504278322 03/17/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4325004

SUBMISSION TYPE:		NEW ASSIGNMENT				
ATURE OF CONVEY	ANCE:	ASSIGNMENT	ASSIGNMENT			
CONVEYING PARTY	DATA					
		Name	Execution Date			
DQO, INC.			05/19/2009			
RECEIVING PARTY D	ΑΤΑ					
Name:	OQO (AS	SSIGNMENT FOR THE BENEFIT OF	CREDITORS), LLC			
Street Address:	583 SHC	DTWELL STREET				
City:	SAN FRA	ANCISCO				
State/Country:	CALIFOR	RNIA				
Postal Code:	94110					
PROPERTY NUMBER	S Total: 2					
Property Type	e	Number				
Application Number:	1:	3615871				
Application Number:	1.	59202				
	•	1000202				
CORRESPONDENCE	DATA					
CORRESPONDENCE Fax Number: <i>Correspondence will</i>	DATA (2 be sent to t	202)787-5520 t he e-mail address first; if that is uns	successful, it will be sent			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i>	DATA (2 be sent to t if provided;	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen	successful, it will be sent t via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone:	DATA (2 be sent to t if provided; (2	202)787-5520 t he e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525	successful, it will be sent It via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email:	DATA (2 be sent to t if provided; (2 la	202)787-5520 t he e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 aura@morriskamlay.com	successful, it will be sent It via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name	DATA (2 be sent to t if provided; (2 la e: N	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 aura@morriskamlay.com 10RRIS & KAMLAY LLP	successful, it will be sent It via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email:	DATA (2 be sent to t if provided; (2 la e: N 1	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 tura@morriskamlay.com 1ORRIS & KAMLAY LLP 911 N. FORT MYER DRIVE	successful, it will be sent t via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1:	DATA (2 be sent to t if provided; (2 la e: N 19 S	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 aura@morriskamlay.com 10RRIS & KAMLAY LLP	successful, it will be sent t via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	DATA (2 be sent to t if provided; (2 la e: N 19 S A	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 aura@morriskamlay.com 1ORRIS & KAMLAY LLP 911 N. FORT MYER DRIVE UITE 1050	successful, it will be sent It via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	DATA (2 be sent to t if provided; (2 la e: N 19 S A NUMBER:	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 tura@morriskamlay.com 10RRIS & KAMLAY LLP 911 N. FORT MYER DRIVE UITE 1050 RLINGTON, VIRGINIA 22209	successful, it will be sent it via US Mail.			
CORRESPONDENCE Fax Number: Correspondence will using a fax number, i Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET I	DATA (2 be sent to t if provided; (2 la e: N 19 S A NUMBER:	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 tura@morriskamlay.com 10RRIS & KAMLAY LLP 911 N. FORT MYER DRIVE UITE 1050 RLINGTON, VIRGINIA 22209 030120-000930US AND 940US	successful, it will be sent at via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET I NAME OF SUBMITTER SIGNATURE:	DATA (2 be sent to t if provided; (2 la e: N 19 S A NUMBER:	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 tura@morriskamlay.com 10RRIS & KAMLAY LLP 911 N. FORT MYER DRIVE UITE 1050 RLINGTON, VIRGINIA 22209 030120-000930US AND 940US LAURA R. DREMBUS	successful, it will be sent			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET I NAME OF SUBMITTEF SIGNATURE: DATE SIGNED:	DATA (2 be sent to t if provided; (2 la e: N 19 S A NUMBER:	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 aura@morriskamlay.com 10RRIS & KAMLAY LLP 911 N. FORT MYER DRIVE 911 N. FORT MYER DRIVE UITE 1050 RLINGTON, VIRGINIA 22209 030120-000930US AND 940US LAURA R. DREMBUS /Laura R. Drembus/	successful, it will be sent it via US Mail.			
CORRESPONDENCE Fax Number: <i>Correspondence will using a fax number, i</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2:	DATA (2 be sent to t if provided; (2 la e: N 19 S A NUMBER: R:	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 nura@morriskamlay.com 10RRIS & KAMLAY LLP 911 N. FORT MYER DRIVE UITE 1050 RLINGTON, VIRGINIA 22209 030120-000930US AND 940US LAURA R. DREMBUS /Laura R. Drembus/ 03/17/2017	Successful, it will be sent at via US Mail.			
CORRESPONDENCE Fax Number: Correspondence will using a fax number, i Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET I NAME OF SUBMITTEF SIGNATURE: DATE SIGNED: Total Attachments: 8	DATA (2 be sent to t if provided; (2 la c: N 19 S A NUMBER: R: C-OQOIIc#pa	202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 aura@morriskamlay.com 10RRIS & KAMLAY LLP 911 N. FORT MYER DRIVE UITE 1050 RLINGTON, VIRGINIA 22209 030120-000930US AND 940US LAURA R. DREMBUS /Laura R. Drembus/ 03/17/2017 age1.tif	Successful, it will be sent			
CORRESPONDENCE Fax Number: Correspondence will using a fax number, i Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET I NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 8 source=Assign_OQOInd	DATA (2 be sent to t if provided; (2 la) () () () () () () () () () () () () (202)787-5520 the e-mail address first; if that is uns if that is unsuccessful, it will be sen 202) 787-5525 aura@morriskamlay.com 10RRIS & KAMLAY LLP 911 N. FORT MYER DRIVE UITE 1050 RLINGTON, VIRGINIA 22209 030120-000930US AND 940US LAURA R. DREMBUS /Laura R. Drembus/ 03/17/2017 age1.tif age2.tif age3.tif	Successful, it will be sent			

source=Assign_OQOInc-OQOIIc#page5.tif source=Assign_OQOInc-OQOIIc#page6.tif source=Assign_OQOInc-OQOIIc#page7.tif source=Assign_OQOInc-OQOIIc#page8.tif

PATENT ASSIGNMENT AGREEMENT

WHEREAS, by unanimous written consent of the the board of directors of OQO, Inc., a Delaware corporation ("OQO" or the "Company"), and with the consent of the shareholders of OQO, on May __, 2009, OQO, in accordance with the assignment for benefit of creditors laws of the State of California, transferred ownership of all of its right, title and interest in and to all of its assets to OQO (Assignment for the Benefit of Creditors), LLC, a California limited liability company (the "Assignee"), and in so doing has also designated Assignee to act as the assignee for the benefit of creditors of OQO (the "General Assignment");

WHEREAS, pursuant to the terms of the General Assignment Agreement between OQO and the Assignee, all of OQO's rights title and interest in its assets have been assigned to the Assignee, including the Company's patents and patent applications;

WHEREAS, OQO and Assignee desire to memorialize the transfer of the Company's patents and patent applications and related rights to Assignee.

NOW, THEREFORE, BE IT KNOWN, pursuant to the General Assignment Agreement, OQO has conveyed, assigned, transferred, delivered and set over for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and does hereby convey, assign, transfer, deliver and set over, unto said Assignee, its successors and assigns, (1) the entire worldwide right, title and interest in and to each and all Letters Patents in the United States and in all foreign countries including, without limitation corresponding Patent Cooperation Treaty patent applications and corresponding National patent applications and all inventions, improvements and discoveries disclosed in said Letters Patents and applications which were held by the Company immediately prior to the consummation of the General Assignment, including those set forth in Schedule A hereto, and in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, all rights of priority resulting from the filing of patent applications relating to any of the foregoing as well as any and all choses in action and any and all claims and demands, both at law and in equity, that Assignor has or may have for damages or profits accrued or to accrue on account of the infringement of any of said Letter Patents, patent applications, inventions, improvements and discoveries (or any provisional rights therein), the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by the Company if the assignment set forth in this Patent Assignment had not been made; (2) the full and complete right to file patent applications in the name of the Company or its designee, at the Assignee's, or its designe's election, on the aforesaid inventions, improvements, discoveries and applications in all countries of the world; and (3) the entire right, title and interest in and to any Letter Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same.

AND the Company hereby authorizes and requests the United States Patent and Trademarks Office to issue said Letter Patents in accordance with this Agreement.

[Signature page follows]

Patent Assignment

25149/00200/SF/5466823+65106223;6

IN WITNESS WHEREOF, OQO has caused this Patent Assignment to be signed by its duly authorized officer as of May(2), 2009.

Sec Silached Asknowledgement Certificate

0Q0, I	nc.		
	\bigcap	10	. M
By:	Ch	Topl	
By: Name:	Andrew	Pople (1	
Title:	CEO	0	

OQO (Assignment for the benefit of Creditors), LLC, in its sole and limited capacity as the assignce for the benefit of creditors of OQO, Inc.

By: what A Maion Name: Title: 100

Patent Assignment

25149/00200/SF/8466283.85)(6203.6

CERTIFICATE O	IA ALL-PURPOSE F ACKNOWLEDGMENT
State of California	
County of MARia	
On MAY 19th 2009 before me,	y Otto Hamaker, Notary Pub
personally appeared Andrew Popell	(Here insert name and title of the officer)
capacity(ies), and that by his/her/their signature(s which the person(s) acted, executed the instrumer	idence to be the person(s) whose name(s) is/are subscribed that he/she/they executed the same in his/her/their authorized) on the instrument the person(s), or the entity upon behalf ont. The laws of the State of California that the foregoing paragrap
WITNESS my hand and official seal.	(Notary Seal)
ADDITIONAL OF DESCRIPTION OF THE ATTACHED DOCUMENT	PTIONAL INFORMATION INSTRUCTIONS FOR COMPLETING THIS FORM Any acknowledgment completed in California must contain verbiage exactly appears above in the notary section or a separate acknowledgment form must
(Title or description of attached document) (Title or description of attached document continued)	properly completed and attached to that document. The only exception is if document is to be recorded outside of California. In such instances, any alternati acknowledgment verbiage as may be printed on such a document so long as t verbiage does not require the notary to do something that is illegal for a notary California (i.e. certifying the authorized capacity of the signer). Please check t document carefully for proper notarial wording and attach this form if required.
Number of Pages Document Date	 State and County information must be the State and County where the docume signer(s) personally appeared before the notary public for acknowledgment. Date of notarization must be the date that the signer(s) personally appeared which the signer(s) personally appeared which are signer(s) personally appeared w
	ITIUS 8180 be the same date the acknowledgement is something
(Additional information)	 The notary public must print his or her name as it appears within his or he commission followed by a comma and then your title (notary public)
(Additional information) CAPACITY CLAIMED BY THE SIGNER Individual (s) Corporate Officer (Title) Partner(s) