Case 2:21-cv-08004 Document 4 Filed 10/07/21 Page 1 of 1 Page ID #:118

AO 120 (Rev. 08/10)

DECISION/JUDGEMENT

TO:	Mail Stop 8
10:	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

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 filed in the U.S. District Court Central District of California, Southern Division on the following

DOCKET NO. 2:21-cv-08004	DATE FILED 10/7/2021	U.S. DISTRICT COURT Central District of California, Southern Division			
PLAINTIFF		DEFENDANT			
SCRAMOGE TECHNOL	.OGY LTD.	MOPHIE INC.			
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK			
1 9,490,652	11/8/2016	SCRAMOGETECHNOLOGYLIMITED			
2 10,193,392	1/29/2019	SCRAMOGETECHNOLOGYLIMITED			
3 7,825,537	11/2/2010	SCRAMOGETECHNOLOGYLIMITED			
4					
5					

In the above-entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY			
	Amenda	nent 🗌 Answer	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDE	R OF PATENT OR	TRADEMARK
1				
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In the above-entitled case, the following decision has been rendered or judgement issued:

CLERK	(BY) DEPUTY CLERK	DATE

Case 2:21-cv-08035 Document 4 Filed 10/08/21 Page 1 of 1 Page ID #:117

AO 120 (Rev. 08/10)

DECISION/JUDGEMENT

TO:	Mail Stop 8
10:	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

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 filed in the U.S. District Court Central District of California, Western Division on the following

DOCKET NO. 2:21-cv-08035	DATE FILED 10/8/2021	U.S. DISTRICT COURT Central District of California, Western Division		
PLAINTIFF	•	1	DEFENDANT	
SCRAMOGE TECHNOL	.OGY LTD.		BELKIN INTERNATIONAL, INC.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK		
1 9,490,652	11/8/2016	SCRAMOGETECHNOLOGYLIMITED		
2 10,193,392	1/29/2019	SCRAMOGETECHNOLOGYLIMITED		
3 7,825,537	11/2/2010	SCRAMOGETECHNOLOGYLIMITED		
4				
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In the above—entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY			
	Amen	dment 🗌 Answer	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLD	ER OF PATENT OR	TRADEMARK
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3				
4	-			
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In the above-entitled case, the following decision has been rendered or judgement issued:

CLERK	(BY) DEPUTY CLERK	DATE

AO 120 (Rev. 08/10)

TO:	Mail Stop 8
10:	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

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 filed in the U.S. District Court Western District of Texas on the following

DOCKET NO. 6:21-cv-01138	DATE FILED 11/4/2021	U.S. DISTRICT COURT Western District of Texas			
PLAINTIFF		DEFENDANT			
SCRAMOGETECHNOL	OGYLIMITED	GOOGLE LLC			
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK			
1 10,193,392	1/29/2016	Scramoge Technology Limited			
2 7,825,537	11/2/2010	Scramoge Technology Limited			
3					
4	2				
5					

In the above-entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY			
		dment 🗌 Answer	Cross Bill	□ Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLD	ER OF PATENT OR	TRADEMARK
1				
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In the above-entitled case, the following decision has been rendered or judgement issued:

DECISION/JUDGEMENT		
CLERK	(BY) DEPUTY CLERK	DATE

2703

Case 5:21-cv-01712 Document 4 Filed 10/08/21 Page 1 of 1 Page ID #:117

AO 120 (Rev. 08/10)

DECISION/JUDGEMENT

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

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 filed in the U.S. District Court ______ Central District of California, Eastern Division ______ on the following

DOCKET NO. 5:21-cv-01712	DATE FILED 10/7/2021	U.S. DISTRICT COURT Central District of California, Eastern Division			
PLAINTIFF SCRAMOGE TECHNOLOGY LTD.		DEF	ENDANT IKER INNOVATIONS LTD. and NTASIA TRADING LLC D/B/A ANKERDIRECT		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK			
1 9,490,652	11/8/2016	SCRAMOGE TECHNOLOGY LTD.			
2 10,193,392	1/29/2019	SCRAMOGE TECHNOLOGY LTD.			
3 7,825,537	11/2/2010	SCRAMOGE TECHNOLOGY LTD.			
4					
5					

In the above—entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY				
	Amen	dment	Answer	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER		R OF PATENT OR	TRADEMARK
1					
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In the above-entitled case, the following decision has been rendered or judgement issued:

CLERK	(BY) DEPUTY CLERK	DATE

AO 120 (Rev. 08/10)

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

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 filed in the U.S. District Court Western District of Texas on the following

DOCKET NO. 6:21-cv-00902-ADA	DATE FILED 8/30/2021	U.S. DI	U.S. DISTRICT COURT Western District of Texas			
PLAINTIFF			DEFENDANT			
SCRAMOGETECHNOLOGYLIMITED			SAMSUNG ELECTRONICS CO., LTD.; and SAMSUNG ELECTRONICS AMERICA, INC.			
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK				
1 9,490,652	11/8/2016	Scramoge Technology Limited				
2 10,199,876	2/5/2019	Scramoge Technology Limited				
3 10,193,392	1/29/2019	Scramoge Technology Limited				
4						
5						

In the above—entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED 10/14/2021	INCLUDED BY	ndment 🗌 Answer 🗌 Cross Bill 🗌 Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 7,825,537	11/2/2010	Scramoge Technology Limited
2		
3		
4		
5		

In the above-entitled case, the following decision has been rendered or judgement issued:

DECISION/JUDGEMENT		
CLERK	(BY) DEPUTY CLERK	DATE



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 www.uspto.gov

APPLICATION NO.	ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/271,023	11/02/2010	7825537	7162-0448US0	3269

68085 7590 10/13/2010 HARRIS CORPORATION C/O FOX ROTHSCHILD, LLP 997 Lenox Drive Building 3 Lawrenceville, NJ 08543-5231

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 113 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):

Benjamin Freer, Rochester, NY;

		PART	B - FEE(S) TRANS	SMITTAL			
Complete and so	end this form, toget		e fee(s), to: <u>Mail</u> M C P A		Patents		
INSTRUCTIONS: This appropriate. All further indicated unless correct maintenance fee notifica	form should be used for correspondence including the below or directed oth titions.	or transmitting the ISS of the Patent, advance of herwise in Block 1, by (UE FEE and PUBLICA orders and notification of (a) specifying a new cor	TION FEE (if require f maintenance fees wil respondence address; a	ed). Blocks 1 through 5 s l be mailed to the current and/or (b) indicating a sep	hould be completed where correspondence address as arate "FEE ADDRESS" for	
CURRENT CORRESPONE	DENCE ADDRESS (Note: Use BI	ock 1 for any change of address)	F	ee(s) Transmittal. This	certificate cannot be used	or domestic mailings of the for any other accompanying ent or formal drawing, must	
68085 7590 09/08/2010 HARRIS CORPORATION C/O FOX ROTHSCHILD, LLP 997 Lenox Drive			I	papers. Each additional paper, such as an assignment or formal drawing, mus have its own certificate of mailing or transmission. Certificate of Mailing or Transmission I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelop addressed to the Mail Stop ISSUE FEE address above, or being facsimil transmitted to the USPTO (571) 273-2885, on the date indicated below.			
Building 3 Lawrenceville, 1	NI 08543-5231					(Depositor's name)	
Lawrencevine, i	13 00545-5251					(Signature)	
						(Date)	
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTO	DR A	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
12/271,023	11/14/2008		Benjamin Freer		7162-0448US0	3269	
APPLN. TYPE	SMALL ENTITY	TRANSFER SYSTEM . ISSUE FEE DUE	AND METHOD	E PREV. PAID ISSUE I	FEE TOTAL FEE(S) DUE	DATE DUE	
			1				
nonprovisional	NO	\$1510	\$300	\$0	\$1810	12/08/2010	
EXAM	IINER	ART UNIT	CLASS-SUBCLASS				
RILEY,	SHAWN	2838	323-247000				
CFR 1.363).	ence address or indication ondence address (or Cha B/122) attached.		(1) the names of up or agents OR, alterna		ROBER	THSCHILD, LLP F J. SACCO	
The Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.		(2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed.					
3. ASSIGNEE NAME A	ND RESIDENCE DATA	TO BE PRINTED ON	THE PATENT (print or t	type)	- 14 PQ-1494		
PLEASE NOTE: Un recordation as set fort	less an assignee is identi h in 37 CFR 3.11. Comp	fied below, no assignee letion of this form is NO	data will appear on the T a substitute for filing a	patent. If an assignee n assignment.	is identified below, the d	ocument has been filed for	
(A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY)							
HARRIS CORPORATION MELBOURNE, FL							
Please check the appropr	iate assignee category or	categories (will not be p	rinted on the patent):	Individual 🕅 Corp	poration or other private gro	oup entity D Government	

4a. The following fee(s) are submitted: 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) Issue Fee A check is enclosed. Payment by credit card. Form PTO-2038 is attached. Publication Fee (No small entity discount permitted) The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment, to Deposit Account Number 080870 (enclose an extra copy of this form). Advance Order - # of Copies

5. Change in Entity Status (from status indicated above)

a. Applicant claims SMALL ENTITY status. See 37 CFR 1.27. □ b. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2). NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in interest as shown by the records of the United States Patent and Trademark Office.

Authorized Signature	Date Sep. 24, 2010
Typed or printed name ROBERT J. SACCO	Registration No. 35,667

This collection of information is required by 37 CFR 1.311. 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 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, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 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.

OMB 0651-0033 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Electronic Patent Application Fee Transmittal						
Application Number:	122	271023				
Filing Date:	14-	Nov-2008				
Title of Invention:	INDUCTIVE POWER TRANSFER SYSTEM AND METHOD					
First Named Inventor/Applicant Name:	Ber	njamin Freer				
Filer:	Rol	bert Joseph Sacco/J	loyce Dougher	ty		
Attorney Docket Number:	716	52-0448US0				
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	1	1510	1510	
Publ. Fee- early, voluntary, or normal		1504	1	300	300	

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Tot	al in USD ((\$)	1810

Electronic Acknowledgement Receipt					
EFS ID:	8493043				
Application Number:	12271023				
International Application Number:					
Confirmation Number:	3269				
Title of Invention:	INDUCTIVE POWER TRANSFER SYSTEM AND METHOD				
First Named Inventor/Applicant Name:	Benjamin Freer				
Customer Number:	68085				
Filer:	Robert Joseph Sacco/Joyce Dougherty				
Filer Authorized By:	Robert Joseph Sacco				
Attorney Docket Number:	7162-0448US0				
Receipt Date:	24-SEP-2010				
Filing Date:	14-NOV-2008				
Time Stamp:	14:28:50				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1810
RAM confirmation Number	721
Deposit Account	080870
Authorized User	
	charge indicated fees and credit any overpayment as follows: C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document Number					
	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
1	Issue Fee Payment (PTO-85B)	int9A.PDF	111188	no	1
	issue ree ruyment (re osb)	b20587c64dff9fc49970785df c4f		110	ċ
Warnings:			v		
Information:		4			
2	Fee Worksheet (PTO-875)	fee-info.pdf	32168	no	2
			f3806c1e071a1e6525d2ca6e39d9afde70cd 9e27		
Warnings:					
Information:					
		Total Files Size (in bytes)	14	3356	
lf a timely subm U.S.C. 371 and o	of an International Application un ission to enter the national stage ther applicable requirements a F ubmission under 35 U.S.C. 371 w	e of an international applicati Form PCT/DO/EO/903 indicati	ng acceptance of the	application	
lf a new internat	al Application Filed with the USI tional application is being filed a filing date (see PCT Article 11 ar national Filing Date (Form PCT/R	and the international applicat nd MPEP 1810), a Notification	of the International A		

UNITED STATES PATENT AND TRADEMARK OFFICE COMMISSIONER FOR PATENTS P.O.BOX 1450 ALEXANDRIA VA 22313-1451 PRESORTED FIRST-CLASS MAIL U.S. POSTAGE PAID POSTEDIGITAL NNNNN

HARRIS CORPORATION C/O FOX ROTHSCHILD, LLP 997 Lenox Drive Building 3 Lawrenceville, NJ 08543-5231

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Courtesy Reminder for Application Serial No: 12/271,023

Attorney Docket No: 7162-0448US0 Customer Number: 68085 Date of Electronic Notification: 09/08/2010

This is a courtesy reminder that new correspondence is available for this application. The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

An email notification regarding the correspondence was sent to the following email address(es) associated with your customer number:

ipdocket@foxrothschild.com

Please verify that these email addresses are correct.

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair. If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov or call 1-866-217-9197.



UNITED STATES PATENT AND TRADEMARK OFFICE

INITED STATES DEPARTMENT OF COMMERCE Inited States Patent and Trademark Office vddress: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov	

NOTICE OF ALLOWANCE AND FEE(S) DUE

68085 7590 09/08/2010	EXAMINER
HARRIS CORPORATION	RILEY, SHAWN
C/O FOX ROTHSCHILD, LLP	ART UNIT PAPER NUMBER
997 Lenox Drive Building 3 Lawrenceville, NJ 08543-5231	2838 DATE MAILED: 09/08/2010

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.				
12/271,023	11/14/2008	Benjamin Freer	7162-0448US0	3269				
TITLE OF INVENTION: I	TTLE OF INVENTION: INDUCTIVE POWER TRANSFER SYSTEM AND METHOD							

APPLN, TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0	\$1810	12/08/2010

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. <u>PROSECUTION ON THE MERITS IS CLOSED</u>. 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 <u>THREE MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS STATUTORY PERIOD CANNOT BE EXTENDED</u>. 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 SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:	If the SMALL ENTITY is shown as NO:
A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.	A. Pay TOTAL FEE(S) DUE shown above, or
B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or	B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

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.

PART B - FEE(S) TRANSMITTAL

FIRST NAMED INVENTOR

Complete and	l send this for	rm, together with applicable fe		Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 (571)-273-2885
appropriate. All fui	ther corresponde rrected below or	nce including the Patent, advance orde	ers and notificatio	ICATION FEE (if required). Blocks 1 through 5 should be completed where n of maintenance fees will be mailed to the current correspondence address as correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for
CURRENT CORRESI	PONDENCE ADDRES	S (Note: Use Block 1 for any change of address)		Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.
68085	7590	09/08/2010		Certificate of Mailing or Transmission
	ORPORATI OTHSCHILD, Drive			I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below.

12/271,023	11/14/2008		Benjamin Freer		7162-0448US0	3269
TITLE OF INVENTION	N: INDUCTIVE POWER	TRANSFER SYSTEM	AND METHOD			
APPLN, TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0	\$1810	12/08/2010
EXAN	MINER	ART UNIT	CLASS-SUBCLASS]		
RILEY,	SHAWN	2838	323-247000			
	lence address or indicatio	n of "Fee Address" (37	2. For printing on the p	atent front page, list		
CFR 1.363).	pondence address (or Cha	nge of Correspondence	(1) the names of up to or agents OR, alternati	3 registered patent attorn velv.	neys 1	
	pondence address (or Cha B/122) attached.		(2) the name of a singl	e firm (having as a memb		
TO/SB/47: Rev 03-	dication (or "Fee Address 02 or more recent) attach	" Indication form ed. Use of a Customer	2 registered patent atto	agent) and the names of u rneys or agents. If no nam	pto ie is z	
Number is required			listed, no name will be	printed.	17777) (3	
3. ASSIGNEE NAME /	AND RESIDENCE DATA	A TO BE PRINTED ON	THE PATENT (print or typ	pe)		
PLEASE NOTE: Ur recordation as set for	th in 37 CFR 3.11. Com	ified below, no assigned	e data will appear on the p OT a substitute for filing an	atent. If an assignee is ic assignment.	lentified below, the docur	ment has been filed for
(A) NAME OF ASS				and STATE OR COUNT		
					17 T 18	
Please check the approp	riate assignee category or	categories (will not be	printed on the patent):	Individual 🖵 Corporati	on or other private group	entity 📮 Government
4a. The following fee(s)	are submitted:		4b. Payment of Fee(s): (Plea	ase first reapply any pres	iously paid issue fee sho	wn ahove)
Issue Fee	are submitted.		A check is enclosed.	ise mise reappiy any pres	iousiy paid issue ice silo	in above)
	No small entity discount p	permitted)		d. Form PTO-2038 is atta	iched.	
Advance Order -			The Director is hereby	authorized to charge the	required fee(s), any deficie	ency, or credit any
			overpayment, to Depo	sit Account Number	(enclose an ex	tra copy of this form).
_ ~ .	atus (from status indicate		D			
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997 Lenox Drive **Building 3**

APPLICATION NO.

