Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Correct typographical error on cover sheet which referred to patent number 6791254 but should have referenced 6971254 previously recorded on Reel 027844 Frame 0525. Assignor(s) hereby confirms the that the correct patent number is 6971254.

CONVEYING PARTY DATA

Name	Execution Date
Belkin International, Inc	03/06/2012

RECEIVING PARTY DATA

Name:	Wells Fargo Capital Finance, LLC, as Agent	
Street Address:	2450 Colorado Avenue, Suite 3000W	
City:	Santa Monica	
State/Country:	CALIFORNIA	
Postal Code:	90404	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6971254

CORRESPONDENCE DATA

Fax Number: (949)720-0182 Phone: 949-224-6282

Email: Patent@Buchalter.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Sandra P. Thompson, PhD

Address Line 1: 18400 Von Karman Ave., Suite 800

Address Line 4: Irvine, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER: F6384-1325

NAME OF SUBMITTER: Sandra P. Thompson

Total Attachments: 41

source = Corrective assignment # page 1.tif

PATENT REEL: 027877 FRAME: 0552

501856840

source=Correctiveassignment#page2.tif source=Correctiveassignment#page3.tif source=Correctiveassignment#page4.tif source=Correctiveassignment#page5.tif source=Correctiveassignment#page6.tif source=Correctiveassignment#page7.tif source=Correctiveassignment#page8.tif source=Correctiveassignment#page9.tif source=Correctiveassignment#page10.tif source=Correctiveassignment#page11.tif source=Correctiveassignment#page12.tif source=Correctiveassignment#page13.tif source=Correctiveassignment#page14.tif source=Correctiveassignment#page15.tif source=Correctiveassignment#page16.tif source=Correctiveassignment#page17.tif source=Correctiveassignment#page18.tif source=Correctiveassignment#page19.tif source=Correctiveassignment#page20.tif source=Correctiveassignment#page21.tif source=Correctiveassignment#page22.tif source=Correctiveassignment#page23.tif source=Correctiveassignment#page24.tif source=Correctiveassignment#page25.tif source=Correctiveassignment#page26.tif source=Correctiveassignment#page27.tif source=Correctiveassignment#page28.tif source=Correctiveassignment#page29.tif source=Correctiveassignment#page30.tif source=Correctiveassignment#page31.tif source=Correctiveassignment#page32.tif source=Correctiveassignment#page33.tif source=Correctiveassignment#page34.tif source=Correctiveassignment#page35.tif source=Correctiveassignment#page36.tif source=Correctiveassignment#page37.tif source=Correctiveassignment#page38.tif source=Correctiveassignment#page39.tif source=Correctiveassignment#page40.tif source=Correctiveassignment#page41.tif



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



Electronic Patent Assignment System

Patent Assignment Recordation Form

Validate

All data entered on the previous screens are displayed below. Check the data carefully. If you find any errors, go back to the appropriate screen and correct. Otherwise, select the Go to Payment screen button to proceed.

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Patent Security Agreement

CONVEYING PARTY DATA

Name	Execution Date
Belkin International, Inc	03/06/2012

RECEIVING PARTY DATA

Name:	Wells Fargo Capital Finance, LLC, as Agent	
Street Address:	2450 Colorado Avenue, Suite 3000W	
City:	Santa Monica	
State/Country:	CALIFORNIA	
Postal Code:	de: 90404	

PROPERTY NUMBERS Total: 167

Property Type	Number	
Patent Number:	7715181	
Patent Number:	7140586	
Patent Number:	7240111	

Patent Number:	7568029
Patent Number:	7496697
Patent Number:	7318750
Patent Number:	7081736
Patent Number:	7699198
Patent Number:	7597301
Patent Number:	7607618
Patent Number:	7318567
Patent Number:	8014170
Patent Number:	7553174
Patent Number:	7361050
Patent Number:	7909624
Patent Number:	7909161
Patent Number:	7735644
Patent Number:	7673745
Patent Number:	6484777
Patent Number:	6874553
Patent Number:	7674138
Patent Number:	7899970
Patent Number:	7435901
Patent Number:	7610661
Patent Number:	7247799
Patent Number:	7931389
Patent Number:	7242577
Patent Number:	7432619
Patent Number:	7259482
Patent Number:	7914292
Patent Number:	7083421
Patent Number:	7223122
Patent Number:	6921284
Patent Number:	7566223
Patent Number:	7850458
Patent Number:	7946852
Patent Number:	8002554
Patent Number:	8096825
Patent Number:	7761613

Patent Number:	7945707
Patent Number:	7919712
Patent Number:	7806723
Patent Number:	7442090
Patent Number:	7731540
Patent Number:	7803016
Patent Number:	7980892
Patent Number:	7938679
Patent Number:	7664287
Patent Number:	7292881
Patent Number:	7930004
Patent Number:	7930006
Patent Number:	7080812
Patent Number:	7584841
Patent Number:	7385403
Patent Number:	7631337
Patent Number:	7889277
Patent Number:	7830661
Patent Number:	7986527
Patent Number:	8035971
Patent Number:	7979027
Patent Number:	7743495
Patent Number:	7413155
Patent Number:	7626356
Patent Number:	7586750
Patent Number:	7843432
Patent Number:	7652452
Patent Number:	7876066
Patent Number:	7381095
Patent Number:	7675862
Patent Number:	7518265
Patent Number:	7233086
Patent Number:	7436087
Patent Number:	7656120
Patent Number:	7956576
Patent Number:	8070026

