first embodiment of a USB adapter that is coupled to an exemplary mobile device;

[0014] Fig. 3 is a flow chart illustrating an exemplary use of a USB adapter with a mobile device; and

[0015] Fig. 4 is a schematic diagram of an additional exemplary embodiment of a USB adapter that is coupled to both an exemplary mobile device and an external battery.

DETAILED DESCRIPTION

Exemplary Mobile Device

[0016] Turning now to the drawing figures, shown in Fig. 1 is a schematic diagram of an exemplary mobile communication device 10 which has an industry standard interface. The mobile communication device 10 is preferably a two-way communication device having at least voice or data communication capabilities. Preferably, the mobile

Customer No. 93377 Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

device 10 is also capable of communicating over the Internet, for example, via a radio frequency ("RF") link. Examples of types of devices that could be classified as a mobile device 10 include a data messaging device, a two-way pager, a cellular telephone with data messaging capabilities, a wireless Internet appliance, a data communication device (with or without telephony capabilities), a personal digital assistant[[s]] ("PDA"), a wireless two-way e-mail communication device, and others.

[0017] The exemplary mobile device 10 comprises a microprocessor 12, a communication subsystem 14, input/output ("I/O") devices 16, an industry standard interface 18 which in this example is a USB port, and a power subsystem 20. The microprocessor 12 controls the overall operation of the mobile device 10. The communication subsystem 14 provides the mobile device 10 with the ability to communicate wirelessly with external devices such as other mobile devices and other computers. The I/O devices 16 provide the mobile device 10 with input/output capabilities for use with a device user. The USB port 18 provides the mobile device 10 with a serial port for linking directly with other computers and/or a means for receiving power from an external power source. The power subsystem 20 provides the mobile device 10 with a local power source.

[0018] The exemplary communication subsystem 14 comprises components such as a receiver 22, a transmitter 24, antenna elements 26 and 28, local oscillators (LOs) 30, and a processing module such as a digital signal processor (DSP) 32. The particular design of the communication subsystem 14 and the components used therein can vary. It would be apparent to one of ordinary skill in the art to design an appropriate

Customer No. 93377 Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

communication subsystem using conventional methods and components to operate over a communication network 34 based on the parameters necessary to operate over that communication network. For example, a mobile device 10 geographically located in North America may include a communication subsystem 14 designed to operate within the Mobitex™ mobile communication system or DataTAC™ mobile communication system, whereas a mobile device 10 intended for use in Europe may incorporate a General Packet Radio Service (GPRS) communication subsystem 14. [0019] Network access requirements will also vary depending upon the type of network 34. For example, in the Mobitex and DataTAC networks, mobile devices 10 are registered on the network using a unique personal identification number or PIN associated with each device. In GPRS networks however, network access is associated with a subscriber or user of a mobile device 10. A GPRS device therefore requires a subscriber identity module (not shown), commonly referred to as a SIM card, in order to operate on a GPRS network. Without a SIM card, a GPRS device will not be fully functional. Local or non-network communication functions (if any) may be operable, but the mobile device 10 will be unable to carry out any functions involving communications over the network 34.

[0020] When required, after the network registration or activation procedures have been completed, a mobile device 10 may send and receive communication signals over the network 34. Signals received by the receiver antenna 26 through a communication network 34 are input to the receiver 22, which may perform such common receiver functions as signal amplification, frequency down conversion, filtering, channel selection

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

and the like, and in the exemplary system shown in Fig. 1, analog to digital conversion. Analog to digital conversion of a received signal allows more complex communication functions such as demodulation and decoding to be performed in a DSP 32. Similarly, signals to be transmitted are processed, including modulation and encoding for example, by the DSP 32 and input to the transmitter 24 for digital to analog conversion, frequency up conversion, filtering, amplification and transmission over the communication network 34 via the transmitter antenna 28.

[0021] Also, in the exemplary communication subsystem 14, the DSP 32 processes communication signals and also provides for receiver and transmitter control. For example, the gains applied to communication signals in the receiver 22 and transmitter 24 may be adaptively controlled through automatic gain control algorithms implemented in the DSP 32.

[0022] In implementing its control function, the microprocessor 12 in the exemplary mobile device 10 executes an operating system. The operating system software used by the microprocessor 12 is preferably stored in a persistent store such as flash memory 36, or alternatively read only memory (ROM) or similar storage element. The microprocessor 12 may also enable the execution of specific device applications, which preferably are also stored in a persistent store. The operating system, specific device applications, or parts thereof, may also be temporarily loaded into a volatile store such as in RAM 38.

[0023] A predetermined set of applications which control basic device operations, including at least data and voice communication applications for example, will normally

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

be installed on the mobile device 10 during manufacture. One such application loaded on the mobile device 10 could be a personal information manager (PIM) application. The PIM application preferably is an application for organizing and managing user inputted data items such as e-mail, calendar events, voice mails, appointments, and task items. The PIM data items may be stored in the RAM 38 and/or the flash memory 36.

[0024] The PIM application preferably has the ability to send and receive data items, via the wireless network 34. The PIM data items are preferably seamlessly integrated, synchronized and updated, via the wireless network 34, with corresponding data items stored or associated with a host computer system (not shown) used by the device user. The synchronization of PIM data items is a process by which the PIM data items on the mobile device 10 and the PIM data items on the host computer system can be made to mirror each other.

[0025] There are several possible mechanisms for loading applications onto the mobile device 10. For example, applications may be loaded onto the mobile device 10 through the wireless network 34, an auxiliary I/O subsystem 40, the serial port 18, a short-range communications subsystem 42, such as an infrared ("IR") communication system, or any other suitable subsystem 44. When loading the applications onto the mobile device 10, the device user may install the applications in the RAM 38, the flash memory 36, or preferably a non-volatile store (not shown) such as ROM for execution by the microprocessor 12. The available application installation mechanisms can increase the utility of the mobile device 10 by providing the device user with a way of upgrading the

Customer No. 93377 Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

mobile device 10 with additional and/or enhanced on-device functions, communicationrelated functions, or both. For example, a secure communication application may be loaded onto the mobile device 10 that allows for electronic commerce functions or other financial transactions to be performed using the mobile device 10. [0026] The I/O devices 16 may be used to display and/or compose data communication messages. In one mode of operation, a signal received by the mobile device 10, such as a text message or web page download, will be received and processed by the communication subsystem 14, forwarded to the microprocessor 12, which will preferably further process the received signal, and provide the processed signal to one or more of the I/O devices 16 such as a display 46. Alternatively, a received signal such as a voice signal can be provided to a speaker 48, or alternatively to an auxiliary I/O device 40. In another mode of operation a device user may compose a data item such as an e-mail message using a keyboard 50 in cooperation with the display 46 and possibly an auxiliary I/O device 40. Alternatively, a device user may compose a voice message via a microphone 52. The composed data item may then be transmitted over a communication network 34 using the communication subsystem 14. [0027] A short-range communications subsystem 42 may be provided in the mobile device 10 to allow the mobile device 10 to communicate with other systems or devices, which need not necessarily be similar to device 10. For example, the short-range communications subsystem 42 may include an infrared device and associated circuitry and components or a Bluetooth™ communication module to allow the device 10 to communicate with similarly-enabled systems and devices.

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

[0028] The USB port 18 provides the mobile device 10 with a serial port for linking directly with other computers to exchange data and/or to receive power. The USB port 18 also provides the mobile device 10 with a means for receiving power from an external power source. For example, in a personal digital assistant (PDA)-type communication device, the USB port 18 could be used to allow the mobile device 10 to synchronize data with a user's desktop computer (not shown). The USB port 18 could also enable a user to set parameters in the mobile device 10 such as preferences through the use of an external device or software application. In addition the USB port 18 may also be used to provide a means for downloading information or software to the mobile device 10 without using the wireless communication network 34. The USB port 18 can provide a direct and thus reliable and trusted connection that may for example be used to load an encryption key onto the mobile device 10 thereby enabling secure device communication.

[0029] Coupled to the USB port 18 is a USB connector 54. The USB connector 54 is the physical component that couples the USE port 18 to the outside world. In the exemplary mobile device 10, the USB connector 54 is used to transmit and receive data from an external data/power source 56, receive power from the external data/power source 56, direct the transmitted/received data from/to the USB port 18, and direct the received power to the power subsystem 20.

[0030] The exemplary power subsystem 20 comprises a charging and power distribution subsystem 58 and a battery 60. The charging and power distribution subsystem 58 performs many functions. It may be used to transfer energy to the

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

battery 60 from the external data/power source 56 to charge the battery 60 and also to distribute power to the many power requiring power-requiring components within the mobile device 10. The charging subsystem 58 may be capable of determining the presence of a batter 60 and/or a power circuit coupled to the mobile device 10, such as an AC adapter, USB connection, or car adapter, which alternatively can act as power sources 56 to provide power for the mobile device 10 and to charge the battery 60. Additionally, the charging subsystem 58 may have the ability to determine if a power source 56 is coupled to the mobile device 10 and, in the absence of such a coupling, cause the mobile device 10 to be powered by the battery 60.

[0031] The power distributed by the charging and power distribution subsystem 58 may be derived from energy stored in the battery 60 and/or energy received from the external data/power source 56. When the battery 60 is depleted, the charging and power distribution subsystem 58 transfers energy from the power source 56 to recharge the battery 60. Optionally, the charging and power distribution subsystem 58 may also transfer energy from the power source 56 to other components in the mobile device 10 to power the mobile device 10 when the battery 60 has been depleted and is recharging. When the data/power source 56 is not connected to the mobile device 10, power for the device 10 is derived from the battery 60.

Exemplary USB Adapter

[0032] Fig. 2 is a schematic diagram of a first embodiment of an adapter 100 that can be used to couple the mobile device 10 of fig. 1 to the data/power source 56 of fig. 1. In

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

this example the adapter 100 is a USB adapter 100 that comprises a primary USB connector 102, a power converter 104, a plug unit 106, and an identification subsystem 108. The power converter is a known element in the art and typically includes at least one of the following components: switching converter, transformer, DC source, voltage regulator, linear regulator and rectifier. In the embodiment shown in fig. 2, the USB adapter 100 is shown coupling a mobile device 10 to one of one or more types of power sockets 110N, 110D, 110B, and [[100]] 110. Also shown in fig. 2 is an optional auxiliary USB connector 112 that can be used to couple the mobile device 10 to a data source (not shown) such as a personal computer.

[0033] In the embodiment shown in fig. 2, the primary USB connector 102 is configured to mate with the USB connector 54 of the mobile device 10. The USB adapter 100 is operable to provide power to the mobile device 10 through the Vbus and Gnd power pins in the USB connectors 54 and 102. The USB adapter 100 also optionally provides a communication path for data across the D+ and D- data pins in the USB connectors 54 and 102.

[0034] The plug unit 106 is preferably a conventional plug unit that can be used to couple with a conventional power socket to receive power therefrom. For example, the plug unit 106 can be a two-prong two-prong or three prong three-prong plug of the type used in North America that can couple to a North American AC power socket 110N that provides 115 VAC. In the embodiment shown in figure 2, the plug unit 106 can accept one or more types of plug adapters 114N, 114B, 114D, and 114 that are configured to couple to the plug unit 106 and are further configured to directly mate with one or more

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

types of power sockets 110N, 110D, 110B, and [[100]] 110. The plug unit 106 can be configured to receive energy from a power socket 110N, 110D, 110B, or [[100]] 110, either directly or through the use of a plug adapter, and is operative to transfer the received energy to the power converter 104.

[0035] The power converter 104 is operative to receive energy from a power socket 110N, 110D, 110B, or [[100]] 110 and to convert that received energy to a form that can be used by the mobile device 10. For example, the power converter 104 can be of conventional construction such as a switching power converter that converts 115 VAC to 5 VDC. Also, the power converter 104 could comprise a D.C. regulator circuit that converts a D.C. input to a D.C. output. The power converter 104 could also be adapted to accept a wide range of input energy levels and frequencies. Alternatively, the power converter 104 could be adapted to accept a limited range of input energy levels and frequencies, wherein the plug adapters are operable to convert the possible input energy levels and frequencies to a range that the power converter 104 can accommodate. The power converter 104 provides its energy output to the mobile device 10 via the Vbus and Gnd pins of the primary USB connector 102. [0036] Through the use of a variety of different types of plug adapters, the USB adapter 100 can be adapted to receive energy from various types of power sockets 110N, 110D, 110B, or [[100]] 110. For example, using the appropriate plug adapter 114, 114B, 114D, and 114N, the USB adapter 100 can receive energy from a power socket such as [[an]] a 115 VAC North American power socket 110N, or a 12 VDC automobile power socket, or an air power socket, or others.

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

[0037] For example, in North America, a type "N" power socket is commonly available. The plug adapter 114N can be releasably attached to the plug unit 106 thereby allowing any North American power socket 114N to be used as a power source. When traveling to a locale which does not have the North American power socket 114N, an alternate plug adapter such as adapters 114, 114B, or 114D may be selected by the user, according to the power socket 110D, 110B, or [[100]] 110 available at the locale. The plug adapter 114, 114B, or 114D may then be releasably attached to plug unit 106 in place of the plug adapter 114N, thereby allowing the USB power adapter 100 to connect to a local power supply via the local power socket. Socket. Various other plug adapters are envisioned that can be configured to operate with alternate power sources such as for instance car sockets.

[0038] The power distribution and charging subsystem 58 of the mobile device 10 can selectively use the power provided on the Vbus and Gnd lines of the USB connector 54 to provide power to the mobile device 10, charge the battery 60, or both. A more detailed discussion of how the charging function of mobile device 10 can be implemented is described in United States Provisional Application No. 60/273021 filed on March 1st, 2001 and entitled "System and Method for Adapting a USB to Provide Power for Charging a Mobile Device" which has been incorporated herein by reference. [0039] Typically when a mobile device 10 receives power over the USB from a USB host, it is required to draw power in accordance with the USB specification. The USB specification specifies a process for transferring energy across the USB called enumeration and limits the electrical current that can flow across the USB.

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

[0040] The USB adapter 100 contributes to a system wherein a device 10 that follows the USB specification when coupled to a typical USB host via its USB port can be informed that the USB adapter 100 has been coupled to the device 10 and that the device 10 can now draw power without regard to the USB specification and the USB specification imposed limits.

[0041] The identification subsystem 108 provides an identification signal to the mobile device 10 that the power source is not a USB limited source. The identification signal could be the communication of a single voltage on one or more of the USB data lines, different voltages on the two data lines, a series of pulses or voltage level changes, or other types of electrical signals. The identification subsystem 108 that generates the identification signal could have multiple types of configurations. In one embodiment, the identification subsystem 108 comprises a hard-wired connection of a single voltage level to both data lines. In another embodiment, the identification subsystem 108 comprises a USB controller that is operable to communicate an identification signal to the mobile device 10. Additional embodiments are contemplated. The identification subsystem 108 may optionally be configured to have the capability of electrically connecting or disconnecting the power output from the power converter 104 from the USB connector 102 and/or to connect or disconnect any data inputs from the USB adapter 100 to the USB connector 102.

[0042] In addition to providing power to the mobile device 10 over the primary USB connector 102, the USB adapter 100 may optionally be equipped with an auxiliary USB connector 112 that allows the USB adapter 100 to create a communication path

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

between the mobile device 10 and some other device capable of communicating over

the USB such as a personal computer, another mobile device or some other type of

device.

[0043] The USB adapter 100 preferably provides a communication path between the

D+ and D- pins of the Primary USB connector 102 and the D+ and D- pins of the

auxiliary USB connector 112. In the embodiment shown, the communication path also

traverses the identification subsystem 108. Alternatively, the communication path could

bypass the identification subsystem 108. The USB adapter 100 can thus act as a pass-

through pass-through device for communication between a USB hub or host and a

mobile device 10.

[0044] Optionally, the USB adapter 100 could also transfer energy from the power

converter 104 to the auxiliary USB connector 112 thereby providing a device coupled to

the auxiliary USB connector 112 with power. In this arrangement, the identification

subsystem 108 could also provide an identification signal to the device coupled to the

auxiliary USB connector 112 to inform that device that the power source is not a USB

limited source.

Exemplary Illustration Of The Use of A USB Adapter With A Mobile Device

[0045] When a USB adapter 100 is connected to a mobile device 10, the identification

subsystem 108 of the USB adapter 100 preferably provides an identification signal to

the mobile device 10 to notify the mobile device 10 that the device 10 is connected to a

power source that is not subject to the power limits imposed by the USB specification.

18

Application No.: 13/536,767 Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

Preferably, the mobile device 10 is programmed to recognize the identification signal and therefore recognizes that an identification signal has been transmitted by the USB adapter 100. After recognizing a valid identification signal, the mobile device 10[[,]] draws power through the USB adapter 100 without waiting for enumeration or charge negotiation.

[0046] The detection of the identification signal may be accomplished using a variety of methods. For example, the microprocessor 12 may detect the identification signal by detecting the presence of an abnormal data line condition at the USB port 18. The detection may also be accomplished through the use of other device subsystems 44 in the mobile device 10. The preferred identification signal results from the application of voltage signals greater than 2 volts to both the D+ and D- lines in the USB connector 54. The preferred method of identification is described below in greater detail with reference to Fig. 3.

[0047] At step 210, the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 via the USB port 18. At step 220, the mobile device checks the state of the D+ and D- lines of USB connector 54. In the example shown in the drawings, the D+ and D- lines are compared to a 2V reference. Also, in this example, the identification subsystem 108 of the USB adapter 100 may have applied a logic high signal, such as +5V reference, to both the D+ and D- lines to identify the attached device as a USB adapter 100. If the voltages on both the D+ and D- lines of the USB connector are greater than 2 Volts (step 220), then the mobile device 10 determines that the device connected to the USB connector 54 is not a typical USB host

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

or hub and that a USB adapter 100 has been detected (step 230). The mobile device 10 can then charge the battery or otherwise use power provided via the Vbus and Gnd line sin the USB connector 54 (step 260) without waiting for enumeration. [0048] If, however, after the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 and determines that the voltages on both the D+ and D- lines of the USB connector 54 are not greater than 2 Volts (step 220), then the mobile device 10 determines that a USB host or hub has been detected (step 240). A typical USB host or hub weakly holds its D+ and D- lines at zero volts when it is not connected to another device. The mobile device 10 can then signal the USB host or hub to initiate the enumeration process (step 250) and can charge the battery or otherwise use power provided via the Vbus and Gnd lines in the USB connector 54 (step 260) in accordance with the power limits imposed by the USB specification. The enumeration process is typically initiated after the mobile device 10 applies approximately zero volts to the D-line and approximately 5 volts to the D+ line to inform the host of the mobile device's 10 presence and communication speed. [0049] Therefore, when a USB adapter 100 is coupled to the mobile device 10 and has been identified as a USB adapter 100, the mobile device 10 can forego the enumeration process and charge negotiation process and immediately draw energy from the USB power adapter 100 at a desired rate, for instance at 5 unit loads, i.e. 500mA. While the mobile device 10 charges its battery using the USB adapter 100, the mobile device 10 can disable its typical USB functions. If, however, the mobile device 10 detects that a USB host or hub is coupled to the mobile device 10, the mobile device 10 can apply a

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

voltage to the D+ line to indicate to the USB host or hub that the mobile device 10 is coupled thereto and await enumeration and USB charge negotiation.

[0050] If the USB adapter 100[[,]] is coupled to the mobile device 10, and the mobile device 10 does not identify the USB adapter 100 through communications with the identification module 108, the mobile device 10 may stop drawing energy from the Vbus and Gnd lines of the USB connector 54. This may occur, for example, if the mobile device 10 is not programmed to identify the USB adapter 100. The mobile device 10 may mistakenly identify the USB adapter 100 as a typical USB host or hub and await enumeration before drawing substantial energy. To guard against this, the USB adapter 100 can optionally be adapted to function with mobile devices that are not programmed to recognize the USB adapter 100.

[0051] In that scenario, the USB adapter 100 can be adapted to provide energy to a mobile device by using the knowledge that the mobile device will draw energy from a connected device for a period of time before it stops drawing energy due to lack of enumeration. The USB adapter 100 can optionally provide power for charging a battery 60 in a mobile device by periodically switching the voltages on the Vbus and Gnd lines between on and off states. When the USB adapter 100 is coupled to the mobile device, the identification subsystem 108 can apply an on-voltage (5 V for example) between the Vbus and Gnd lines. The mobile device will draw energy while awaiting enumeration. After a period of time, the identification subsystem 108 can apply an off-voltage (0 volts) between the Vbus and Gnd lines thereby fooling the mobile device into determining that the unidentified USB device has been disconnected from the mobile device. The

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

identification subsystem 108 can then reapply an on-voltage between the Vbus and Gnd lines. The mobile device will draw energy again while awaiting enumeration. This cycle can be repeated to periodically apply energy to the mobile device, for example, to recharge the battery 60 of the mobile device.

Additional Exemplary Embodiments of USB Adapters

[0052] Shown in [[fig.]] Fig. 4 is a schematic diagram of an additional exemplary embodiment of a USB adapter 300 that is coupled to a mobile device 10. The exemplary USB adapter 300 comprises a USB connector 302, a power converter 304, a plug unit 306, and an identification subsystem 308. The USB connector 302, plug unit 306, and identification subsystem 308[[,]] preferably correspond to the USB connector 102, plug unit 106, and identification subsystem 108 which were described earlier with respect to the first embodiment. Similar to the first embodiment, the additional embodiment may optionally be equipped with various plug adapters 314N, 314D, 314B, and 314 that preferably are releasably attachable to plug unit 306 so that the appropriate plug adapter 314N, 314D, 314B, or 314 can be selected by a user to allow the USB adapter 300 to couple to and receive energy from an available power socket 310N, 310D, 310B, or 310. The exemplary USB power converter 300 further comprises a charging subsystem 316 and battery receptacle 318 for coupling the USB adapter 300 to an external battery receptacle 318 provides a location for releasably coupling an

[0053] The battery receptacle 318 provides a location for releasably coupling an external battery 320 thereto so that the external battery can be charged via the USB

Customer No. 93377 Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

adapter 300. This provides the USB adapter 300 with a mechanism for charging, for example, a mobile device's primary or spare battery when the battery has been separated from or is not coupled to the mobile device 10.