Lawrenceville, NJ 08543-5231

FILING DATE

OMB 0651-0033 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

ATTORNEY DOCKET NO.

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12/271,023	11/14/2008	Benjamin Freer	7162-0448US0	3269
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997 Lenox Drive Building 3 Lawrenceville, NJ (08543-5231		2838 DATE MAILED: 09/08/201	0

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 113 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 113 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.

Page 3 of 3

	Application No.	Applicant(s)
	12/271,023	FREER, BENJAMIN
Notice of Allowability	Examiner	Art Unit
	Shown Dilaw	2020
	Shawn Riley	2838
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT F of the Office or upon petition by the applicant. See 37 CFR 1.31	S (OR REMAINS) CLOSED in i) or other appropriate commu RIGHTS. This application is s	this application. If not included unication will be mailed in due course. THIS
1. This communication is responsive to <u>16 July 2010 amend</u>	Iment and remarks.	
2. The allowed claim(s) is/are <u>1-28</u> .		
 Acknowledgment is made of a claim for foreign priority u a) □ All b) □ Some* c) □ None of the: 	under 35 U.S.C. § 119(a)-(d) o	or (f).
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Applicant has THREE MONTHS FROM THE "MAILING DATE noted below. Failure to timely comply will result in ABANDON THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		a reply complying with the requirements
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1) hereto or 2) to Paper No./Mail Date	_*	
(b) including changes required by the attached Examiner Paper No./Mail Date	's Amendment / Comment or	in the Office action of
Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in		
6. DEPOSIT OF and/or INFORMATION about the dep attached Examiner's comment regarding REQUIREMENT		
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Applicant(s)/Patent under Reexamination FREER, BENJAMIN Art Unit 2838

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U.S. Patent and Trademark Office

Part of Paper No. 201008

EAST Search History

EAST Search History (Interference)

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Application/Control No.	Applicant(s)/Patent under Reexamination				
12/271,023	FREER, BENJAMIN				
Examiner	Art Unit				
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U.S. Patent and Trademark Office

Part of Paper No. 201008

Docket No.: 7162-0448US0 RF-491 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Benjamin Freer

Application No.: 12/271,023

Filed: Nov. 14, 2008

For: INDUCTIVE POWER TRANSFER SYSTEM AND METHOD Confirmation No.: 3269

Art Unit: 2838

Examiner: RILEY, Shawn

AMENDMENT

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

Dear Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated May 7, 2010, please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 8 of this paper.

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AMENDMENTS TO THE CLAIMS

1. (Original) A method for inductively transferring power from a base unit providing input power, to a target unit providing output power, where the base unit and the target unit are electrically isolated, comprising:

positioning a second inductive element of said target unit within a predetermined distance of a first inductive element of said base unit;

applying a time varying electric current to said first inductive element to produce a time varying magnetic field, said time varying magnetic field induces an electric current in said second inductive element;

monitoring at least one parameter indicative of an efficiency of power transfer from said base unit to said target unit;

automatically adjusting at least one characteristic of said time varying electric current responsive to said parameter to maximize an efficiency of power transfer from said base unit to said target unit.

2. (Original) The method according to claim 1, wherein said characteristic comprises at least one of a frequency of said time varying current and a duty cycle of said time varying current.

3. (Original) The method according to claim 1, further comprising producing said time varying electric current by switching a DC voltage source using an electronically controlled switch element.

4. (Original) The method according to claim 3, further comprising communicating said time varying electric current to a load in said base unit, and selecting said parameter to be a measured current or voltage associated with said load.

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Docket No.: 7162-0448US0

Application No.: 12/271,023 Amendment dated: July 16, 2010 Reply to Office Action dated May 7, 2010

5. (Currently Amended) The method according to claim 4, <u>further comprising wherein said</u> selectively controlling step further comprises comparing said measured current or voltage to a constant reference value.

6. (Original) The method according to claim 1, further comprising producing said time varying magnetic field with a DC to DC type switching mode power supply circuit.

7. (Currently Amended) The method according to claim 6, further comprising utilizing said first inductive element as a primary energy storage component in <u>a said</u> DC to DC conversion process of said <u>DC to DC type</u> switching mode power supply circuit.

8. (Original) The method according to claim 1, wherein said automatically adjusting step further comprises automatically adjusting said characteristic to induce an oscillation in said second inductive element at a frequency to be approximately equal to a self-resonant frequency of said second inductive element.

9. (Currently Amended) The method according to claim 1, further comprising responsive to a re-positioning of said second inductive element from a first position to a second position, automatically selectively re-adjusting said characteristic to maximize said efficiency, wherein said first position differs from said second position with regard to at least one characteristic selected from the group consisting of distance and orientation relative to said <u>first inductive element primary inductor</u>.

10. (Original) The method according to claim 1, further comprising responsive to a substitution of a target unit with a different target unit, automatically selectively re-adjusting said characteristic to maximize said efficiency.

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11. (Original) The method according to claim 1, further comprising rectifying an output current induced in said second inductive element to produce a DC output.

12. (Currently Amended) An inductive power transfer system, comprising:

a base unit comprising a first inductive element configured for providing input power to a second inductive element of a target unit providing output power, said base unit electrically isolated from said target unit;

<u>a positioning structure provided on at least one of said base unit and said target unit for</u> removably positioning said second inductive element at a predetermined orientation and distance relative to said first inductive element;

a switch element configured for selectively applying a time varying electric current to said first inductive element to produce a time varying magnetic field, said time varying magnetic field inducing an electric current in said second inductive element; and

a control circuit configured for monitoring at least one parameter indicative of an efficiency of power transfer from said base unit to said target unit, and automatically adjusting at least one characteristic of said time varying electric current responsive to said parameter to maximize an efficiency of power transfer from said base unit to said target unit.

13. (Original) The system of claim 12, wherein said characteristic comprises at least one of a frequency of said time varying current and a duty cycle of said time varying current.

14. (Original) The system of claim 12, wherein said switch element is electronically controlled, and wherein said switch element is configured for coupling and decoupling a DC voltage source to said first inductive element to produce said time varying current.

15. (Original) The system of claim 14, further comprising a load circuit coupled to said first inductive element, and where said parameter comprises a current or voltage associated with said load.

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16. (Original) The system of claim 15, wherein said control circuit automatically selectively adjusts said characteristic based on a comparison of said measured current or voltage to a constant reference value.

17. (Currently Amended) The system of claim 12, wherein said base unit further comprises a DC to DC type switching mode power supply, said DC to DC type switching mode power supply eircuit producing said time varying magnetic field.

 (Currently Amended) The system of claim <u>17[[15]]</u>, where<u>in</u> said first inductive element comprises a primary energy storage component of said DC to DC type switching mode power supply circuit.

19. (Currently Amended) The system of claim 12, wherein said control circuit is further configured during said <u>automatically selectively</u> adjusting for automatically selectively adjusting <u>a</u>[[said]] frequency to be approximately equal to a self-resonant frequency of said second inductive element.

20. (Currently Amended) The system of claim 12, wherein said control circuit is further configured during said <u>automatically selectively</u> adjusting for automatically selectively re-adjusting <u>a said</u> frequency to maximize said efficiency responsive to a re-positioning of said second inductive element from a first position to <u>a</u>[[ca]] second position, wherein said first position differs from said second position with regard to at least one characteristic selected from the group consisting of distance and orientation relative to said first inductive element primary inductor.

21. (Currently Amended) The system of claim 12, wherein said control circuit is further configured during said <u>automatically selectively</u> adjusting for automatically selectively re-adjusting <u>a said</u> frequency to maximize said efficiency responsive to a substitution of a target unit with a different target unit[[,]].

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22. (Currently Amended) The system of claim 12, wherein said target unit further comprises <u>a</u> rectifying element <u>configured[[for]]</u> to produce a DC output by rectifying an output current induced in said second inductive element.

 (Currently Amended) A DC-DC converter, comprising: an input circuit for receiving a DC input voltage;

an output circuit electrically coupled to said input circuit, said output circuit comprising a load sub-circuit electrically coupled to a converter sub-circuit, said converter sub-circuit comprising at least a first inductive element and at least one switch element having a switch control node, said switch control node responsive to a first control voltage for selectively alternating said switch element between an open state and a closed state; and

a control circuit having an input node electrically coupled to a node within said load subcircuit and an output node electrically coupled to said switch control node, said control circuit generating at said output node a periodic voltage signal adjustable to one or more operating frequencies based on a difference between a second control voltage at said input node and a reference voltage;

wherein an inductance and a physical arrangement of said first inductive element is selected for said first inductive element to generate a permeating magnetic field that at least partially permeates a second inductive element electrically isolated from said first inductive element, wherein said permeating magnetic field induces a substantially self-resonant oscillation in said second inductive element for at least one of said operating frequencies, and wherein said control circuit is further configured to adjust said periodic voltage signal to adjust <u>a an internal</u> voltage level at said <u>input internal</u> node to minimize said difference.

24. (Currently Amended) The DC-DC converter of claim 23, wherein said <u>first or second</u> inductive element comprises at least a first inductor.

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25. (Currently Amended) The DC-DC converter of claim 24, wherein a first directional vector defining a first inductor coil axis of said first <u>inductive element inductor</u> and a second directional vector defining a second inductor coil axis of said second inductive element are substantially parallel.

26. (Currently Amended) The DC-DC converter of claim <u>23[[24]]</u>, wherein <u>an said one of said</u> operating <u>frequency of said converter sub-circuit frequencies</u> is at least 1 MHz, and wherein said first <u>inductive element inductor</u> has an inductance of at least 100nH.

27. (Original) The DC-DC converter of claim 23, wherein said first inductive element and said switch element are electrically coupled in series between said input circuit and said load sub-circuit, and wherein said converter sub-circuit further comprises a rectifier element electrically coupled to a common node between said first inductive element and said switch element.

28. (New) A method for inductively transferring power from a base unit providing input power, to a target unit providing output power, where the base unit and the target unit are electrically isolated from each other, comprising:

positioning a second inductive element of said target unit within a predetermined distance of a first inductive element of said base unit;

applying a time varying electric current to said first inductive element to produce a time varying magnetic field having an operating frequency, said time varying magnetic field inducing an electric current in said second inductive element;

monitoring at least one parameter of an electronic component of said base unit that is indicative of an efficiency of power transfer from said base unit to said target unit; and

automatically adjusting said operating frequency based on a value of said parameter to maximize said efficiency of power transfer from said base unit to said target unit.

REMARKS

These remarks are in response to the Non-Final Office Action mailed May 7, 2010 ("Office Action"). This reply is timely filed. At the time of the Office Action, claims 1-27 were pending in the application.

I. Status of the Claims

Claims 5, 7, 9, 12, and 20-26 have been amended. No new subject matter has been introduced by the claim amendments. Claim 28 has been added.

Claim 21 has been objected to under 35 C.F.R. §1.75(a). Claims 1-27 have been rejected under 35 U.S.C. §102(b). The objection and rejections are set forth in detail below.

II. Interview Summary

Applicant thanks the Examiner for discussing the present application with its representative on July 1, 2010. During said discussion, features of the present invention were discussed which Applicant believes are distinguishable from a cited reference, namely U.S. Pat. No. 6,421,600 to Ross. The Examiner was unwilling to make a decision that the present invention as recited in independent claims 1, 12 and 23 distinguish over the cited reference. In this regard, the Examiner indicated that further review of the cited reference is needed in view of our discussion. As such, we have included arguments herein discussing how independent claims 1, 12 and 23 distinguish over the cited reference.

III. Claim Objection

In the Office Action, claim 21 was objected to under 35 C.F.R. §1.75(a) because of a typographical error. Claim 21 has been amended to correct said error.

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IV. Claim Rejections Under 35 U.S.C. §102

In the Office Action, claims 1-27 were rejected under 35 U.S.C. §102(e) as being anticipated by U.S. Patent No. 6,421,600 to Ross ("Ross"). Applicant respectfully traverses the Examiner's rejections.

Claims 1-22

Ross generally discloses a vehicle 12 comprising a power meter 34 and an onboard power module 20 mounted on an assembly 44.¹ The onboard power module 20 comprises a coil 42 for facilitating the coupling of power from a roadway power module 24.² The roadway power module 24 also comprises a coil 40 coupled to a power conditioner 28.³ The power conditioner 28 applies an AC electrical current to the coil 40 operating at a coupling frequency f1.⁴ The coupling frequency f1 has a value between 1 kHz and 10 kHz.⁵ As a result of the current flowing through the coil 40, a magnetic field is generated that varies at the coupling frequency f1.⁶ Such varying magnetic field cuts through the coil 42 and induces a voltage therein.⁷ The power received at the vehicle 12 through coil 42 is monitored by the power meter 34.⁸ The power meter 34 provides a means for a power utility company to monitor power usage, and thus collect payment for the electrical power provided to the vehicle 12.⁹

Notably, power can be coupled to the vehicle 12 when it is traveling and/or stopped.¹⁰ In the traveling scenario, an air gap is provided between the coils 40 and 42.¹¹ In the stopped scenario, the

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¹ See FIG. 2 and col. 11, line 54 through col. 12, line 24 of Ross.

² See FIG. 2 of Ross.

³ See FIG. 2 of Ross.

⁴ See col. 11, line 58 through col. 12, line 7 of Ross.

⁵ See col. 14, lines 5-7 of Ross.

⁶ See col. 11, line 66 through col. 12, line 2 of Ross.

⁷ See col. 12, lines 2-4 of Ross.

⁸ See col. 10, lines 41-45 and col. 14, lines 39-42 of Ross.

⁹ See col. 10, lines 41-45 and col. 14, lines 39-65 of Ross.

¹⁰ See col. 12, line 48 though col. 13, line 5 of Ross.