Patent Number:	7510420
Patent Number:	7438567
Patent Number:	7769940
Patent Number:	6779370
Patent Number:	6791254
Patent Number:	7734256
Patent Number:	7397654
Patent Number:	6560102
Patent Number:	7167372
Patent Number:	7329152
Patent Number:	6462953
Application Number:	61548702
Application Number:	61551382
Application Number:	61554088
Application Number:	11927625
Application Number:	12780713
Application Number:	12341890
Application Number:	13276245
Application Number:	12845680
Application Number:	12685674
Application Number:	13096519
Application Number:	12852448
Application Number:	12782592
Application Number:	12652740
Application Number:	12272555
Application Number:	61498253
Application Number:	12022629
Application Number:	12545017
Application Number:	12184830
Application Number:	12613513
Application Number:	61498807
Application Number:	12349505
Application Number:	13089141
Application Number:	12749463
Application Number:	12537214
Application Number:	12852401

Application Number:	13101884
Application Number:	61545022
Application Number:	13216067
Application Number:	13216158
Application Number:	12861831
Application Number:	12395508
Application Number:	13021706
Application Number:	12649702
Application Number:	12938369
Application Number:	11507698
Application Number:	61482850
Application Number:	61483628
Application Number:	13027115
Application Number:	12468862
Application Number:	13230446
Application Number:	11564787
Application Number:	12611036
Application Number:	13077782
Application Number:	13185280
Application Number:	12171202
Application Number:	11650373
Application Number:	61478198
Application Number:	12726312
Application Number:	12791860
Application Number:	12740691
Application Number:	12726341
Application Number:	12905074
Application Number:	12909733
Application Number:	12845699
Application Number:	12360685
Application Number:	12577110
Application Number:	61469080
Application Number:	12495806
Application Number:	12914995
Application Number:	12417946
Application Number:	12428468

Application Number:	12985339
Application Number:	12564831
Application Number:	12713155
Application Number:	11959896
Application Number:	12845682
Application Number:	12713158
Application Number:	11326887
Application Number:	12856470
Application Number:	61578638
Application Number:	61584743
Application Number:	12965397
Application Number:	13175774
Application Number:	61540465
Application Number:	61539427
Application Number:	13175770
Application Number:	12255555
Application Number:	61470309
Application Number:	13157479
Application Number:	12567561
Application Number:	12537244

CORRESPONDENCE DATA

 Fax Number:
 (949)720-0182

 P one:
 949-224-6282

 Email:
 Patem@Buchalter.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Correspondent Name:Sandra P. Thompson, PhDAddressine 1:18400 Von Karman Ave., Suite 800Addressine :Irvine, CALIFORNIA 92612

NAME OF SUBMITTER:	Sandra P. Thompson			
Si nature:	/Sandra P. Thompson, PhD./			
Date:	03/09/2012			

Total Attac ments:

source=Belkin#page1.tif

source=Belkin#page2.tif

source=Belkin#page3.tif

source=Belkin#page4.tif

source=Belkin#page5.tif

source=Belkin#page6.tif

source=Belkin#page7.tif		
source=Belkin#page8.tif		
source=Belkin#page9.tif		
source=Belkin#page10.tif		
source=Belkin#page11.tif		
source=Belkin#page12.tif		
source=Belkin#page13.tif		
source=Belkin#page14.tif		
source=Belkin#page15.tif		
source=Belkin#page16.tif		
source=Belkin#page17.tif		
source=Belkin#page18.tif		
source=Belkin#page19.tif		
source=Belkin#page20.tif		

Fee calculated, according to the USPTO fee table					
Description Fee code code amount Quantity Fee					
Recording patent assignment, agreement or other paper, per property	8021	40.0	167	6680.0	
Total					

~ · · · · · · · · · · · · · · · · · · ·	,	/m	, and the same of
Go to Payment screen	Back	Cancel	Advanced Operations
	* Annual Company of the Company of t	*martin particular management and a second of the second o	per commencement and co

Save form for future access, or prepare a template

| .HOME | INDEX | SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT

03/09/2012 12:30 PM EST

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "Patent Security Agreement") is made this 6th day of March, 2012, by and among the Grantors listed on the signature pages hereof (collectively, jointly and severally, "Grantors" and each individually "Grantor"), and WELLS FARGO CAPITAL FINANCE, LLC, a Delaware limited liability company ("WFCF"), in its capacity as agent for the Secured Parties (as defined below) (in such capacity, together with its successors and assigns in such capacity, "Agent").

WITNESSETH:

WHEREAS, pursuant to that certain Credit Agreement dated as of March 6, 2012 (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement") by and among Belkin International, Inc., a Delaware corporation ("Parent"), Belkin, Inc., a Delaware corporation ("Belkin", and together with Parent, are referred to hereinafter each individually as a "Borrower", and individually and collectively, jointly and severally, as the "Borrowers"), the lenders party thereto as "Lenders" (such Lenders, together with their respective successors and assigns in such capacity, each, individually, a "Lender" and, collectively, the "Lenders"), and Agent, the Lender Group has agreed to make certain financial accommodations available to Borrowers from time to time pursuant to the terms and conditions thereof; and

WHEREAS, Agent has agreed to act as collateral agent for the Lender Group and the Bank Product Providers (collectively, the "Secured Parties" and each, a "Secured Party") in connection with the transactions contemplated by the Credit Agreement and the Guaranty and Security Agreement (defined below); and

