Com that the

F C.T S GA GE CAN

Under the

c

W

ease type a plus sign (+) inside this box ———	
Paperwork Reduction Act of 1995, no persons are required to	0

A/PROU

PTO/SB/16 (8-00)
Approved for use through10/31/2002. OMB 0651-032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMENDATION OF COMMENDAT

PROVISIONAL APPLICATION FOR PATENT COVER SHEET This is a request for filling a PROVISIONAL APPLICATION FOR PATENT under 37 CFR 1.53(c).

03-05-01

P 10	II	VENTOR(S)				573			
Given Name (first and middle [if a			T		esidence State or Fore	eign Country)	30			
Daniel M.	Fischer		303-276 E Waterloo,			ADA N2K 3M6	5			
X Additional inventors are being	ng named on the _1_ sepa	rately number	ed sheets attached	l hereto						
	TITLE OF THE IN	VENTION (28	0 characters max							
SYSTEM AND METHOD FOR ADAPTING A USB TO PROVIDE POWER FOR CHARGING A MOBILE DEVICE										
Direct all correspondence to: CORRESPONDENCE ADDRESS										
Customer Number Place Customer Num Bar Code Label here						THE A SECRET CONTRACT OF THE SECRET CO.				
	ype Customer Number her	е								
Firm or Individual Name	David B. Cochr	an, Esq.								
Address	Jones, Day, Re	avis & P	ogue							
Address	North Point, 9	01 Lakes	ide Avenue		,					
City	Cleveland	State	OH	ZIP	44114					
Country	US	Telephone	216/586-393	9 Fax	216/579	9-0212				
	ENCLOSED APPLICA	TION PARTS	(check all that ap	ply)						
X Specification Number of Po		[X CON(R)XMAXMOX	1		- 33 pgs.				
X Drawing(s) Number of Sheets 6 X Assignment 7 pgs. X Other (specify) Power of Attorney for										
Application Data Sheet. See	37 CFR 1.76		<u> </u>		ovision	al Appln. 2	pg			
METHOD OF PAYMENT OF FILE	NG FEES FOR THIS PRO	VISIONAL AP	PLICATION FOR	PATENT						
	tity status. See 37 CFR 1.2	27.			(3.75	NG FEE UNT (\$)				
	s enclosed to cover the filir				AWIO	0141 (\$)				
The Commissioner is hereby authorized to charge filing fees or credit any overpayment to Deposit Account Number: 501432 \$190.00 Payment by credit card. Form PTO-2038 is attached.										
The invention was made by an ag United States Government. No. Yes, the name of the U.S. Government	ency of the United States	Government o		with an ag	ency of the					
Respectfully su <u>bmit</u> ted,	0 0 0		, I.	2 / 5 / -						
SIGNATURE Davis	DB. Cocho	2	_	31210	٦					
SIGNATURE -				39,142						
TELEPHONE (216/586~3		77.7.	Docke	t Number:		55525501213	32			

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

This collection of information is required by 37 CFR 1.51. The information is used by the public to file (and by the PTO to process) a provisional application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 8 hours to complete, including gathering, preparing, and submitting the complete provisional application to the PTO. 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, Washington, D.C. 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Box Provisional Application, Assistant Commissioner for Patents, Washington, D.C. 20231.



PROVISIONAL APPLICATION COVER SHEET Additional Page

PTO/SB/16 (8-00) Approved for use through 10/31/2002. 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.

Type a plus sign (+)

	Docke	t Number	555255012132	inside this box →		
	INVENTOR(S)/A	APPLICAN	T(S)			
Given Name (first and middle [if any])	Family or Surname		Residence (City and either State or Foreign Country)			
Dan G.	Radut	300 Wat	Regina St. N., erloo, Ontario,	1-1207 CANADA N2J 3B8		
Michael F.	Habicher	27 Cam	Ronald Road bridge, Ontario,	CANADA N1S 4N2		
Quang	Luong	Uni	Fairway Road	CANADA NOA ONS		
Jonathan	Malton	100) Highland Cr.	, CANADA N2A 2N5		
		#3 2				

Number $\underline{1}$ of $\underline{1}$

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Title of the Invention

System and Method for Adapting a USB to Provide Power for Charging a Mobile Device

Inventors

Daniel M. Fischer Dan G. Radut Mike Habicher Quang Luong Jonatahan Malton

555255-012-132



TITLE OF INVENTION

System and Method for Adapting a USB to Provide Power for Charging a Mobile Device

FIELD OF INVENTION

This invention relates to rechargeable mobile devices having access to a Universal Serial Bus (USB). In particular, this invention relates to adapting power from the USB for use as a power source by the charging system of the mobile device to re-charge the portable power supply of the mobile device.

BACKGROUND OF THE INVENTION

On one hand, the Universal Serial Bus (USB) is a communications bus for connecting a USB host controller such as a computer to peripheral devices. USB peripheral devices can be differentiated based on how they obtain their power in order to operate while connected. A self-powered peripheral has access to a power supply external to USB, whereas a bus-powered peripheral derives all of its power from the USB.

On the other hand, traditional mobile devices usually have a portable power supply that provides power to the mobile device while it is in service. Some portable power supplies are rechargeable so that when power is depleted and the portable power supply becomes discharged, a charging system can be used to restore the charge in the portable power supply. The charging system obtains power from an alternate power source, such as an AC outlet of a home or office electrical network, in order to recharge the portable power supply.

555255-012-132





Certain rechargeable mobile devices use a separate charging system such as a docking cradle. Other rechargeable mobile devices integrate a built-in charging system in order to facilitate recharging the portable power supply while it is still installed in the mobile device.

Recently the hitherto separate fields of USB and mobile devices have collided. Certain rechargeable mobile devices have evolved to access USB capabilities in order to become USB peripherals for the purpose of communicating with USB host controllers such as a computer. In some cases, USB capabilities have been incorporated into the docking cradle, whereas in other cases USB capabilities have been integrated into the rechargeable mobile device itself, in a manner analogous to the location of the traditional charging system.

Traditional rechargeable mobile devices having a USB already have access to two power supplies, specifically a portable power supply and an alternate power supply. Therefore USB capable rechargeable mobile devices traditionally operate as self-powered USB peripherals.

There is a need for a system and method of adapting the charging system of a USB capable rechargeable mobile device to use the power traditionally available on the USB as an alternate power source for recharging the portable power supply of the mobile device thereby eliminating the need for a separate charging and USB interfaces.



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