¹¹ See col. 12, lines 60-64 of Ross.

air gap between the coils 40 and 42 is reduced to zero or near zero.¹² The reduction of the air gap is facilitated by the assembly 44 which can move horizontally and vertically.¹³ In effect, the coil 40 can be moved to an optimal position over coil 42 for power transfer when the vehicle is traveling or comes to its stopped location.¹⁴

In the stopped scenario, the batteries of the vehicle 12 can be re-charged using a charge pad 24' that is disposed in the ground (e.g., the floor of a garage). The charge pad 24' and associated power conditioner 28 collectively operate in two modes. In the first mode, low levels of continuous energy flow (e.g., 200 watts to 500 watts) is provided. The rate of the energy flow is thermostatically controlled based on the interior temperature of the vehicle 12.¹⁵ In the second mode, a high level of continuous energy flow (e.g., 6 Kilo-Watts to 10 Killo-Watts) is provided for a particular duration (e.g., 1-2 hours).¹⁶

However, Ross fails to disclose the method recited in independent claim 1. More particularly, Ross fails to disclose and/or suggest automatically adjusting at least one characteristic of a time varying electric current applied to an inductive element of a base unit in response to a parameter to maximize an efficiency of power transfer from the base unit to a target unit, wherein the parameter is a measured parameter that is indicative of an efficiency of power transfer from the base unit to the target unit. Rather, Ross discloses and/or suggests automatically adjusting a magnitude of a magnetic field responsive to a parameter that is indicative of an interior temperature of a vehicle **12**.¹⁷ Notably, the magnitude of the magnetic field is not adjusted to maximize the efficiency of power transfer from the base unit **12** as recited in claim 1. Instead, the magnitude of the magnetic field is adjusted to regulate the interior temperature of the target unit **12**.¹⁸

¹⁸ See col. 22, lines 13-35 of Ross.

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¹² See col. 12, lines 48-56 of Ross.

¹³ See col. 12, lines 43-56 of Ross.

¹⁴ See col. 12, line 43 through col. 13, line 5 of Ross.

¹⁵ See col. 22, lines 19-26 of Ross.

¹⁶ See col. 22, lines 36-41 of Ross.

¹⁷ See col. 22, lines 13-35 of Ross.

Ross also discloses and/or suggests measuring an electrical power received at the vehicle 12.¹⁹ However, the measurement is not used in Ross to automatically maximize efficiency by adjusting at least one characteristic of a time varying electric current applied to an inductive element 40 of a base unit 28, 24 as recited in independent claim 1. Instead, the measured electrical power of Ross is used by a power utility company to bill the appropriate owner of the vehicle 12 for the electrical power that has been used.²⁰

Notably, Ross does disclose a solution for maximizing the coupling efficiency of power transfer from a base unit 28, 24 to a target unit 12^{21} However, this solution involves changing the distance and alignment between the primary and secondary coils 40, 42,²² rather than varying a characteristic of a time varying electric current applied to the coil 40 of a base unit 28, 24 as recited in independent claim 1. One can appreciate that the solution of Ross is more complex, costly and prone to mechanical breakdown as compared to the solution presented in independent claim 1.

Therefore, independent claim 1 is not anticipated by Ross. As such, independent claim 1 is in condition for allowance. Independent claim 12 is similar to claim 1, albeit different in some ways. Thus, independent claim 12 is at least allowable for substantially the same reasons as independent claim 1, as discussed herein. Each of the dependent claims 2-11 and 13-22 is allowable at least by virtue of its dependence on a respective allowable base claim 1 or 12.

Claims 23-27

With regard to independent claim 23, Ross fails to disclose a control circuit generating at an output node a periodic voltage signal adjustable to one or more operating frequencies based on a difference between a second control voltage at a input node and a reference voltage. As such, independent claim 23 is not anticipated by Ross. Therefore, independent claim 23 is in condition

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¹⁹ See col. 10, lines 41-45 of Ross.

²⁰ See col. 10, lines 41-45 and col. 14, lines 39-65 of Ross.

²¹ See col. 12, line 43 through col. 13, line 5 of Ross.

²² See col. 12, lines 15-21 of Ross.

for allowance. Each of the dependant claims 24-27 is allowable at least by virtue of its dependence on an allowable base claim 23.

V. New Claim 28

New claim 28 also distinguishes from Ross. Ross fails to disclose and/or suggest automatically adjusting an operating frequency of a time varying magnetic field to maximize an efficiency of power transfer from a base unit to a target unit. Ross also fails to disclose monitoring a measured parameter of an electronic component of a base unit that is indicative of an efficiency of power transfer from the base unit to the target unit. Rather, Ross discloses and/or suggests automatically adjusting a magnitude of a magnetic field based on a parameter indicating of an interior temperature of a target unit 12.²³ Notably, the magnitude of the magnetic field is not adjusted to maximize the efficiency of power transfer from the base unit 12.²⁴

Please charge Deposit Account No. 80-0870 in the amount of \$220 pursuant to Fee Code 1201 for one (1) independent claim in excess of three (3).

²³ See col. 22, lines 13-35 of Ross.

²⁴ See col. 22, lines 13-35 of Ross.

VI. Conclusion

Applicant has made every effort to present claims which distinguish over the prior art, and it is believed that all claims are in condition for allowance. Nevertheless, Applicant invites the Examiner to call the undersigned if it is believed that a telephonic interview would expedite the prosecution of the application to an allowance. In view of the forgoing remarks, Applicant respectfully requests reconsideration and prompt allowance of the pending claims. Please charge any deficiencies, or credit any overpayment to Deposit Account No. 08-0870.

Dated: July 16, 2010

Respectfully submitted,

By Robert J. Sacco Registration No.: 35,667 FOX ROTHSCHILD, LLP 997 Lenox Drive Building 3 Princeton, NJ 08648-2311 Tel: 561-835-9600 Attorneys/Agents For Applicant

Electronic Patent Application Fee Transmittal							
Application Number:	12	271023					
Filing Date:	14	-Nov-2008					
Title of Invention:	INDUCTIVE POWER TRANSFER SYSTEM AND METHOD						
First Named Inventor/Applicant Name:	Be	njamin Freer					
Filer:	Robert Joseph Sacco/Joyce Dougherty						
Attorney Docket Number:	Attorney Docket Number: 17162/0210146-US0						
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:							
Independent claims in excess of 3		1201	1	220	220		
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:	Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
	Tot	al in USD (\$)	220

Electronic Ac	Electronic Acknowledgement Receipt					
EFS ID:	8032279					
Application Number:	12271023					
International Application Number:						
Confirmation Number:	3269					
Title of Invention:	INDUCTIVE POWER TRANSFER SYSTEM AND METHOD					
First Named Inventor/Applicant Name:	Benjamin Freer					
Customer Number:	68085					
Filer:	Robert Joseph Sacco/Joyce Dougherty					
Filer Authorized By:	Robert Joseph Sacco					
Attorney Docket Number:	17162/0210146-US0					
Receipt Date:	16-JUL-2010					
Filing Date:	14-NOV-2008					
Time Stamp:	14:22:56					
Application Type:	Utility under 35 USC 111(a)					

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$220
RAM confirmation Number	560
Deposit Account	080870
Authorized User	
	charge indicated fees and credit any overpayment as follows: C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		int225.PDF	375735 a02fb9fb0a19aed2d019571175319b23d49 8749	yes	13
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Amendment/Req. Reconsideration-After Non-Final Reject		1	1	
	Claims		2	7	
	Applicant Arguments/Remarks Made in an Amendment		8	13	
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Information:			¥		
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characterized b Post Card, as de New Applicatio If a new applica 1.53(b)-(d) and Acknowledgem National Stage If a timely subm U.S.C. 371 and o national stage s New Internation If a new interna an international	Igement Receipt evidences receip y the applicant, and including pa escribed in MPEP 503. <u>Ins Under 35 U.S.C. 111</u> tion is being filed and the applica MPEP 506), a Filing Receipt (37 Cf ent Receipt will establish the filin of an International Application un hission to enter the national stage other applicable requirements a F submission under 35 U.S.C. 371 w <u>nal Application Filed with the USF</u> tional application is being filed a I filing date (see PCT Article 11 an national Filing Date (Form PCT/R ⁴	ge counts, where applicable. Ation includes the necessary of FR 1.54) will be issued in due og date of the application. Ander 35 U.S.C. 371 Form PCT/DO/EO/903 indicati ill be issued in addition to the PTO as a Receiving Office and the international applicat of MPEP 1810), a Notification	It serves as evidence components for a filin course and the date s ion is compliant with t ing acceptance of the e Filing Receipt, in due ion includes the neces	of receipt s g date (see hown on th the condition e course. ssary comp Application	imilar to 37 CFR is ons of 35 as a onents fo Number

PTO/SB/06 (07-06)

Approved for use through 1/31/2007. 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 displays a valid OMB control number. Application or Docket Number PATENT APPLICATION FEE DETERMINATION RECORD Filing Date 11/14/2008 12/271,023 To be Mailed Substitute for Form PTO-875 APPLICATION AS FILED - PART I OTHER THAN (Column 1) (Column 2) SMALL ENTITY OR SMALL ENTITY FOR NUMBER FILED NUMBER EXTRA RATE (\$) FEE (\$) RATE (\$) FEE (\$) BASIC FEE N/A N/A N/A N/A 330 (b) SEARCH FEE N/A N/A N/A N/A (37 CFR 1.16(k). or (m) EXAMINATION FEE N/A N/A N/A N/A (37 CFR 1,16(o), (p), or (g) TOTAL CLAIMS OR minus 20 = X \$ XS (37 CFR 1.16(i)) INDEPENDENT CLAIMS = XS = XS minus 3 = (37 CFR 1.16(h)) If the specification and drawings exceed 100 sheets of paper, the application size fee due **APPLICATION SIZE FEE** is \$250 (\$125 for small entity) for each (37 CFR 1.16(s)) additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s). MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(j)) TOTAL 330 * If the difference in column 1 is less than zero, enter "0" in column 2. TOTAL APPLICATION AS AMENDED - PART II OTHER THAN SMALL ENTITY SMALL ENTITY (Column 1) (Column 2) (Column 3) OR CLAIMS HIGHEST REMAINING NUMBER PRESENT ADDITIONAL ADDITIONAL 07/16/2010 RATE (\$) RATE (\$) PREVIOUSLY AFTER **EXTRA** FEE (\$) FEE (\$) AMENDMEN AMENDMENT PAID FOR Total (37 CFR 28 Minus ** 27 = 1 OR X \$52= 52 XŜ -= 0 0 • 3 Minus ***3 XS OR X \$220= -37 CER 1 16/h Application Size Fee (37 CFR 1.16(s)) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j)) OR TOTAL TOTAL OR 52 ADD'L ADD'L FEE FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDITIONAL REMAINING PRESENT ADDITIONAL NUMBER RATE (\$) RATE (\$) PREVIOUSI Y **EXTRA** FEE (\$) AFTER FEE (\$) AMENDMENT PAID FOR Total (37 CFR Minus ** OR X \$ X \$ Ξ = AMENDMEN Minus *** OR = X \$ = X \$ = Application Size Fee (37 CFR 1.16(s)) OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j)) TOTAL TOTAL ADD'L OR ADD'L FEE FEE * If the entry in column 1 is less than the entry in column 2, write "0" in column 3. Legal Instrument Examiner: ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". /KIMBERLY JONES/ *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1

This collection of information is required by 37 CFR 1.16. 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 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.

			UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 223 www.uspto.gov	Trademark Office OR PATENTS
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/271,023	11/14/2008	Benjamin Freer	17162/0210146-US0	3269
68085 HARRIS CORF	7590 07/09/2010		EXAM	INER
	HSCHILD, LLP		RILEY, S	SHAWN
997 Lenox Driv Building 3	'e		ART UNIT	PAPER NUMBER
Lawrenceville,	NJ 08543-5231		2838	
			MAIL DATE	DELIVERY MODE
			07/09/2010	PAPER

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.

	Application No.	Applicant(s)					
	12/271,023	FREER, BENJAMIN					
Interview Summary	Examiner	Art Unit					
	Shawn Riley	2838					
All participants (applicant, applicant's representative, PTO	personnel):						
(1) <u>Examiner Riley</u> .	(3)						
(2) Attorney Thorstad Forsyth #56,455.	(4)						
Date of Interview: 01 July 2010.							
Type: a)⊠ Telephonic b)□ Video Conference c)□ Personal [copy given to: 1)□ applicant	2) applicant's representative	9]					
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e)⊠ No.						
Claim(s) discussed: <u>1 and 28</u> .							
Identification of prior art discussed: Ross (U.S. Patent 6,42	<u>21,600)</u> .						
Agreement with respect to the claims f) was reached.	g)⊠ was not reached. h)	J/A.					
Substance of Interview including description of the general reached, or any other comments: <u>Discussed differences be reached</u> .							
(A fuller description, if necessary, and a copy of the amend allowable, if available, must be attached. Also, where no o allowable is available, a summary thereof must be attached	copy of the amendments that v						
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE A INTERVIEW. (See MPEP Section 713.04). If a reply to the GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER INTERVIEW DATE, OR THE MAILING DATE OF THIS INT FILE A STATEMENT OF THE SUBSTANCE OF THE INTE requirements on reverse side or on attached sheet.	e last Office action has already OF ONE MONTH OR THIRT ERVIEW SUMMARY FORM,	been filed, APPLICANT IS Y DAYS FROM THIS WHICHEVER IS LATER, TO					
/Shawn Riley/ Primary Examiner, Art Unit 2838							
U.S. Patent and Trademark Office	/ Summary	Paper No. 201007					

Summary of Record of Interview Requirements

Manual of Patent Examining Procedure (MPEP), Section 713.04, Substance of Interview Must be Made of Record

A complete written statement as to the substance of any face-to-face, video conference, or telephone interview with regard to an application must be made of record in the application whether or not an agreement with the examiner was reached at the interview.

Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews

Paragraph (b)

In every instance where reconsideration is requested in view of an interview with an examiner, a complete written statement of the reasons presented at the interview as warranting favorable action must be filed by the applicant. An interview does not remove the necessity for reply to Office action as specified in §§ 1.111, 1.135. (35 U.S.C. 132)

37 CFR §1.2 Business to be transacted in writing.

All business with the Patent or Trademark Office should be transacted in writing. The personal attendance of applicants or their attorneys or agents at the Patent and Trademark Office is unnecessary. The action of the Patent and Trademark Office will be based exclusively on the written record in the Office. No attention will be paid to any alleged oral promise, stipulation, or understanding in relation to which there is disagreement or doubt.

The action of the Patent and Trademark Office cannot be based exclusively on the written record in the Office if that record is itself incomplete through the failure to record the substance of interviews.

It is the responsibility of the applicant or the attorney or agent to make the substance of an interview of record in the application file, unless the examiner indicates he or she will do so. It is the examiner's responsibility to see that such a record is made and to correct material inaccuracies which bear directly on the question of patentability.

Examiners must complete an Interview Summary Form for each interview held where a matter of substance has been discussed during the interview by checking the appropriate boxes and filling in the blanks. Discussions regarding only procedural matters, directed solely to restriction requirements for which interview recordation is otherwise provided for in Section 812.01 of the Manual of Patent Examining Procedure, or pointing out typographical errors or unreadable script in Office actions or the like, are excluded from the interview recordation procedures below. Where the substance of an interview is completely recorded in an Examiners Amendment, no separate Interview Summary Record is required.

The Interview Summary Form shall be given an appropriate Paper No., placed in the right hand portion of the file, and listed on the "Contents" section of the file wrapper. In a personal interview, a duplicate of the Form is given to the applicant (or attorney or agent) at the conclusion of the interview. In the case of a telephone or video-conference interview, the copy is mailed to the applicant's correspondence address either with or prior to the next official communication. If additional correspondence from the examiner is not likely before an allowance or if other circumstances dictate, the Form should be mailed promptly after the interview rather than with the next official communication.

The Form provides for recordation of the following information:

- Application Number (Series Code and Serial Number)
- Name of applicant
- Name of examiner
- Date of interview
- Type of interview (telephonic, video-conference, or personal)
- Name of participant(s) (applicant, attorney or agent, examiner, other PTO personnel, etc.)
- An indication whether or not an exhibit was shown or a demonstration conducted
- An identification of the specific prior art discussed

An indication whether an agreement was reached and if so, a description of the general nature of the agreement (may be by attachment of a copy of amendments or claims agreed as being allowable). Note: Agreement as to allowability is tentative and does not restrict further action by the examiner to the contrary.