WHEREAS, the members of Lender Group and the Bank Product Providers are willing to make the financial accommodations to Borrowers as provided for in the Credit Agreement, the other Loan Documents, and the Bank Product Agreements, but only upon the condition, among others, that the Grantors shall have executed and delivered to Agent, for the benefit of the Secured Parties, that certain Guaranty and Security Agreement, dated as of March 6, 2012 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Guaranty and Security Agreement"); and

WHEREAS, pursuant to the Guaranty and Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of the Secured Parties, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

- 1. <u>DEFINED TERMS</u>. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Guaranty and Security Agreement or, if not defined therein, in the Credit Agreement, and this Patent Security Agreement shall be subject to the rules of construction set forth in <u>Section 1(b)</u> of the Guaranty and Security Agreement, which rules of construction are incorporated herein by this reference, *mutatis mutandis*.
- 2. GRANT OF SECURITY INTEREST IN PATENT COLLATERAL. Each Grantor hereby unconditionally grants, assigns, and pledges to Agent, for the benefit of the Secured Parties, to secure the Secured Obligations, a continuing security interest (referred to in this Patent Security Agreement as the "Security Interest") in all of such Grantor's right, title and interest in and to the

ļ

BN 11118828v1

following, whether now owned or hereafter acquired or arising (collectively, the "Patent Collateral"):

- (a) all of its Patents and Patent Intellectual Property Licenses to which it is a party including those referred to on Schedule I:
- (b) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and
- (c) all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive damages, or right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.
- 3. <u>SECURITY FOR SECURED OBLIGATIONS</u>. This Patent Security Agreement and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Agent, the other Secured Parties or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.
- 4. <u>SECURITY AGREEMENT</u>. The Security Interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interests granted to Agent, for the benefit Secured Parties, pursuant to the Guaranty and Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the Security Interest in the Patent Collateral made and granted hereby are more fully set forth in the Guaranty and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Patent Security Agreement and the Guaranty and Security Agreement, the Guaranty and Security Agreement shall control.
- 5. <u>AUTHORIZATION TO SUPPLEMENT</u>. If any Grantor shall obtain rights to any new utility patent application or issued utility patent or become entitled to the benefit of any utility patent application or utility patent for any divisional, continuation, continuation-in-part, reissue, or reexamination of any existing utility patent or utility patent application, the provisions of this Patent Security Agreement shall automatically apply thereto. Grantors shall give prompt notice in writing to Agent with respect to any such new utility patent rights. Without limiting Grantors' obligations under this Section, Grantors hereby authorize Agent unilaterally to modify this Patent Security Agreement by amending <u>Schedule I</u> to include any such new utility patent rights of each Grantor. Notwithstanding the foregoing, no failure to so modify this Patent Security Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all Collateral, whether or not listed on <u>Schedule I</u>.
- 6. <u>COUNTERPARTS</u>. This Patent Security Agreement is a Loan Document. This Patent Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Patent Security Agreement. Delivery of an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Patent Security Agreement. Any party delivering an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart

2

BN 11118828v1

of this Patent Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Patent Security Agreement.

7. CHOICE OF LAW AND VENUE, JURY TRIAL WAIVER, AND JUDICIAL REFERENCE PROVISION. THIS PATENT SECURITY AGREEMENT SHALL BE SUBJECT TO THE PROVISIONS REGARDING CHOICE OF LAW AND VENUE, JURY TRIAL WAIVER, AND JUDICIAL REFERENCE SET FORTH IN SECTION 25 OF THE SECURITY AGREEMENT, AND SUCH PROVISIONS ARE INCORPORATED HEREIN BY THIS REFERENCE, MUTATIS MUTANDIS.

[SIGNATURE PAGE FOLLOWS]

BN 11118828v1

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

GRANTORS:

BELKIN INTERNATIONAL, INC.,

a Delaware corporation

Name:

Theresa E. Teskey

Title:

Vice President, Finance

[Signatures continue on the following page.]

[Signature Page to Patent Security Agreement]

	ACCEPTED AND ACKNOWLEDGED BY:	
AGENT:	WELLS FARGO CAPITAL FINANCE, LLC, a Delaware limited liability company	three more construction of many and an activation
	By:	

[Signature Page to Patent Security Agreement]

SCHEDULE TO PATENT SECURITY AGREEMENT Dated as of March 6, 2012

PATENTS AND PATENT APPLICATIONS

U.S. Issued Utility Patents

Patent Title	Patent No.	Issue Date	Names of Inventors
Adapter Configured to Couple Electrical Component to Slot in Host Device	7,715,181	5/11/2010	Guy Raz
Apparatus Capable of Holding an Object	7,140,586	11/28/2006	Oliver Duncan Seil Ernesto Quinteros Vijendra Nalwad
Apparatus and System for Managing Multiple Computers	7,240,111	7/3/2007	Brian VanHarlingen Michael Leibow Li-ter Chen
Apparatus and System for Managing Multiple Computers	7,568,029	7/28/2009	Brian VanHarlingen Michael Leibow Li-ter Chen
Apparatus for Managing Multiple Computers by Remote Control	7,496,697	2/24/2009	Barry Sween Yoko Iida
Apparatus for Managing Multiple Computers with a Cartridge Connector	7,318,750	1/15/2008	Mauricio Chacon Jack Priebe Barry Sween Yoko Iida Dale Tadashi Honda
Attachment Apparatus With Suction Cup	7,081,736	7/25/2006	Oliver Duncan Seil Ernesto Quinteros Vijendra Nalwad
Attachment Mechanism for Use With A Portable Electronic Device, and Method of Manufacturing Same	7,699,198	4/20/2010	Saharut Sirichai John Wdsworth Ernesto Quinteros Vijendra Nalwad Mitchell Suckle
Base Capable of Use With A Support for Holding an Object	7,597,301	10/6/2009	Oliver Duncan Seil Ernesto Quinteros Vijendra Nalwad
Cable Clip for Organizing and Routing Cables and Wires	7,607,618	10/27/2009	Kenneth Mori Dale Tadashi Honda
Cable Management Device	7,318,567	1/15/2008	Kenneth Mori David A. Kleeman