[0054] To accommodate this functionality, the power converter 304 is capable of providing the proper voltage levels for the USB connector 302 and also capable of providing necessary voltage and current levels to drive a battery charging subsystem 316. The power converter 304 is preferably a dual power converter that may be constructed using conventional or non-conventional architectures. With respect to the portion of the power converter 304 that provides energy to the USB connector 302, that portion is preferably similar in construction and function to the power converter 104 of the first embodiment.

[0055] Preferably, the charging subsystem 316 performs in a substantially similar manner to charging subsystem 58 of the mobile device 10. But, for efficiency and simplicity of design, certain aspects of the dual power converter 304 and the charging subsystem 316 may be combined, as both are local to the USB adapter 300.

[0056] Other alternative embodiments of the USB adapter may include various combinations of components described above with respect to the first and additional embodiments. Another embodiment of the USB adapter may include a second or more auxiliary USB connectors. A USB adapter having one or more auxiliary USB connectors may optionally be configured such that one or more of the auxiliary USB connectors may have power from the USB adapter's power converter made available to it so that multiple USB devices may draw power simultaneously. Preferably, a USB

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

adapter having multiple auxiliary USB connectors will be configured such that the data lines in the auxiliary connectors can, on a selective basis, be electrically connected to or disconnected from the data lines in the primary USB connector. This allows a mobile device connected to the primary USB connector to receive energy from the adapter regardless of whether a USB host or hub is connected to an auxiliary USB connector. It is also contemplated that a USB adapter may be embodied in a USB host or hub.

Conclusion

[0057] The embodiments described herein are examples of structures, systems or methods having elements corresponding to the elements of the invention recited in the claims. This written description may enable those skilled in the art to make and use embodiments having alternative elements that likewise correspond to the elements of the invention recited in the claims. The intended scope of the invention thus includes other structures, systems or methods that do not differ from the literal language of the claims, and further includes other structures, systems or methods with insubstantial differences from the literal language of the claims. Although the embodiments have been described with reference to the USB interface, it is contemplated that the invention could be applicable to devices and systems that use other standard interfaces such as the IEEE 1394 interface.

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Marked-up Substitute Specification

ABSTRACT OF THE DISCLOSURE

An adapter for providing a source of power to a mobile device through an industry standard port is provided. In accordance with one aspect of the invention, the adapter comprises a plug unit, a power converter, a primary connector, and an identification subsystem. The plug unit is operative to couple the adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This is a continuation application of U.S. Patent Application No. 13/175,509, filed July 1, 2011, now U.S. Patent No. 8,232,766, issued on July 31, 2012, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/905,934, filed October 15, 2010, now U.S. Patent No. 7,986,127, issued on July 26, 2011, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/714,204, filed February 26, 2010, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/268,297, filed November 10, 2008, now U.S. Patent No. 7,737,657 issued on June 15, 2010, by Daniel M. Fischer, et al. and entitled "System and Method for Charging a Battery in a Mobile Device," which is a continuation of U.S. Patent Application No. 11/749,680, filed May 16, 2007, now U.S. Patent No. 7,453,233 issued on November 18, 2008, by Daniel M. Fischer, et al. and entitled "Adapter System and Method for Powering a Device," which is a continuation of U.S. Patent Application No. 11/175,885, filed on July 6, 2005, now U.S. Patent No. 7,239,111 issued on July 3, 2007, by Daniel M. Fischer, et al. and entitled "Universal Serial Bus Adapter for a Mobile Device," which is a continuation of U.S. Patent Application No. 10/087,629, filed March 1, 2002, now U.S. Patent No. 6,936,936 issued on August 30, 2006, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which claims priority from U.S. Provisional Application no. 60/273,021, filed March 1, 2001, by Daniel

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

M. Fischer, et al. and entitled "System and Method for Adapting a USB to Provide Power for Charging a Mobile Device" and U.S. Provisional Application No. 60/330,486, filed October 23, 2001, by Daniel M. Fischer, et al. and entitled "multifunctional Charger System and Method." Each of the above patent applications is hereby incorporated herein by reference in its entirety for all purposes.

BACKGROUND

[0002] This invention relates generally to power adapters. More particularly, the invention relates to power adapters for use with mobile devices.

[0003] Providing an external source of power to a mobile device, such as a personal digital assistant ("PDA"), mobile communication device, cellular phone, wireless two-way e-mail communication device, and others, requires design considerations with respect to both the mobile device and the power source. With regard to the mobile device, most mobile devices provide a distinct power interface for receiving power from a power source, for instance to recharge a battery, and a separate data interface for communicating. For example, many mobile devices presently use USB (Universal Serial Bus) interfaces for communicating and use a separate power interface, such as a barrel connector, for receiving power.

[0004] It is desirable, however, to have a combined power and data interface. The mobile devices that do have combined power and data interfaces typically use non-standard and sometimes proprietary interfaces. Consequently, combined interfaces for

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

a particular manufacturer's mobile device may not be compatible with combined interfaces for mobile devices provided by other manufacturers.

[0005] Although the USB interface can be used as a power interface, the USB is typically not used for that purpose by mobile devices. In accordance with the USB specification, typical USB power source devices, such as hubs and hosts, require that a USB device participate in a host-initiated process called enumeration in order to be compliant with the current USB specification in drawing power from the USB interface. Although a mobile device could be adapted to participate in enumeration when drawing power over the USB interface, it would be preferable in many situations, such as when a host would not be available, as often happens during normal use of a mobile device, to be able to utilize alternate power sources such as conventional AC outlets and DC car sockets that are not capable of participating in enumeration to supply power to the mobile device via a USB interface.

SUMMARY

[0006] An adapter for providing a source of power to a mobile device through an industry standard port is provided. In accordance with one aspect of the invention, the adapter comprises a plug unit, a power converter, a primary connector, and an identification subsystem. The plug unit is operative to couple the adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

[0007] In accordance with another aspect, a USB adapter for providing a source of power to a mobile device through a USB port is provided. The USB adapter comprises a plug unit, a power converter, a primary USB connector, and an identification subsystem. The plug unit is operative to couple the USB adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary USB connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

[0008] Another aspect provides a USB adapter for providing a source of power to a mobile device through a USB port. The USB adapter comprises a plug unit, a power converter, a primary USB connector, and an auxiliary USB adapter. The plug unit is operative to couple the USB adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary USB connector is electrically

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The auxiliary USB connector has data lines that are electrically coupled to the data lines of the primary USB connector.

[0009] Yet another aspect provides a method for providing energy to a mobile device using a USB adapter that comprises a plug unit, a primary USB connector, a power converter electrically coupled between the plug unit and the primary USB connector, and an identification subsystem electrically coupled to the primary USB connector. The method comprising the steps of coupling the USB connector to the mobile device, coupling the plug unit to a power socket, outputting a power requirement to the mobile device via the power converter and the USB connector, and providing an identification signal to the mobile device, via the identification subsystem and the USB connector, that is operative to inform the mobile device that the USB adapter is not limited by the power limits imposed by the USB specification.

[0010] In accordance with another aspect, a powering system for a mobile device having a USB connector is provided. The powering system comprises a power distribution subsystem in the mobile device that is operable to receive energy through the USB connector and to distribute the energy to at least one component in the mobile device and a USB adapter that is operative to couple to the USB connector. The USB adapter comprises a plug unit for coupling to a power socket and that is operable to receive energy from the power socket, a power converter electrically coupled to the plug unit for regulating the received energy and for providing a power requirement to the

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

power distribution subsystem, and an identification subsystem that is operable to transmit an identification signal that is operative to identify the USB adapter as not being limited by the power limits imposed by the USB specification.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] In order that the invention identified in the claims may be more clearly understood, preferred embodiments thereof will be described in detail by way of example, with reference to the accompanying drawings, in which:

[0012] Fig. 1 is a schematic diagram of an exemplary mobile device which has an industry standard interface;

[0013] Fig. 2 is a schematic diagram of a first embodiment of a USB adapter that is coupled to an exemplary mobile device;

[0014] Fig. 3 is a flow chart illustrating an exemplary use of a USB adapter with a mobile device; and

[0015] Fig. 4 is a schematic diagram of an additional exemplary embodiment of a USB adapter that is coupled to both an exemplary mobile device and an external battery.

DETAILED DESCRIPTION

Exemplary Mobile Device

[0016] Turning now to the drawing figures, shown in Fig. 1 is a schematic diagram of an exemplary mobile communication device 10 which has an industry standard interface. The mobile communication device 10 is preferably a two-way communication device having at least voice or data communication capabilities. Preferably, the mobile

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

device 10 is also capable of communicating over the Internet, for example, via a radio frequency ("RF") link. Examples of types of devices that could be classified as a mobile device 10 include a data messaging device, a two-way pager, a cellular telephone with data messaging capabilities, a wireless Internet appliance, a data communication device (with or without telephony capabilities), a personal digital assistant ("PDA"), a wireless two-way e-mail communication device, and others.

[0017] The exemplary mobile device 10 comprises a microprocessor 12, a communication subsystem 14, input/output ("I/O") devices 16, an industry standard interface 18 which in this example is a USB port, and a power subsystem 20. The microprocessor 12 controls the overall operation of the mobile device 10. The communication subsystem 14 provides the mobile device 10 with the ability to communicate wirelessly with external devices such as other mobile devices and other computers. The I/O devices 16 provide the mobile device 10 with input/output capabilities for use with a device user. The USB port 18 provides the mobile device 10 with a serial port for linking directly with other computers and/or a means for receiving power from an external power source. The power subsystem 20 provides the mobile device 10 with a local power source.

[0018] The exemplary communication subsystem 14 comprises components such as a receiver 22, a transmitter 24, antenna elements 26 and 28, local oscillators (LOs) 30, and a processing module such as a digital signal processor (DSP) 32. The particular design of the communication subsystem 14 and the components used therein can vary. It would be apparent to one of ordinary skill in the art to design an appropriate

Customer No. 93377 Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

communication subsystem using conventional methods and components to operate over a communication network 34 based on the parameters necessary to operate over that communication network. For example, a mobile device 10 geographically located in North America may include a communication subsystem 14 designed to operate within the Mobitex™ mobile communication system or DataTAC™ mobile communication system, whereas a mobile device 10 intended for use in Europe may incorporate a General Packet Radio Service (GPRS) communication subsystem 14. [0019] Network access requirements will also vary depending upon the type of network 34. For example, in the Mobitex and DataTAC networks, mobile devices 10 are registered on the network using a unique personal identification number or PIN associated with each device. In GPRS networks however, network access is associated with a subscriber or user of a mobile device 10. A GPRS device therefore requires a subscriber identity module (not shown), commonly referred to as a SIM card, in order to operate on a GPRS network. Without a SIM card, a GPRS device will not be fully functional. Local or non-network communication functions (if any) may be operable, but the mobile device 10 will be unable to carry out any functions involving communications over the network 34.

[0020] When required, after the network registration or activation procedures have been completed, a mobile device 10 may send and receive communication signals over the network 34. Signals received by the receiver antenna 26 through a communication network 34 are input to the receiver 22, which may perform such common receiver functions as signal amplification, frequency down conversion, filtering, channel selection

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

and the like, and in the exemplary system shown in Fig. 1, analog to digital conversion. Analog to digital conversion of a received signal allows more complex communication functions such as demodulation and decoding to be performed in a DSP 32. Similarly, signals to be transmitted are processed, including modulation and encoding for example, by the DSP 32 and input to the transmitter 24 for digital to analog conversion, frequency up conversion, filtering, amplification and transmission over the communication network 34 via the transmitter antenna 28.

[0021] Also, in the exemplary communication subsystem 14, the DSP 32 processes communication signals and also provides for receiver and transmitter control. For example, the gains applied to communication signals in the receiver 22 and transmitter 24 may be adaptively controlled through automatic gain control algorithms implemented in the DSP 32.

[0022] In implementing its control function, the microprocessor 12 in the exemplary mobile device 10 executes an operating system. The operating system software used by the microprocessor 12 is preferably stored in a persistent store such as flash memory 36, or alternatively read only memory (ROM) or similar storage element. The microprocessor 12 may also enable the execution of specific device applications, which preferably are also stored in a persistent store. The operating system, specific device applications, or parts thereof, may also be temporarily loaded into a volatile store such as in RAM 38.

[0023] A predetermined set of applications which control basic device operations, including at least data and voice communication applications for example, will normally

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

be installed on the mobile device 10 during manufacture. One such application loaded on the mobile device 10 could be a personal information manager (PIM) application. The PIM application preferably is an application for organizing and managing user inputted data items such as e-mail, calendar events, voice mails, appointments, and task items. The PIM data items may be stored in the RAM 38 and/or the flash memory 36.

[0024] The PIM application preferably has the ability to send and receive data items, via the wireless network 34. The PIM data items are preferably seamlessly integrated, synchronized and updated, via the wireless network 34, with corresponding data items stored or associated with a host computer system (not shown) used by the device user. The synchronization of PIM data items is a process by which the PIM data items on the mobile device 10 and the PIM data items on the host computer system can be made to mirror each other.

[0025] There are several possible mechanisms for loading applications onto the mobile device 10. For example, applications may be loaded onto the mobile device 10 through the wireless network 34, an auxiliary I/O subsystem 40, the serial port 18, a short-range communications subsystem 42, such as an infrared ("IR") communication system, or any other suitable subsystem 44. When loading the applications onto the mobile device 10, the device user may install the applications in the RAM 38, the flash memory 36, or preferably a non-volatile store (not shown) such as ROM for execution by the microprocessor 12. The available application installation mechanisms can increase the utility of the mobile device 10 by providing the device user with a way of upgrading the

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

mobile device 10 with additional and/or enhanced on-device functions, communicationrelated functions, or both. For example, a secure communication application may be loaded onto the mobile device 10 that allows for electronic commerce functions or other financial transactions to be performed using the mobile device 10. [0026] The I/O devices 16 may be used to display and/or compose data communication messages. In one mode of operation, a signal received by the mobile device 10, such as a text message or web page download, will be received and processed by the communication subsystem 14, forwarded to the microprocessor 12, which will preferably further process the received signal, and provide the processed signal to one or more of the I/O devices 16 such as a display 46. Alternatively, a received signal such as a voice signal can be provided to a speaker 48, or alternatively to an auxiliary I/O device 40. In another mode of operation a device user may compose a data item such as an e-mail message using a keyboard 50 in cooperation with the display 46 and possibly an auxiliary I/O device 40. Alternatively, a device user may compose a voice message via a microphone 52. The composed data item may then be transmitted over a communication network 34 using the communication subsystem 14. [0027] A short-range communications subsystem 42 may be provided in the mobile device 10 to allow the mobile device 10 to communicate with other systems or devices, which need not necessarily be similar to device 10. For example, the short-range communications subsystem 42 may include an infrared device and associated circuitry and components or a Bluetooth™ communication module to allow the device 10 to communicate with similarly-enabled systems and devices.

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

[0028] The USB port 18 provides the mobile device 10 with a serial port for linking directly with other computers to exchange data and/or to receive power. The USB port 18 also provides the mobile device 10 with a means for receiving power from an external power source. For example, in a personal digital assistant (PDA)-type communication device, the USB port 18 could be used to allow the mobile device 10 to synchronize data with a user's desktop computer (not shown). The USB port 18 could also enable a user to set parameters in the mobile device 10 such as preferences through the use of an external device or software application. In addition the USB port 18 may also be used to provide a means for downloading information or software to the mobile device 10 without using the wireless communication network 34. The USB port 18 can provide a direct and thus reliable and trusted connection that may for example be used to load an encryption key onto the mobile device 10 thereby enabling secure device communication.

[0029] Coupled to the USB port 18 is a USB connector 54. The USB connector 54 is the physical component that couples the USE port 18 to the outside world. In the exemplary mobile device 10, the USB connector 54 is used to transmit and receive data from an external data/power source 56, receive power from the external data/power source 56, direct the transmitted/received data from/to the USB port 18, and direct the received power to the power subsystem 20.

[0030] The exemplary power subsystem 20 comprises a charging and power distribution subsystem 58 and a battery 60. The charging and power distribution subsystem 58 performs many functions. It may be used to transfer energy to the

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

battery 60 from the external data/power source 56 to charge the battery 60 and also to distribute power to the many power-requiring components within the mobile device 10. The charging subsystem 58 may be capable of determining the presence of a batter 60 and/or a power circuit coupled to the mobile device 10, such as an AC adapter, USB connection, or car adapter, which alternatively can act as power sources 56 to provide power for the mobile device 10 and to charge the battery 60. Additionally, the charging subsystem 58 may have the ability to determine if a power source 56 is coupled to the mobile device 10 and, in the absence of such a coupling, cause the mobile device 10 to be powered by the battery 60.

[0031] The power distributed by the charging and power distribution subsystem 58 may be derived from energy stored in the battery 60 and/or energy received from the external data/power source 56. When the battery 60 is depleted, the charging and power distribution subsystem 58 transfers energy from the power source 56 to recharge the battery 60. Optionally, the charging and power distribution subsystem 58 may also transfer energy from the power source 56 to other components in the mobile device 10 to power the mobile device 10 when the battery 60 has been depleted and is recharging. When the data/power source 56 is not connected to the mobile device 10, power for the device 10 is derived from the battery 60.

Exemplary USB Adapter

[0032] Fig. 2 is a schematic diagram of a first embodiment of an adapter 100 that can be used to couple the mobile device 10 of fig. 1 to the data/power source 56 of fig. 1. In

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

this example the adapter 100 is a USB adapter 100 that comprises a primary USB connector 102, a power converter 104, a plug unit 106, and an identification subsystem 108. The power converter is a known element in the art and typically includes at least one of the following components: switching converter, transformer, DC source, voltage regulator, linear regulator and rectifier. In the embodiment shown in fig. 2, the USB adapter 100 is shown coupling a mobile device 10 to one of one or more types of power sockets 110N, 110D, 110B, and 110. Also shown in fig. 2 is an optional auxiliary USB connector 112 that can be used to couple the mobile device 10 to a data source (not shown) such as a personal computer.

[0033] In the embodiment shown in fig. 2, the primary USB connector 102 is configured to mate with the USB connector 54 of the mobile device 10. The USB adapter 100 is operable to provide power to the mobile device 10 through the Vbus and Gnd power pins in the USB connectors 54 and 102. The USB adapter 100 also optionally provides a communication path for data across the D+ and D- data pins in the USB connectors 54 and 102.

[0034] The plug unit 106 is preferably a conventional plug unit that can be used to couple with a conventional power socket to receive power therefrom. For example, the plug unit 106 can be a two-prong or three-prong plug of the type used in North America that can couple to a North American AC power socket 110N that provides 115 VAC. In the embodiment shown in figure 2, the plug unit 106 can accept one or more types of plug adapters 114N, 114B, 114D, and 114 that are configured to couple to the plug unit 106 and are further configured to directly mate with one or more types of power sockets

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

110N, 110D, 110B, and 110. The plug unit 106 can be configured to receive energy from a power socket 110N, 110D, 110B, or 110, either directly or through the use of a plug adapter, and is operative to transfer the received energy to the power converter 104.

[0035] The power converter 104 is operative to receive energy from a power socket 110N, 110D, 110B, or 110 and to convert that received energy to a form that can be used by the mobile device 10. For example, the power converter 104 can be of conventional construction such as a switching power converter that converts 115 VAC to 5 VDC. Also, the power converter 104 could comprise a D.C. regulator circuit that converts a D.C. input to a D.C. output. The power converter 104 could also be adapted to accept a wide range of input energy levels and frequencies. Alternatively, the power converter 104 could be adapted to accept a limited range of input energy levels and frequencies, wherein the plug adapters are operable to convert the possible input energy levels and frequencies to a range that the power converter 104 can accommodate. The power converter 104 provides its energy output to the mobile device 10 via the Vbus and Gnd pins of the primary USB connector 102. [0036] Through the use of a variety of different types of plug adapters, the USB adapter 100 can be adapted to receive energy from various types of power sockets 110N, 110D, 110B, or 110. For example, using the appropriate plug adapter 114, 114B, 114D, and 114N, the USB adapter 100 can receive energy from a power socket such as a 115 VAC North American power socket 110N, or a 12 VDC automobile power socket, or an air power socket, or others.

Application No.: 13/536,767 Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

[0037] For example, in North America, a type "N" power socket is commonly available. The plug adapter 114N can be releasably attached to the plug unit 106 thereby allowing any North American power socket 114N to be used as a power source. When traveling to a locale which does not have the North American power socket 114N, an alternate plug adapter such as adapters 114, 114B, or 114D may be selected by the user, according to the power socket 110D, 110B, or 110 available at the locale. The plug adapter 114, 114B, or 114D may then be releasably attached to plug unit 106 in place of the plug adapter 114N, thereby allowing the USB power adapter 100 to connect to a local power supply via the local power socket. Various other plug adapters are envisioned that can be configured to operate with alternate power sources such as for instance car sockets.

[0038] The power distribution and charging subsystem 58 of the mobile device 10 can selectively use the power provided on the Vbus and Gnd lines of the USB connector 54 to provide power to the mobile device 10, charge the battery 60, or both. A more detailed discussion of how the charging function of mobile device 10 can be implemented is described in United States Provisional Application No. 60/273021 filed on March 1st, 2001 and entitled "System and Method for Adapting a USB to Provide Power for Charging a Mobile Device" which has been incorporated herein by reference. [0039] Typically when a mobile device 10 receives power over the USB from a USB host, it is required to draw power in accordance with the USB specification. The USB specification specifies a process for transferring energy across the USB called enumeration and limits the electrical current that can flow across the USB.

Customer No. 93377 Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

[0040] The USB adapter 100 contributes to a system wherein a device 10 that follows the USB specification when coupled to a typical USB host via its USB port can be informed that the USB adapter 100 has been coupled to the device 10 and that the device 10 can now draw power without regard to the USB specification and the USB specification imposed limits.