The signature of the examiner who conducted the interview (if Form is not an attachment to a signed Office action)

It is desirable that the examiner orally remind the applicant of his or her obligation to record the substance of the interview of each case. It should be noted, however, that the Interview Summary Form will not normally be considered a complete and proper recordation of the interview unless it includes, or is supplemented by the applicant or the examiner to include, all of the applicable items required below concerning the substance of the interview.

- A complete and proper recordation of the substance of any interview should include at least the following applicable items:
- 1) A brief description of the nature of any exhibit shown or any demonstration conducted,
- 2) an identification of the claims discussed,
- 3) an identification of the specific prior art discussed.
- 4) an identification of the principal proposed amendments of a substantive nature discussed, unless these are already described on the Interview Summary Form completed by the Examiner,
- 5) a brief identification of the general thrust of the principal arguments presented to the examiner,
 - (The identification of arguments need not be lengthy or elaborate. A verbatim or highly detailed description of the arguments is not required. The identification of the arguments is sufficient if the general nature or thrust of the principal arguments made to the examiner can be understood in the context of the application file. Of course, the applicant may desire to emphasize and fully describe those arguments which he or she feels were or might be persuasive to the examiner.)
- 6) a general indication of any other pertinent matters discussed, and
- 7) if appropriate, the general results or outcome of the interview unless already described in the Interview Summary Form completed by the examiner.

Examiners are expected to carefully review the applicant's record of the substance of an interview. If the record is not complete and accurate, the examiner will give the applicant an extendable one month time period to correct the record.

Examiner to Check for Accuracy

If the claims are allowable for other reasons of record, the examiner should send a letter setting forth the examiner's version of the statement attributed to him or her. If the record is complete and accurate, the examiner should place the indication, "Interview Record OK" on the paper recording the substance of the interview along with the date and the examiner's initials

UNITED STAT	ies Patent and Tradem	UNITED ST/ United State Address: COMM PO. Box	na, Virginia 22313-1450				
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE				
12/271,023	11/14/2008	Benjamin Freer	17162/0210146-US0				
			CONFIRMATION NO. 3269				
8085		PUBLICATION NOTICE					
ARRIS CORPORATION	LP						

Title:INDUCTIVE POWER TRANSFER SYSTEM AND METHOD

Publication No.US-2010-0123451-A1 Publication Date:05/20/2010

Lawrenceville, NJ 08543-5231

997 Lenox Drive **Building 3**

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 seg. 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 DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 22: www.uspto.gov	Trademark Office OR PATENTS
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
12/271,023	11/14/2008	Benjamin Freer	17162/0210146-US0	3269
68085 HARRIS CORF	7590 05/07/2010 POPATION		EXAM	INER
C/O FOX ROT	HSCHILD, LLP		RILEY, S	SHAWN
997 Lenox Driv Building 3	e		ART UNIT	PAPER NUMBER
Lawrenceville,	NJ 08543-5231		2838	
			MAIL DATE	DELIVERY MODE
			05/07/2010	PAPER

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.

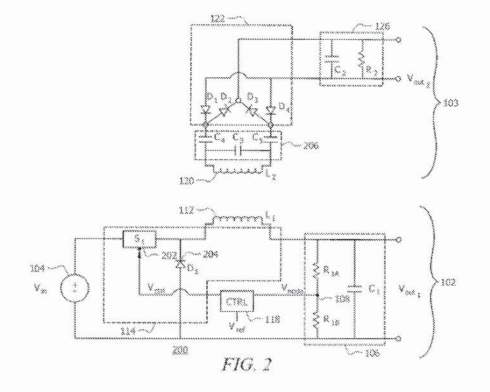
	Application No.	Applicant(s)
	12/271,023	FREER, BENJAMIN
Office Action Summary	Examiner	Art Unit
	Shawn Riley	2838
The MAILING DATE of this communication app Period for Reply	bears on the cover sheet with the	correspondence address
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D/ - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATIO 36(a). In no event, however, may a reply be til will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. mely filed n the mailing date of this communication. ED (35 U.S.C. § 133).
Status		
	action is non-final.	
3) Since this application is in condition for allowar	같은 것 같은 것 같은 것 같아요. 그 것 같아요. 이 것 같아요. 이 것 같아요. 가 있었는 것 같아요. 것	
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 4:	53 O.G. 213.
Disposition of Claims		
 4) Claim(s) <u>1-27</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdraw 5) Claim(s) is/are allowed. 6) Claim(s) <u>1-27</u> is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or 	wn from consideration.	
Application Papers		
 9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) according a contract of the and the second secon	epted or b) objected to by the drawing(s) be held in abeyance. Se ion is required if the drawing(s) is ob	e 37 CFR 1.85(a). jjected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list 	s have been received. s have been received in Applicat rity documents have been receiv u (PCT Rule 17.2(a)).	ion No ed in this National Stage
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date <u>nov2008</u> . U.S. Patent and Trademark Office	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:	ate

DETAILED ACTION

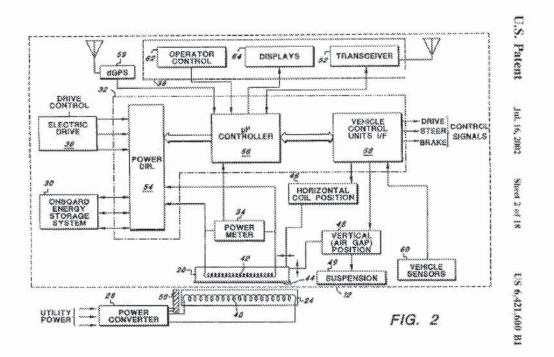
Claim Objections

1. Claim 21 is objected to under 37 C.F.R. 1.75(a) because of the following

informalities: typo at end of paragraph. Appropriate correction is required.



Page 2



Claim Rejections - 35 U.S.C. § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. § 102 that

A person shall be entitled to a patent unless --

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

2. Claims 1-27 are rejected under 35 U.S.C. §102(b) as being fully anticipated by Ross (U.S. Patent 6,421,600). Ross shows,¹ (in, e.g., the(ir) figures 2, 7A, and 11 and corresponding disclosure)

Page 3

¹ Note claims will be addressed individually and the material in parentheses are the examiner's annotated comments. Further unless needed for clarity reasons, recited limitation(s), will be annotated only upon their first occurrence. Claims that are not annotated are seen as having already had the invention(s) addressed previously in an annotated claim and may be repeated for convenience of the

As to claim 1. A method for inductively transferring power from a base unit (including 28/50/40/24) providing input power, to a target unit (including 20/42/34/46/48/etc.) providing output power, where the base unit and the target unit are electrically isolated (via the air gap), comprising: positioning (via 46/48) a second inductive element (20) of said target unit within a predetermined distance of a first inductive element of said base unit; applying a time varying electric current to said first inductive element to produce a time varying magnetic field, said time varying magnetic field induces an electric current in said second inductive element (by definition); monitoring at least one parameter indicative of an efficiency of power transfer from said base unit to said target unit (e.g., 34); automatically adjusting at least one characteristic of said time varying electric current responsive to said parameter to maximize an efficiency of power transfer from said base unit to said target unit (via, e.g., 56).

As to claim 2. The method according to claim 1, wherein said characteristic comprises at least one of a frequency (see, e.g. figure 7a and 11) of said time varying current and a duty cycle of said time varying current.

As to claim 3. The method according to claim 1, further comprising producing said time varying electric current by switching a DC voltage source (126, e.g., can be used to rectifity and than inverter the power depending on the design of the power Mod/Demod as the name implies) using an electronically controlled switch element.

As to claim 4. The method according to claim 3, further comprising communicating (e.g., 124) said time varying electric current to a load in said base unit, and selecting said parameter to be a measured current or voltage associated with said load.

As to claim 5. The method according to claim 4, wherein said selectively controlling step further comprises comparing said measured current or voltage to a constant reference value (e.g., from 41 to/from 124).

applicant/examiner. Bolded words/phrases indicate rejected material based 112 paragraph rejections. Underlined words/phrases indicate objected to material. For method claims, note that under MPEP 2112.02, the principles of inherency, if a prior art device, in its normal and usual operation, would necessarily perform the method claimed, then the method claimed will be considered to be anticipated by the prior art device. When the prior art device is the same as a device described in the specification for carrying out the claimed method, it can be assumed the device will inherently perform the claimed process. In re King, 801 F.2d 1324, 231 USPQ 136 (Fed. Cir. 1986). Therefore the previous rejections based on the apparatus will not be repeated.

As to claim 6. The method according to claim 1, further comprising producing said time varying magnetic field with a DC to DC type switching mode power supply circuit (as described in the specification).

As to claim 7. The method according to claim 6, further comprising utilizing said first inductive element as a primary energy storage component in said DC to DC conversion process of said switching mode power supply circuit (first inductor, e.g., 40).

As to claim 8. The method according to claim 1, wherein said automatically adjusting step further comprises automatically adjusting said characteristic to induce an oscillation in said second inductive element at a frequency to be approximately equal to a self-resonant frequency of said second inductive element (that is describe in the specification to maximize efficiency by reducing losses).

As to claim 9. The method according to claim 1, further comprising responsive to a repositioning of said second inductive element from a first position to a second position, automatically selectively re-adjusting said characteristic to maximize said efficiency, wherein said first position differs from said second position with regard to at least one characteristic selected from the group consisting of distance and orientation relative to said primary inductor (already addressed in above rejections, see, e.g. vertical repositioning of 48 and horizontal positioning provided by 46).

As to claim 10. The method according to claim 1, further comprising responsive to a substitution of a target unit with a different target unit, automatically selectively readjusting said characteristic to maximize said efficiency (as previously stated).

As to claim 11. The method according to claim 1, further comprising rectifying an output current induced in said second inductive element to produce a DC output (this occurs at, e.g., 30).

12. An inductive power transfer system, comprising: a base unit comprising a first inductive element configured for providing input power to a second inductive element of a target unit providing output power, said base unit electrically isolated from said target unit; positioning structure provided on at least one of said base unit and said target unit for removably positioning said second inductive element at a predetermined orientation and distance relative to said first inductive element; a switch element configured for selectively applying a time varying electric current to said first inductive element to produce a time varying magnetic field, said time varying magnetic field inducing an electric current in said second inductive element; a control circuit configured for monitoring at least one parameter indicative of an efficiency of power transfer from said base unit to said target unit, and automatically adjusting at least one characteristic of said time varying electric current responsive to said parameter to maximize an

efficiency of power transfer from said base unit to said target unit. 13. The system of claim 12, wherein said characteristic comprises at least one of a frequency of said time varying current and a duty cycle of said time varying current.

14. The system of claim 12, wherein said switch element is electronically controlled, and wherein said switch element is configured for coupling and decoupling a DC voltage source to said first inductive element to produce said time varying current.

15. The system of claim 14, further comprising a load circuit coupled to said first inductive element, and where said parameter comprises a current or voltage associated with said load.

16. The system of claim 15, wherein said control circuit automatically selectively adjusts said characteristic based on a comparison of said measured current or voltage to a constant reference value.

17. The system of claim 12, wherein said base unit further comprises a DC to DC type switching mode power supply, said DC to DC type switching mode power supply circuit producing said time varying magnetic field.

18. The system of claim 15, where said first inductive element comprises a primary energy storage component of said DC to DC type switching mode power supply circuit.

19. The system of claim 12, wherein said control circuit is further configured during said selectively adjusting for automatically selectively adjusting said frequency to be approximately equal to a self-resonant frequency of said second inductive element.

20. The system of claim 12, wherein said control circuit is further configured during said selectively adjusting for automatically selectively re-adjusting said frequency to maximize said efficiency responsive to a re-positioning of said second inductive element from a first position to ca second position, wherein said first position differs from said second position with regard to at least one characteristic selected from the group consisting of distance and orientation relative to said primary inductor.

21. The system of claim 12, wherein said control circuit is further configured during said selectively adjusting for automatically selectively re-adjust said frequency to maximize said efficiency responsive to a substitution of a target unit with a different target unit,.

22. The system of claim 12, wherein said target unit further comprises rectifying element for to produce a DC output by rectifying an output current induced in said second inductive element.

23. A DC-DC converter, comprising: a input circuit for receiving a DC input voltage; an output circuit electrically coupled to said input circuit, said output circuit comprising a load sub-circuit electrically coupled to a converter sub-circuit, said converter sub- circuit comprising at least a first inductive element and at least one switch element having a switch control node, said switch control node responsive to a first control voltage for selectively alternating said switch element between an open state and a closed state; and a control circuit having an input node electrically coupled to a node within said load sub-circuit and an output node electrically coupled to said switch control node, said control circuit generating at said output node a periodic voltage signal adjustable to one or more operating frequencies based on a difference between a second control voltage at said input node and a reference voltage; wherein an inductance and a physical arrangement of said first inductive element is selected for said first inductive element to generate a permeating magnetic field that at least partially permeates a second inductive element electrically isolated from said first

inductive element, wherein said permeating magnetic field induces a substantially self-resonant oscillation in said second inductive element for at least one of said operating frequencies, and wherein said control circuit is further configured to adjust said periodic voltage signal to adjust an internal voltage level at said internal node to minimize said difference.

24. The DC-DC converter of claim 23, wherein said inductive element comprises at least a first inductor.

25. The DC-DC converter of claim 24, wherein a first directional vector defining a first inductor coil axis of said first inductor and a second directional vector defining a second inductor coil axis of said second inductive element are substantially parallel.

26. The DC-DC converter of claim 24, wherein said one of said operating frequencies is at least 1 MHz, and wherein said first inductor has an inductance of at least 100nH.

27. The DC-DC converter of claim 23, wherein said first inductive element and said switch element are electrically coupled in series between said input circuit and said load sub- circuit, and wherein said converter sub-circuit further comprises a rectifier element electrically coupled to a common node between said first inductive element and said switch element.

Allowable Subject Matter

3. No claims are allowable over the prior art of record.

Conclusion

N.B. Any inquiry from <u>other than</u> the applicant/attorney of record (THAT INCLUDES SECRETARIAL AND ANY OTHER TYPE OF SUPPORT STAFF) concerning this communication or earlier communications from the Examiner should be directed to the Patent Electronic Business Center (EBC) at 1.866.217.9197.

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telephone number is 571.272.2800. Status information of cases may be found at <u>http://pair-direct.uspto.gov</u> wherein unpublished application information is found through private PAIR and published application information is found through public PAIR. For more information about the PAIR system, see http://pair-direct.uspto.gov. Further help on using the PAIR system is available at 1.866.217.9197 (Electronic Business Center). 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.