Patent Title	Patent No.	Issue Date	Names of Inventors
Cable Management Device and	8,014,170	09/06/2011	Kenneth Mori
Method of Cable Management			Yoko Iida
			Steven Lane
Cable Management Device	7,553,174	6/30/2009	Jon Roepke
Configured to Support One or More		1	Kenneth Mori
Electrical Devices and Methods of			
Manufacturing and Using the Same			
Cable Management Device for Use in	7,361,050	4/22/2008	Kenneth Mori
Connection with a Power Center, and			John Wadsworth
Cable Management System			
Comprising Same	7 000 70 .	0.20.20.1	N
Carabiner Universal Serial Bus Hub	7,909,624	3/22/2011	Yoko Iida
Case Configured to Hold Portable	7,909,161	03/22/2011	Barry Sween
Computer and Method of			Kenneth Mori
Manufacturing and Using the Same			Mike Simonian
			Maaike Evers
			Sarahut Sirichai
Case for Electrical Device and	7,735,644	06/15/2010	Saharut Sirichai
Method of Using Same			Xin Fu
Case for Portable Electronic Device	7,673,745	03/09/2010	Saharut Sirichai
			Ernesto Quinteros
Compact Disc Labeler	6,484,777	11/26/2002	Ernesto Quinteros
			John Hoppe
			Vijendra Nalwad
Compact Disc Labeler	6,874,553	04/05/2005	Ernesto Quinteros
			John Hoppe
			Vijendra Nalwad
Connectivity Hub with an Integrated Clip	7,674,138	03/09/2010	Kenneth Mori
Connectivity Hub with a Stationary	7,899,970	03/01/2011	Kenneth Mori
Base Station and a Removable Second	, ,		
Hub			
Cord Management Device	7,435,901	10/14/2008	Kenneth Mori
5	.,,.		Barry Sween
· ·			Yoko Iida
			John Wadsworth
Cord Management Device, and Cord	7,610,661	11/03/2009	Barry Sween
Management System Comprising	,,213,001	11 00,4000	David Kleeman
Same			Vijendra Nalwad

Patent Title	Patent No.	Issue Date	Names of Inventors
Cord Management Device and	7,247,799	07/24/2007	Kenneth Mori
Method of Manufacturing Same	, , , , , , , , , , , , , , , , , , , ,		Barry Sween
			Yoko Iida
			John Wadsworth
Cord Reel Including One Or More	7,931,389	04/26/2011	Mitchell Suckle
Electrical Devices			John Allbright
CPU Carrying Cart with	7,242,577	07/10/2007	Barry Sween
Uninterruptible Power Supply			Yoko Iida
Distance Extender	7,432,619	10/07/2008	Parker J. Voll
			Randy J. King
			Jack E. Priebe
			Ronald C. Moffatt
Distance Extender and Method of	7,259,482	08/21/2007	Parker J. Voll
Making Use of Same			Randy J. King
			Jack E. Priebe
			Ronald C. Moffatt
Electric Plug	7,914,292	03/29/2011	Dale T. Honda
Electrical Connectivity System	7,083,421	08/01/2006	Kenneth Mori
Capable of Being Mounted to an			
Object, and Method of Manufacturing			:
Same	7 002 100	05/20/2007	V. J.M.
Electrical Connectivity System	7,223,122	05/29/2007	Kenneth Mori
Capable of Being Mounted to an			
Object, and Method of Manufacturing Same			
Electrical Connector	6,921,284	07/26/2005	Sarahut Sirichai
Electrical Connector	0,921,204	07/20/2003	Ernesto Quinteros
Electrical Connector and Method of	7,566,223	07/28/2009	John Wadsworth
Manufacturing Same	7,500,225	07:28/2007	Join Wadsworth
Electrical Connector and Method of	7,850,458	12/14/2010	John Wadsworth
Manufacturing Same Electrical Connector and Method of	7.047.053	05/04/2011	F.1 TT7 1 .1
Manufacturing Same	7,946,852	05/24/2011	John Wadsworth
Electrical Connector and Method of	8,002,554	08/23/2011	John Wadsworth
Manufacturing Same			
Electrical Coupler System and	8,096,825	01/17/2012	Jon Roepke
Method for Manufacture Thereof			
Electrical Device Configuration	7,761,613	07/20/2010	Li-Ter Chen
System and Method			David Hoard
			Rebecca Vanderhoff
			Robert Reay