[0041] The identification subsystem 108 provides an identification signal to the mobile device 10 that the power source is not a USB limited source. The identification signal could be the communication of a single voltage on one or more of the USB data lines, different voltages on the two data lines, a series of pulses or voltage level changes, or other types of electrical signals. The identification subsystem 108 that generates the identification signal could have multiple types of configurations. In one embodiment, the identification subsystem 108 comprises a hard-wired connection of a single voltage level to both data lines. In another embodiment, the identification subsystem 108 comprises a USB controller that is operable to communicate an identification signal to the mobile device 10. Additional embodiments are contemplated. The identification subsystem 108 may optionally be configured to have the capability of electrically connecting or disconnecting the power output from the power converter 104 from the USB connector 102 and/or to connect or disconnect any data inputs from the USB adapter 100 to the USB connector 102.

[0042] In addition to providing power to the mobile device 10 over the primary USB connector 102, the USB adapter 100 may optionally be equipped with an auxiliary USB connector 112 that allows the USB adapter 100 to create a communication path

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

between the mobile device 10 and some other device capable of communicating over

the USB such as a personal computer, another mobile device or some other type of

device.

[0043] The USB adapter 100 preferably provides a communication path between the

D+ and D- pins of the Primary USB connector 102 and the D+ and D- pins of the

auxiliary USB connector 112. In the embodiment shown, the communication path also

traverses the identification subsystem 108. Alternatively, the communication path could

bypass the identification subsystem 108. The USB adapter 100 can thus act as a pass-

through device for communication between a USB hub or host and a mobile device 10.

[0044] Optionally, the USB adapter 100 could also transfer energy from the power

converter 104 to the auxiliary USB connector 112 thereby providing a device coupled to

the auxiliary USB connector 112 with power. In this arrangement, the identification

subsystem 108 could also provide an identification signal to the device coupled to the

auxiliary USB connector 112 to inform that device that the power source is not a USB

limited source.

Exemplary Illustration Of The Use of A USB Adapter With A Mobile Device

[0045] When a USB adapter 100 is connected to a mobile device 10, the identification

subsystem 108 of the USB adapter 100 preferably provides an identification signal to

the mobile device 10 to notify the mobile device 10 that the device 10 is connected to a

power source that is not subject to the power limits imposed by the USB specification.

Preferably, the mobile device 10 is programmed to recognize the identification signal

18

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

and therefore recognizes that an identification signal has been transmitted by the USB adapter 100. After recognizing a valid identification signal, the mobile device 10 draws power through the USB adapter 100 without waiting for enumeration or charge negotiation.

[0046] The detection of the identification signal may be accomplished using a variety of methods. For example, the microprocessor 12 may detect the identification signal by detecting the presence of an abnormal data line condition at the USB port 18. The detection may also be accomplished through the use of other device subsystems 44 in the mobile device 10. The preferred identification signal results from the application of voltage signals greater than 2 volts to both the D+ and D- lines in the USB connector 54. The preferred method of identification is described below in greater detail with reference to Fig. 3.

[0047] At step 210, the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 via the USB port 18. At step 220, the mobile device checks the state of the D+ and D- lines of USB connector 54. In the example shown in the drawings, the D+ and D- lines are compared to a 2V reference. Also, in this example, the identification subsystem 108 of the USB adapter 100 may have applied a logic high signal, such as +5V reference, to both the D+ and D- lines to identify the attached device as a USB adapter 100. If the voltages on both the D+ and D- lines of the USB connector are greater than 2 Volts (step 220), then the mobile device 10 determines that the device connected to the USB connector 54 is not a typical USB host or hub and that a USB adapter 100 has been detected (step 230). The mobile device

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

10 can then charge the battery or otherwise use power provided via the Vbus and Gnd line sin the USB connector 54 (step 260) without waiting for enumeration.

[0048] If, however, after the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 and determines that the voltages on both the D+ and D- lines of the USB connector 54 are not greater than 2 Volts (step 220), then the mobile device 10 determines that a USB host or hub has been detected (step 240). A typical USB host or hub weakly holds its D+ and D- lines at zero volts when it is not connected to another device. The mobile device 10 can then signal the USB host or hub to initiate the enumeration process (step 250) and can charge the battery or otherwise use power provided via the Vbus and Gnd lines in the USB connector 54 (step 260) in accordance with the power limits imposed by the USB specification. The enumeration process is typically initiated after the mobile device 10 applies approximately zero volts to the D-line and approximately 5 volts to the D+ line to inform the host of the mobile device's 10 presence and communication speed.

[0049] Therefore, when a USB adapter 100 is coupled to the mobile device 10 and has been identified as a USB adapter 100, the mobile device 10 can forego the enumeration process and charge negotiation process and immediately draw energy from the USB power adapter 100 at a desired rate, for instance at 5 unit loads, i.e. 500mA. While the mobile device 10 charges its battery using the USB adapter 100, the mobile device 10 can disable its typical USB functions. If, however, the mobile device 10 detects that a USB host or hub is coupled to the mobile device 10, the mobile device 10 can apply a

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

voltage to the D+ line to indicate to the USB host or hub that the mobile device 10 is coupled thereto and await enumeration and USB charge negotiation.

[0050] If the USB adapter 100 is coupled to the mobile device 10, and the mobile device 10 does not identify the USB adapter 100 through communications with the identification module 108, the mobile device 10 may stop drawing energy from the Vbus and Gnd lines of the USB connector 54. This may occur, for example, if the mobile device 10 is not programmed to identify the USB adapter 100. The mobile device 10 may mistakenly identify the USB adapter 100 as a typical USB host or hub and await enumeration before drawing substantial energy. To guard against this, the USB adapter 100 can optionally be adapted to function with mobile devices that are not programmed to recognize the USB adapter 100.

[0051] In that scenario, the USB adapter 100 can be adapted to provide energy to a mobile device by using the knowledge that the mobile device will draw energy from a connected device for a period of time before it stops drawing energy due to lack of enumeration. The USB adapter 100 can optionally provide power for charging a battery 60 in a mobile device by periodically switching the voltages on the Vbus and Gnd lines between on and off states. When the USB adapter 100 is coupled to the mobile device, the identification subsystem 108 can apply an on-voltage (5 V for example) between the Vbus and Gnd lines. The mobile device will draw energy while awaiting enumeration. After a period of time, the identification subsystem 108 can apply an off-voltage (0 volts) between the Vbus and Gnd lines thereby fooling the mobile device into determining that the unidentified USB device has been disconnected from the mobile device. The

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

identification subsystem 108 can then reapply an on-voltage between the Vbus and Gnd lines. The mobile device will draw energy again while awaiting enumeration. This cycle can be repeated to periodically apply energy to the mobile device, for example, to recharge the battery 60 of the mobile device.

Additional Exemplary Embodiments of USB Adapters

[0052] Shown in Fig. 4 is a schematic diagram of an additional exemplary embodiment of a USB adapter 300 that is coupled to a mobile device 10. The exemplary USB adapter 300 comprises a USB connector 302, a power converter 304, a plug unit 306, and identification subsystem 308. The USB connector 302, plug unit 306, and identification subsystem 308 preferably correspond to the USB connector 102, plug unit 106, and identification subsystem 108 which were described earlier with respect to the first embodiment. Similar to the first embodiment, the additional embodiment may optionally be equipped with various plug adapters 314N, 314D, 314B, and 314 that preferably are releasably attachable to plug unit 306 so that the appropriate plug adapter 314N, 314D, 314B, or 314 can be selected by a user to allow the USB adapter 300 to couple to and receive energy from an available power socket 310N, 310D, 310B, or 310. The exemplary USB power converter 300 further comprises a charging subsystem 316 and battery receptacle 318 for coupling the USB adapter 300 to an external battery 320 that may be optionally coupled thereto.

[0053] The battery receptacle 318 provides a location for releasably coupling an external battery 320 thereto so that the external battery can be charged via the USB

Customer No. 93377 Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

adapter 300. This provides the USB adapter 300 with a mechanism for charging, for example, a mobile device's primary or spare battery when the battery has been separated from or is not coupled to the mobile device 10.

[0054] To accommodate this functionality, the power converter 304 is capable of providing the proper voltage levels for the USB connector 302 and also capable of providing necessary voltage and current levels to drive a battery charging subsystem 316. The power converter 304 is preferably a dual power converter that may be constructed using conventional or non-conventional architectures. With respect to the portion of the power converter 304 that provides energy to the USB connector 302, that portion is preferably similar in construction and function to the power converter 104 of the first embodiment.

[0055] Preferably, the charging subsystem 316 performs in a substantially similar manner to charging subsystem 58 of the mobile device 10. But, for efficiency and simplicity of design, certain aspects of the dual power converter 304 and the charging subsystem 316 may be combined, as both are local to the USB adapter 300.

[0056] Other alternative embodiments of the USB adapter may include various combinations of components described above with respect to the first and additional embodiments. Another embodiment of the USB adapter may include a second or more auxiliary USB connectors. A USB adapter having one or more auxiliary USB connectors may optionally be configured such that one or more of the auxiliary USB connectors may have power from the USB adapter's power converter made available to it so that multiple USB devices may draw power simultaneously. Preferably, a USB

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

Clean Version - Substitute Specification

adapter having multiple auxiliary USB connectors will be configured such that the data lines in the auxiliary connectors can, on a selective basis, be electrically connected to or disconnected from the data lines in the primary USB connector. This allows a mobile device connected to the primary USB connector to receive energy from the adapter regardless of whether a USB host or hub is connected to an auxiliary USB connector. It is also contemplated that a USB adapter may be embodied in a USB host or hub.

Conclusion

[0057] The embodiments described herein are examples of structures, systems or methods having elements corresponding to the elements of the invention recited in the claims. This written description may enable those skilled in the art to make and use embodiments having alternative elements that likewise correspond to the elements of the invention recited in the claims. The intended scope of the invention thus includes other structures, systems or methods that do not differ from the literal language of the claims, and further includes other structures, systems or methods with insubstantial differences from the literal language of the claims. Although the embodiments have been described with reference to the USB interface, it is contemplated that the invention could be applicable to devices and systems that use other standard interfaces such as the IEEE 1394 interface.

Customer No. 93377

Attorney Docket No.: 11298.0188-08000

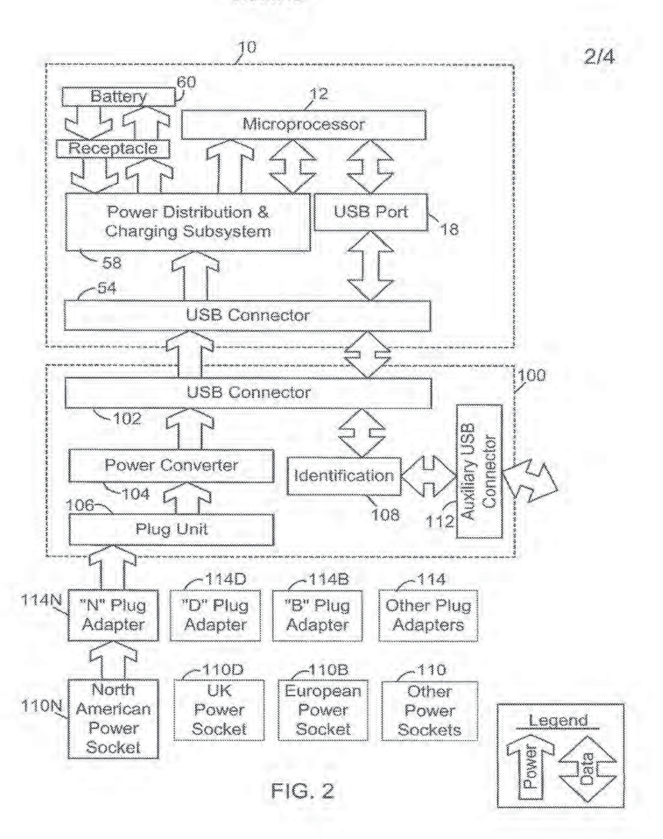
Clean Version - Substitute Specification

ABSTRACT OF THE DISCLOSURE

An adapter for providing a source of power to a mobile device through an industry standard port is provided. In accordance with one aspect of the invention, the adapter comprises a plug unit, a power converter, a primary connector, and an identification subsystem. The plug unit is operative to couple the adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

REPLACEMENT DRAWING 1/4 58 Power Source Data/ Power Data 28 ----20 -52 20 Power Distribution 00 Subsystem & **** Charging 20 -Auxiliary I/O Microphone Connector **USB Port** Keyboard -Speaker Battery Display 288 Data Power Microprocessor Short-Range Communications 3 Other Device Subsystems Flash Memory DSP RAM Signals Control Signals Control 7 38 30 Transmitter 22 Receiver Cos 28 98

REPLACEMENT DRAWING



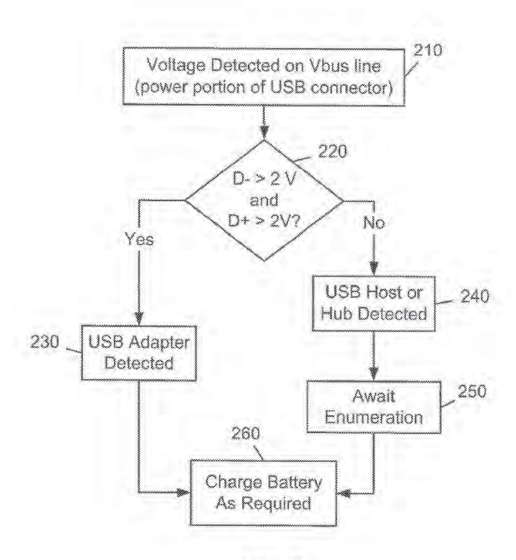
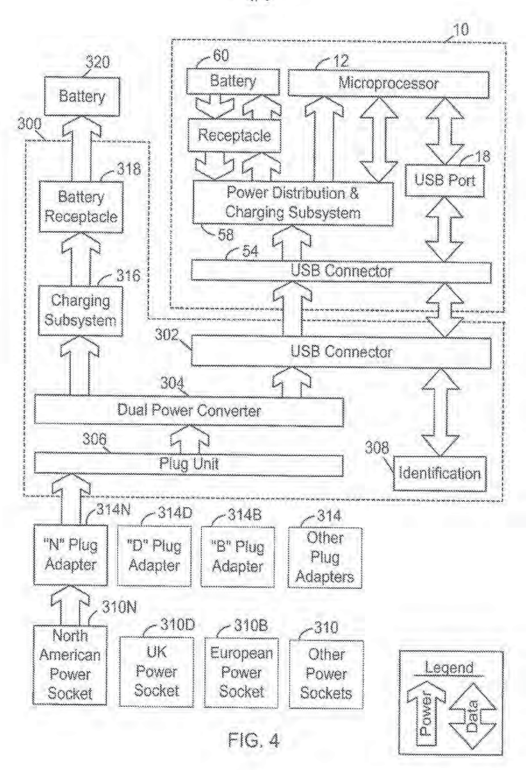


FIG. 3

REPLACEMENT DRAWING

4/4



Electronic A	cknowledgement Receipt			
EFS ID:	13465860			
Application Number:	13536767			
International Application Number:				
Confirmation Number:	5104			
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD			
First Named Inventor/Applicant Name:	Daniel M. FISCHER			
Customer Number:	93377			
Filer:	YI YU/Dianna Williams			
Filer Authorized By:	YIYU			
Attorney Docket Number:	11298.0188-08000			
Receipt Date:	10-AUG-2012			
Filing Date:	28-JUN-2012			
Time Stamp:	11:00:29			
	Utility under 35 USC 111(a)			

Payment information:

Submitted with	Payment	no					
File Listing					. 1		
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	Applicant Response to Pre-Exam Formalities Notice	response.pdf	57983	no	2		
		response.por	(1754646e9 968) £2613659d62) 2d312049a1 fialci	110			
Warnings:							
Information:							

2	Specification	markedupspec.pdf	c3fab7a2ae48rl3nf916c1871515637041770		25
Warnings:			lêci		
Information	:		5		
3	Specification	cleanversubspec.pdf	97729	20	25
	Specification	cleariversubspec.pur	0b078dahe/0d5e49Flece/d57300e149ff87 1fd (no	2.5
Wassings	,				
warnings;					
Warnings: Information	Drawings-only black and white line	replacement drawings pdf	868779	200	A
		replacement drawings.pdf	.868779 .a52) [fie69a101ct08sta42/bdae0ccad26/0	no	4
Information	Drawings-only black and white line	replacement drawings.pdf	a521 [669a101ci-08c6a-f27bdae0ccad2670	no	4
Information	Drawings-only black and white line drawings	replacement drawings.pdf	a521 [669a101ci-08c6a-f27bdae0ccad2670	no	4

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

APPLIC FOR FEE 16(a), (b), or (c)) H FEE 16(k), (l), or (m)) JATION FEE 16(c), (p), or (q)) CLAIMS 16(h) CATION SIZE 3.16(h)	2 m	1	(Colu NUMBE N	PR EXTRA	SMALL RATE(\$) N/A	ENTITY FEE(\$)	OR		MALL (\$)	THAN ENTITY FEE(\$)
FEE 16(a), (b), or (c)) H FEE 16(k), (l), or (m)) JATION FEE 16(b), (p), or (q)) CLAIMS 16(l)) NDENT CLAIMS 16(h)) CATION SIZE	N/A N/A N/A 18 m 2 m If the specifical sheets of pape	ninus 20 =	N	J/A J/A	N/A	FEE(\$)			70 -	FEE(\$)
16(a), (b), or (c)) H FEE H FEE 16(k), (l), or (m) JATION FEE 16(o), (p), or (d)) CLAIMS 16(h) NDENT CLAIMS 16(h) CATION SIZE	N/A N/A 18 m 2 m If the specificar sheets of pape	14	N	J/A				N/A	_	
H FEE 16(k), (l), or (m)) JATION FEE 18(o), (p), or (q)) CLAIMS 18(o)) NDENT CLAIMS 16(h)) CATION SIZE	N/A 18 m 2 m If the specificar sheets of pape	14		Y 4	N/A	+		1,000		380
JATION FEE _16(a), (p), or (q)) CLAIMS 16(i)) NDENT CLAIMS _16(h)) CATION SIZE	18 m 2 m If the specifical sheets of paper	14	N	1/A		4		N/A		620
NDENT CLAIMS 16(h))	2 m	14			N/A			N/A		250
CATION SIZE	If the specifical sheets of paper	ninus 3 = *		- : <	1		OR	× 60		0,00
	sheets of pape							× 250) =	0.00
. 1 .5(0)/	50 sheets or fr 41(a)(1)(G) an	er, the appli small entite action there	cation siz y) for eac eof. See :	ze fee due is ch additional	0.0	1=1				0.00
LE DEPENDENT	CLAIM PRESEN	IT (37 CFR 1	1.16(j))							0,00
difference in colum	n 1 is less than z	ero, enter "C	" in calun	nn 2	TOTAL			TOTA	L	1250
A	AFTER MENDMENT	PREV	HOUSLY	EXTRA	RATE(\$)	FEE(S)		RATE	(S)	ADDITIONA FEE(S)
Total	Mi	nus		7	X =		OR	X.		
Independent " 17 CFR (16(h))	-Mil	nus ***		-	х -		OR	×		
plication Size Fee (3	7 GFR 1 16(s))									
RST PRESENTATION	OF MULTIPLE DE	EPENDENT G	LAIM (37 C	FR 1 (6(j))			OR			
					TOTAL ADD'L FEE		OR			1=
-				(Column 3)						
	EMAINING AFTER	PREV	MBER	PRESENT EXTRA	RATE(\$)	ADDITIONAL FEE(\$)		RATE	(S)	ADDITIONA FEE(S)
Total	Mi	nus **		-	x =		OR	x)	-	
Independent '	Mis	mus ***		-	x =		OR	X	-	
	7 CFR 1.16(s))				1					
RST PRESENTATION	OF MULTIPLE DE	EPENDENT C	LAIM (37 C	FR 1 (6(j))			OR			
				_	TOTAL		OR			
and	APPLICAT (APPLICAT (APPLICAT (APPLICAT (APPLICAT (CFR 1.16(n)) (CFR 1.16(n)) (APPLICAT (CFR 1.16(n)) (CFR 1.16(n)) (CFR 1.16(n)) (CFR 1.16(n)) (CFR 1.16(n)) (CFR 1.16(n))	(Column 1) CLAIMS REMAINING AFTER AMENDMENT Total CFR 1.16(n) Ilication Size Fee (37 CFR.1.16(s)) (Column 1) CLAIMS REMAINING AFTER AMENDMENT MI (Column 1) CLAIMS REMAINING AFTER AMENDMENT Total CFR 1.16(n) dependent CFR 1.16(n) MI CFR 1.16(n)	(Column 1) (Col CLAIMS	(Column 1) (Column 2)	CLAIMS HIGHEST PRESENT EXTRA	Column 1	Column 1 (Column 2) (Column 3)	APPLICATION AS AMENDED - PART II (Column 1) (Column 2) (Column 3) SMALL ENTITY OR CLAIMS HIGHEST PRESENT PRESENT EXTRA FEE(\$) ADDITIONAL FEE(\$) Total Minus Min	APPLICATION AS AMENDED - PART II (Column 1	APPLICATION AS AMENDED - PART II Column 1)



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS P. Day 1850

Alexandra, Vinama 22313-1450

FORMALITIES LETTER

APPLICATION NUMBER 13/536,767 FILING OR 371(C) DATE 06/28/2012 FIRST NAMED APPLICANT Daniel M. FISCHER ATTY, DOCKET NO / ITTLE 11298.0188-08000

CONFIRMATION NO. 5104

93377 RIM/FINNEGAN 901 New York Avenue NW Washington, DC 20001

Date Mailed: 07/20/2012

NOTICE TO FILE CORRECTED APPLICATION PAPERS

Filing Date Granted

An application number and filing date have been accorded to this application. The application is informal since it does not comply with the regulations for the reason(s) indicated below. Applicant is given TWO MONTHS from the date of this Notice within which to correct the informalities indicated below. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a).

The required item(s) identified below must be timely submitted to avoid abandonment:

- Replacement drawings in compliance with 37 CFR 1.84 and 37 CFR 1.121(d) are required. The drawings submitted are not acceptable because:
 - The drawings must be reasonably free from erasures and must be free from alterations, overwriting, interlineations, folds, and copy marks. See Figure(s) 1-4.
- A substitute specification excluding claims in compliance with 37 CFR 1.52, 1.121(b)(3), and 1.125 is required. The substitute specification must be submitted with markings and be accompanied by a clean version (without markings) as set forth in 37 CFR 1.125(c) and a statement that the substitute specification contains no new matter (see 37 CFR 1.125(b)). Since a preliminary amendment was present on the filing date of the application and such amendment is part of the original disclosure of the application, the substitute specification must include all of the desired changes made in the preliminary amendment. See 37 CFR 1.115 and 1.215.

Applicant is cautioned that correction of the above items may cause the specification and drawings page count to exceed 100 pages. If the specification and drawings exceed 100 pages, applicant will need to submit the required application size fee.

Replies should be mailed to:

Mail Stop Missing Parts Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450

Registered users of EFS-Web may alternatively submit their reply to this notice via EFS-Web. https://sportal.uspto.gov/authenticate/AuthenticateUserLocalEPF.html

For more information about EFS-Web please call the USPTO Electronic Business Center at **1-866-217-9197** or visit our website at http://www.uspto.gov/ebc.

If you are not using EFS-Web to submit your reply, you must include a copy of this notice.

/eggolla/			
Office of Data Managem	ent, Application Assistance Unit (571) 272-400	0 or (571) 272-4200) or 1-888-786-0101



93377

RIM/FINNEGAN

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS Post 1450 Accusdra, Vigana 2233-1450 www.compile.gov

APPLICATION NUMBER 13/536,767

901 New York Avenue NW Washington, DC 20001

FILING OR 371(C) DATE 06/28/2012

FIRST NAMED APPLICANT

ATTY, DOCKET NO /TITLE 11298.0188-08000

Daniel M. FISCHER

CONFIRMATION NO. 5104

POA ACCEPTANCE LETTER



Date Mailed: 07/20/2012

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 06/28/2012.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

/tqlam/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS PC Box 1450 Alexandra, Vaguna 22513-1450 www.uspin.gov

APPLICATION FILING or GRP ART UNIT FIL FEE REC'D ATTY, DOCKET, NO TOT CLAIMS IND CLAIMS 13/536,767 06/28/2012 2859 1250 11298.0188-08000 18 2

93377 RIM/FINNEGAN 901 New York Avenue NW Washington, DC 20001 CONFIRMATION NO. 5104

FILING RECEIPT

OC00000055467037

Date Mailed: 07/20/2012

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filling Receipt, please submit a written request for a Filling Receipt Correction. Please provide a copy of this Filling Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filling Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filling Receipt incorporating the requested corrections

Applicant(s)

Daniel M. FISCHER, Waterloo, CANADA; Dan G. Radut, Waterloo, CANADA; Michael F. Habicher, Toronto, CANADA; Quang A. Luong, Missisauga, CANADA; Jonathan T. Malton, Kitchener, CANADA;

Assignment For Published Patent Application

Research In Motion Limited, Waterloo, CANADA

Power of Attorney: The patent practitioners associated with Customer Number 93377

Domestic Priority data as claimed by applicant

This application is a CON of 13/175,509 07/01/2011 PAT 8232766 which is a CON of 12/905,934 10/15/2010 PAT 7986127 which is a CON of 12/714,204 02/26/2010 PAT 7834586 which is a CON of 12/268,297 11/10/2008 PAT 7737657 which is a CON of 11/749,680 05/16/2007 PAT 7453233 which is a CON of 11/175,885 07/06/2005 PAT 7239111 which is a CON of 10/087,629 03/01/2002 PAT 6936936 which claims benefit of 60/273,021 03/01/2001 and claims benefit of 60/330,486 10/23/2001

Foreign Applications (You may be eligible to benefit from the Patent Prosecution Highway program at the USPTO. Please see http://www.uspto.gov for more information.)

If Required, Foreign Filing License Granted: 07/18/2012

page 1 of 3

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 13/536,767**

Projected Publication Date: To Be Determined - pending completion of Corrected Papers

Non-Publication Request: No

Early Publication Request: No

Title

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

Preliminary Class

320

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

LICENSE FOR FOREIGN FILING UNDER

Title 35, United States Code, Section 184

Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

SelectUSA

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage, facilitate, and accelerate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit SelectUSA.gov.

PTO/SB/05 (08-08)

Approved for use through 09/30/2010. OMB 0651-0032

11298.0188-08000

U.S. Patent and Trademark Office. U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

Attorney Docket No.

P/	ATENT APPLICATION	1	First Inventor	Daniel M. Fischer			
	TRANSMITTAL		Title	MULTIFUNCTIONAL CHARGER SYSTEM			
(Only for ne	w nonprovisional applications under 37 CFI	R 1.53(b))	Express Mail Label No.				
See MPEP ch	APPLICATION ELEMENTS apter 600 concerning utility patent application	on contents.	ADDRESS TO:	Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450			
2. Applicar	nsmittal Form (e.g., PTO/SB/17) nt claims small entity status.			YING APPLICATION PARTS apers (cover sheet & document(s))			
3. Specific Both the	CFR 1.27. ation [Total Pages_claims and abstract must start on a new pages and also (35 U.S.C. 113) [Total Sheets_	28] ge 8.01(a)) 4]	And the second second	ignee_Research In Motion Limited			
b. V A cos	ly executed (original or copy) by from a prior application (37 CFR 1.6	53(d))		s an assignee) Attorney			
i. D	continuation/divisional with Box 18 con DELETION OF INVENTOR(S) gned statement attached deleting inventor(same in the prior application, see 37 CFR .63(d)(2) and 1.33(b).	A-1000-36	12. / Information D	lation Document (if applicable) isclosure Statement (PTO/SB/08 or PTO-1449) of citations attached			
6. 🗸 Applica	ition Data Sheet. See 37 CFR 1.76		13. Preliminary Amendment				
Çompu	M or CD-R in duplicate, large table or ter Program (Appendix) ndscape Table on CD		14. Return Receip	ot Postcard (MPEP 503) pecifically itemized)			
(if applicable	and/or Amino Acid Sequence Subm a, items a. – c. are required) omputer Readable Form (CRF) pecification Sequence Listing on:	ission	(if foreign prid	of Priority Document(s) ority is claimed) on Request under 35 U.S.C. 122(b)(2)(B)(i). st attach form PTO/SB/35 or equivalent.			
	CD-ROM or CD-R (2 copies); or Paper Statements verifying identity of above or	venion.	17. Other:				
18. If a CONTIN	UING APPLICATION, check appropris	ate box, and sup	l oply the requisite informatio	n below and in the first sentence of the			
	owing the title, or in an Application Dat						
✓ Continu				rior application No.:13/175,509			
Prior application int	The second secon			nit: 2858			
	19.	CORRESPON	IDENCE ADDRESS				
The address	associated with Customer Number:	93	377	OR Correspondence address below			
Name							
Address							
City		State		Zip Code			
Country		Telephone		Email			
Signature	/Yi Yu/		Da	build Ed, Ed IE			
Name (Print/Type)	Yi Yu			Registration No. (Attorney/Agent) 69,397			

This collection of information is required by 37 CFR 1.53(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76				Attorney D	The second	71 (0. 17.1 - 1)	1128	98.0188-08000	
				Application	n Numbe	er	_		
Title of	Invention	MULTIFUNCTIONA	LCHARG	SER SYSTEM	AND ME	THOD			
bibliograp This doc	phic data arrar	ged in a format specified	by the Un y and sub	ited States Pate mitted to the O	ent and Tra	ademark Off	fice as	submitted. The following form conta coutlined in 37 CFR 1.76. sing the Electronic Filing System	
		r 37 CFR 5.2			Who so				
Po 37	rtions or all of CFR 5.2 (I	of the application asso Paper filers only. Ap	ociated w plication	ith this Applic s that fall und	cation Da der Secr	ta Sheet ecy Orde	may r ma	fall under a Secrecy Order y not be filed electronically.	pursuant (
pplic	cant Info	ormation:							
Applic						1900			
Applic	ant Author	ity • Inventor O	-	oresentative u	Control of the second	J.S.C. 117		OParty of Interest under 35	
Prefix	Given Na	ne	M	iddle Name			Fan	nily Name	Suff
1	Daniel		M					CHER	
Resid	ence Inforr	nation (Select One) O US	Residency	No	on US Res	idenc	y Active US Military Se	rvice
City	Waterloo		Coun	try Of Resid	lencei	CA			
Citizer	ıship unde	37 CFR 1.41(b)	CA						
Mailing	g Address	of Applicant:							
Addres	ss 1	295 Phillip Str	eet						
Addres	ss 2								
City	Waterl	00			Stat	te/Provin	ce	ON	
Postal	Code	N2L 3W8		С	ountry	CA			
Annlia	out 2								
Applic		ity • Inventor	Legal Rep	presentative u	nder 35	U.S.C. 117	7	OParty of Interest under 35	U.S.C. 118
Prefix			M	liddle Name			Fan	nily Name	Suff
	Dan	W2	G	a de la contraction			RAD		
Resid	2.200	nation (Select One		Residency	(No	on US Res	idenc	cy Active US Military Se	rvice
City	Waterloo	•	_	try Of Resid	dencei	CA			
	L. Turkey, Carlo	r 37 CFR 1.41(b)	CA		2000				
35,41.566	06/ 52/27/20 202	of Applicant:							
Addre	-	300 Regina S	treet, Nor	th					
Addre			300,34,527						
City	Waterl	00			Stat	te/Provin	ce	ON	
Postal		N2J 3B8		C	country	CA	-	. Care	
Annlis	ant 3					1			
Applic		ity • Inventor	Legal Re	presentative u	ınder 35	U.S.C. 11	7	Party of Interest under 35	U.S.C. 11
	Given Na	ity 🗢		liddle Name	2110			nily Name	Suf

F.

Country Of Residence

Residence Information (Select One) US Residency

Michael

Toronto

HABICHER

Approved for use through 09/30/2010, OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data S	Sheet 37 CF	R 1.76	Attorney Do	C. C. C. C. C.	24440 242	11298	.0188-08000	
			Application I	Numbe	er			
Title of Invention ML	ILTIFUNCTIONA	AL CHARG	SER SYSTEM A	ND ME	THOD			
Citizenshîp under 37	CFR 1.41(b)	CA						
Mailing Address of Ap	oplicant:							
Address 1	12 Sudbury S	treet						
Address 2	1							
City Toronto				Stat	e/Provin	ce	ON	
Postal Code	M6J 3W7		Cor	untry	CA			
Applicant 4								
Applicant Authority	Inventor	Legal Rep	resentative und	ler 35 l	J.S.C. 117	(Party of Interest under 35 U	.S.C. 118
Prefix Given Name			iddle Name			Famil	ly Name	Suffi
Quang		A.				LUON	G	
Residence Information	on (Select One) O US	Residency	No	n US Res	idency	Active US Military Sen	ice
City Mississauga	all god to	Coun	try Of Reside	ncei	CA			
Citizenship under 37	CFR 1.41(b)	CA						
Mailing Address of A								
Address 1	5847 Mersey	Street						
Address 2								
City Mississauga	1			Stat	e/Provin	ce	ON	
Postal Code	L5V 1V9		Co	untry	CA			
A II 5								
Applicant 5 Applicant Authority	Inventor	Legal Rep	resentative und	der 35 t	J.S.C. 117	7 (Party of Interest under 35 L	.S.C. 118
Prefix Given Name			iddle Name				ly Name	Suffix
Jonathan		T.				MALT		- 22.00
Residence Information	on (Select One	1 1 1 1	Residency	No	on US Res	20,000, 37	Active US Military Sen	rice
City Kitchener		-	try Of Reside	_	CA			
Citizenship under 37	CFR 1.41(b)	CA		E. B.				
Mailing Address of A	CONTRACTOR OF THE PROPERTY OF	1						
Address 1	100 Highland	Crescent						
Address 2		W 30 12 27 11						
City Kitchener	1			Stat	e/Provin	ce	ON	
Postal Code	N2M 5C1		Co	untry	CA		•	
All Inventors Must Be generated within this for				nation	blocks r	may be	e Add	
Correspondence	Informat	ion:	-3.					
Enter either Custome For further information			the Correspo	ondend	ce Inform	ation	section below.	
		X 3 X 3	ATT THE AREA					
An Address is be	eing provided	for the c	orresponden	ce Info	rmation	of this	s application.	

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

0,142, 1,16, 1,25, 1,19					00.000
Application Data S	heet 37 CFR 1.76	1	rney Docket Number	11298.0188-	-08000
23 (11) (23)	Market de La Contraction de la	App	lication Number		
Title of Invention MUL	TIFUNCTIONAL CHAR	GER SY	YSTEM AND METHOD		
Email Address					Add Email Remove Email
Application Infor	mation:				
Title of the Invention	MULTIFUNCTION	AL CHA	RGER SYSTEM AND ME	THOD	
Attorney Docket Numb	er 11298.0188-08000		Small Ent	tity Status C	laimed 🗌
Application Type	Nonprovisional				
Subject Matter	Utility				
Suggested Class (if an	y)		Sub Clas	s (if any)	
Suggested Technology	Center (if any)	4			
Total Number of Drawi	ng Sheets (if any)	4	Suggeste	ed Figure for	Publication (if any)
Publication Info	rmation:				
☐ Request Early Publ	lication (Fee required	at time	of Request 37 CFR 1.2	219)	
this information in the Appl Enter either Custome	n should be provided lication Data Sheet does r Number or com	not cor	stitute a power of attorne the Representative	y in the application Name section	n below. If both section
are completed the Custom	er Number will be used	for the h	Representative Information		
Please Select One:	Customer Numb	er	US Patent Practition	er O Lir	nited Recognition (37 CFR 11.9
Customer Number	93377				
entry from a PCT application	applicant to either claim	benefit ation in	under 35 U.S.C. 119(e), 1	t constitutes th	65(c) or indicate National Stage be specific reference required by tide part of the specification.
Prior Application Stat	100 00000000000000000000000000000000000	14 h			Remove
Application Number		y Type	Prior Applicat	ion Number	Filing Date (YYYY-MM-D
, ipproduct (ratioo)	Continuation of		13175509		2011-07-01
Prior Application Stat	100000000000000000000000000000000000000				Remove
Application Number		у Туре	Prior Applicat	tion Number	Filing Date (YYYY-MM-D
13175509	Continuation of		12905934	20.00	2010-10-15
Prior Application Stat					Remove

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	4- CL407 CED 4 7C	Attorney Docket Number	11298.0188-08000
Application Da	ata Sheet 37 CFR 1.76	Application Number	
Title of Invention	MULTIFUNCTIONAL CHARG	SER SYSTEM AND METHOD	

Application Number	Continuity Type		Prior Application Number	Filing Date (YYYY-MM-DD)	Pate	ent Number	Issue Date (YYYY-MM-DD)
12905934	Continuat	ion of	12714204	2010-02-26	8169187		2012-05-01
Prior Applicati	on Status	Patented				Rei	move
Application Number	L'ODIDUITY LYDE		Prior Application Number	Filing Date (YYYY-MM-DD) Patent Numl		ent Number	Issue Date (YYYY-MM-DD)
12714204	Continuat	ion of	12268297	2008-11-10	773	7657	2010-06-15
Prior Applicati	on Status	Patented				Re	move
Application		inuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	Pat	ent Number	Issue Date (YYYY-MM-DD)
12268297	8297 Continuation of		11749680	2007-05-16	745	3233	2008-11-18
Prior Applicati	on Status	Patented	C = 1 = 1	Remove			
Application Number	Application Continuity Type		Prior Application Number	Filing Date (YYYY-MM-DD)	Pat	ent Number	Issue Date (YYYY-MM-DD)
11749680	Continuat	ion of	11175885	2005-07-06	7239111		2007-07-03
Prior Applicati	on Status	Patented				Re	move
Application Number	Cont	inuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	Patent Number		Issue Date (YYYY-MM-DD)
11175885	Continuat	ion of	10087629	2002-03-01	693	36936	2006-08-30
Prior Applicati	ion Status	Expired				Re	move
Application N	lumber	Cor	ntinuity Type	Prior Application Number Filing D		Filing Da	ate (YYYY-MM-DD)
10087629		non provisio	nal of	60273021 2001-03-0			
Prior Applicat	ion Status	Expired				Re	move
Application N	3	Cor	ntinuity Type	Prior Application Nu	mber	Filing Da	ate (YYYY-MM-DD)
60273021				60330486		2001-10-23	

Foreign Priority Information:

This section allows for the applicant to claim benefit of foreign priority and to identify any prior foreign application for which priority is not claimed. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55(a).

		R	emove
Application Number	Country	Parent Filing Date (YYYY-MM-DD)	Priority Claimed
			● Yes ○ No

Assignee Information:

Providing this information in the application data sheet does not substitute for compliance with any requirement of part 3 of Title 37 of the CFR to have an assignment recorded in the Office.

Assignee 1

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76			Attorney Docket Number	11298.0188-08000				
Application Data Sheet 37 CFK 1.76			Application Number					
Title of Invention	on M	ULTIFUNCTIONAL CHARG	IFUNCTIONAL CHARGER SYSTEM AND METHOD					
If the Assigned	e is an C	Organization check here.						
Organization N	lame	Research In Motion Limit	ed					
Mailing Addre	ess Info	ormation:						
Address 1		295 Phillip Street						
Address 2								
City		Waterloo	State/Provi	nce ON				
Country CA	Α		Postal Code	N2L 3W8				
Phone Number		Fax Numbe						
Email Address								
Additional Ass	signee I	Data may be generated w	vithin this form by selecting	the Add				

Signature:

A signature CFR 1.4(d) f	of the applicar for the form of	nt or representative is the signature.	required in accor	dance with 37 CFR 1.33 and 10.18.	Please see 37
Signature	/Yi Yu/			Date (YYYY-MM-DD)	2012-06-28
First Name	Yi	Last Name	Yu	Registration Number	69397

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

			STATE	EMENT UNDE	R 37 CFR 3.7	(3(b)
Applica	int/Pate	ent Owner: RESEAF	RCH IN MOTION	LIMITED		
					Filed/Issue	Date: October 15, 2010
Titled:						
		IN MOTION LIMITE	D		0.000	
(Name of				(Type of	Assignee, e.g., co	rporation, partnership, university, government agency, etc.
states t	hat it is					
1. X	the	assignee of the entire	e right, title, and in	nterest in;		
2	7	assignee of less than	the entire right ti	tlo and interact	in	
2.	(Ti	ne extent (by percent	age) of its owners	nip interest is	%);	or
3.	7 the	assignee of an undi	vided interest in th	e entirety of (a o	omplete assign	ment from one of the joint inventors was made)
4 9 -	4	lication/patent identif				
					n/natant idant	ified above. The assignment was recorded in
A. X	the	United States Pater	t and Trademark (Frame 0301 , or for which a
OR	co	py therefore is attach	ed.			
в. 🗀	A		THE RESERVE AND THE PARK THE PERSON.			fied above, to the current assignee as follows:
	1	From:			To:	
		The documen	t was recorded in	the United State	s Patent and T	rademark Office at
		Reel		Frame		or for which a copy thereof is attached.
	2.	From:			To:	
		The documen	t was recorded in			rademark Office at
		Reel	,	Frame		or for which a copy thereof is attached.
	3	. From:			To:	
			T. V. P. P. P. I	And the last of the	-	rademark Office at
						or for which a copy thereof is attached.
1	7 4	dditional documents i				
	_ A	aditional documents i	i the chain of the	are listed on a s	upplemental si	reeu(s).
		urrently is being, sub				of title from the original owner to the assignee was
	70 7 117			and the second		ent(s)) must be submitted to Assignment Division i
í	accorda	ance with 37 CFR Pa	t 3, to record the	assignment in th	e records of the	e USPTO, <u>See</u> MPEP 302,08]
The und	dersign	ed (whose title is sup	plied below) is au	thorized to act or	n behalf of the	assignee.
/BR	RYAN	C. DINER/				November 10, 2010
	Signal	ture				Date
BR	RYAN	C. DINER				Reg. No. 32,409
	Printe	d or Typed Name				Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PTO/SB/80 (11-08) Approved for use through 11/30/2011, OMB 0651-0035 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

37 CFR 3.73(b). hereby appoint:				
71		03	377	
	with the Customer Number:	55	577	
OR	low (if more than ten patent)	proctitioners are to be nar	ned then a customer numb	per must be used):
Practitioner(s) named be	low (ii more than ten patent)	practitioners are to be not		
N	ame	Registration Number	Name	Registration Number
		E-3		
E TOTAL				
attorney(s) or agent(s) to rep	present the undersigned before	ore the United States Pate	ent and Trademark Office (U	JSPTO) in connection with
y and all patent applications tached to this form in accorda	assigned only to the undersi-	gned according to the US	PTO assignment records o	r assignment documents
				D 2 72/h) to:
lease change the corresponde	ence address for the applica-	tion identified in the attach	ned statement under 37 CF	K 3.75(0) to.
The address associal	A CONTRACTOR OF THE PARTY OF TH	9337	77	
The dodless associa	ted with Customer Number			
OR Firm or				
Individual Name Address				
Modress				
City		State		Zip
Country				
Telephone		En	nail	
ssignee Name and Address:				
Research In Motion Limit	ted			
295 Phillip Street	5 - FO II - TALLEY			
Waterloo, Ontario, Cana	da N2L 3W8			
A copy of this form, toget	har with a statement up	oder 37 CER 3 73(b) (F	orm PTO/SR/96 or equ	ivalent) is required to b
iled in each application is	n which this form is use	d. The statement un-	der 37 CFR 3.73(b) ma	y be completed by one
he practitioners appointe	ed in this form if the app	pointed practitioner is	authorized to act on t	behalf of the assignee,
and must identify the app		With the second		
The individ	SIGNA ual whose signature and title	ATURE of Assignee of Re	ecord horized to act on behalf of	the assignee
1 /2	00-2		Date /	JUE - 288 / 02
Signature	1 1 1			11 1000 170
Signature S	0,000		Telephor	e Den 221xc
Signature Signat	éng la Sha	San Continui	Telephor	ne Der 33/05

to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer. U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

RIWITH

Customer No. 93377 Attorney Docket No. 11298.0188-08

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re	Application of:)
Danie	el M. FISCHER et al.) Parent Group Art Unit: 2858
	cation No.: Unknown tinuation of Appln. No. 13/175,509)) Parent Examiner: Edward H. Tso
Filed	June 28, 2012)) Confirmation No.: Unknown
For:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD)
	missioner for Patents Box 1450	

Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97(b)

Pursuant to 37 C.F.R. §§ 1.56 and 1.97(b), Applicants bring to the attention of the Examiner the listed documents on the attached listing. This Information Disclosure Statement is being filed concurrently with the continuation application.

Copies of the listed documents are not attached since they were submitted in the parent case (Application No. 13/175,509).

Applicants respectfully request that the Examiner consider the listed documents and indicate that they were considered by making appropriate notations on the attached form.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that each or all of the listed documents are material or constitute "prior art." If the Examiner applies any of the

Application No.: Unknown

Customer No. 93377

Attorney Docket No.: 11298.0188-08

documents as prior art against any claim in the application and Applicants determine that the cited documents do not constitute "prior art" under United States law, Applicants reserve the right to present to the U.S. Patent and Trademark Office the

relevant facts and law regarding the appropriate status of such documents.

Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should one or more of the documents be applied against the claims of the present application.

If there is any fee due in connection with the filing of this Statement, please charge the fee to Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: June 28, 2012

By: /Yi Yu/

Yi Yu

Reg. No. 69,397

(571) 203-2700

Doc description: Information Disclosure Statement (IDS) Filed

Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number	Unknown	
Filing Date	June 28, 2012	
First Named Inventor	niel M. Fischer	
Art Unit	Unknown	
Examiner Name	Unknown	
Attorney Docket Numb	er 11298.0188-08000	

	72			U.S. PA	TENTS	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
	1	3775659		1973-11-27	Carlsen, II	
	2	4433251		1984-02-21	Banks et al.	
	3	4510431	1000	1985-04-09	Winkler	
	4	5173855	The last	1992-12-22	Nielsen et al.	
	5	5229649	1	1993-07-20	Nielsen et al.	
	6	5272475		1993-12-21	Eaton et al.	
	7	5444378		1995-08-22	Rogers	
	8	5631503		1997-05-20	Cioffi	
	9	5638540		1997-06-10	Aldous	
	10	5651057		1997-07-22	Blood et al.	
	11	5769877	1100	1998-06-23	Barreras, Sr.	
	12	5850113		1998-12-15	Weimer et al.	
	13	5939860	1	1999-08-17	William	
	14	6006088		1999-12-21	Couse	
	15	6104162		2000-08-15	Sanisbury et al.	
	16	6104759		2000-08-15	Carkner et al.	
	17	6130518		2000-10-10	Gabehart et al.	
	18	6138242		2000-10-24	Massman et al.	
	19	6184652		2001-02-06	Yang	
	20	6211649	10	2001-04-03	Matsuda	
	21	6252375		2001-06-26	Richter et al.	
	22	6255800		2001-07-03	Bork	
	23	6283789		2001-09-04	Tsai	
	24	6357011		2002-03-12	Gilbert	
	25	6397696		2002-06-04	Ogami	
	26	6663420		2003-12-16	Xiao	
	27	6668296		2003-12-23	Dougherty et al.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number	Unknown
Filing Date	June 28, 2012
First Named Inventor	Daniel M. Fischer
Art Unit	Unknown
Examiner Name	Unknown
Attorney Docket Numb	er 11298.0188-08000

28	6738856	2004-05-18	Milley et al.	
29	7159132	2007-01-02	Takahashì et al.	
30	7170259	2007-01-30	Veselic	
31	7340627	2008-03-04	Harvey	
32	7629767	2009-12-08	Kang	
33	7631111	2009-12-08	Monks et al.	
34	7698490	2010-04-13	Terrell, II	
35	7737657	2010-06-15	Fischer, et al.	
36	7812565	2010-10-12	Bayne et al.	
37	7884570	2011-02-08	Purdy et al.	
38	7986127	2011-07-26	Fischer et al.	
39	7834586	2010-02-26	Fischer et al.	

U.S. PATENT APPLICATION PUBLICATIONS

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appea
	1	2001/0003205	0 - 0	2001-06-07	Gilbert	
	2	2003/0034898		2003-02-20	Shamoon et al.	
	3	2004/0063464		2004-04-01	Akam et al.	
	4	2004/0251878		2004-12-16	Veselic	
	5	2005/0269883		2005-12-08	Drader et al.	
	6	2006/0181241	11111	2006-08-17	Veselic	
	7	2007/0108938		2007-05-17	Veselic	
	8	2009/0128091	hil	2009-05-21	Purdy et al.	
	9	2009/0130874	1.0	2009-05-21	Englund	
	10	2010/0052620	100	2010-03-04	Wong	
	11	2010/0060233		2010-03-11	Kung et al.	
	12	2010/0201308	T E	2010-08-12	Lindholm	
	13	2004/0251878		2004-12-16	Veselic	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number	Unknown
Filing Date	June 28, 2012
First Named Inventor	Daniel M. Fischer
Art Unit	Unknown
Examiner Name	Unknown
Attorney Docket Numb	er 11298.0188-08000

			FORE	EIGN PA	TENT DOCUM	MENTS				
Examiner Initial*	Cite No	Foreign Document Number	Country Code ² i	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	T ⁵		
	1	0684680	EP	100	1995-11-29	Nokia Mobile Phones Ltd.				
	2	1198049	EP		2002-04-17	Sony International (Eur.)				
	3	2001/01330	wo		2001-01-04	Cross Match Technologies, Inc.				
	4	2005063355	JP	171	2005-03-10	Matsushita Electric Inc. Co. Ltd.	1	, 1		
	5	2517333	CA		2002-09-01	Research in Motion Ltd.				
			NON-PAT	TENT LIT	FRATURE DO	CUMENTS				
Examiner Initial*	Cite No	Include the name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.								
	1	Canadian Office Action for Canadian Application No. 2,374,344 dated March 12, 2004 (3 pages)								
	2	Charging Big Supercaps, Portable Design, p. 26, March 1997								
	3	Electric Double-Layer Capacitors, Vol. 2, October 25, 1996, (Japan, Tokin Corp., Cat. No. EC-200E)								
	4	Supercapacitor: User's Manual, Vol. 2, Japan, Tokin Corporation, January 1997 (47 pages)								
	5	U.S. Office Action for U.S. Application 10/087,629 dated September 7, 2004 (6 pages)								
	6	U.S. Office Action for U.S. Application 11/175,885 dated April 4, 2006 (5 pages)								
	7	U.S. Office Action for U.S. Application 11/175,885 dated October 20, 2005 (8 pages)								
-	8	U.S. Office Action for U.S. Application 11/749,680 dated September 25, 2007 (9 pages)								
	9	U.S. Office Action for U.S. Application 12/174,204 dated August 5, 2010 (11 pages)								
	10	U.S. Office Action for	U.S. Applic	ation 12/2	268,297 dated	August 18, 2009 (9 page	s)			
	11	U.S. Office Action for	U.S. Applic	ation 12/9	905,934 dated l	November 29, 2010 (11 p	pages)			
	12	U.S. Office Action for	U.S. Applic	ation No.	11/175,885 da	ted August 24, 2006 (6 p	ages)			
	13	IIS Office Action for	IIS Applic	ation No	12/714 204 da	ted August 5, 2010 (11 p	anes)			

EFS Web 2.1.17

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number Filing Date		Unknown	
		June 28, 2012	
First Named Inventor Dar		iel M. Fischer	
Art Unit		Unknown	
Examiner Name Uni		nown	
Attorney Docket Number		11298.0188-08000	

14	U.S. Office Action for US. Application 11/175,885 dated August 24, 2006 (6 pages)					
15	U.S. Office Action for US. Application 13/175,487dated December 12, 2011 (10 pages)					
	EXA	MINER SIGNATURE				
Examiner Signature		Date Considered				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.,

¹ See Kind Codes of USPTO Patent Document at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant to place a check mark here if English language translation is attached.

PATENT Customer No. 93377 Attorney Docket No. 11298.0188-08

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Daniel M. FISCHER et al.) Parent Group Art Unit: 2858
Application No.: To be Assigned (Continuation of Appln. No. 13/175,509)) Parent Examiner: Edward H. Tso
Filed: June 28, 2012)))) Confirmation No : To be Assigned
For: MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD) Confirmation No.: To be Assigned))
Commissioner for Patents	
P.O. Box 1450 Alexandria, VA 22313-1450	
Sir:	

PRELIMINARY AMENDMENT

Prior to the examination of the above application, please amend this application as follows:

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Claims are reflected in the listing of claims and begins on page 13 of this paper.

Remarks follow the amendment sections of this paper.

AMENDMENTS TO THE SPECIFICATION:

Please amend the specification as follows:

Please amend Page 1, paragraph [0001] as follows:

[0001] This is a continuation application of U.S. Patent Application No. 13/175,509, filed July 1, 2011, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/905,934, filed October 15, 2010, now U.S. Patent No. 7,986,127, issued on July 26, 2011, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/714,204, filed February 26, 2010, now U.S. Patent No. 7,834,586 issued on November 16, 2010, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/268,297, filed November 10, 2008, now U.S. Patent No. 7,737,657 issued on June 15, 2010, by Daniel M. Fischer, et al. and entitled "System and Method for Charging a Battery in a Mobile Device," which is a continuation of U.S. Patent Application No. 11/749,680, filed May 16, 2007, now U.S. Patent No. 7,453,233 issued on November 18, 2008, by Daniel M. Fischer, et al. and entitled "Adapter System and Method for Powering a Device," which is a continuation of U.S. Patent Application No. 11/175,885, filed on July 6, 2005, now U.S. Patent No. 7,239,111 issued on July 3, 2007, by Daniel M. Fischer, et al. and entitled "Universal Serial Bus Adapter for a Mobile Device," which is a continuation of U.S. Patent Application No. 10/087,629, filed March 1, 2002, now U.S. Patent No. 6,936,936 issued on August 30, 2006, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger

Customer No. 93377

Attorney Docket No.: 11298.0188-08

System and Method," which claims priority from U.S. Provisional Application no. 60/273,021, filed March 1, 2001, by Daniel M. Fischer, et al. and entitled "System and Method for Adapting a USB to Provide Power for Charging a Mobile Device" and U.S. Provisional Application No. 60/330,486, filed October 23, 2001, by Daniel M. Fischer, et al. and entitled "multifunctional Charger System and Method." Each of the above patent applications is hereby incorporated herein by reference in its entirety for all purposes.

Please amend Page 2, paragraph [0003] as follows:

[0003] Providing an external source of power to a mobile device, such as a personal digital assistant[[s]] ("PDA"), mobile communication device, cellular phone, wireless two-way e-mail communication device, and others, requires design considerations with respect to both the mobile device and the power source. With regard to the mobile device, most mobile devices provide a distinct power interface for receiving power from a power source, for instance to recharge a battery, and a separate data interface for communicating. For example, many mobile devices presently use USB (Universal Serial Bus) interfaces for communicating and use a separate power interface, such as a barrel connector, for receiving power.

Please amend Page 6, paragraph [0016] as follows:

[0016] Turning now to the drawing figures, shown in Fig. 1 is a schematic diagram of an exemplary mobile communication device 10 which has an industry standard interface. The mobile communication device 10 is preferably a two-way communication device having at least voice or data communication capabilities.

Preferably, the mobile device 10 is also capable of communicating over the Internet, for

Customer No. 93377

Attorney Docket No.: 11298.0188-08

example, via a radio frequency ("RF") link. Examples of types of devices that could be classified as a mobile device 10 include a data messaging device, a two-way pager, a cellular telephone with data messaging capabilities, a wireless Internet appliance, a data communication device (with or without telephony capabilities), a personal digital assistant[[s]] ("PDA"), a wireless two-way e-mail communication device, and others.

Please amend Pages 11 and 12, paragraph [0029] as follows:

[0029] Coupled to the USB port 18 is a USB connector 54. The USB connector 54 is the physical component that couples the USE port 18 to the outside world. In the exemplary mobile device 10, the USB connector 54 is used to transmit and receive data from an external data/power source 56, receive power from the external data/power source 56, direct the transmitted/received data from/to the USB port 18, and direct the received power to the power subsystem 20.

Please amend Page 12, paragraph [0030] as follows:

[0030] The exemplary power subsystem 20 comprises a charging and power distribution subsystem 58 and a battery 60. The charging and power distribution subsystem 58 performs many functions. It may be used to transfer energy to the battery 60 from the external data/power source 56 to charge the battery 60 and also to distribute power to the many power requiring power-requiring components within the mobile device 10. The charging subsystem 58 may be capable of determining the presence of a batter 60 and/or a power circuit coupled to the mobile device 10, such as an AC adapter, USB connection, or car adapter, which alternatively can act as power sources 56 to provide power for the mobile device 10 and to charge the battery 60.

Additionally, the charging subsystem 58 may have the ability to determine if a power source 56 is coupled to the mobile device 10 and, in the absence of such a coupling, cause the mobile device 10 to be powered by the battery 60.

Please amend Page 13, paragraph [0032] as follows:

[0032] Fig. 2 is a schematic diagram of a first embodiment of an adapter 100 that can be used to couple the mobile device 10 of fig. 1 to the data/power source 56 of fig. 1. In this example the adapter 100 is a USB adapter 100 that comprises a primary USB connector 102, a power converter 104, a plug unit 106, and an identification subsystem 108. The power converter is a known element in the art and typically includes at least one of the following components: switching converter, transformer, DC source, voltage regulator, linear regulator and rectifier. In the embodiment shown in fig. 2, the USB adapter 100 is shown coupling a mobile device 10 to one of one or more types of power sockets 110N, 110D, 110B, and [[100]] 110. Also shown in fig. 2 is an optional auxiliary USB connector 112 that can be used to couple the mobile device 10 to a data source (not shown) such as a personal computer.

Please amend Page 13 and Page 14, paragraph [0034] as follows:

[0034] The plug unit 106 is preferably a conventional plug unit that can be used to couple with a conventional power socket to receive power therefrom. For example, the plug unit 106 can be a two prong two-prong or three prong three-prong plug of the type used in North America that can couple to a North American AC power socket 110N that provides 115 VAC. In the embodiment shown in figure 2, the plug unit 106 can accept one or more types of plug adapters 114N, 114B, 114D, and 114 that are

configured to couple to the plug unit 106 and are further configured to directly mate with one or more types of power sockets 110N, 110D, 110B, and [[100]] 110. The plug unit 106 can be configured to receive energy from a power socket 110N, 110D, 110B, or [[100]] 110, either directly or through the use of a plug adapter, and is operative to transfer the received energy to the power converter 104.

Please amend Page 14, paragraph [0035] as follows:

[0035] The power converter 104 is operative to receive energy from a power socket 110N, 110D, 110B, or [[100]] 110 and to convert that received energy to a form that can be used by the mobile device 10. For example, the power converter 104 can be of conventional construction such as a switching power converter that converts 115 VAC to 5 VDC. Also, the power converter 104 could comprise a D.C. regulator circuit that converts a D.C. input to a D.C. output. The power converter 104 could also be adapted to accept a wide range of input energy levels and frequencies. Alternatively, the power converter 104 could be adapted to accept a limited range of input energy levels and frequencies, wherein the plug adapters are operable to convert the possible input energy levels and frequencies to a range that the power converter 104 can accommodate. The power converter 104 provides its energy output to the mobile device 10 via the Vbus and Gnd pins of the primary USB connector 102.

Please amend Page 14 and Page 15, paragraph [0036] as follows:

[0036] Through the use of a variety of different types of plug adapters, the USB adapter 100 can be adapted to receive energy from various types of power sockets 110N, 110D, 110B, or [[100]] 110. For example, using the appropriate plug adapter

114, 114B, 114D, and 114N, the USB adapter 100 can receive energy from a power socket such as [[an]] <u>a</u> 115 VAC North American power socket 110N, or a 12 VDC automobile power socket, or an air power socket, or others.

Please amend Page 15, paragraph [0037] as follows:

[0037] For example, in North America, a type "N" power socket is commonly available. The plug adapter 114N can be releasably attached to the plug unit 106 thereby allowing any North American power socket 114N to be used as a power source. When traveling to a locale which does not have the North American power socket 114N, an alternate plug adapter such as adapters 114, 114B, or 114D may be selected by the user, according to the power socket 110D, 110B, or [[100]] 110 available at the locale. The plug adapter 114, 114B, or 114D may then be releasably attached to plug unit 106 in place of the plug adapter 114N, thereby allowing the USB power adapter 100 to connect to a local power supply via the local power socket. Various other plug adapters are envisioned that can be configured to operate with alternate power sources such as for instance car sockets.

Please amend Page 16, paragraph [0041] as follows:

[0041] The identification subsystem 108 provides an identification signal to the mobile device 10 that the power source is not a USB limited source. The identification signal could be the communication of a single voltage on one or more of the USB data lines, different voltages on the two data lines, a series of pulses or voltage level changes, or other types of electrical signals. The identification subsystem 108 that generates the identification signal could have multiple types of configurations. In one

embodiment, the identification subsystem 108 comprises a hard-wired connection of a single voltage level to both data lines. In another embodiment, the identification subsystem 108 comprises a USB controller that is operable to communicate an identification signal to the mobile device 10. Additional embodiments are contemplated. The identification subsystem 108 may optionally be configured to have the capability of electrically connecting or disconnecting the power output from the power converter 104 from the USB connector 102 and/or to connect or disconnect any data inputs from the USB adapter 100 to the USB connector 102.

Please amend Page 17, paragraph [0043] as follows:

[0043] The USB adapter 100 preferably provides a communication path between the D+ and D- pins of the Primary USB connector 102 and the D+ and D- pins of the auxiliary USB connector 112. In the embodiment shown, the communication path also traverses the identification subsystem 108. Alternatively, the communication path could bypass the identification subsystem 108. The USB adapter 100 can thus act as a pass-through pass-through device for communication between a USB hub or host and a mobile device 10.

Please amend Page 17 and Page 18, paragraph [0045] as follows:

[0045] When a USB adapter 100 is connected to a mobile device 10, the identification subsystem 108 of the USB adapter 100 preferably provides an identification signal to the mobile device 10 to notify the mobile device 10 that the device 10 is connected to a power source that is not subject to the power limits imposed by the USB specification. Preferably, the mobile device 10 is programmed to recognize

Continuation of U.S. Application No. 13/175,509 Customer No. 93377

Attorney Docket No.: 11298.0188-08

the identification signal and therefore recognizes that an identification signal has been transmitted by the USB adapter 100. After recognizing a valid identification signal, the mobile device 10[[,]] draws power through the USB adapter 100 without waiting for enumeration or charge negotiation.

Please amend Page 18, paragraph [0046] as follows:

[0046] The detection of the identification signal may be accomplished using a variety of methods. For example, the microprocessor 12 may detect the identification signal by detecting the presence of an abnormal data line condition at the USB port 18. The detection may also be accomplished through the use of other device subsystems 44 in the mobile device 10. The preferred identification signal results from the application of voltage signals greater than 2 volts to both the D+ and D- lines in the USB connector 54. The preferred method of identification is described below in greater detail with reference to Fig. 3.

Please amend Page 18, paragraph [0047] as follows:

[0047] At step 210, the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 via the USB port 18. At step 220, the mobile device checks the state of the D+ and D- lines of USB connector 54. In the example shown in the drawings, the D+ and D- lines are compared to a 2V reference. Also, in this example, the identification subsystem 108 of the USB adapter 100 may have applied a logic high signal, such as +5V reference, to both the D+ and D- lines to identify the attached device as a USB adapter 100. If the voltages on both the D+ and D- lines of the USB connector are greater than 2 Volts (step 220), then the mobile

Customer No. 93377

Attorney Docket No.: 11298.0188-08

device 10 determines that the device connected to the USB connector 54 is not a typical USB host or hub and that a USB adapter 100 has been detected (step 230). The mobile device 10 can then charge the battery or otherwise use power provided via the Vbus and Gnd line sin the USB connector 54 (step 260) without waiting for enumeration.

Please amend Page 19, paragraph [0048] as follows:

[0048] If, however, after the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 and determines that the voltages on both the D+ and D- lines of the USB connector 54 are not greater than 2 Volts (step 220), then the mobile device 10 determines that a USB host or hub has been detected (step 240). A typical USB host or hub weakly holds its D+ and D- lines at zero volts when it is not connected to another device. The mobile device 10 can then signal the USB host or hub to initiate the enumeration process (step 250) and can charge the battery or otherwise use power provided via the Vbus and Gnd lines in the USB connector 54 (step 260) in accordance with the power limits imposed by the USB specification. The enumeration process is typically initiated after the mobile device 10 applies approximately zero volts to the D-line and approximately 5 volts to the D+ line to inform the host of the mobile device's 10 presence and communication speed.

Please amend Page 19 and Page 20, paragraph [0050] as follows:

[0050] If the USB adapter 100[[,]] is coupled to the mobile device 10, and the mobile device 10 does not identify the USB adapter 100 through communications with the identification module 108, the mobile device 10 may stop drawing energy from the

Vbus and Gnd lines of the USB connector 54. This may occur, for example, if the mobile device 10 is not programmed to identify the USB adapter 100. The mobile device 10 may mistakenly identify the USB adapter 100 as a typical USB host or hub and await enumeration before drawing substantial energy. To guard against this, the USB adapter 100 can optionally be adapted to function with mobile devices that are not programmed to recognize the USB adapter 100.

Please amend Page 21, paragraph [0052] as follows:

[0052] Shown in fig. 4 is a schematic diagram of an additional exemplary embodiment of a USB adapter 300 that is coupled to a mobile device 10. The exemplary USB adapter 300 comprises a USB connector 302, a power converter 304, a plug unit 306, and an identification subsystem 308. The USB connector 302, plug unit 306, and identification subsystem 308[[.]] preferably correspond to the USB connector 102, plug unit 106, and identification subsystem 108 which were described earlier with respect to the first embodiment. Similar to the first embodiment, the additional embodiment may optionally be equipped with various plug adapters 314N, 314D, 314B, and 314 that preferably are releasably attachable to plug unit 306 so that the appropriate plug adapter 314N, 314D, 314B, or 314 can be selected by a user to allow the USB adapter 300 to couple to and receive energy from an available power socket 310N, 310D, 310B, or 310. The exemplary USB power converter 300 further comprises a charging subsystem 316 and battery receptacle 318 for coupling the USB adapter 300 to an external battery 320 that may be optionally coupled thereto.