May 2010

/Shawn Riley/ Primary Examiner AU 2838

Page 8

Notice of References Cited	Application/Control No. 12/271,023	Applicant(s)/I Reexamination FREER, BEN	on
Notice of Neterences oneu	Examiner Shawn Riley	Art Unit 2838	Page 1 of 1

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*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	A	US-5,831,841	11-1998	Nishino, Shuzo	307/10.1
*	В	US-6,421,600	07-2002	Ross, Howard R.	701/117
	С	US-			
	D	US-			
	Е	US-			
	F	US-			
	G	US-			
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	J	US-			
	к	US-			
	L	US-			
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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

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Part of Paper No. 20100505



Application/Control No.	Applicant(s)/Patent under Reexamination
12/271,023	FREER, BENJAMIN
Examiner	Art Unit
Shawn Riley	2838

	SEARCHED									
Class	Subclass	Date	Examiner							
701	22,	5/10/2010	SR							
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		Application Number	Not Yet Assigned		
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				Art Unit	N/A
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Sheet	1	of	2	Attorney Docket Number	17162/0210146-US0

			U.S. PA	TENT DOCUMENTS		
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	
Initials*	No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
/S.R./	AA*	US-6,683,438	01-27-2004	Park et al.		
ž	AB*	US-6,515,878	02-04-2003	Meins et al.		
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Examiner	Cite	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines,	
Initials*	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (# known)	Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages Or Relevant Figures Appear	T ⁶
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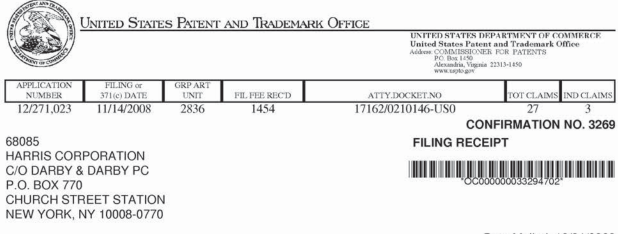
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BIB DATA SHEET

CONFIRMATION NO. 3269

SERIAL NUM 12/271,02	15347373076	FILING OF DAT 11/14/2 RUL	E 2008		CLASS 361				PRNEY DOCKET NO. 2/0210146-US0	
APPLICANTS Benjamin Freer, Rochester, NY; ** CONTINUING DATA **********************************										
		ILEY/	Met af Allowa	ter ince	STATE OR COUNTRY NY	SHEET DRAWIN 4	-	TOT CLAI	MS	INDEPENDENT CLAIMS 3
ADDRESS HARRIS CORPORATION C/O FOX ROTHSCHILD, LLP 997 Lenox Drive Building 3 Lawrenceville, NJ 08543-5231 UNITED STATES										
TITLE INDUCTIVE POWER TRANSFER SYSTEM AND METHOD										
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BIB (Rev. 05/07).



Date Mailed: 12/01/2008

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 Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

Applicant(s)

Benjamin Freer, Rochester, NY; Assignment For Published Patent Application Harris Corporation, Melbourne, FL Power of Attorney: The patent practitioners associated with Customer Number <u>68085</u>

Domestic Priority data as claimed by applicant

Foreign Applications

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Projected Publication Date: 05/20/2010

Non-Publication Request: No

Early Publication Request: No

page 1 of 3

Title

INDUCTIVE POWER TRANSFER SYSTEM AND METHOD

Preliminary Class

361

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page 3 of 3

			Trademark Office	PTO/SB/05 (08-08 e through 06/30/2010. OMB 0651-0032 U.S. DEPARTMENT OF COMMERCE	
Under the Paperwork Reduction Act of 1995, no persons an		spond to a collection by Docket No.	17162/0210		
UTILITY		ventor	reer		
PATENT APPLICATION TRANSMITTAL (ONLY FOR NEW NONPROVISIONAL APPLICATIONS UNL	Title	INDUCTIVE POWER TRANSFER SYSTEM AND METHOD			
37 CFR 1.53(B))	State Bootster	s Mail Label No.			
APPLICATION ELEMENTS See MPEP chapter 600 concerning utility patent application	on contents.	ADDRESS T	O: P.O. Box	ioner for Patents 1450 a, VA 22313-1450	
1. Fee Transmittal Form (e.g., PTO/SB/17)		ACC	OMPANYING A	PPLICATION PARTS	
2. Applicant claims small entity status. See 37 CFR 1.27.		9. Assignr	nent Papers (cov	er sheet & document(s))	
3. X Specification [Total Pages _ Both the claims and abstract must start on a new page (For information on the preferred arrangement, see MPEP 600	24]	Name o	f Assignee		
4. X Drawing(s) (35 U.S.C. 113) [Total Sheets	<u>4</u>]		3.73(b) Statemen	t Power of	
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a. X Newly executed (original or copy)	×2.000	11. English	Translation Doci	ument (if applicable)	
b. A copy from a prior application (37 CFR 1.6: (for continuation/divisional with Box 18 complete i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s prior application, see 37 CFR 1.63(d)(2) and 1	12. X Information Disclosure Statement (PTO/SB/08 or PTO-1449) Copies of citations attached 13. Preliminary Amendment				
6. X Application Data Sheet. See 37 CFR 1.76					
7. CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix)			Receipt Postcard be specifically iter		
Landscape Table on CD					
 Nucleotide and/or Amino Acid Sequence Submiss (if applicable, items a. – c. are required) 	ion	15. Certified Copy of Priority Document(s) (if foreign priority is claimed) 16. Nonpublication Request under 35 U.S.C.122 (b)(2)(B)(i). Applicant must attach form PTO/SB/35 or equivalent.			
a. Computer Readable Form (CRF)			ant must attach to	m PTO/SB/35 or equivalent.	
 b. Specification Sequence Listing on: i. CD-ROM or CD-R (2 copies); or ii. 	Paper	17. X Other:	PTO Form SB3	9	
c. Statements verifying identity of above copies					
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Prior application information: Examiner	CORRECTO		Art Unit:		
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Signature /Flynn Barrison 53,970	/		Date	November 14, 2008	
Name (Print/Type) Robert J. Sacco			Registration No. (Attorney/Agent)	35,667	

Application Data Sheet

Application Information

Application Type::	Regular
Subject Matter::	Utility
Suggested Group Art Unit::	N/A
CD-ROM or CD-R?::	None
Sequence submission?::	None
Computer Readable Form (CRF)?::	No
Title::	INDUCTIVE POWER TRANSFER SYSTEM
	AND METHOD
Attorney Docket Number::	17162/0210146-US0
Request for Early Publication?::	No
Request for Non-Publication?::	No
Suggested Drawing Figure::	1
Total Drawing Sheets::	4
Small Entity?::	No
Petition included?::	No
Secrecy Order in Parent Appl.?::	No

Applicant Information

Applicant Authority Type::	Inventor
Primary Citizenship Country::	US
Status::	Full Capacity
Given Name::	Benjamin
Family Name::	Freer
City of Residence::	Rochester
State or Province of Residence::	NY
Country of Residence::	US

Page # 1

Initial 11/06/08

Street of mailing address::	2329 East Ridge Rd
	Apt 1
City of mailing address::	Rochester
State or Province of mailing address::	NY
Postal or Zip Code of mailing address::	14622

Correspondence Information

Correspondence	Customer	Number::	68085
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Representative Information

Representative	Customer	Number::	68085

Domestic Priority Information

Foreign Priority Information

Assignee Information

Assignee name::	Harris Corporation
Street of mailing address::	1025 West NASA Boulevard
City of mailing address::	Melbourne
State or Province of mailing address::	FL
Postal or Zip Code of mailing address::	32919

Attorney Docket: 17162/0210146-US0 RF-491; H8197

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE COMBINED DECLARATION AND POWER OF ATTORNEY

As the below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor of the subject matter which is described and claimed and for which a patent is sought on the invention entitled:

INDUCTIVE POWER TRANSFER SYSTEM AND METHOD

the specification of which is attached hereto.

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by an amendment, if any, specifically referred to herein. I do not know and do not believe that the same was ever known or used in the United States of America before my or our invention thereof or patented or described in any printed publication in any country before my or our invention thereof, or more than one year prior to this application, or in public use or on sale in the United States of America more than one year prior to this application, that the invention has not been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representatives or assigned more than twelve months prior to this application.

I acknowledge the duty to disclose all information known to me that is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.

FOREIGN PRIORITY CLAIM

I hereby claim foreign priority benefits under Title 35, United States Code § 119(a)-(d) of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

x no such foreign applications have been filed

such foreign application have been filed as follows:

EARLIEST FOREIGN APPLICATION(S), IF ANY FILED WITHIN 12 MONTHS (6 MONTHS FOR DESIGN) PRIOR TO THIS U.S. APPLICATION

Application Number	Country	Date of Filing	Priority Claimed Under 35 USC 119
			Yes No

3416581.1 0210146-US0

1

ALL FOREIGN APPLICATION(S), IF ANY FILED MORE THAN 12 MONTHS (6 MONTHS FOR DESIGN) PRIOR TO THIS U.S. APPLICATION

Application Number	Country	Date of Filing

CLAIM FOR BENEFIT OF EARLIER U.S. PROVISIONAL APPLICATIONS

I hereby claim priority benefits under Title 35, United States Code §119(e), of any United States provisional patent application(s) listed below:

x no such U.S. provisional applications have been filed.

such U.S. provisional application have been filed as follows:

Application Number	Date of Filing	Priority Claimed Under 35 USC 119
		Yes No

CLAIM FOR BENEFIT OF EARLIER U.S./PCT APPLICATION(S)

I hereby claim the benefit under Title 35, United States Code, §120 of the United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose all information that is material to patentability in accordance with Title 37, Code of Federal Regulations, §1.56 which became available to me between the filing date of the prior application:

x no such U.S./PCT applications have been filed.

such U.S./PCT application have been filed as follows:

Application Number	Date of Filing	Status (Patented/Pending/Abandoned)

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 the 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 that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

2

I hereby appoint the practitioners under Customer Number 68085

jointly, and each of them severally, my attorneys at law/patent agent(s), with full power of substitution, delegation and revocation, to prosecute this application, to make alterations and amendments therein, to receive the patent, and to transact all business in the U. S. Patent and Trademark Office connected therewith.

Please mail all correspondence to Customer Number 68085, whose address is:

Darby & Darby P.C. P.O. Box 770 Church Street Station New York, NY 10008-0770

Full name of sole or first inventor	
Benjamin Freer	
Sole or first inventor's signature	Date
Bi Th	11/11/08
Residence	
Rochester, New York	
Citizenship US	
Mailing Address	
2329 East Ridge Rd	
Apt 1	
Rochester, New York 14622	

PTO/SB/08a (09-08) Approved for use through 10/31/2008. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE pond to a collection of information unless it contains a valid OMB control number.

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				Art Unit
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Shee	t 1	of	2	Attorney Docke

	Complete if Known
Application Number	Not Yet Assigned
Filing Date	Concurrently Herewith
First Named Inventor	Benjamin Freer
Art Unit	N/A
Examiner Name	Not Yet Assigned
Attorney Docket Number	17162/0210146-US0

		1	0.5. PA	TENT DOCUMENTS	
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
Initials*	No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	AA*	US-6,683,438	01-27-2004	Park et al.	
	AB*	US-6,515,878	02-04-2003	Meins et al.	
	AC*	US-7,375,493	05-20-2008	Calhoon et al.	
	AD*	US-6,912,137	06-28-2005	Berghegger et al.	
	AE*	US-6,489,745	12-03-2002	Koreis	
	AF*	US-6,301,128	10-09-2001	Jang et al.	
	AG*	US-5,396,538	03-07-1995	Hong et al.	
	<u> </u>				

		FOREI	GN PATENT D	OCUMENTS									
	Cite	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines,								
	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>it known</i>)	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Country Code ³ -Number ⁴ -Kind Code ⁵ (# known)	Country Code ³ -Number ⁴ -Kind Code ⁵ (# known)	Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>it known</i>)	Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>it known</i>)	MM-DD-YYYY	Date MM-DD-YYYY	Applicant of Cited Document Or Relevant Figures A			Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear
						-							
Examiner Signature				Date Considered									

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO:: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. * Applicant's unique citation designation number (optional). * See Kinds Codes of USPTO Patent Documents at <u>www.uspto.gov</u> or MPEP 901.04. * Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). * For Japanese patent documents, the indication of the regin of the Emperor must precede the serial number of the patent document. * Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. * Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08b (09-08) Approved for use through 10/31/2008. 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.

Subst	Substitute for form 1449/PTO		Complete if Known		
1000		22		Application Number	Not Yet Assigned
IN	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date	Concurrently Herewith
ST				First Named Inventor	Benjamin Freer
				Art Unit	N/A
	(Use as many sheets as necessary)		Examiner Name	Not Yet Assigned	
Sheet	2	of	2	Attorney Docket Number	17162/0210146-US0

Examiner Cite Initials No.1					
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Signature Considered

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

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

Application Number:							
Filing Date:							
Title of Invention:	IND	UCTIVE POWER TR	ANSFER SYSTEM	AND METHOD			
First Named Inventor/Applicant Name:	Ben	jamin Freer					
Filer:	Jay	Jay Philip Lessler/Lillian Garcia					
Attorney Docket Number:	171	17162/0210146-US0					
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:			te ta				
Utility application filing		1011	1	330	330		
Utility Search Fee		1111	1	540	540		
Utility Examination Fee		1311	1	220	220		
Pages:	i						
Claims:							
Claims in excess of 20		1202	7	52	364		
Miscellaneous-Filing:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
	Tot	al in USD (\$)	1454

Electronic Acknowledgement Receipt				
EFS ID:	4289862 12271023			
Application Number:				
International Application Number:				
Confirmation Number:	3269			
Title of Invention:	INDUCTIVE POWER TRANSFER SYSTEM AND METHOD			
First Named Inventor/Applicant Name:	Benjamin Freer			
Customer Number:	68085			
Filer:	Jay Philip Lessler/Lillian Garcia			
Filer Authorized By:	Jay Philip Lessler			
Attorney Docket Number:	17162/0210146-US0			
Receipt Date:	14-NOV-2008			
Filing Date:				
Time Stamp:	12:30:36			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1454
RAM confirmation Number	9672
Deposit Account	040100
Authorized User	
	charge indicated fees and credit any overpayment as follows: F.R. Section 1.17 (Patent application and reexamination processing fees)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.		
		AppEorFEiling PDE	351206		41		
1		AppForEFiling.PDF	27aa4cd16a645426fde1bb3ddf3e32ce97b 20711	yes			
	Multip	oart Description/PDF files i	in .zip description				
	Document De	scription	Start	E	nd		
	Transmittal of Nev	v Application	1		1		
	Application Da	ata Sheet	2	3		3	
	Oath or Declara	ation filed	4	6			
	Authorization to access Ap	pl. by Trilateral Office	7	7			
	Specifica	tion	8	24			
	Claim	5	25	30			
	Abstra	ct	31	3	1		
	Drawings-only black and	32	35				
	Information Disclosure	36	39				
	Information Disclosure State	40	41				
Warnings:							
Information:		0	50 XX				
2	Fee Worksheet (PTO-06)	fee-info.pdf	36494	no	2		
Warnings:			a30babff2a90d78f62143ba2cd2113e78cfe 69fa				
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.

Electronic Acknowledgement Receipt			
EFS ID:	4289862		
Application Number:	12271023		
International Application Number:			
Confirmation Number:	3269		
Title of Invention:	INDUCTIVE POWER TRANSFER SYSTEM AND METHOD		
First Named Inventor/Applicant Name:	Benjamin Freer		
Customer Number:	68085		
Filer:	Jay Philip Lessler/Lillian Garcia		
Filer Authorized By:	Jay Philip Lessler		
Attorney Docket Number:	17162/0210146-US0		
Receipt Date:	14-NOV-2008		
Filing Date:			
Time Stamp:	12:30:36		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1454
RAM confirmation Number	9672
Deposit Account	040100
Authorized User	
	charge indicated fees and credit any overpayment as follows:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
		351206	yes	41	
1	AppForEFiling.PDF	27aa4cd16a645426fde1bb3ddf3e32ce97b 20711			
	Multip	oart Description/PDF files i	n .zip description		
	Document Description		Start	End	
	Transmittal of New Application		1	1	
	Application Data Sheet		2	3	
	Oath or Declaration filed		4	6	
	Authorization to access Appl. by Trilateral Office		7 7		7
	Specification		8	24	
	Claims		25	30	
	Abstract		31	31	
	Drawings-only black and white line drawings		32	35	
	Information Disclosure Statement Letter		36	39	
	Information Disclosure Statement (IDS) Filed (SB/08)		40	41	
Warnings:					
Information:					
2	Fee Worksheet (PTO-06)	fee-info.pdf	36494	no	2
Warnings:			a30babff2a90d78f62143ba2cd2113e78cfe 69fa		
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.

Docket No.: 17162/0210146-US0 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Benjamin Freer

Application No.: Not Yet Assigned

Filed: Concurrently Herewith

Confirmation No.: N/A

Art Unit: N/A

For: INDUCTIVE POWER TRANSFER SYSTEM AND METHOD Examiner: Not Yet Assigned

INFORMATION DISCLOSURE STATEMENT (IDS)

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

Dear Sir:

This Information Disclosure Statement is submitted in accordance with 37 C.F.R. 1.97, 1.98, and it is requested that the information set forth in this statement and in the listed documents be considered during the pendency of the above-identified application, and any other application relying on the filing date of the above-identified application or cross-referencing it as a related application.

1. This IDS should be considered, in accordance with 37 C.F.R. 1.97, as it is filed: (Check one of the boxes A-D)

x A. within three months of the filing date of the above-identified national application or within three months of the entry into the national stage of the above identified national application

B. before the mailing date of a first office action on the merits, or a first office action after filing a request for continued examination.

C. after (A) and (B) above, but before final rejection or allowance, and Applicants have made the necessary statement in box "i" below or paid the necessary fee in box "ii" below.

3430459.1 0210146-US0

Application No.: Not Yet Assigned

(check one of the boxes "i" and "ii" below:)

____1

Counsel states that, upon information and belief, each item of information listed herein was (check one of boxes (a) or (b))

(a) first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS; or

(b) not cited in a communication from a foreign patent office in a counterpart foreign application and, to the knowledge of undersigned after making reasonable inquiry, was not known to any individual designated in 1.56(c) more than three months prior to the filing of this IDS.

ii. Payment in the amount of the fee set forth in 1. 17(p), presently believed to be \$180, is enclosed.

D. after (A), (B) and (C) above, but before payment of the issue fee: Applicant petitions under 37 C.F.R. 1.97(d) for the consideration of this IDS. Under 37 CFR 1.17(p) payment in the amount of \$180.00 is enclosed. Counsel certifies that, upon information and belief, each item of information listed herein was

(check one of the boxes "a" and "b" below:)

(a) first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS; or

(b) was not cited in a communication from a foreign patent office in a counterpart foreign application and, to the knowledge of undersigned after making reasonable inquiry, was not known to any individual designated in 1.56(c) more than three months prior to the filing of this IDS.

2. In accordance with 37 C.F.R. 1.98, this IDS includes a list (e.g., form PTO/SB/08) of all patents, publications, or other information submitted for consideration by the office, either incorporated into this IDS or as an attachment hereto. A copy of each document listed is attached, except as explained below.

(check boxes A, B and/or C and fill in blanks, if appropriate.)

3430459.1 0210146-US0

Application No.: Not Yet Assigned

- X A. Pursuant to the Notice issued by the United States Patent and Trademark Office dated August 5, 2003 waiving the requirements of 37 C.F.R. § 1.98(a)(2)(ii), a copy/copies of the U.S. Patent(s) and/or U.S. Patent Application Publication(s) on PTO/SB/08 is/are not being submitted.
- B. Document(s) ______ is (are) deemed substantially cumulative to document(s) ______, and, in accordance with 1.98(c), only a copy of each of the latter documents is enclosed.

C. Certain documents were previously cited by or submitted to the Office in the following prior applications, which are relied upon under 35 U.S.C. 120:

<<INSERT SERIAL NO. & FILING DATE>>

Applicant identifies these documents by attaching hereto copies of the forms PTO-892, PTO-1449 and/or PTO/SB/08 from the files of the prior application(s) or a fresh PTO/SB/08 listing these documents, and request that they be considered and made of record in accordance with 1.98(d). Per 37 CFR 1.98(d), copies of these documents need not be filed in this application.

3. Cite Nos. ______ are not in the English language. In accordance with 1.98(c), Applicant states:

- An English translation of each document (or of the pertinent portions thereof), or a copy of each corresponding English-language patent or application, or English-language abstract (or claim) is enclosed.
- The requirement for a concise explanation of the relevance of any foreign language document is satisfied by the attached search report; citation of the documents cited in the search report shall not be construed as an admission that they are or are considered to be, material to patentability of the subject matter claimed herein (See MPEP §609).

A concise explanation of the relevance of document(s) _______ is set forth as follows: [Insert concise explanation of relevance]

A concise explanation of the relevance of document(s) _____ can be found on page(s) _____ of the specification.

A concise explanation of document(s) _____ can be found on the attached sheet.

78

Application No.: Not Yet Assigned

- 4. No explanation of relevance is necessary for documents in the English language (see reply to Comments 67 in the preamble to the final rules; 1135 OG 13 at 20).
- 5. Other information being provided for the examiner's consideration follows:

6. In accordance with 37 C.F.R. 1.97(g) and (h), the filing of this IDS should not be construed as a representation that a search has been made or that information cited is, or is considered to be, material to patentability as defined in \$1.56 (b), or that any cited document listed or attached is (or constitutes) prior art. Unless other-wise indicated, the date of publication indicated for an item is taken from the face of the item and Applicant reserves the right to prove that the date of publication is in fact different.

Early and favorable consideration is earnestly solicited.

The Commissioner is authorized to charge any deficiency of up to \$300.00 or credit any excess in this fee due with this submission to Deposit Account No. 08-0870.

Dated: November 14, 2008

Respectfully submitted,

By /Flynn Barrison 53,970/ Robert J. Sacco Registration No.: 35,667 DARBY & DARBY P.C. Financial Center at the Gardens 3801 PGA Boulevard, Suite 605 Palm Beach Gardens, Florida 33410-2757 (561) 209-1500 (561) 209-1501 (Fax) Attorneys/Agents For Applicant

3430459.1 0210146-US0

Doc Code: PD.TO.AUTH	
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Under the Paperwork Reduction Act of 1995, no persons are	required to respond to

PTO/SB/39 (09-08)
Approved for use through 10/31/2008. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
d to a collection of information unless it displays a valid OMB control number.

COMPLETE IF KNOWN AUTHORIZATION TO PERMIT Not Yet Assigned **Application Number** ACCESS TO APPLICATION BY **Concurrently Herewith** Filing Date PARTICIPATING OFFICES **First Named Inventor Benjamin Freer** 17162/0210146-US0 Attorney Docket Number INDUCTIVE POWER TRANSFER SYSTEM AND Send completed form to: Commissioner for Patents Title P.O. Box 1450, Alexandria, VA 22313-1450 METHOD (Required)

The undersigned hereby grants the USPTO authority to provide the European Patent Office (EPO), the Japan Patent Office (JPO), and any other intellectual property offices in which a foreign application claiming priority to the above-identified application is filed access to the above-identified patent application. See 37 CFR 1.14(c) and (h).

In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the application-as-filed with respect to: 1) the above-identified application, 2) any foreign application to which the above-identified application claims priority under 35 USC 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of 37 CFR 1.55 has been filed in the above-identified US application, and 3) any U.S. application from which benefit is sought in the above-identified application.

In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date of filing the Authorization to Permit Access to Application by Participating Offices.

This written authorization should be submitted prior to the filing of a subsequent foreign application, in which priority is claimed to the above-identified patent application, with any intellectual property office (e.g., the EPO or JPO). However, if applicant does not wish the EPO, JPO, or other intellectual property office in which a foreign application claiming priority to the above-identified application is filed to have access to the application, this written authorization should not be filed.

No fee will be charged under 37 CFR 1.19(b)(1) for providing a participating intellectual property office with an electronic copy of the above-identified application.

This form must be signed by an authorized party in accordance with 37 CFR 1.14(c).

/Flynn Barrison 53,970/	November 14, 2008	
Signature	Date	
Robert J. Sacco	(561) 209-1500	
Printed or Typed Name	Telephone Number	
Attorney for Applicant(s)	35,667	
Title	Registration Number, if applicable	

INDUCTIVE POWER TRANSFER SYSTEM AND METHOD

FIELD OF THE INVENTION

[0001] The present invention relates to supplying electrical power wirelessly, and more particularly to systems and method for inductively supplying electrical power.

BACKGROUND

[0002] Inductive power transfer has been proposed as one method for wirelessly providing electrical power. In such a power transfer method, mutual inductance generally results in power being wirelessly transferred from a primary coil (or simply "primary") in a power supply circuit to a secondary coil (or simply "secondary") in a secondary circuit. Typically, the secondary circuit is electrically coupled with a device, such as a lamp, a motor, a battery charger or any other device powered by electricity. The wireless connection provides a number of advantages over conventional hardwired connections. A wireless connection can reduce the chance of shock and can provide a relatively high level of electrical isolation between the power supply circuit and the secondary circuit. Inductive couplings can also make it easier for a consumer to replace limited-life components. For example, in the context of lighting devices, an inductively powered lamp assembly can be easily replaced without the need to make direct electrical connections. This not only makes the process easier to perform, but also limits the risk of exposure to electric shock.

[0003] In general, the use of inductive power has been limited to niche applications, such as for connections in wet environments, due to power transfer efficiency concerns. Several methods have been proposed to improve the efficiency of the inductive coupling, typically focused on the configuration of the primary and secondary coils. Such methods typically require

1

not only close proximity of the primary and the secondary coils, but also careful tuning of the coil designs to match with one another to maximize the efficiency of the inductive coupling. This has placed significant limitations on the overall design and adaptability of inductively powered devices by increasing cost and complexity of conventional designs. Furthermore, even when such complex designs are used, the amount of power that can be transferred is further limited, reducing the amount of efficiency gains.

SUMMARY

[0004] Embodiments of the present invention provide systems and methods for inductively transferring power. For example, in a first embodiment of the present invention, a method is provided for inductively transferring power from a base unit providing input power to a target unit providing output power, where the base unit and the target unit are electrically isolated. The method can include positioning a second inductive element of the target unit within a predetermined distance of a first inductive element of the base unit and applying a time varying electric current to the first inductive element to produce a time varying magnetic field, the time varying magnetic field inducing an electric current in the second inductive element. The method can also include monitoring at least one parameter indicative of an efficiency of power transfer from the base unit to the target unit and automatically adjusting at least one characteristic of the time varying electric current responsive to the parameter to maximize an efficiency of power transfer from the base unit to the target unit.

[0005] In a second embodiment of the present invention, an inductive power transfer system is provided. The system can include a base unit including a first inductive element configured for providing input power to a second inductive element of a target unit providing output power,

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where the base unit is electrically isolated from the target unit. The system can also include a positioning structure provided on at least one of the base unit and the target unit for removably positioning the second inductive element at a predetermined orientation and distance relative to the first inductive element. The system can further include a switch element for selectively applying a time varying electric current to the first inductive element to produce a time varying magnetic field, the time varying magnetic field inducing an electric current in the second inductive element. The system can also include a control circuit configured for monitoring at least one parameter indicative of an efficiency of power transfer from the base unit to the target unit and for automatically adjusting at least one characteristic of the time varying electric current responsive to the parameter to maximize an efficiency of power transfer from the base unit to the target unit.

[0006] In a third embodiment of the present invention, A DC-DC converter is provided. The converter can include a input circuit for receiving a DC input voltage and an output circuit electrically coupled to the input circuit. The output circuit can comprise a load sub-circuit electrically coupled to a converter sub-circuit including at least a first inductive element and at least one switch element having a switch control node responsive to a first control voltage for selectively alternating the switch element between an open state and a closed state. The convertor can also include a control circuit having an input node electrically coupled to a node within the load sub-circuit and an output node electrically coupled to the switch control node, the control circuit generating at the output node a periodic voltage signal adjustable to one or more operating frequencies based on a difference between a second control voltage at the input node and a reference voltage. In the converter, an inductance and a physical arrangement of the first inductive element is selected for the first inductive element to generate a permeating magnetic

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field that at least partially permeates a second inductive element electrically isolated from the first inductive element, where the permeating magnetic field induces a substantially self-resonant oscillation in the second inductive element for at least one of the operating frequencies. Furthermore, the control circuit is further configured to adjust the periodic voltage signal to adjust an internal voltage level at the internal node to minimize the difference.

BRIEF DESCRIPTION OF THE DRAWINGS

[0007] FIG. 1 shows a block diagram of a DC-DC converter circuit in accordance with an embodiment of the present invention.

[0008] FIG. 2 shows a schematic of a DC-DC converter circuit in FIG. 1 using a buck converter topology in the base unit and a full-waver rectifier circuit in the target unit.

[0009] FIG. 3A shows the base unit of the inductive DC-DC converter circuit in FIG. 1 arranged according to a boost convertor topology.

[0010] FIG. 3B shows the base unit of the inductive DC-DC converter circuit in FIG. 1 arranged according to a buck-boost convertor topology.

[0011] FIG. 4 is a plot showing power efficiency and power transferred as a function of input power consumed for an inductive DC-DC converter circuit having a buck converter topology in accordance with an embodiment of the present invention.

DETAILED DESCRIPTION

[0012] The present invention is described with reference to the attached figures, wherein like reference numerals are used throughout the figures to designate similar or equivalent elements. The figures are not drawn to scale and they are provided merely to illustrate the instant invention.

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Several aspects of the invention are described below with reference to example applications for illustration. It should be understood that numerous specific details, relationships, and methods are set forth to provide a full understanding of the invention. One having ordinary skill in the relevant art, however, will readily recognize that the invention can be practiced without one or more of the specific details or with other methods. In other instances, well-known structures or operations are not shown in detail to avoid obscuring the invention. The present invention is not limited by the illustrated ordering of acts or events, as some acts may occur in different orders and/or concurrently with other acts or events. Furthermore, not all illustrated acts or events are required to implement a methodology in accordance with the present invention.

[0013] A block diagram of an inductive DC-DC converter circuit 100 for inductive power transfer in accordance with an embodiment of the present invention is shown in FIG. 1. The circuit 100 can include a base unit 102 providing input power and a target unit 103 providing output power, where the base unit 102 and the target unit 103 are electrically isolated. The target unit 103 can be electrically coupled to one or more electronic devices to provide power. By way of example, and not by way of limitation, these devices can include batteries, display units, keypads, and the like. The base unit 102 can include a DC voltage supply 104 for providing an input DC voltage (Vin). The base unit 102 can include a load 106 having an impedance Z1 having at least one internal node 108. In some embodiments, the load 106 can also be used to provide a wired output voltage Vout1. However, the invention is not limited in this regard and the load 106 can provide multiple output voltages.

[0014] As shown in FIG. 1, the DC voltage supply 104 and the load 106 are electrically coupled via a converter sub-circuit 110. The converter sub-circuit 110 includes an first inductive element 112 and a switching network 114 for directing current to or from the first inductive

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element 112 at an operating frequency. In FIG. 1, first inductive element 112 comprises an inductor L1. The switching network 114 can include an input node N2 for receiving a periodic voltage signal Vctrl for adjusting an operating frequency of the converter sub-circuit based on a voltage at node 108. The input node 116 and the internal node 108 can be electrically coupled via a controller element (CTRL) 118. The CTRL 118 can be configured to monitor the voltage Vnode at node 108 and to adjust Vctrl at node 116. Vctrl can be adjusted by CTRL 118 responsive to comparing Vnode to a reference voltage Vref. In some embodiments, as shown in FIG. 1, Vref can be provided to CTRL 118. In other embodiments, Vref can be internally generated. Details of the operation of the converter sub-circuit 110 and CTRL 118 will be described in further detail below with respect to FIGs. 2, 3A, and 3B.