Patent Title	Patent No.	Issue Date	Names of Inventors
Electrical Device Configuration	7,945,707	05/17/2011	Li-Ter Chen
System and Method			David Hoard
			Rebecca Vanderhoff
			Robert Reay
Electrical Device with Stabilization	7,919,712	04/05/2011	Kenneth Mori
Structure and Method of Forming			
Same	7.004.700	10.00000000	
Electrical Grommet Device	7,806,723	10/05/2010	Joseph Chong
			Yoko Iida
	7	10/00/0000	Kenneth Mori
Electrical Power Delivery System and	7,442,090	10/28/2008	Kenneth Mori
Method of Manufacturing Same	2 221 540	0.5/0.0/0.00	Barry Sween
Electrical Power Delivery System and	7,731,540	06/08/2010	Kenneth Mori
Method of Manufacturing Same	7.000.016	20/20/20/20	Barry Sween
Electronic Accessory for an MP3	7,803,016	09/28/2010	Thorben Neu
Player, and Method of Providing the			David Kleeman
Same	7,060,000	07/10/2011	Vincent Razo
Electronic Accessory for an MP3	7,980,892	07/19/2011	Thorben Neu
Player, and Method of Providing the			David Kleeman
Same	7.030.770	05/10/2011	Vincent Razo
Electronic Device or Power Strip	7,938,679	05/10/2011	John Wadsworth
With Active Clamping	7.664.207	02/1//2010	Kenneth Mori
Headset Capable of Receiving Signals Froman Electronic Device, Method of	7,664,287	02/16/2010	Thorben Neu Vijandra Nalyad
Manufacturing Same, and Ear Loop			Vijendra Nalwad Carlos Del Toro
and Earplug Capable of Removable			Carlos Del Toto
Engagement with Same			
Holder, Electrical Supply, and RF	7,292,881	11/06/2007	Oliver Duncan Seil
Transmitter Unit for Electrical	7,272,001	11/30/2007	Jeffrey Meyers
Devices			Vijendra Nalwad
200,1000			Thorben Neu
			Ernesto Quinteros
			Ian Sinclair
			John Wadsworth
Holder, Electrical Supply, and RF	7,930,004	04/19/2011	Oliver Duncan Seil
Transmitter Unit for Electrical			Jeffrey Meyers
Devices			Vijendra Nalwad
			Thorben Neu
			Ernesto Quinteros
			Ian Sinclair
			John Wadsworth

Patent Title	Patent No.	Issue Date	Names of Inventors
Holder, Electrical Supply, and RF	7,930,006	04/19/2011	Thorben Neu
Transmitter Unit for Electrical			Vincent Razo
Devices			Scott Jackson
Holding Device for Holding a	7,080,812	07/25/2006	John Wadsworth
Portable Object, and Method of			Oliver Duncan Seil
Manufacturing Same			
Holding Device for Holding and	7,584,841	09/08/2009	James Chan
Positioning a Portable Object		0.611.015.000	Saharut Sirichai
KVM Switch Configured to Estimate	7,385,403	06/10/2008	Vincent J. Ferrer
the Length of a Conductor			Jack E. Priebe
VID (VE)	8 631 335	10/00/0000	Randy J. King
KVM Video and OSD Switch	7,631,337	12/08/2009	Randy J. King
WIN (W)	7.000.077	00415/0011	Parker J. Voll
KVM Video and OSD Switch	7,889,277	02/15/2011	Randy J. King
T. C. C. C.	7.920.661	11/00/2010	Parker J. Voll
Laptop Computer Support	7,830,661	11/09/2010	Barry Sween
I C	7.097.537	07/26/2011	Richard J. Elgie
Laptop Computer Support	7,986,527	07/20/2011	Barry Sween Richard J. Elgie
Laptop Computer Support	8,035,971	10/11/2011	Barry Sween
Laptop Computer Support	6,033,971	10/11/2011	Richard J. Elgie
Method and System for Selecting,	7,979,027	07/12/2011	Brian Van Harlingen
Transmitting, and Receiving an	1,717,021	07/12/2011	Christopher L. McGugan
Unused Carrier Frequency and			Christopher E. NeGugan
Transmitting Over the Unused Carrier			
Frequency			
Method of Manufacturing Cord	7,743,495	06/29/2010	Kenneth Mori
Management Device	7 7		Barry Sween
			Yoko Iida
			John Wadsworth
Method of Manufacturing and Using	7,413,155	8/19/2008	[Get from Eslick]
an Apparatus Capable of Holding an			~
Object			
	7.626.256	12/01/2000	D' 1 17 17 '
Modular Power Supply Comprising an	7,626,356	12/01/2009	Richard J. Elgie
AC Module, DC Module and an			Barry Sween
Electric Charge Storage Module			Vijendra Nalwad
Madulan Davidian Advance 1	7 506 750	09/08/2009	Greg Dawson John Kim
Modular Powerline Adapters and Methods of Use	7,586,750		
Mouse Pad Carrying Case	7,843,432	11/30/2010	Barry Sween
			Mike Simonian
			Maaike Evers

			-
Patent Title	Patent No.	Issue Date	Names of Inventors
Multi-Component Charging Station With Surge Protector	7,652,452	01/26/2010	Kenneth Mori Yoko Iida
Multi-Component Charging Station With Surge Protector	7,876,066	01-25/2011	Kenneth Mori Yoko Iida
Multi-Standard Connection Hub & Method of Manufacturing Same	7,381,095	06/03/2008	Mark Freeman Edgar Carrasco
Networking Hardware Element to Couple Computer Network Elements and Method of Displaying a Network Layout Map Thereon	7,675,862	03/09/2010	Anthony Pham Steven Lin Jonathan Bettino David Hoard
On-Demand Uninterruptable Power Supply	7,518,265	04/14/2009	Jon Roepke
Power Line Conditioner	7,233,086	06/19/2007	Scott M. Borden Randy J. King Ronald C. Moffatt
Power Line Conditioner	7,436,087	10/14/2008	Scott M. Borden Randy J. King Ronald C. Moffatt
Power Supply System Comprising Rechargeable Battery Pack and Attachment Apparatus	7,656,120	02/02/2010	Thorben Neu John Wadsworth Ian Sinclair Jeff Meyers Oliver Duncan Seil Barry Sween
Rechargeable Battery Packs and Related Methods	7,956,576	06/07/2011	Thorben Neu John Wadsworth Ian Sinclair Jeff Meyers Oliver Duncan Seil Barry Sween
Rotating and pivoting belt clip that can be used as a stand	8,070,026	12/6/2011	John Wadsworth David Fuge
Rotating Universal Serial Bus Hub	7,510,420	03/31/2009	Kenneth Mori
Safety Mechanism, Electrical Outlet Containing Same, and Method of Manufacturing Same	7,438,567	10/21/2008	Vijendra Nalwad Vincent Razo Tyler Sheble John Wadsworth

Patent Title	Patent No.	Issue Date	Names of Inventors
Switching Device Configured to Couple a First Computer to a First Peripheral Device and One or More Second Peripheral Devices and Method of Manufacturing Same	7,769,940	08/03/2010	Danield Wiler
Security Device, Method of Manufacturing the Same, and Method of Operating the Same	6,779,370	08/24/2004	Stephen Lester Bellow, Jr. Rodger D. Thomason William Patrick Conley
Security Device, Method of Manufacturing the Same, and Method of Operating the Same	6,971,254	12/06/2005	Stephen Lester Bellow, Jr. Rodger D. Thomason William Patrick Conley Lawrence G. Kurland George C. Chen
System for Interfacing with an Audio Player, and Method of Manufacturing Same	7,734,256	06/08/2010	Oliver Duncan Seil Ian Sinclair Brian L. Van Harlingen Thorben Neu John Wadsworth
Uninterruptible Power Supply and Method of Manufacturing Same	7,397,654	07/08/2008	Kenneth Mori
Universal Serial Bus Docking Station	6,560,102	05/06/2003	Eric Tong Brian L. Van Harlingen
Universal Serial Bus Hub and Method of Manufacturing Same	7,167,372	01/23 2007	Kenneth Mori Ernesto Quinteros
Universal Serial Bus Hub and Method of Manufacturing Same	7,329,152	02/12/2008	Kenneth Mori John Wadsworth Ernesto Quinteros
Universal Serial Bus Module and System	6,462,953	10/08/2002	Eric Tong Brian L. Van Harlingen

Pending U.S. Utility Patent Applications

Patent Title	Application	Filing Date	Names of Inventors
Tatent Thic	No.	I IIII G Date	rumes of inventors
Accessory for a Mobile Electronic Device and Method of Providing and Using the Same	61/548,702	10/18/2011	Jake Childs Barry Sween Justin Jakobsen
Accessory for a Mobile Electronic Device and Method of Providing and Using the Same	61/551,382	10/25/2011	Kenneth Mori Juliana S. Hung
Accessory for a Mobile Electronic Device and Method of Providing and Using the Same	61/554,088	11/1/2011	Kenneth Mori Avery Holleman Michael E. Wick
Apparatus and System for Managing Multiple Computers	11/927,625	10/29/2007	Michael Leibow
Apparatus Configured to Detect Gas Usage, Method of Providing Same, and Method of Detecting Gas Usage	12/780,713	5/14/2010	Shwetak N. Patel Sidhant Gupta Matthew S. Reynolds
Audio Receiving Device and Method of Forming Same	12/341,890	12/22/2008	Chad DeJong Steven Lane Oliver Duncan Seil Scott Jackson
Battery Management System and Method Therefor	13/276,245	10/18/2011	Aaron R. Sevier Mack Ray McCoy
Bluetooth Proximity Detection System and Method of Interacting With One or More Bluetooth Devices	12/845,680	7/28/2010	Shwetak N. Patel Gregory D. Abowd Ohad Zeira Ryan Yong Kim Matthew S. Reynolds Joshua Seal Vishwajeet Chatterji
Cable Pulling Cap, Method of Manufacture, and Method of Use	12/685,674	1/11/2010	Sydney Wen
Case Configured to Removably Couple to a Portable Electrical Device and Method of Providing and Use Thereof	13/096,519	4/28/2011	Steven Lane David Kleeman Oliver Duncan Seil Colin Greenridge Henry Law Juliana S. Hung Ravi Itiravivong Takuya Idehara Aaron R. Sevier Jonny Yuan

Patent Title	Application	Filing Date	Names of Inventors
	No.		· · · · · · · · · · · · · · · · · · ·
Case for Electrical Device and Method of	12/852,448	8/6/2010	Juliana S. Hung
Providing Same			Xin Fu
			Takuya Idehara
			Henry Law
Case for Electrical Device and Method of	12/782,592	5/18/2010	Saharut Sirichai
Using Same			Xin Fu
Charging Station Configured to Provide	12/652,740	01/05/2010	Joshua Seal
Electrical Power to Electronic Devices and			Kenneth Mori
Method Therefor			
Clamp Braces and Methods for	12/272,555	11/17/2008	Kenneth Mori
Manufacturing, Selling, and Using the Same			Sarahut Sirichai
			Guy Raz
Communication Hub for Presenting Audio-	61/498,253	6/17/2011	Jake Diner
Visual Data From Electronic Devices and			Timothy Brewer
Method of Providing and Using the Same			Michael Tad Leduc
			Jimmy K. Lau
			Luis Artiz
Computer Input Device With A Clip and	12/022,629	1/30/2008	Barry Sween
Method of Manufacturing Same			Mike Simonian
			Maaike Evers
Connectivity Device and Method of	12/545,017	8/20/2009	Oliver Duncan Seil
Providing Same			Kelly Ferdman
			David Kleeman
			Richard J. Elgie
			Vijendra Nalwad
			Vannin Gale
	10/104/020	0.41.6200.0	Timothy Brewer
Cushtop Laptop Stands and Methods of Manufacture Thereof	12/184,830	8/1/2008	Barry Sween
Manufacture Thereof			Mike Simonian Maaike Evers
Electric Diversed Matheds of Descriding The	12/612 512	11:5/2009	John Wadsworth
Electric Plug and Methods of Providing The Same	12/613,513	11:5/2009	John Wadsworth
Electric Power Supply and Method Related	61/498,807	6/20/2011	Jeffrey W. Garb
Thereto			Matthew S. Reynolds
			Timothy Brewer
			Joshua Seal
Electrical Accessory and Method of	12/349,505	1/6/2009	Oliver Duncan Seil
Providing Same			Kelly Ferdman
			Steven Lane
			Chad DeJong
			Abraham Camacho

Patent Title	Application No.	Filing Date	Names of Inventors
Electrical Accessory and Method of Providing Same	13/089,141	4/18/2011	Oliver Duncan Seil Vincent Razo Thorben Neu Chad DeJong David Kleeman Vijendra Nalwad Jungman Park Steven Lane
Electrical Accessory Configured to Transmit Electrical Signals Between a First Electrical Device, a Second Electrical Device, and a Third Electrical Device, and Method of Providing and Using the Electrical Accessory	12/749,463	3/29/2010	Jason Tu Wei Jiang David Kleeman Chad DeJong Vannin Gale Timothy Brewer Richard James Elgie Kelly Ferdman Oliver Duncan Seil Mitchell Suckle
Electrical Connector and Method of Manufacturing Same	12/537,214	8/6/2009	John Wadsworth
Electrical Connector and Method of Manufacturing Same	12/852,401	8/6/2010	John Wadsworth
Electronic Accessories for Digital Music Players and Related Methods	13/101,884	5/5/2011	Thorben Neu David Kleeman Vincent Razo
Electronic Device Accessory and Methods of Providing and Using the Same	61/545,022	10/7/2011	Aaron R. Servier Oliver Duncan Seil
Electronic Device Accessory and Method of Providing the Same	13/216,067	8/23/2011	Kenneth Mori
Electronic Device Accessory and Method of Providing and Using the Same	13/216,158	8/23/2011	Kenneth Mori
Entertainment Control System and Related Methods	12/861,831	8/24/2010	Jimmy K. Lau
Estimated Remaining Life of a Battery Included in an Uninterruptable Power Supply	12/395,508	2/27/2009	Jon Roepke
Ground Detection Circuit and Method of Manufacturing the Same	13/021,706	2/4/2011	Jeffrey W. Garb
Headset Systems and Related Methods	12/649,702	12/30/2009	Thorben Neu Vijendra Nalwad Carlos Del Toro
Improved Battery Backup System, Method of Use, and Method of Manufacturing	12/938,369	11/2/2010	Jon Roepke Eugene Vosicher

Patent Title	Application No.	Filing Date	Names of Inventors
Instruction-Wielding Apparatus and Method of Presenting Instructions Thercon	11/507,698	8/21/2006	David W. Hoard
Keyboard-Video-Mouse System and Method of Providing and Using the Same	61/482,850	5/5/2011	Carlos Del Toro Chad Singer
Keyboard-Video-Mouse System and Method of Providing and Using the Same	61/483,628	5/6/2011	Carlos Del Toro Chad Singer Abraham Camacho Thorben Neu Michael E. Wick Adam Belmonte
KVM Video and OSD Switch	13/027,115	2/14/2011	Randy J. King Parker J. Voll
Laptop Accessory and Method of Manufacture	12/468,862	5/19/2009	Kenneth Mori Barry Sween
Laptop Computer Support	13′230,446	09/12/2011	Barry Sween Jamie Elgie
Method and System for Button Press and Hold Feedback	11/564,787	11/29/2006	Ali Vassigh Thorben Neu
Method and System for Selecting, Transmitting, and Receiving an Unused Carrier Frequency and Transmitting Over the Unused Carrier Frequency	12/611,036	11/2/2009	Brian Van Harlingen Michael T. LeDuc Shane Igo Richard J. Elgie David Kleeman Jason Tu Vannin Galc Timothy Brewer Oliver Duncan Seil Kent Iverson Chad Singer
Method of Distributing Information Regarding One or More Electrical Devices and System for the Same	13/077,782	3/31/2011	Ryan Yong Kim Ricardo F. Maurino Naga Yerramsetti
Method of Handling Incoming Telephone Calls and Text Messages and Systems Therefor	13/185,280	7/18/2011	Jason Tu Kristinia Donofrio David Hoard

Patent Title	Application No.	Filing Date	Names of Inventors
Method of Selecting and Broadcasting Over a Transmission Frequency and Device for the Same	12 171,202	7/10/2008	Randy King Scott Jackson Jeong Lee Wesley Kung James Foo Jerry (Ngai-Chu) Wong Kelly Ferdman Vannin Galc
Mixing System for Portable Media Device	11/650,373	1/5/2007	Oliver Duncan Seil Scott Jackson Steven Lane Ernesto Quinteros Thorben Neu Robert Reay
Mobile Electronic Device Accessory and Method of Providing the Same	61/478,198	4/22/2011	Kenneth Mori Patrick Sullivan Mitchell Suckle
Mobile Media Device Enclosure	12/726,312	3/17/2010	Henry Law
Mobile Media Device Enclosure, Method of Use of Mobile Media Device Enclosure and Method of Providing Mobile Media Device Enclosure	12/791.860	6/1/2010	Juliana S. Hung
Modular Powerline Adapters and Methods of Use	12/740,691	4/29/2010	John Kim
Mulit-Piece Mobile Media Device Enclosure	12.726,341	3/17/2010	Edmund S. Lee
Multi-Piece Stand for Mobile Computer Device	12/905,074	10/14/2010	Mitchell Suckle
Mouse Pad Carrying Case	12/909,733	10/21/2010	Barry Sween Mike Simonian Maaike Evers
Networking Connection Systems and Related methods	12/845,699	7/28/2010	Jon R. Plummer Matthew P. Glidden
Peripheral Pointing Devices and Methods for Manufacturing the Same	12/360,685	1/27/2009	Adrian Sesto
Pointing Device With Securing Mechanism and Method of Providing the Same	12/577,110	10/9/2009	Mike Simonian Maaike Evers Adrian Sesto

Patent Title	Application No.	Filing Date	Names of Inventors
Portable Electronic Device Accessory and Related Methods	61/469,080	3/29 2011	Kenneth Mori Mitchell Suckle Justin Jakobson Oliver Duncan Seil
Portable Electronic Device Carrier	12/495,806	6/30/2009	Erin Napolitano Barry Sween Dale T. Honda Nate Lau
Portable Multi-Media Communication Device Protective Carrier and Method of Manufacture Therefor	12/914,995	10/28/2010	Juliana S. Hung
Power Management Connection Devices and Related Methods	12/417,946	4/3/2009	John Kim
Power Supply	12/428,468	4/22/2009	Jeffrey W. Garb
Power Supply and Method Related Thereto	12/985,339	1/5/2011	Jeffrey W. Garb Joshua Seal
Product Display and Process for Suggesting Related Products	12/564,831	9/22/2009	Jason Giffin Victor Shu Hanoz Gandhi Jamshed H. Dubash Felipe Marcelini Jahangir D. Nakra
Recloseable, Folding Container and Blanks and Method of Manufacturing	12/713,155	2/25/2010	Aaron Meneses
Rotating and Pivoting Belt Clip That Can Be Used as a Stand	11/959,896	12/19/2007	John Wadsworth David Fuge
Self Healing Network Device Systems and Related Methods	12/845,682	7/28/2010	Jon R. Plummer Matthew P. Glidden
Shareable Headphone System with Detachable Earbuds	12/713,158	2/25/2010	Pauline F. Chang
Surge Suppressor, Electronic Device, and Method with Components Oriented for Improved Safety	11/326,887	1/6/2006	Ronald C. Moffatt
Switching Device Configured to Couple a First Computer to a First Peripheral Device and One or More Second Peripheral Devices and Method of Manufacturing Same	12/856,470	8/13/2010	Daniel Wiler

	_		
Patent Title	Application No.	Filing Date	Names of Inventors
System and Method for Disaggregation of Loads on Electrical Power Line Infrastructure	61/578,638	12/21/2011	Karthik Yogeeswaran Yael Maguire Charles Gillen-O'Neel Ameet V. Joshi Stacy Tantum Shwetak N. Patel
System for a Mobile Electronic Device and Method of Providing and Using the Same	61/584,743	01/09/2012	Michael E. Wick Mitchell Suckle Kelly Ferdman Vannin Galc
System for Communicating Between Two Electrical Devices and Method Therefor	12/965,397	12/10/2010	Kent Iverson Brian L. Van Harlingen Vannin Gale Frank Kelly John M. Norton
System for Monitoring Electrical Power Usage of a Structure and Method of Same	13/175,774	7/1/2011	Karthik Yogeeswaran Frank Kelly Swetak N. Patel Sidhant Gupta Matthew S. Reynolds
System for Providing Electronic Data Between Multiple Electronic Devices and Related Systems and Methods	61/540,465	9/28/2011	Patrick Sullivan Brian L. Van Harlingen
Systems and Methods for Feature Extraction and Interference Suppression for the Purpose of Disaggregating Loads on an Electrical Network	61/539,427	9/26/2011	Karthik Yogeeswaran Yael Maguire Charles Gillen-O'Neel Ameet V. Joshi
Systems and Methods for Measuring Electrical Power Usage in a Structure and Systems and Methods of Calibrating the Same	13/175,770	7/1/2011	Shwetak N. Patel Sidhant Gupta Matthew S. Reynolds Karthik Yogeeswaran
Touch Screen Overlays and Methods for Manufacturing the Same	12/255,555	10/21/2008	John Wadsworth
Universal Container System for Mobile Electronic Device Accessories and Methods for Providing and Using the Same	61/470,309	3/31/2011	Pushpak Jain
Universal Serial Bus Hub and Method of Connecting Peripheral Devices to Computers	13/157,479	6/10/2011	Kenneth Mori Ernesto Quinteros
Whole Structure Contactless Power Consumption Sensing	12/567,561	9/25/2009	Shwetak N. Patel

Patent Title	Application No.	Filing Date	Names of Inventors
Wireless Content Transmission and Control	12.537,244	8/6/2009	Hanoz Gandhi Amala Kelshiker Kristina Donofrio Jimmy K. Lau
			Ronald C. Moffatt Joel Chlodnik

RECORDED: 03/16/2012