Continuation of U.S. Application No. 13/175,509 Customer No. 93377 Attorney Docket No.: 11298.0188-08

Please amend Page 21, paragraph [0053] as follows:

[0053] The battery receptacle 318 provides a location for releasably coupling an external battery 320 thereto so that the external battery can be charged via the USB adapter 300. This provides the USB adapter 300 with a mechanism for charging, for example, a mobile device's primary or spare battery when the battery has been separated from or is not coupled to the mobile device 10.

This listing of claims will replace all prior versions and listings of claims in the application:

1-10. (Canceled)

(New) An adapter comprising:

a USB VBUS line and a USB communication path,

said adapter configured to supply current on the VBUS line without regard to at least one associated condition specified in a USB specification.

- (New) The adapter of claim 11, wherein said associated condition is a current limit.
- (New) The adapter of claim 11, wherein said current is supplied without
 USB enumeration.
- (New) The adapter of claim 11, wherein said current is supplied in response to an abnormal data condition on said USB communication path.
- 15. (New) The adapter of claim 14, wherein said USB communication path includes a D+ line and a D- line.

Customer No. 93377

Attorney Docket No.: 11298.0188-08

 (New) The adapter of claim 15, wherein said abnormal data condition is an abnormal data line condition on said D+ line and said D- line.

- (New) The adapter of claim 16, wherein said abnormal data line condition
 is a logic high signal on each of said D+ and D- lines.
- (New) The adapter of claim 17, wherein each said logic high signals is greater than 2V.
 - 19. (New) The adapter of claim 12, wherein said current limit is 500mA.
 - 20. (New) An adapter comprising:

a USB VBUS line and a USB communication path,

said adapter configured to supply current on the VBUS line without regard to at least one USB Specification imposed limit.

- (New) The adapter of claim 20, wherein said USB Specification imposed limit is a current limit.
- (New) The adapter of claim 20, wherein said current is supplied without
 USB enumeration.

Customer No. 93377

Attorney Docket No.: 11298.0188-08

 (New) The adapter of claim 20, wherein said current is supplied in response to an abnormal data condition on said USB communication path.

- 24. (New) The adapter of claim 23, wherein said USB communication path includes a D+ line and a D- line.
- 25. (New) The adapter of claim 24, wherein said abnormal data condition is an abnormal data line condition on said D+ line and said D- line.
- 26. (New) The adapter of claim 25, wherein said abnormal data line condition is a logic high signal on each of said D+ and D- lines.
- (New) The adapter of claim 26, wherein each said logic high signal is greater than 2V.
 - (New) The adapter of claim 21, wherein said current limit is 500mA.

Customer No. 93377

Attorney Docket No.: 11298.0188-08

REMARKS

Applicants submit this preliminary amendment to update the specification to reflect the priority chain and correct typographical and/or grammatical errors. Claims 1-10 have been canceled. New claims 11-28 have been added.

If there is any fee due in connection with the filing of this Preliminary

Amendment, please charge the fee to Deposit Account 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: June 28, 2012 By: /Yi Yu/

Yi Yu

Reg. No. 69,397 (571) 203-2700

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

CROSS-REFERENCE TO RELATED APPLICATIONS

This is a continuation application of U.S. Patent Application No. 12/714,204 [0001] filed February 26, 2010, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which is a continuation of U.S. Patent Application No. 12/268,297 filed November 10, 2008 now U.S. Patent No. 7,737,657 issued on June 15, 2010, by Daniel M. Fischer, et al. and entitled "System and Method for Charging a Battery in a Mobile Device," which is a continuation of U.S. Patent Application No. 11/749,680, filed May 16, 2007, now No. 7,453,233 issued on November 18, 2008 by Daniel M. Fischer, et al. and entitled "Adapter System and Method for Powering a Device," which is a continuation of U.S. Patent Application No. 11/175,885, filed on July 6, 2005, now U.S. Patent No. 7,239,111 issued on July 3, 2007, by Daniel M. Fischer, et al. and entitled "Universal Serial Bus Adapter for a Mobile Device," which is a continuation of U.S. Patent Application No. 10/087,629, filed on March 1, 2002, now U.S. Patent No. 6,936,936 issued on August 30, 2005, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method," which claims priority from U.S. Provisional Application No. 60/273,021 filed March 1, 2001, by Daniel M. Fischer, et al. and entitled "System and Method for Adapting a USB to Provide Power for Charging a Mobile Device" and U.S. Provisional Application No. 60/330,486 filed October 23, 2001, by Daniel M. Fischer, et al. and entitled "Multifunctional Charger System and Method." Each of the above patent applications is hereby incorporated herein by reference in its entirety for all purposes.

104103 V1/4214,01510

BACKGROUND

[0002] This invention relates generally to power adapters. More particularly, the invention relates to power adapters for use with mobile devices.

[0003] Providing an external source of power to a mobile device, such as a personal digital assistants ("PDA"), mobile communication device, cellular phone, wireless two-way e-mail communication device, and others, requires design considerations with respect to both the mobile device and the power source. With regard to the mobile device, most mobile devices provide a distinct power interface for receiving power from a power source, for instance to recharge a battery, and a separate data interface for communicating. For example, many mobile devices presently use USB (Universal Serial Bus) interfaces for communicating and use a separate power interface, such as a barrel connector, for receiving power.

[0004] It is desirable, however, to have a combined power and data interface. The mobile devices that do have combined power and data interfaces typically use non-standard and sometimes proprietary interfaces. Consequently, combined interfaces for a particular manufacturer's mobile device may not be compatible with combined interfaces for mobile devices provided by other manufacturers.

[0005] Although the USB interface can be used as a power interface, the USB is typically not used for that purpose by mobile devices. In accordance with the USB specification, typical USB power source devices, such as hubs and hosts, require that a USB device participate in a host-initiated process called enumeration in order to be compliant with the current USB specification in drawing power from the USB interface.

104103 v1/4214.01510

Although a mobile device could be adapted to participate in enumeration when drawing power over the USB interface, it would be preferable in many situations, such as when a host would not be available, as often happens during normal use of a mobile device, to be able to utilize alternate power sources such as conventional AC outlets and DC car sockets that are not capable of participating in enumeration to supply power to the mobile device via a USB interface.

SUMMARY

[0006] An adapter for providing a source of power to a mobile device through an industry standard port is provided. In accordance with one aspect of the invention, the adapter comprises a plug unit, a power converter, a primary connector, and an identification subsystem. The plug unit is operative to couple the adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

[0007] In accordance with another aspect, a USB adapter for providing a source of power to a mobile device through a USB port is provided. The USB adapter comprises a plug unit, a power converter, a primary USB connector, and an identification subsystem. The plug unit is operative to couple the USB adapter to a power socket and operative to receive energy from the power socket. The power converter is

104103 v1/4214.01510

electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary USB connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

[0008] Another aspect provides a USB adapter for providing a source of power to a mobile device through a USB port. The USB adapter comprises a plug unit, a power converter, a primary USB connector, and an auxiliary USB adapter. The plug unit is operative to couple the USB adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary USB connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The auxiliary USB connector has data lines that are electrically coupled to the data lines of the primary USB connector.

[0009] Yet another aspect provides a method for providing energy to a mobile device using a USB adapter that comprises a plug unit, a primary USB connector, a power converter electrically coupled between the plug unit and the primary USB connector, and an identification subsystem electrically coupled to the primary USB connector. The method comprising the steps of coupling the USB connector to the mobile device, coupling the plug unit to a power socket, outputting a power requirement to the mobile device via the power converter and the USB connector, and providing an identification

104103 v1/4214.01510

signal to the mobile device, via the identification subsystem and the USB connector, that is operative to inform the mobile device that the USB adapter is not limited by the power limits imposed by the USB specification.

[0010] In accordance with another aspect, a powering system for a mobile device having a USB connector is provided. The powering system comprises a power distribution subsystem in the mobile device that is operable to receive energy through the USB connector and to distribute the energy to at least one component in the mobile device and a USB adapter that is operative to couple to the USB connector. The USB adapter comprises a plug unit for coupling to a power socket and that is operable to receive energy from the power socket, a power converter electrically coupled to the plug unit for regulating the received energy and for providing a power requirement to the power distribution subsystem, and an identification subsystem that is operable to transmit an identification signal that is operative to identify the USB adapter as not being limited by the power limits imposed by the USB specification.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] In order that the invention identified in the claims may be more clearly understood, preferred embodiments thereof will be described in detail by way of example, with reference to the accompanying drawings, in which:

[0012] Fig. 1 is a schematic diagram of an exemplary mobile device which has an industry standard interface;

[0013] Fig. 2 is a schematic diagram of a first embodiment of a USB adapter that is coupled to an exemplary mobile device;

5

[0014] Fig. 3 is a flow chart illustrating an exemplary use of a USB adapter with a

mobile device; and

[0015] Fig. 4 is a schematic diagram of an additional exemplary embodiment of a

USB adapter that is coupled to both an exemplary mobile device and an external

battery.

100161

DETAILED DESCRIPTION

Exemplary Mobile Device

Turning now to the drawing figures, shown in Fig. 1 is a schematic diagram of

an exemplary mobile communication device 10 which has an industry standard

interface. The mobile communication device 10 is preferably a two-way communication

device having at least voice or data communication capabilities. Preferably, the mobile

device 10 is also capable of communicating over the Internet, for example, via a radio

frequency ("RF") link. Examples of types of devices that could be classified as a mobile

device 10 include a data messaging device, a two-way pager, a cellular telephone with

data messaging capabilities, a wireless Internet appliance, a data communication device

(with or without telephony capabilities), a personal digital assistants ("PDA"), a wireless

two-way e-mail communication device, and others.

[0017] The exemplary mobile device 10 comprises a microprocessor 12, a

communication subsystem 14, input/output ("I/O") devices 16, an industry standard

interface 18 which in this example is a USB port, and a power subsystem 20. The

microprocessor 12 controls the overall operation of the mobile device 10. The

communication subsystem 14 provides the mobile device 10 with the ability to

communicate wirelessly with external devices such as other mobile devices and other

104103 v1/4214.01510

6

ZTE/SAMSUNG 1002-0222 IPR2018-00111

computers. The I/O devices 16 provide the mobile device 10 with input/output capabilities for use with a device user. The USB port 18 provides the mobile device 10 with a serial port for linking directly with other computers and/or a means for receiving power from an external power source. The power subsystem 20 provides the mobile device 10 with a local power source.

[0018] The exemplary communication subsystem 14 comprises components such as a receiver 22, a transmitter 24, antenna elements 26 and 28, local oscillators (LOs) 30, and a processing module such as a digital signal processor (DSP) 32. The particular design of the communication subsystem 14 and the components used therein can vary. It would be apparent to one of ordinary skill in the art to design an appropriate communication subsystem using conventional methods and components to operate over a communication network 34 based on the parameters necessary to operate over that communication network. For example, a mobile device 10 geographically located in North America may include a communication subsystem 14 designed to operate within the Mobitex™ mobile communication system or DataTAC™ mobile communication system, whereas a mobile device 10 intended for use in Europe may incorporate a General Packet Radio Service (GPRS) communication subsystem 14.

[0019] Network access requirements will also vary depending upon the type of network 34. For example, in the Mobitex and DataTAC networks, mobile devices 10 are registered on the network using a unique personal identification number or PIN associated with each device. In GPRS networks however, network access is associated with a subscriber or user of a mobile device 10. A GPRS device therefore requires a subscriber identity module (not shown), commonly referred to as a SIM card, in order to

104103 v1/4214.01510

operate on a GPRS network. Without a SIM card, a GPRS device will not be fully

functional. Local or non-network communication functions (if any) may be operable, but

the mobile device 10 will be unable to carry out any functions involving communications

over the network 34.

[0020] When required, after the network registration or activation procedures have

been completed, a mobile device 10 may send and receive communication signals over

the network 34. Signals received by the receiver antenna 26 through a communication

network 34 are input to the receiver 22, which may perform such common receiver

functions as signal amplification, frequency down conversion, filtering, channel selection

and the like, and in the exemplary system shown in Fig. 1, analog to digital conversion.

Analog to digital conversion of a received signal allows more complex communication

functions such as demodulation and decoding to be performed in a DSP 32. Similarly,

signals to be transmitted are processed, including modulation and encoding for

example, by the DSP 32 and input to the transmitter 24 for digital to analog conversion,

frequency up conversion, filtering, amplification and transmission over the

communication network 34 via the transmitter antenna 28.

[0021] Also, in the exemplary communication subsystem 14, the DSP 32 processes

communication signals and also provides for receiver and transmitter control. For

example, the gains applied to communication signals in the receiver 22 and transmitter

24 may be adaptively controlled through automatic gain control algorithms implemented

in the DSP 32.

[0022] In implementing its control function, the microprocessor 12 in the exemplary

mobile device 10 executes an operating system. The operating system software used

104103 v1/4214.01510

8

ZTE/SAMSUNG 1002-0224 IPR2018-00111

by the microprocessor 12 is preferably stored in a persistent store such as flash memory 36, or alternatively read only memory (ROM) or similar storage element. The microprocessor 12 may also enable the execution of specific device applications, which preferably are also stored in a persistent store. The operating system, specific device applications, or parts thereof, may also be temporarily loaded into a volatile store such

as in RAM 38.

[0023] A predetermined set of applications which control basic device operations, including at least data and voice communication applications for example, will normally be installed on the mobile device 10 during manufacture. One such application loaded on the mobile device 10 could be a personal information manager (PIM) application. The PIM application preferably is an application for organizing and managing user inputted data items such as e-mail, calendar events, voice mails, appointments, and task items. The PIM data items may be stored in the RAM 38 and/or the flash memory 36.

[0024] The PIM application preferably has the ability to send and receive data items, via the wireless network 34. The PIM data items are preferably seamlessly integrated, synchronized and updated, via the wireless network 34, with corresponding data items stored or associated with a host computer system (not shown) used by the device user. The synchronization of PIM data items is a process by which the PIM data items on the mobile device 10 and the PIM data items on the host computer system can be made to mirror each other.

[0025] There are several possible mechanisms for loading applications onto the mobile device 10. For example, applications may be loaded onto the mobile device 10

104103 v1/4214.01510

through the wireless network 34, an auxiliary I/O subsystem 40, the serial port 18, a

short-range communications subsystem 42, such as an infrared ("IR") communication

system, or any other suitable subsystem 44. When loading the applications onto the

mobile device 10, the device user may install the applications in the RAM 38, the flash

memory 36, or preferably a non-volatile store (not shown) such as ROM for execution by

the microprocessor 12. The available application installation mechanisms can increase

the utility of the mobile device 10 by providing the device user with a way of upgrading

the mobile device 10 with additional and/or enhanced on-device functions,

communication-related functions, or both. For example, a secure communication

application may be loaded onto the mobile device 10 that allows for electronic

commerce functions or other financial transactions to be performed using the mobile

device 10.

[0026] The I/O devices 16 may be used to display and/or compose data

communication messages. In one mode of operation, a signal received by the mobile

device 10, such as a text message or web page download, will be received and

processed by the communication subsystem 14, forwarded to the microprocessor 12,

which will preferably further process the received signal, and provide the processed

signal to one or more of the I/O devices 16 such as a display 46. Alternatively, a

received signal such as a voice signal can be provided to a speaker 48, or alternatively

to an auxiliary I/O device 40. In another mode of operation a device user may compose

a data item such as an e-mail message using a keyboard 50 in cooperation with the

display 46 and possibly an auxiliary I/O device 40. Alternatively, a device user may

10

compose a voice message via a microphone 52. The composed data item may then be transmitted over a communication network 34 using the communication subsystem 14.

[0027] A short-range communications subsystem 42 may be provided in the mobile device 10 to allow the mobile device 10 to communicate with other systems or devices, which need not necessarily be similar to device 10. For example, the short-range communications subsystem 42 may include an infrared device and associated circuitry and components or a Bluetooth™ communication module to allow the device 10 to communicate with similarly-enabled systems and devices.

[0028] The USB port 18 provides the mobile device 10 with a serial port for linking directly with other computers to exchange data and/or to receive power. The USB port 18 also provides the mobile device 10 with a means for receiving power from an external power source. For example, in a personal digital assistant (PDA)-type communication device, the USB port 18 could be used to allow the mobile device 10 to synchronize data with a user's desktop computer (not shown). The USB port 18 could also enable a user to set parameters in the mobile device 10 such as preferences through the use of an external device or software application. In addition the USB port 18 may also be used to provide a means for downloading information or software to the mobile device 10 without using the wireless communication network 34. The USB port 18 can provide a direct and thus reliable and trusted connection that may for example be used to load an encryption key onto the mobile device 10 thereby enabling secure device communication.

[0029] Coupled to the USB port 18 is a USB connector 54. The USB connector 54 is the physical component that couples the USB port to the outside world. In the

104103 v1/4214.01510

exemplary mobile device 10, the USB connector 54 is used to transmit and receive data from an external data/power source 56, receive power from the external data/power source 56, direct the transmitted/received data from/to the USB port 18, and direct the received power to the power subsystem 20.

[0030] The exemplary power subsystem 20 comprises a charging and power distribution subsystem 58 and a battery 60. The charging and power distribution subsystem 58 performs many functions. It may be used to transfer energy to the battery 60 from the external data/power source 56 to charge the battery 60 and also to distribute power to the many power requiring components within the mobile device 10. The charging subsystem 58 may be capable of determining the presence of a battery 60 and/or a power circuit coupled to the mobile device 10, such as an AC adapter, USB connection, or car adapter, which alternatively can act as power sources 56 to provide power for the mobile device 10 and to charge the battery 60. Additionally, the charging subsystem 58 may have the ability to determine if a power source 56 is coupled to the mobile device 10 and, in the absence of such a coupling, cause the mobile device 10 to be powered by the battery 60.

[0031] The power distributed by the charging and power distribution subsystem 58 may be derived from energy stored in the battery 60 and/or energy received from the external data/power source 56. When the battery 60 is depleted, the charging and power distribution subsystem 58 transfers energy from the power source 56 to recharge the battery 60. Optionally, the charging and power distribution subsystem 58 may also transfer energy from the power source 56 to other components in the mobile device 10 to power the mobile device 10 when the battery 60 has been depleted and is recharging.

104103 v1/4214.01510

When the data/power source 56 is not connected to the mobile device 10, power for the device 10 is derived from the battery 60.

Exemplary USB Adapter

[0032] Fig. 2 is a schematic diagram of a first embodiment of an adapter 100 that can be used to couple the mobile device 10 of fig. 1 to the data/power source 56 of fig. 1. In this example the adapter 100 is a USB adapter 100 that comprises a primary USB connector 102, a power converter 104, a plug unit 106, and an identification subsystem 108. The power converter is a known element in the art and typically includes at least one of the following components: switching converter, transformer, DC source, voltage regulator, linear regulator and rectifier. In the embodiment shown in fig. 2, the USB adapter 100 is shown coupling a mobile device 10 to one of one or more types of power sockets 110N, 110D, 110B, and 100. Also shown in fig. 2 is an optional auxiliary USB connector 112 that can be used to couple the mobile device 10 to a data source (not shown) such as a personal computer.

[0033] In the embodiment shown in fig. 2, the primary USB connector 102 is configured to mate with the USB connector 54 of the mobile device 10. The USB adapter 100 is operable to provide power to the mobile device 10 through the Vbus and Gnd power pins in the USB connectors 54 and 102. The USB adapter 100 also optionally provides a communication path for data across the D+ and D- data pins in the USB connectors 54 and 102.

[0034] The plug unit 106 is preferably a conventional plug unit that can be used to couple with a conventional power socket to receive power therefrom. For example, the plug unit 106 can be a two prong or three prong plug of the type used in North America

104103 v1/4214.01510

4214-01510

that can couple to a North American AC power socket 110N that provides 115 VAC. In

the embodiment shown in figure 2, the plug unit 106 can accept one or more types of

plug adapters 114N, 114B, 114D, and 114 that are configured to couple to the plug unit

106 and are further configured to directly mate with one or more types of power sockets

110N, 110D, 110B, and 100. The plug unit 106 can be configured to receive energy

from a power socket 110N, 110D, 110B, or 100, either directly or through the use of a

plug adapter, and is operative to transfer the received energy to the power converter

104.

[0035] The power converter 104 is operative to receive energy from a power socket

110N, 110D, 110B, or 100 and to convert that received energy to a form that can be

used by the mobile device 10. For example, the power converter 104 can be of

conventional construction such as a switching power converter that converts 115 VAC to

5 VDC. Also, the power converter 104 could comprise a D.C. regulator circuit that

converts a D.C. input to a D.C. output. The power converter 104 could also be adapted

to accept a wide range of input energy levels and frequencies. Alternatively, the power

converter 104 could be adapted to accept a limited range of input energy levels and

frequencies, wherein the plug adapters are operable to convert the possible input

energy levels and frequencies to a range that the power converter can accommodate.

The power converter 104 provides its energy output to the mobile device 10 via the

Vbus and Gnd pins of the primary USB connector 102.

[0036] Through the use of a variety of different types of plug adapters, the USB

adapter 100 can be adapted to receive energy from various types of power sockets

110N, 110D, 110B, or 100. For example, using the appropriate plug adapter 114, 114B,

104103 v1/4214.01510

14

ZTE/SAMSUNG 1002-0230 IPR2018-00111

114D, and 114N, the USB adapter 100 can receive energy from a power socket such as

an 115 VAC North American power socket 110N, or a 12 VDC automobile power

socket, or an air power socket, or others.

[0037] For example, in North America, a type "N" power socket is commonly

available. The plug adapter 114N can be releasably attached to the plug unit 106

thereby allowing any North American power socket 114N to be used as a power source.

When traveling to a locale which does not have the North American power socket 114N,

an alternate plug adapter such as adapters 114, 114B, or 114D may be selected by the

user, according to the power socket 110D, 110B, or 100 available at the locale. The

plug adapter 114, 114B, or 114D may then be releasably attached to plug unit 106 in

place of the plug adapter 114N, thereby allowing the USB power adapter 100 to connect

to a local power supply via the local power socket . Various other plug adapters are

envisioned that can be configured to operate with alternate power sources such as for

instance car sockets.

[0038] The power distribution and charging subsystem 58 of the mobile device 10

can selectively use the power provided on the Vbus and Gnd lines of the USB connector

54 to provide power to the mobile device 10, charge the battery 60, or both. A more

detailed discussion of how the charging function of mobile device 10 can be

implemented is described in United States Provisional Application No. 60/273021 filed

on March 1st, 2001 and entitled "System and Method for Adapting a USB to Provide

Power for Charging a Mobile Device" which has been incorporated herein by reference.

[0039] Typically when a mobile device 10 receives power over the USB from a USB

host, it is required to draw power in accordance with the USB specification. The USB

104103 v1/4214.01510

15

ZTE/SAMSUNG 1002-0231 IPR2018-00111

specification specifies a process for transferring energy across the USB called enumeration and limits the electrical current that can flow across the USB.

[0040] The USB adapter 100 contributes to a system wherein a device 10 that follows the USB specification when coupled to a typical USB host via its USB port can be informed that the USB adapter 100 has been coupled to the device 10 and that the device 10 can now draw power without regard to the USB specification and the USB specification imposed limits.

[0041] The identification subsystem 108 provides an identification signal to the mobile device 10 that the power source is not a USB limited source. The identification signal could be the communication of a single voltage on one or more of the USB data lines, different voltages on the two data lines, a series of pulses or voltage level changes, or other types of electrical signals. The identification subsystem 108 that generates the identification signal could have multiple types of configurations. In one embodiment, the identification subsystem 108 comprises a hard-wired connection of a single voltage level to both data lines. In another embodiment, the identification subsystem 108 comprises a USB controller that is operable to communicate an identification signal to the mobile device. Additional embodiments are contemplated. The identification subsystem 108 may optionally be configured to have the capability of electrically connecting or disconnecting the power output from the power converter 104 from the USB connector 102 and/or to connect or disconnect any data inputs from the USB adapter 100 to the USB connector 102.

[0042] In addition to providing power to the mobile device 10 over the primary USB connector 102, the USB adapter 100 may optionally be equipped with an auxiliary USB

16

104103 v1/4214,01510

connector 112 that allows the USB adapter 100 to create a communication path between the mobile device 10 and some other device capable of communicating over the USB such as a personal computer, another mobile device or some other type of device.

[0043] The USB adapter 100 preferably provides a communication path between the D+ and D- pins of the Primary USB connector 102 and the D+ and D- pins of the auxiliary USB connector 112. In the embodiment shown, the communication path also traverses the identification subsystem 108. Alternatively, the communication path could bypass the identification subsystem 108. The USB adapter 100 can thus act as a pass through device for communication between a USB hub or host and a mobile device 10.

[0044] Optionally, the USB adapter 100 could also transfer energy from the power converter 104 to the auxiliary USB connector 112 thereby providing a device coupled to the auxiliary USB connector 112 with power. In this arrangement, the identification subsystem 108 could also provide an identification signal to the device coupled to the auxiliary USB connector 112 to inform that device that the power source is not a USB limited source.

Exemplary Illustration Of The Use of A USB Adapter With A Mobile Device

[0045] When a USB adapter 100 is connected to a mobile device 10, the identification subsystem 108 of the USB adapter 100 preferably provides an identification signal to the mobile device 10 to notify the mobile device 10 that the device 10 is connected to a power source that is not subject to the power limits imposed by the USB specification. Preferably, the mobile device 10 is programmed to recognize the identification signal and therefore recognizes that an identification signal has been

17

transmitted by the USB adapter 100. After recognizing a valid identification signal, the mobile device 10, draws power through the USB adapter 100 without waiting for enumeration or charge negotiation.

[0046] The detection of the identification signal may be accomplished using a variety of methods. For example, the microprocessor 12 may detect the identification signal by detecting the presence of an abnormal data line condition at the USB port 18. The detection may also be accomplished through the use of other device subsystems 44 in the mobile device 10. The preferred identification signal results from the application of voltage signals greater than 2 volts to both the D+ and D- lines in the USB connector. The preferred method of identification is described below in greater detail with reference to Fig. 3.

[0047] At step 210, the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 via the USB port 18. At step 220, the mobile device checks the state of the D+ and D- lines of the USB connector. In the example shown in the drawings, the D+ and D- lines are compared to a 2V reference. Also, in this example, the identification subsystem 108 of the USB adapter 100 may have applied a logic high signal, such as +5V reference, to both the D+ and D- lines to identify the attached device as a USB adapter 100. If the voltages on both the D+ and D- lines of the USB connector are greater than 2 Volts (step 220), then the mobile device 10 determines that the device connected to the USB connector 54 is not a typical USB host or hub and that a USB adapter 100 has been detected (step 230). The mobile device 10 can then charge the battery or otherwise use power provided via the Vbus and Gnd lines in the USB connector 54 (step 260) without waiting for enumeration.

104103 V1/4214,01510

[0048] If, however, after the mobile device 10 detects the presence of a voltage on the Vbus line of the USB connector 54 and determines that the voltages on both the D+ and D- lines of the USB connector are not greater than 2 Volts (step 220), then the mobile device 10 determines that a USB host or hub has been detected (step 240). A typical USB host or hub weakly holds its D+ and D- lines at zero volts when it is not connected to another device. The mobile device 10 can then signal the USB host or hub to initiate the enumeration process (step 250) and can charge the battery or otherwise use power provided via the Vbus and Gnd lines in the USB connector (step 260) in accordance with the power limits imposed by the USB specification. The enumeration process is typically initiated after the mobile device 10 applies approximately zero volts to the D- line and approximately 5 volts to the D+ line to inform the host of the mobile device's 10 presence and communication speed.

Therefore, when a USB adapter 100 is coupled to the mobile device 10 and has been identified as a USB adapter 100, the mobile device 10 can forego the enumeration process and charge negotiation process and immediately draw energy from the USB power adapter 100 at a desired rate, for instance at 5 unit loads, i.e. 500mA. While the mobile device 10 charges its battery using the USB adapter 100, the mobile device 10 can disable its typical USB functions. If, however, the mobile device 10 detects that a USB host or hub is coupled to the mobile device 10, the mobile device 10 can apply a voltage to the D+ line to indicate to the USB host or hub that the mobile device 10 is coupled thereto and await enumeration and USB charge negotiation.

[0050] If the USB adapter 100, is coupled to the mobile device 10, and the mobile device 10 does not identify the USB adapter 100 through communications with the

104103 v1/4214,01510

4214-01510

identification module 108, the mobile device 10 may stop drawing energy from the Vbus

and Gnd lines of the USB connector 54. This may occur, for example, if the mobile

device 10 is not programmed to identify the USB adapter 100. The mobile device 10

may mistakenly identify the USB adapter 100 as a typical USB host or hub and await

enumeration before drawing substantial energy. To guard against this, the USB adapter

100 can optionally be adapted to function with mobile devices that are not programmed

to recognize the USB adapter 100.

In that scenario, the USB adapter 100 can be adapted to provide energy to a [0051]

mobile device by using the knowledge that the mobile device will draw energy from a

connected device for a period of time before it stops drawing energy due to lack of

enumeration. The USB adapter 100 can optionally provide power for charging a battery

60 in a mobile device by periodically switching the voltages on the Vbus and Gnd lines

between on and off states. When the USB adapter 100 is coupled to the mobile device,

the identification subsystem 108 can apply an on-voltage (5 V for example) between the

Vbus and Gnd lines. The mobile device will draw energy while awaiting enumeration.

After a period of time, the identification subsystem 108 can apply an off-voltage (0 volts)

between the Vbus and Gnd lines thereby fooling the mobile device into determining that

the unidentified USB device has been disconnected from the mobile device. The

identification subsystem 108 can then reapply an on-voltage between the Vbus and Gnd

lines. The mobile device will draw energy again while awaiting enumeration. This cycle

can be repeated to periodically apply energy to the mobile device, for example, to

recharge the battery 60 of the mobile device.

20

Additional Exemplary Embodiments Of USB Adapters

[0052] Shown in fig. 4 is a schematic diagram of an additional exemplary embodiment of a USB adapter 300 that is coupled to a mobile device 10. The exemplary USB adapter 300 comprises a USB connector 302, a power converter 304, a plug unit 306, and an identification subsystem 308. The USB connector 302, plug unit 306, and identification subsystem 308, preferably correspond to the USB connector 102, plug unit 106, and identification subsystem 108 which were described earlier with respect to the first embodiment. Similar to the first embodiment, the additional embodiment may optionally be equipped with various plug adapters 314N, 314D, 314B, and 314 that preferably are releasably attachable to plug unit 306 so that the appropriate plug adapter 314N, 314D, 314B, or 314 can be selected by a user to allow the USB adapter 300 to couple to and receive energy from an available power socket 310N, 310D, 310B, or 310. The exemplary USB power converter 300 further comprises a charging subsystem 316 and battery receptacle 318 for coupling the USB adapter 300 to an external battery 320 that may be optionally coupled thereto.

[0053] The battery receptacle 318 provide a location for releasably coupling an external battery 320 thereto so that the external battery can be charged via the USB adapter 300. This provides the USB adapter 300 with a mechanism for charging, for example, a mobile device's primary or spare battery when the battery has been separated from or is not coupled to the mobile device 10.

[0054] To accommodate this functionality, the power converter 304 is capable of providing the proper voltage levels for the USB connector 302 and also capable of providing necessary voltage and current levels to drive a battery charging subsystem

21

the first embodiment.

316. The power converter 304 is preferably a dual power converter that may be constructed using conventional or non-conventional architectures. With respect to the portion of the power converter 304 that provides energy to the USB connector 302, that portion is preferably similar in construction and function to the power converter 104 of

[0055] Preferably, the charging subsystem 316 performs in a substantially similar manner to charging subsystem 58 of the mobile device 10. But, for efficiency and simplicity of design, certain aspects of the dual power converter 304 and the charging subsystem 316 may be combined, as both are local to the USB adapter 300.

[0056] Other alternative embodiments of the USB adapter may include various combinations of components described above with respect to the first and additional embodiments. Another embodiment of the USB adapter may include a second or more auxiliary USB connectors. A USB adapter having one or more auxiliary USB connectors may optionally be configured such that one or more of the auxiliary USB connectors may have power from the USB adapter's power converter made available to it so that multiple USB devices may draw power simultaneously. Preferably, a USB adapter having multiple auxiliary USB connectors will be configured such that the data lines in the auxiliary connectors can, on a selective basis, be electrically connected to or disconnected from the data lines in the primary USB connector. This allows a mobile device connected to the primary USB connector to receive energy from the adapter regardless of whether a USB host or hub is connected to an auxiliary USB connector. It is also contemplated that a USB adapter may be embodied in a USB host or hub.

22

Conclusion

[0057] The embodiments described herein are examples of structures, systems or methods having elements corresponding to the elements of the invention recited in the claims. This written description may enable those skilled in the art to make and use embodiments having alternative elements that likewise correspond to the elements of the invention recited in the claims. The intended scope of the invention thus includes other structures, systems or methods that do not differ from the literal language of the claims, and further includes other structures, systems or methods with insubstantial differences from the literal language of the claims. Although the embodiments have been described with reference to the USB interface, it is contemplated that the invention could be applicable to devices and systems that use other standard interfaces such as the IEEE 1394 interface.

CLAIMS

What is claimed is:

 (Original) A mobile device, the mobile device configurable for use in a wireless telecommunications network, comprising:

a Universal Serial Bus ("USB") interface configured to allow reception of a USB cable;

a charging subsystem, the charging subsystem operably connected to the USB interface V-bus power line;

the charging subsystem operably connectable to a battery, and configured to charge a battery if a battery is operably connected;

the charging system further configured to use power from the V-bus power line for the charging of a battery; and,

where the mobile device is configured to detect an identification signal at a D+ and a D- data line of the USB interface, the identification signal being different than USB enumeration.

- (Original) The mobile device of claim 1 wherein the identification signal comprises a voltage level that is applied to at least one data line in the USB connector.
- (Original) The mobile device of claim 1 wherein the identification signal is a result of using a resistance between the D+ and D- data lines.

4. (Original) The mobile device of claim 1 wherein the identification subsystem comprises a hard-wired connection of a voltage level to one or more data lines in the USB connector.

 (Original) A mobile device, the mobile device configurable for use in a wireless telecommunications network, comprising:

a Universal Serial Bus ("USB") interface configured to allow reception of a USB cable;

a charging subsystem, the charging subsystem operably connected to the USB interface V-bus power line;

the charging subsystem operably connectable to a battery, and configurable to charge a battery;

the charging system further configured to use power from the V-bus power line for the charging of a battery;

where data lines D+ and D- at the USB interface are configured to receive signals;

a microprocessor and memory usable to process the received signals, configured such that before USB enumeration an identification signal received at the D+ and D- lines indicating a charging connection is available is recognized by the device.

- (Original) The mobile device of claim 5 wherein the identification signal comprises a voltage level that is applied to at least one data line in the USB connector.
- 7. (Original) The mobile device of claim 5 wherein the identification signal is a result of using a resistance between the D+ and D- data lines.

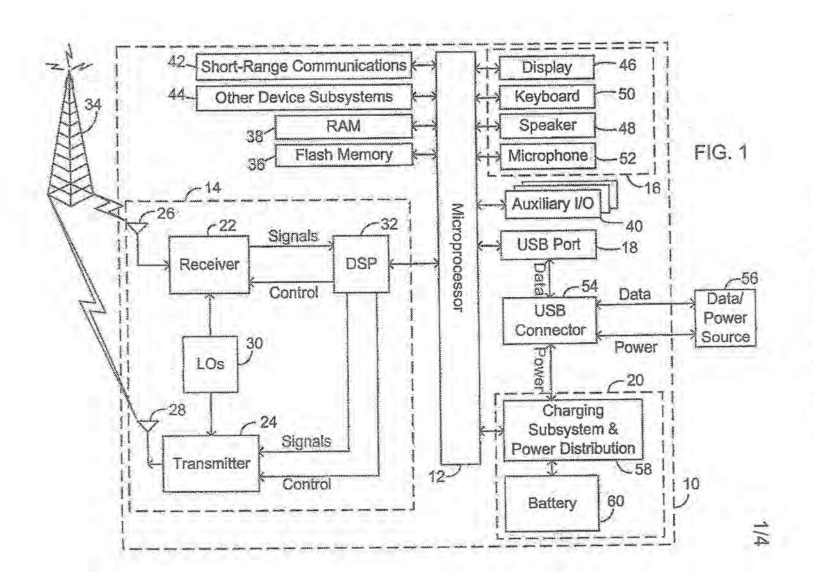
8. (Original) A method of charging a battery in a mobile device, the mobile device configurable for use in a wireless telecommunications network, comprising: providing a Universal Serial Bus ("USB") interface configured to allow reception of a USB cable, and, receiving power on a V-bus power line at the USB interface; providing an operable connection between the power received at the USB interface on the V-bus power line and a charging subsystem;

having a battery in operable connection to the charging subsystem; providing power to the battery using the charger subsystem; and, detecting an identification signal at a D+ and a D- data line of the USB interface, the identification signal being different than USB enumeration.

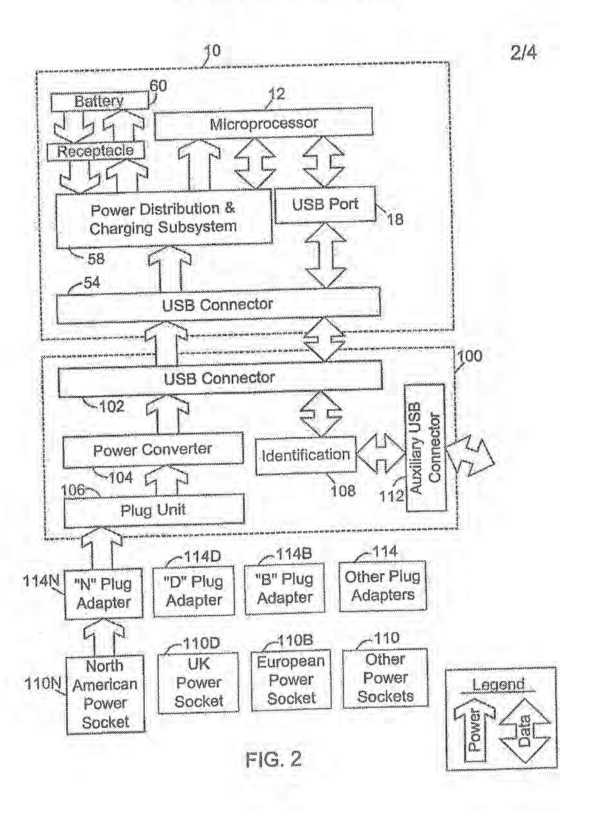
- (Original) The method claim 8 wherein the identification signal comprises a voltage level at least one data line in the USB connector.
- 10. (Original) The method claim 8 wherein the identification signal is a result of using a resistance between the D+ and D- data lines.

ABSTRACT

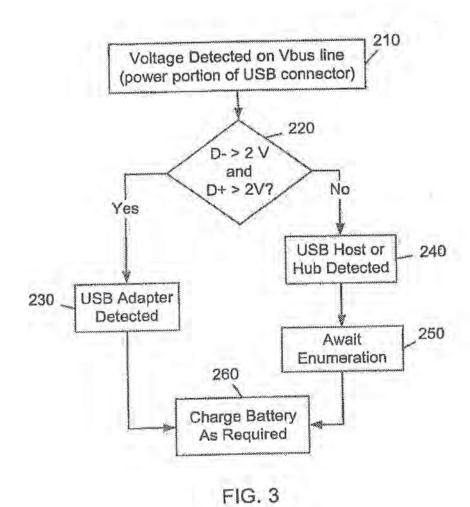
An adapter for providing a source of power to a mobile device through an industry standard port is provided. In accordance with one aspect of the invention, the adapter comprises a plug unit, a power converter, a primary connector, and an identification subsystem. The plug unit is operative to couple the adapter to a power socket and operative to receive energy from the power socket. The power converter is electrically coupled to the plug unit and is operable to regulate the received energy from the power socket and to output a power requirement to the mobile device. The primary connector is electrically coupled to the power converter and is operative to couple to the mobile device and to deliver the outputted power requirement to the mobile device. The identification subsystem is electrically coupled to the primary connector and is operative to provide an identification signal.

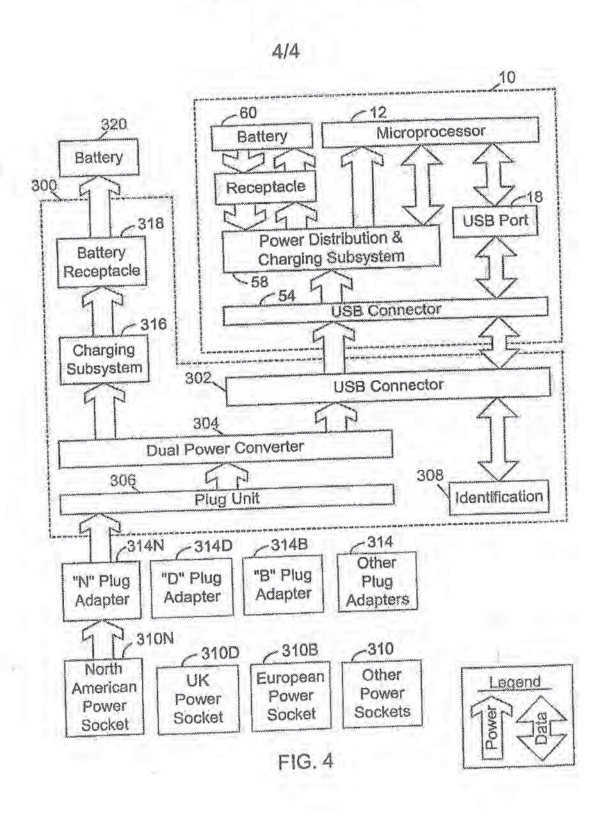


Multifunctional Charger System and Method Inventors: Daniel M. Fischer, et al. Atty. Docket No. 10254-US-CNT[5] (4214-01510)



3/4





Approved for use through 10/31/2002, OMB 0861-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

DECLADATION FOR LITELTY OF		Attorney Docket Number 5052550			
DECLARATION FOR UTILITY (First Named Inventor		Daniel M. FISCHER	
PATENT APP	5 7 5	CO	MPLETE	FKNOWN	
(37 CFR		Application Num	Application Number 10		
Decisration	Declaration	Filing Date	Mar	arch 01/02	
Submitted OR with Initial	Submitted after initial Filing (surcharge	Group Art Unit	3117		
Filing	(37 CFR 1.16 (e)) required)	Examiner Name	<u> </u>		
As a below named inventor, I h	ereby declare that:			Lancard Control	
My residence, mailing address, a	nd citizenship are as stated	below next to my name	3.		
				first and joint inventor (if plural	
names are listed below) of the su			nt la sought	on the invention entitled:	
MULTIFUNCTIONAL CH	ARGER SYSTEM AND	METHOD			
				1	
	(Title of the	Invention)			
he specification of which	(Title of the	Invention)			
	(Title of the	Invention)			
he specification of which	(Title of the	Invention)			
is attached hereto	(Title of the	Invention)			
is attached hereto	02/01/2002				
is attached hereto	02/01/2002		tes Applicat	Ion Number or PCT International	
is attached hereto	02/01/2002		tes Applicat	ion Number or PCT international	
is attached hereto	02/01/2002		tes Applicat	on Number or PCT International	
is attached hereto OR was filed on (MM/DD/YYYY	03/01/2002	as United Sta			
is attached hereto OR was filed on (MM/DD/YYYY	03/01/2002			Ion Number or PCT International	
is attached hereto OR was filed on (MM/DD/YYYY	03/01/2002	as United Sta			
is attached hereto OR was filed on (MM/DD/YYYY) Application Number 10/087,6:	03/01/2002 29 and was emailed and understand the conte	as United Sta	Y)	(if applicat	
is attached hereto OR was filed on (MM/DD/YYYY) Application Number 10/087,6:	03/01/2002 29 and was emailed and understand the conte	as United Sta	Y)	(if applicat	
is attached hereto OR was filed on (MM/DD/YYYY) Application Number 10/087,6	03/01/2002 29 and was ement	as United Sta	Y)	(if applicat	
was filed on (MM/DD/YYYY) Application Number 10/087,6	03/01/2002 29 and was ement	as United Sta	Y)	(if applicat	
is attached hereto OR was filed on (MM/DD/YYY) Application Number 10/087,6: I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material inforper international filing date of the	od and understand the contectifically referred to above. In Information which is making metion which became a valide a confilmation-in-part applice.	as United Statemented on (MM/DD/YYY Into of the above Identified to patentability as disable between the filling	Y) led specifica efined in 37 date of the p	(if application, including the claims, as CFR:1.56, including for continual office application and the national continual con	
is attached hereto OR was filed on (MM/DD/YYY) Application Number 10/087,6: I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material inforper international filing date of the	od and understand the contectifically referred to above. In Information which is making metion which became a valide a confilmation-in-part applice.	as United Statemented on (MM/DD/YYY Into of the above Identified to patentability as disable between the filling	Y) led specifica efined in 37 date of the p	(if application, including the claims, as CFR:1.56, including for continual office application and the national continual con	
is attached hereto OR was filed on (MM/DD/YYY) Application Number 10/087,6: I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material inforper international filing date of the	od and understand the contectifically referred to above. In Information which is making metion which became a valide a confilmation-in-part applice.	as United Statemented on (MM/DD/YYY Into of the above Identified to patentability as disable between the filling	Y) led specifica efined in 37 date of the p	(if application, including the claims, as CFR:1.56, including for continual office application and the national continual con	
is attached hereto OR was filed on (MM/DD/YYY) Application Number 10/087,6: I hereby state that I have reviewe amended by any amendment spirit acknowledge the duty to disclosin-part applications, material infore PCT international filing date of the hereby claim foreign priority be or plant breeder's rights cartification, inventor's or plant breeder, inventor's or plant breeder, inventor's or plant breeder, inventor's or plant breeder.	od and understand the contections of the confidence of the confide	as United Statemented on (MM/DD/YYY Into of the above Identified to patentability as disable between the filling	Y) led specifica efined in 37 date of the p	(if application, including the claims, as CFR:1.56, including for continual office application and the national continual con	
is attached hereto OR was filed on (MM/DD/YYY) Application Number 10/087,6: I hereby state that I have reviewe amended by any amendment special acknowledge the duty to disclosion-part applications, material infore PCT international filing date of the hereby claim foreign priority be or plant breeder's rights cartifice than the United States of Amen patent, inventor's or plant breederpolication on which priority is claim.	and understand the content of the confidence of	as United Statemented on (MM/DD/YYY into of the above identification of the above identified between the filling alton. a)-(d) or (f), or 395(b) or international applications application of the policy international application of the policy international application of the policy policy international application of the policy policy policy international application of the policy poli	efined in 37 date of the position which do y checking polication in	(if application, including the claims, as CFR:1.56, including for continuations application and the national continuational continuation application (s) for patent, invented in application at least one country of the box, any foreign application aying a filing date before that of	
is attached hereto OR was filed on (MM/DD/YYYY Application Number 10/087,6/ I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material info PCT international filing date of the hereby claim foreign priority be or plant breader's rights cartification the United States of Americatent, Inventor's or plant breader application on which priority is displication on which priority is dispersional.	and understand the contest of any contest of any positive, listed below and have ser's rights certificate(s), or any limed.	as United Steemed on (MM/DD/YYY ants of the above identified to patentability as dealer the filing alton. a)-(d) or (f), or 365(b) or international applications identified below, in the property of the pr	efined in 37 date of the part of which do y chacking pplication in	(if application, including the claims, as CFR:1.56, including for continual of application and the national of application and the national of application and the box, any foreign application aying a filing date before that of	
is attached hereto OR was filed on (MM/DD/YYY) Application Number 10/087,6: I hereby state that I have reviewe amended by any amendment special acknowledge the duty to disclosion-part applications, material infore PCT international filing date of the hereby claim foreign priority be or plant breeder's rights cartifice than the United States of Amen patent, inventor's or plant breederpolication on which priority is claim.	and understand the content of the confidence of	as United Statemented on (MM/DD/YYY into of the above identification of the above identified between the filling alton. a)-(d) or (f), or 395(b) or international applications application of the policy international application of the policy international application of the policy policy international application of the policy policy policy international application of the policy poli	efined in 37 date of the position which do y checking polication in	certified Copy Attached	
is attached hereto OR was filed on (MM/DD/YYYY Application Number 10/087,6/ I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material info PCT international filing date of the hereby claim foreign priority be or plant breader's rights cartification the United States of Americatent, Inventor's or plant breader application on which priority is displication on which priority is dispersional.	and understand the contest of any contest of any positive, listed below and have ser's rights certificate(s), or any limed.	as United Steemed on (MM/DD/YYY ants of the above identified to patentability as dealer the filing alton. a)-(d) or (f), or 365(b) or international applications identified below, in the property of the pr	efined in 37 date of the part of which do y chacking pplication in	(if application, including the claims, as CFR:1.56, including for continual of application and the national of application and the national of application and the box, any foreign application aying a filing date before that of	
is attached hereto OR was filed on (MM/DD/YYYY Application Number 10/087,6/ I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material info PCT international filing date of the hereby claim foreign priority be or plant breader's rights cartification the United States of Americatent, Inventor's or plant breader application on which priority is displication on which priority is dispersional.	and understand the contest of any contest of any positive, listed below and have ser's rights certificate(s), or any limed.	as United Steemed on (MM/DD/YYY ants of the above identified to patentability as dealer the filing alton. a)-(d) or (f), or 365(b) or international applications identified below, in the property of the pr	efined in 37 date of the part of which do y chacking pplication in	(if application, including the claims, as CFR:1.56, including for continual of application and the national of application and the national of application and the box, any foreign application aying a filing date before that of	
is attached hereto OR was filed on (MM/DD/YYYY Application Number 10/087,6/ I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material info PCT international filing date of the hereby claim foreign priority be or plant breader's rights cartification the United States of Americatent, Inventor's or plant breader application on which priority is displication on which priority is dispersional.	and understand the contest of any contest of any positive, listed below and have ser's rights certificate(s), or any limed.	as United Steemed on (MM/DD/YYY ants of the above identified to patentability as dealer the filing alton. a)-(d) or (f), or 365(b) or international applications identified below, in the property of the pr	efined in 37 date of the part of which do y chacking pplication in	(if application, including the claims, as CFR:1.56, including for continual of application and the national of application and the national of application and the box, any foreign application aying a filing date before that of	
is attached hereto OR was filed on (MM/DD/YYYY Application Number 10/087,6/ I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material info PCT international filing date of the hereby claim foreign priority be or plant breader's rights cartification the United States of Americatent, Inventor's or plant breader application on which priority is displication on which priority is dispersional.	and understand the contest of any contest of any positive, listed below and have ser's rights certificate(s), or any limed.	as United Steemed on (MM/DD/YYY ants of the above identified to patentability as dealer the filing alton. a)-(d) or (f), or 365(b) or international applications identified below, in the property of the pr	efined in 37 date of the part of which do y chacking pplication in	(if application, including the claims, as CFR:1.56, including for continual of application and the national of application and the national of application and the box, any foreign application aying a filing date before that of	
is attached hereto OR was filed on (MM/DD/YYYY Application Number 10/087,6/ I hereby state that I have reviewe amended by any amendment spile acknowledge the duty to disclosin-part applications, material info PCT international filing date of the hereby claim foreign priority be or plant breader's rights cartification the United States of Americatent, Inventor's or plant breader application on which priority is displication on which priority is dispersional.	and understand the contest of any contest of any positive, listed below and have ser's rights certificate(s), or any limed.	as United Steemed on (MM/DD/YYY ants of the above identified to patentability as dealer the filing alton. a)-(d) or (f), or 365(b) or international applications identified below, in the property of the pr	efined in 37 date of the part of which do y chacking pplication in	(if application, including the claims, as CFR:1.56, including for continual of application and the national of application and the national of application and the box, any foreign application aying a filing date before that of	

[Page 1 of 2]

Burden Hour Statement: This form is estimated to take 21 minutes to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief information Officer, U.S. Patent and Tradomerk Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Assistant Commissioner for Patents, Washington, DC 20231,

PTO/SBI01 (03-01) Approved for use through 10/31/2002, OMB 0851-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1895, no persons are required to respond to a collection of information unless it contains a valid OMB control number. **DECLARATION** — Utility or Design Patent Application

Terror Terror				_	
Direct all correspondence to: Customer to Bar Cod				OR V	Correspondence address below
F. Drexel Feeling, Esq.					
Jones, Day, Reavis & Pogue Address North Point, 901 Lakeside Avenu	ie				
Cleveland		State	Ohio	ZIP 44114-1190	
USA Country	Telep	(216) 5	86-393	19	Fax (216) 579-0212
I hereby declare that all statements made herein of are believed to be true; and further that these statements are punishable by fine or imprisonment, or trailidity of the application or any patent issued there	tements	m knowledge ar were made wil der 18 U.S.C. 1	s true ar h the kn 001 and	id that all stateme owledge that will that such willful f	ents made on information and belief ut false statements and the like so alse statements may jeoperdize the
NAME OF SOLE OR FIRST INVENTOR	: 🗀	A petition i	as bee	n filed for this	unsigned inventor
Given Name Daniel M. (first and middle [if any))			Femily or Sur	Name FISCHE	R
Inventor's Defel					Date Mar 1, 2002
Residence: City Waterloo		Ontario State		CANADA	Canadian Citizenehlp
295 Phillip Street Mailing Address		Sitt		-	
City Waterloo		State Onlario ZI		N2L 3W8	Country CANADA
NAME OF SECOND INVENTOR:	V	A petition ha	s been	filed for this u	nsigned inventor
Given Name Dan G. (first and middle [if any])			Family or Sur	Name RADUT	r.
Inventor's Signature					Date
Waterloo Residence: City		Ontario State	C	CANADA	Canadian Citizenship
Malling Address 295 Phillip Street					
Waterloo City		Ontario State	ZI	N2L 3W8	CANADA
Additional inventors are being named on the	2_sup	plemental Additi	onal (nve	ntor(s) sheet(s) P	TO/SB/02A attached hereto.

PTO/SB/02A (10-00)

ADDITIONAL INVENTOR(S) Supplemental Sheet

Approved for use through 10/31/2002. OMB 0651-0032
U.S. Petent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

DECLARATION

Inventor's

Signature

Residence: City

Mailing Address Waterloo

Kitchener

295 Phillip Street Mailing Address

			Pa	age 1 of 2	
Name of Additional Joint Inventor,	if any:	☐ A pelition has ber	en filed for	r this unsigned inventor	
Michael F. Given Name	2	Family Name or Surname	ICHER		
Inventor's Signature	2			200'2 - Feb. 28,	
Cambridge Residence: City	Ontario State	CANADA		Canadian Citizenship	
295 Phillip Street Mailing Address					
Malling Address					
Waterloo City	Ontario State	N2L 3W8	Coun	CANADA	
Name of Additional Joint Inventor,	if any:	A petition has been	n filed for t	this unsigned inventor	
Quang A. Given Name		Family Name or Surname	ONG		
Inventor's Signature				Date Feb 28,2002	
Kitchener Residence: City	Ontario State	CANADA Country		Canadian Citizenship	
295 Phillip Street Mailing Address					
Mailing Address			-		
Waterloo City	Onlario State	N2L 3W8		CANADA	
Name of Additional Joint Inventor,	If any:	A petition has been	filed forth	is unsigned inventor	
Jonathan T. Given	MALTON : Family Name				

Burden Hour Statement: This form is estimated to take 21 minutes to complete. Time will very depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademerk Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Ontario State

Ontario State

CANADA

N2L 3W8

Country

2002

Date Fub 28

Canadian

Citizenship

CANADA

COMMISSIONER FOR PATENTS TENT AND TRADEMARK OFFICE WASHINGTON, D.C. 2023 I UNITED STATES PATENT

DAN G. RADUT 300 REGINA STREET, NORTH BUILDING 1, APT. 1207 WATERLOO, ONTARIO N2J 3B8 CANADA

COPY MAILED

SEP 0 9 2002

In re Application of Fischer, et al.
Application No. 10/087,629
Filed: March 1, 2002
Attorney Docket No. 555255012294
For: MULTIFUNCTIONAL CHARGER SYSTEM: AND METHOD

OFFICE OF PETITIONS

Dear Sir:

You are named as an inventor in the above-identified United States patent application filed under the provisions of 35 U.S.C. 116 (United States Code) and 37 C.F.R. § 1.47(a), Rules of Practice in Patent Cases. Should a patent be granted on the application you will be designated therein as a joint inventor.

LETTER

As a named inventor you are entitled to inspect any paper in the file wrapper of the application, order copies of all or any part thereof (at a prepaid cost as per 37 C.F.R. § 1.19) or make your position of record in the application. Alternatively, you may arrange to do any of the preceding through a registered patent attorney or agent presenting written authorization from you. If you care to join the application, counsel of record (see below) would presumably assist you. Joining in the application would entail the filing of an appropriate oath or declaration by you pursuant to 37 C.F.R. § 1.63.

Telephone inquiries regarding this communication should be directed to the undersigned at (703) 305-0310. Requests for information regarding your application should be directed to the File Information Unit at (703) 308-2733. Information regarding how to pay for and order a copy of the application, or a specific paper in the application, should be directed to Certification Division at (703) 308-9726 or 1-800-972-6382 (outside the Washington D.C. area).

Brown

Petitions Attorney Office of Petitions Office of the Deputy Commissioner for Patent Examination Policy

F. Drexel Feeling, Esq. Jones, Day, Reavis & Poque 901 Lakeside Avenue/North Point Cleveland, OH 44114

> DOCKETED COPY TO CLIENT

PATENT

Attorney Docket No. 555255012294

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Daniel M. Fischer, Dan G. Radut, Michael F. Habicher, Quang A.

Luong, Jonathan T. Malton

Serial No.:

10/087,629

Filed:

March 1, 2002

For:

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

Art Unit:

Not yet assigned

Examiner:

Not yet assigned

ASSISTANT COMMISSIONER OF PATENTS WASHINGTON, D.C. 20231

PETITION FOR FILING BY OTHER THAN ALL THE INVENTORS UNDER 37 CFR § 1.47

In accordance with 37 CFR § 1.47 and MPEP §409.03(a) and (d), applicants

Fischer, Habicher, Luong, and Malton hereby petition the Assistant Commissioner to accept the
filing of this patent application on behalf of themselves and the joint inventor, Dan G. Radut,
who refuses to join in the application for patent. The petition fee of \$130 under 37 CFR

§ 1.17(I) accompanies this petition.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231 on the date indicated below.

Debra L. Pejeau

Name

July 29, 2002

Date

Signatu

Page 1 of 2

CL-692976v1

As required by MPEP § 409.03(d), applicants enclose herein proof of the refusal of Mr. Radut to execute the application papers, in the form of a Declaration of David B. Cochran to whom the refusal to sign was made. In the Declaration, Mr. Cochran states that a bona fide attempt was made to present a copy of the application papers to Mr. Radut, and that Mr. Radut refused to sign the application papers. The Declaration by Mr. Cochran is deemed by the applicants to be sufficient proof of the refusal of Mr. Radut to sign.

In accordance with MPEP § 409.03(a) and (d), a Declaration signed by

Messrs./Mmes. Fischer, Habicher, Luong and Malton with the signature block of Mr. Radut left
blank is enclosed herein. The last known address of Mr. Radut is "300 Regina Street, North,

Building I, Apt. 1207, Waterloo, Ontario N2J 3B8 Canada."

The Assistant Commissioner is hereby authorized to charge any additional fees which may be required by this paper only to Jones, Day Reavis & Pogue Deposit Account No. 501432, order no. 555255012294.

Respectfully Submitted,

David B. Cochran

Registration No. 39,142

JONES, DAY, REAVIS & POGUE

901 Lakeside Avenue/North Point

Cleveland, OH 44114 (216) 586-3939

Date: 7 29 02

Page 2 of 2

CI -602076v

Attorney Docket No. 555255012294

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Daniel M. Fischer, Dan G. Radut, Michael F. Habicher, Quang A.

Luong, Jonathan T. Malton

Serial No.:

10/087,629

Filed:

March 1, 2002

For:

MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD

Art Unit:

Not yet assigned

Examiner:

Not yet assigned

ASSISTANT COMMISSIONER OF PATENTS WASHINGTON, D.C. 20231

DECLARATION OF DAVID B. COCHRAN

I hereby declare and state as follows:

- I represent Research In Motion Limited ("RIM") in connection with the above-referenced patent application. This application names five inventors, Daniel M. Fischer, Dan G. Radut, Michael F. Habicher, Quang A. Luong, and Jonathan T. Malton.
- 2. Four of these inventors, Fischer, Habicher, Luong, and Malton, have signed the Declaration and Power of Attorney documents, which is being submitted to the USPTO along with this paper. Mr. Radut, however, who is no longer in the employ of RIM, refuses to sign the documents despite the fact that he signed an employment contract when beginning his employ obligating him to assist RIM in pursuing any such applications, even after his employment had ceased.
- Prior to filing this application, a copy thereof was provided to each of the named inventors for their review and approval, including Mr. Radut.

Page 1 of 2

CL-692970v1

- 4. On May 2, 2002, another copy of the application, along with the Declaration and Power of Attorney, was mailed to Mr. Radut's home address. Mr. Radut refused to sign the documents.
- Between May 8 and May 15, 2002, Mr. Radut was contacted by telephone
 on several occasions regarding his willingness to sign the Declaration and Power of Attorney,
 and he refused to do so.
- 6. On June 19, 2002, I forwarded another copy of the application and the Declaration and Power of Attorney to Mr. Radut, again asking that he sign and return the papers, by June 27, 2002. I also called him on his home phone number to inquire as to whether he would be signing and returning the papers. He has refused to return any of my phone calls or to return the papers.
- The last known address of Mr. Radut is 300 Regina Street, North,
 Building 1, Apt. 1207, Waterloo, Ontario N2J 3B8.
- 8. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and the such willful false testimony may jeopardize the validity of the application or any patent issuing thereon.

David B. Cochran

Electronic Pat	ent Appli	ication Fee	Transmit	tal	
Application Number:					
Filing Date:					
Title of Invention:	MULT	TIFUNCTIONAL C	HARGER SYSTEM	AND METHOD	
First Named Inventor/Applicant Name:	Danie	el M. FISCHER			
Filer:	Jeffre	y A. Berkowitz/S	heila M. Mattingl	y	
Attorney Docket Number:	1129	8.0188-08000			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Utility application filing		1011	1	380	380
Utility Search Fee		1111	1	620	620
Utility Examination Fee		1311	z 1	250	250
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
	Tot	al in USD (\$)	1250

1.54.9 Car .	Support S
EFS ID:	13137006
Application Number:	13536767
International Application Number:	
Confirmation Number:	5104
Title of Invention:	MULTIFUNCTIONAL CHARGER SYSTEM AND METHOD
First Named Inventor/Applicant Name:	Daniel M. FISCHER
Customer Number:	93377
Filer:	Jeffrey A. Berkowitz/Sheila M. Mattingly
Filer Authorized By:	Jeffrey A. Berkowitz
Attorney Docket Number:	11298.0188-08000
Receipt Date:	28-JUN-2012
Filing Date:	
Time Stamp:	18:56:31
Application Type:	Utility under 35 USC 111(a)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.			
File Listing:								
Authorized User	Y							
Deposit Account								
RAM confirmation Number		6851						
Payment was successfully received in RAM		\$1250	\$1250					
Payment Type		Credit Card						
Submitted with	Payment	yes						

Ť	Transmittal of New Application	Transmittal.pdf	88249	no	1
	The state of the way place to the state of t	Transition, San	181 (1416/1762/0022/c7fe7b/1552/260/e5a/b5 0/62		
Warnings:	1		*		
Information					
	A william to Day Chara	100 000	387569		1
2	Application Data Sheet	ADS.pdf	7aii3aV5a2x deacu8ac3097a936f0dec47871 1873	no	5
Warnings:					
Information					
This is not an L	JSPTO supplied ADS fillable form				
-0.0	Assignee showing of ownership per 37	New York Control of the	154937	Taux I	-
3	CFR 3.73(b),	Statement.pdf	w/ba0131rle/0e3a2e1aa0345443951d9/d7 735c5	no	2
Warnings:					
Information					
4	Information Disclosure Statement (IDS)	IDS.pdf	300885	no	6
	Form (SB08)	(02/44)	53694841fbaa02139e0ac910168a576bi984a ffd	0.0	
Warnings:					
Information					
This is not an U	JSPTO supplied IDS fillable form				
5	Preliminary Amendment	Amendment.pdf	602267	no	16
	Freimmary Amenument	Ameriament.par	84 UIR9987639bdc47776bdc9rl5ri2fb42f708 5rl9(1)	110	
Warnings:					
Information					
6	Specification	Specification.pdf	1102255	no	28
	Special Control of the Control of th	- premiestomper	05/2/octa04.tastc7.89a94087a0c24tr.88fc15.0 957a	1/19	20
Warnings:			*		
Information			-,,-		
7	Drawings-only black and white line	Drawings,pdf	245958	no	4
7.	drawings		495bi65458abbidbaff57af504d77c0i89tr1c79 8bf8		
Warnings:			A & X		
Information					
F2 =	Oath or Declaration filed	Declaration.pdf	396094	no	8
8	Oath of Declaration filed	are some in the second	940ca4990r7452914a8d4118e8actbeb3f67	100	
8			605a		

o Fac	Fee Worksheet (SB06)	fee-info.pdf	33177	no	2
	ree worksheet (3000)	ree-mio.pui	32c77472400534c61b772e3048b47ff6596 1447	110	
Warnings:	-		,		
Information:			7		
		Total Files Size (in bytes)	3311	391	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.