[0015] In operation for inductive power transfer, the first inductive element 112 is utilized as the primary coil in the base unit 102 for transferring power to the target unit 103. In particular, the power can be transferred to the target unit 103 via a secondary coil formed from a second inductive element 120 in the target unit 103. As shown in FIG. 1, the secondary coil can be a second inductor L2. The second inductive element 120 can be electrically coupled to a rectifying element 122 for generating a DC voltage signal between node 124 and node 125 of the rectifying element 122 for the time-varying signal generated by the second inductive element 120 in response to coupling with the first inductive element 112. This generated DC voltage signal can then be applied across a second load 126 with an impedance Z2 in the target unit 103 to produce an output DC voltage Vout2.

[0016] One of ordinary skill in the art will recognize that the amount of power transferred from the base unit 102 to the target unit 103 is dependent on the amount of magnetic coupling between the first inductive element 112 and the second inductive element 120. In conventional

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designs, the amount of magnetic coupling is adjusted by matching the inductor coil design of the inductive elements 112, 120. However, this typically results in a base unit design compatible with only a particular target unit design, limiting the flexibility of the base unit to power additional target units. Furthermore, because a high degree of inductor coil matching is generally required, the operational margin for such base unit/target unit combinations is also limited.

[0017] An alternate method of efficiently transferring power between the base unit 102 and the target unit 103 is to provide operating conditions that result in a resistance of the primary coil to falls to approximately zero and an impedance of the secondary coil becoming increasingly resistive. This causes the input resistance of the primary coil to also become increasingly resistive and the amount of power transferred between the primary and secondary coils is also increased, as in a conventional power transfer, enhancing power transfer efficiency. This phenomena occurs when a least a portion of the time-varying magnetic field generated by a primary coil operated at one or more switching frequencies permeates the secondary coil and induces an oscillation in the secondary coil at its self resonant frequency, i.e., a self-resonant oscillation. Accordingly, in the various embodiments of the present invention, rather than attempting to precisely match the coil characteristics of the first inductive element 112 and the second inductive element 120, as in conventional designs, the switching network 114 is used to adjust the operating frequency of the existing first inductive element 112. The operating frequency can then be adjusted until the self-resonant oscillation is induced in the second inductive element 120. The operating frequency for the base unit for inducing the self-resonant oscillation in the second inductive element can vary depending on the separation between the first inductive element 112 and the second inductive element 120, as the separation affects the

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magnetic field inducing an oscillation in the second inductive element 120. Additionally, the operating frequency for the base unit can also vary depending on the configuration of the rectifying element 122 and the second load 126.

[0018] Therefore, in the various embodiments of the present invention, a first inductive element 112 configuration can be selected such that, for at least at one operating frequency, magnetic coupling to the second inductive element 120 at a pre-determined distance occurs that transfers power proportional to a simple voltage divider of the load 106 and the input resistance of the first inductive element 112. Although inducing a self resonant oscillation provides the most efficient power transfer, the invention is not limited in this regard. In the some embodiments of the present invention, the inductive DC-DC converter 100 can be configured operate in proximity to the self-resonant frequency, albeit at a reduced efficiency. That is, if the oscillation at the second inductive element 120 does not occur at its self-resonant frequency, the input resistance of the primary coil (the first inductive element 112) is decreased. As a result, the amount of power transferred is also decreased, decreasing power transfer efficiency.

[0019] Although the first inductive element 112 can be paired with any type of switching network to adjust an operating frequency, a converter sub-circuit comprising a DC-DC switching mode power supply circuit (SMC circuit) can be used to provide both the first inductive element 112 and the switching network 114. SMC circuits are designed to convert one DC voltage to another by storing energy in a magnetic component (typically an inductor or a transformer) for a period of time. In operation, adjustment of the duty cycle (the ratio of on/off time) of a switching element within the SMC circuit adjusts the amount of power transferred to a load in the SMC circuit. More importantly, by adjusting the duty cycle, the operating frequency of the

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magnetic component (the inductor) in SMC circuit can also be adjusted. Accordingly, one aspect of present invention provides for using an SMC circuit to provide the converter sub-circuit 110. [0020] In order to provide operation of the second inductive element 120 at its self resonant frequency, the CTRL 118 can be configured to indirectly monitor the amount of power transferred to the second inductive element 120 by monitoring the voltage generated across at least a portion of the load 106. That is, as the frequency of oscillation in the second inductive element 120 approaches its self-resonant frequency, the input impedance of the first inductive element 112 becomes substantially more resistive and the amount of power transferred to the target unit 103 increases. Consequently, the voltage dropped across other portions of the base unit, including the load 106, approaches the values expected for a substantially resistive input impedance for the first inductive element 112. Accordingly, by configuring the CTRL 118 to monitor the voltage level at a node of the load 106, such as Vnode at node 108, the CTRL 118 can adjust the duty cycle for the SMC circuit to cause a particular voltage level at node 108. Therefore, the amount of power the amount of power transferred to the target unit 103 is effectively controlled and maximized. In some configurations of the inductive DC-DC converter 200, minimizing the voltage value Vnode at node 108 can result in a self-resonant oscillation in the second inductive element. However, in other configurations of the inductive DC-DC converter 200, even after such minimizing of Vnode, the second inductive element 120 may still not oscillate at its self-resonant frequency. For example, if processing variations result in variations in the first and second inductive elements 112, 120 (or any other elements), the selfresonant frequency expected for the second inductive element 120 can vary and a different voltage value for Vnode can be needed to maximize power transfer. Accordingly, in such cases, the power transfer still occur, albeit at a lower efficiency, until a new voltage value for Vnode is

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selected. An inductive DC-DC converter using an SMC circuit is conceptually illustrated with respect to FIG. 2.

[0021] FIG. 2 shows a schematic of an inductive DC-DC converter circuit 200 including an SMC circuit, in particular a buck convertor topology. In FIG. 2, the circuit 200 includes a base unit 102 and a target unit 103, as previously described with respect to FIG. 1. However, in FIG. 2, the first inductive element 112 and the switching network 114 are configured as an SMC circuit having a buck converter topology. A switch element 202, a rectifying element 204, and the first inductive element 112 are arranged such that when switch element 202 is closed, the current path in circuit 200 follows a loop formed by the DC voltage supply 104, the first inductive element 112, and the load 106. When the switch element 202 is open, the current path in circuit 200 follows a loop formed by the rectifier element 204, the first inductive element 112, and the load 106. When the switch element 204, the first inductive element 112, and the load 106. When the switch element 204, and switching element 202 can be referred to collectively as an SMC sub-circuit 112, 204, 202.

[0022] In some embodiments of the present invention, the switch element 202 comprises a single switch S1 having a control node N2 that responds in a control signal. The single switch S1 can comprise any type of electrically controlled switch, including, but not limited to, bipolar junction (BJT) transistors and field effect (FET) transistors. In such devices, the control node N2 can comprise the base of the BJT or the gate of the FET transistor. As shown in FIG. 2, the rectifying element 204 can comprise a diode D1. However, the invention is not limited in this regard. In some embodiments, the rectifying element 204 can also comprise any type of synchronously electrically controlled switch, including, but not limited to, bipolar junction (BJT) transistors and field effect (FET) transistors. That is, a switch that closes when switch S1 is open

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and vice versa. In such embodiments, the control signal for the rectifying element 204 can be a complement or inverse of the control signal being provided to the switch element 202.

[0023] As shown in FIG. 2, the load 106 includes resistors R1A and R1B and capacitor C1. However, the invention is not limited to solely this configuration for the load 106 and any combination of resistors, capacitors, and inductors can be used to form the load 106. In FIG. 2, node 108 is the common node between resistors R1A and R1B. Additionally, as previously described, the load 106 can be used to provide an output voltage Vout1.

[0024] As previously described, the target unit 103 includes a second inductive element 120, a rectifier circuit 122, and a load 126. As shown in FIG. 2, the rectifier element 122 can include diodes D1-D4 in a full-wave rectification configuration for generating a DC voltage signal from the time-varying signal generated by the second inductive element 120. However, the invention is not limited in this regard. For example, any arrangement of components suitable for half-wave rectification or full-wave rectification can be used with the various embodiments of the present invention. Also as shown in FIG. 2, the load 126 in the target unit 103 includes a capacitor C2 and a resistor R2. However, the invention is not limited in this regard and any combination of resistors, capacitors, and/or inductors can be used in load 126.

[0025] In some embodiments, to improve magnetic coupling between the first and second inductive elements 112, 120, a capacitor network 206 can be used to electrically couple the second inductive element 120 to the rectifier circuit 122. Such a capacitive network 206 can include one or more capacitors (C3) in parallel with the second inductive element 120. The capacitive can also include one or more capacitors (C4, C5) to electrically couple the second inductive element 120 to the rectifier circuit 122. The capacitive network 206 can be used to reduce the imaginary component in the target unit 103, thus presenting a more resistive load

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without altering the operating frequency in the base unit 102 required for inducing a selfresonant oscillation in the second inductive element 120.

[0026] In operation, circuit 200 provides an output voltage Vout2 as follows. First, the base unit 102 and the target unit 103 are placed and aligned in relative proximity to each other. Since the fields lines of the magnetic field generated by the base unit will have a particular direction, the second inductive element 120 can be positioned in the path of the field lines of the generated magnetic field. For example in the case of hand-wired air coil inductors having inductances between 100 nH and 500 nH and an utilizing operating frequency of 1-4 MHz, the first and second inductive elements can to be positioned within a distance of 10-15 cm or less to maximize power transfer. This distance, however, can vary depending on the amount of power being transferred, the operating frequency, and the inductances of the inductor coils. Furthermore, in the case of inductor coils, the coil axis of each of the inductor coils can be placed along a common parallel direction. That is, an arrangement can be selected such that the dot product of the directional vector for an axis of each of the inductor coils is chosen to be one or approximately one. However, precise alignment is not required in the various embodiments of the present invention and the directional vectors need only be substantially parallel. For example, the Present Inventors have found that the alignment variation to cause a 10% decrease in power transfer efficiency is > 25 degrees. In some embodiments of the present invention, a positioning structure(s) 115, such as contacting or interlocking protrusions or edges can be provided on a support and/or housing of the base unit 102 and/or the target unit 103 to facilitate alignment.

[0027] Although exemplary types of inductor coils, are described above, the invention is not limited in this regard. For example, any type of discrete inductor coils, including but not limited to cylindrical inductor coils, single or multilayer inductor coils, wire spiral inductor coils, and

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toroidal inductor coils can be used in the various embodiments of the present invention. Furthermore, integrated inductor coils, such as printed circuit board (PCB) micro-strip spiral coils or spiral coils formed on an integrated circuit (IC) can also be used with the various embodiments of the present invention. Additionally, the inductance values and operating frequencies presented above are for illustrative purposes only. For example, in some other embodiments, the inductances values can be 1-100 uH and the corresponding operating frequencies can be 400-500 MHz. However, the present invention is not limited in this regard. Any combination of operating frequencies and inductance values can be used in the various embodiments of the present invention.

[0028] After the first and second inductive elements 112, 120 are positioned and aligned, an input voltage Vin can be provided by the DC input supply 104 and a control signal can provided at node 116 of the switching element 202 (and rectifier element 204, if applicable) by CTRL 118 based on the voltage Vnode at node N1. As previously described, CTRL 118 is configured to provide a periodic voltage signal, where the frequency of the periodic voltage signal Vctrl specifies the duty cycle for the switching element 202. Although the buck converter topology shown in FIG. 2 is typically operated using a square wave signal, the invention is not limited in this regard. Other types of periodic voltage signals, including, but not limited to sinusoidal, triangular, or sawtooth waveforms can also be generated by CTRL 118.

[0029] As a result of the periodic voltage signal Vctrl, the CTRL 118 causes the switching element 202 to open and close at a frequency of Vctrl. Consequently, the base unit 102 alternates between the two current paths described above. As a result of these alternating current paths, the first inductive element 112 continually charges and discharges. However, one of ordinary skill in the art will recognize that the buck convertor topology provides a steady state

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voltage output voltage Vout1 across load 106. Furthermore, as a constant voltage results across load 106, a steady-state output voltage Vnode also develops at node 108.

[0030] As noted above, the voltage dropped across the load 106 can be predicted when the second inductive element 120 is at its self-resonant frequency. Consequently, the voltage at an inner node of the load 106 (Vctrl) can also be predicted. Therefore, by utilizing Vref as a setpoint for Vctrl, CTRL 118 can adjust the duty cycle of for the SMC sub-circuit 112, 202, 204, which adjusts the operating frequency of the first inductive element 112 and thus the amount of power transferred to the target unit 103. Accordingly, as conditions vary, whether due to changes in the placement of the base unit 102 relative to the target unit 103 or due to changes in the characteristics of components in the base unit 102 or the target unit 103, the CTRL 118 can compare Vnode to Vref and compensate Vctrl appropriately. For example, if the CTRL 118 detects a difference between Vnode and Vref, the duty cycle can be adjusted until the difference is minimized.

[0031] Therefore, in the various embodiments of the present invention, the CTRL 118 can include logic for determining a value of Vctrl from Vnode and Vref values. In one exemplary embodiment, the logic can comprise logic for accessing a lookup table for adjusting Vctrl. In another exemplary embodiment, the logic can comprise logic that adjusts Vctrl based on an actual difference between Vctrl and Vref, a magnitude of this actual difference, or both. These exemplary embodiments are provided by way of example and not by way of limitation. One of ordinary skill in the art will readily recognize that various methods and devices for implementing CTRL 118 are available. For example, a power supply can include a circuit for automatically adjusting the frequency of operation for the pulse width modulation being used by implementing an error amplifier for obtaining a value for Vctrl based on Vref and Vnode.

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[0032] The present invention is not limited to a buck converter topology. In other embodiments of the invention, the arrangement of the first inductive element 112, the switch element 202, and the rectifying element 204 in the base unit can be changed to provide alternative topologies for the SMC sub-circuit 112, 202, 204 in FIG. 2. For example, in some embodiments, a boost converter topology or an buck-boost or inverting converter topology can be used.

[0033] FIG. 3A shows a first alternate base unit 300 for the circuit in FIG. 2 having a first alternate topology for the SMC sub-circuit in FIG. 2 in accordance with another embodiment of the present invention. As shown in FIG. 3A, the arrangement of the first inductive element 112, the switching element 202, and the rectifying element 204 in the base unit 300 provides a boost converter topology. That is the switch element 202, the rectifying element 204, and the first inductive element 112 are arranged such that when switch element 202 is closed, the current path in base unit 300 follows a loop comprising the DC voltage supply 104, the first inductive element 112, and the closed switching element 202. When the switching element 202 is open, the current path in the base unit 300 follows a loop comprising the DC voltage supply 104, the first inductive element 112, the rectifier element 204, and the load 106.

[0034] FIG. 3B shows a second alternate base unit 350 for the circuit in FIG. 2 having a second alternate topology for the SMC sub-circuit in FIG. 2 in accordance with yet another embodiment of the present invention. As shown in FIG. 3B, the arrangement of the first inductive element 112, the switching element 202, and the rectifying element 204 in the base unit 300 provides a buck-boost or inverting converter topology. That is, the switch element 202, the rectifying element 204, and the first inductive element 112 are arranged in base unit 350 such that when switch element 202 is closed, the current path in base unit 300 follows a loop

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comprising the DC voltage supply 104, and the closed switching element 202, and the first inductive element 112. In the buck-boost topology, the rectifying element 204 blocks current from reaching the load 106. When the switching element 202 is open, the current path in the base unit 300 follows a loop comprising the rectifier element 204, the first inductive element 112, and the load 106.

[0035] The exemplary SMC sub-circuit configurations in FIGs. 2, 3A, and 3B are presented by way of example and not by way of limitation. In other embodiments, other combinations and arrangements of inductive elements, switching elements, and rectifying elements can be provided. For example, in some embodiments, multiple inductive elements can be provided for transferring power to multiple target units. Regardless of how the SMC sub-circuit is configured, by continually adjusting Vnode to Vref, the SMC circuit can maintain an efficient transfer of power to the target unit. This is illustrated by the data shown in FIG. 4.

[0036] FIG. 4 is a plot showing power efficiency and power transferred versus power consumed for an inductive DC-DC converter circuit configured in accordance with an embodiment of the present invention using a buck converter topology. The base unit was implemented using a DC785 high frequency buck converter, manufactured by LINEAR TECHNOLOGY CORPORATION, but with the original inductor replaced with a hand-wound inductor of approximately 150 nH. The target unit was implemented using a MBR160 diode, manufactured by ON SEMICONDUCTOR, modified to include a hand-wound inductor of approximately 500 nH. A dynamic load was used to measure the output power.

[0037] As shown in FIG. 4, curve 402 shows the amount of power transferred to the target unit as a function of the amount of power consumed in the base unit. Curve 404 shows the efficiency of the power transfer versus the amount of power consumed. As shown in curves 402

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and 404, as the amount of power transferred by the inventive circuit is substantially proportional to the amount of the power consumed. Furthermore, as the amount of power consumed is increased, the amount of power transferred and the efficiency of the transfer process is also increased. For example, when ~0.45 W of power is consumed, ~77% of the consumed power is being transferred. However, when ~0.7 W of power is consumed, ~92% of the consumed power is consumed. Accordingly, for higher power transfers, the SM circuit provides an increased efficiency power transfer as compared to conventional methods, such as coil driver-based, class-E amplifier-based, or error amplifier-based inductive DC-DC converters.

[0038] Although the invention has been illustrated and described with respect to one or more implementations, equivalent alterations and modifications will occur to others skilled in the art upon the reading and understanding of this specification and the annexed drawings. In particular regard to the various functions performed by the above described components (assemblies, devices, circuits, systems, etc.), the terms (including a reference to a "means") used to describe such components are intended to correspond, unless otherwise indicated, to any component which performs the specified function of the described component (e.g., that is functionally equivalent), even though not structurally equivalent to the disclosed structure which performs the function in the herein illustrated exemplary implementations of the invention. In addition, while a particular feature of the invention may have been disclosed with respect to only one of several implementations, such feature may be combined with one or more other features of the other implementations as may be desired and advantageous for any given or particular application. Furthermore, to the extent that the terms "including", "includes", "having", "has", "with", or variants thereof are used in either the detailed description and/or the claims, such terms are intended to be inclusive in a manner similar to the term "comprising."

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CLAIMS

What is claimed is:

 A method for inductively transferring power from a base unit providing input power, to a target unit providing output power, where the base unit and the target unit are electrically isolated, comprising:

positioning a second inductive element of said target unit within a predetermined distance of a first inductive element of said base unit;

applying a time varying electric current to said first inductive element to produce a time varying magnetic field, said time varying magnetic field induces an electric current in said second inductive element;

monitoring at least one parameter indicative of an efficiency of power transfer from said base unit to said target unit;

automatically adjusting at least one characteristic of said time varying electric current responsive to said parameter to maximize an efficiency of power transfer from said base unit to said target unit.

2. The method according to claim 1, wherein said characteristic comprises at least one of a frequency of said time varying current and a duty cycle of said time varying current.

3. The method according to claim 1, further comprising producing said time varying electric current by switching a DC voltage source using an electronically controlled switch element.

4. The method according to claim 3, further comprising communicating said time varying electric current to a load in said base unit, and selecting said parameter to be a measured current or voltage associated with said load.

5. The method according to claim 4, wherein said selectively controlling step further comprises comparing said measured current or voltage to a constant reference value.

6. The method according to claim 1, further comprising producing said time varying magnetic field with a DC to DC type switching mode power supply circuit.

7. The method according to claim 6, further comprising utilizing said first inductive element as a primary energy storage component in said DC to DC conversion process of said switching mode power supply circuit.

8. The method according to claim 1, wherein said automatically adjusting step further comprises automatically adjusting said characteristic to induce an oscillation in said second inductive element at a frequency to be approximately equal to a self-resonant frequency of said second inductive element.

9. The method according to claim 1, further comprising responsive to a re-positioning of said second inductive element from a first position to a second position, automatically selectively re-adjusting said characteristic to maximize said efficiency, wherein said first position differs from said second position with regard to at least one characteristic selected from the group consisting of distance and orientation relative to said primary inductor.

10. The method according to claim 1, further comprising responsive to a substitution of a target unit with a different target unit, automatically selectively re-adjusting said characteristic to maximize said efficiency.

11. The method according to claim 1, further comprising rectifying an output current induced in said second inductive element to produce a DC output.

12. An inductive power transfer system, comprising:

a base unit comprising a first inductive element configured for providing input power to a second inductive element of a target unit providing output power, said base unit electrically isolated from said target unit;

positioning structure provided on at least one of said base unit and said target unit for removably positioning said second inductive element at a predetermined orientation and distance relative to said first inductive element;

a switch element configured for selectively applying a time varying electric current to said first inductive element to produce a time varying magnetic field, said time varying magnetic field inducing an electric current in said second inductive element;

a control circuit configured for monitoring at least one parameter indicative of an efficiency of power transfer from said base unit to said target unit, and automatically adjusting at least one characteristic of said time varying electric current responsive to said parameter to maximize an efficiency of power transfer from said base unit to said target unit.

13. The system of claim 12, wherein said characteristic comprises at least one of a frequency of said time varying current and a duty cycle of said time varying current.

14. The system of claim 12, wherein said switch element is electronically controlled, and wherein said switch element is configured for coupling and decoupling a DC voltage source to said first inductive element to produce said time varying current.

15. The system of claim 14, further comprising a load circuit coupled to said first inductive element, and where said parameter comprises a current or voltage associated with said load.

16. The system of claim 15, wherein said control circuit automatically selectively adjusts said characteristic based on a comparison of said measured current or voltage to a constant reference value.

17. The system of claim 12, wherein said base unit further comprises a DC to DC type switching mode power supply, said DC to DC type switching mode power supply circuit producing said time varying magnetic field.

18. The system of claim 15, where said first inductive element comprises a primary energy storage component of said DC to DC type switching mode power supply circuit.

19. The system of claim 12, wherein said control circuit is further configured during said selectively adjusting for automatically selectively adjusting said frequency to be approximately equal to a self-resonant frequency of said second inductive element.

20. The system of claim 12, wherein said control circuit is further configured during said selectively adjusting for automatically selectively re-adjusting said frequency to maximize said efficiency responsive to a re-positioning of said second inductive element from a first position to

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ca second position, wherein said first position differs from said second position with regard to at least one characteristic selected from the group consisting of distance and orientation relative to said primary inductor.

21. The system of claim 12, wherein said control circuit is further configured during said selectively adjusting for automatically selectively re-adjust said frequency to maximize said efficiency responsive to a substitution of a target unit with a different target unit,.

22. The system of claim 12, wherein said target unit further comprises rectifying element for to produce a DC output by rectifying an output current induced in said second inductive element.

23. A DC-DC converter, comprising:

a input circuit for receiving a DC input voltage;

an output circuit electrically coupled to said input circuit, said output circuit comprising a load sub-circuit electrically coupled to a converter sub-circuit, said converter subcircuit comprising at least a first inductive element and at least one switch element having a switch control node, said switch control node responsive to a first control voltage for selectively alternating said switch element between an open state and a closed state; and

a control circuit having an input node electrically coupled to a node within said load subcircuit and an output node electrically coupled to said switch control node, said control circuit generating at said output node a periodic voltage signal adjustable to one or more operating frequencies based on a difference between a second control voltage at said input node and a reference voltage;

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wherein an inductance and a physical arrangement of said first inductive element is selected for said first inductive element to generate a permeating magnetic field that at least partially permeates a second inductive element electrically isolated from said first inductive element, wherein said permeating magnetic field induces a substantially self-resonant oscillation in said second inductive element for at least one of said operating frequencies, and wherein said control circuit is further configured to adjust said periodic voltage signal to adjust an internal voltage level at said internal node to minimize said difference.

24. The DC-DC converter of claim 23, wherein said inductive element comprises at least a first inductor.

25. The DC-DC converter of claim 24, wherein a first directional vector defining a first inductor coil axis of said first inductor and a second directional vector defining a second inductor coil axis of said second inductive element are substantially parallel.

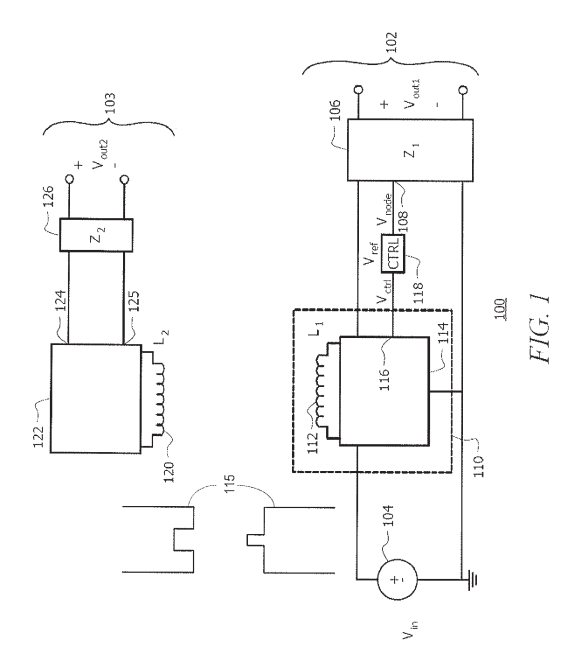
26. The DC-DC converter of claim 24, wherein said one of said operating frequencies is at least 1 MHz, and wherein said first inductor has an inductance of at least 100nH.

27. The DC-DC converter of claim 23, wherein said first inductive element and said switch element are electrically coupled in series between said input circuit and said load subcircuit, and wherein said converter sub-circuit further comprises a rectifier element electrically coupled to a common node between said first inductive element and said switch element.

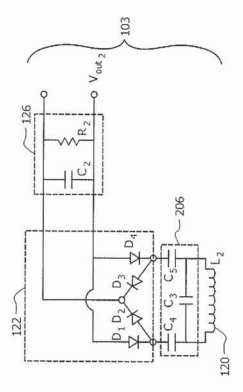
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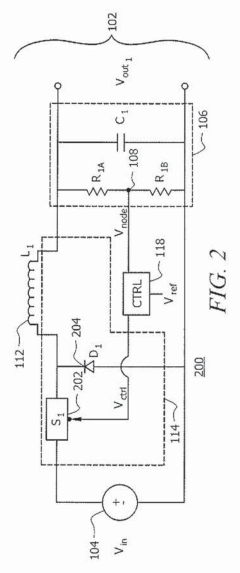
INDUCTIVE POWER TRANSFER SYSTEM AND METHOD ABSTRACT

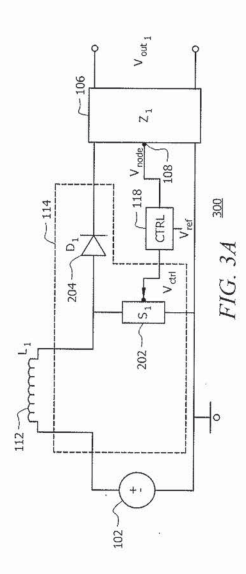
An inductive power transfer system includes a base unit comprising a first inductive element for providing input power to a second inductive element of a target unit providing output power, a positioning structure provided on at least one of the base unit and the target unit for removably positioning the second inductive element at a predetermined orientation and distance relative to the first inductive element, a switch element configured for selectively applying a time varying electric current to the first inductive element to produce a time varying magnetic field for inducing an electric current in the second inductive element, and a control circuit for monitoring one parameter indicative of an efficiency of power transfer and automatically selectively adjusting at least one characteristic of the time varying electric current responsive to the parameter to maximize an efficiency of power transfer from the base unit to the target unit.

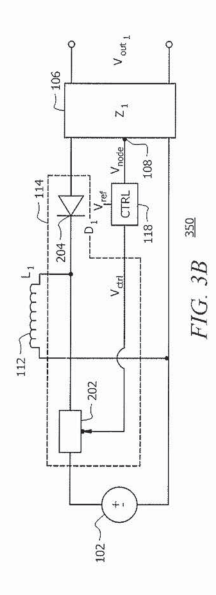


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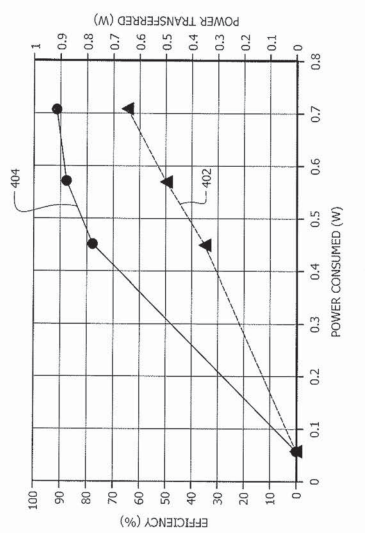
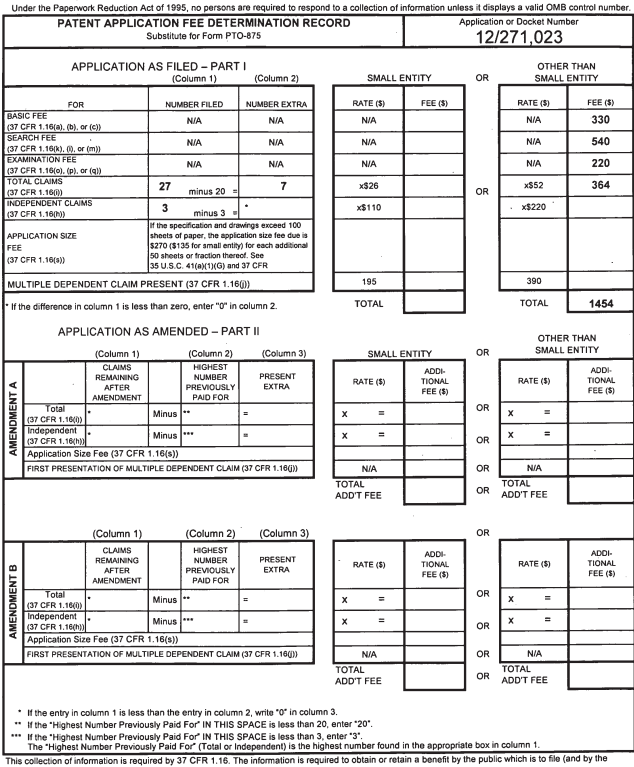


FIG. 4

Filing Date: 11/14/08

PTO/SB/06 (12-04) Approved for use through 7/31/2006. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE



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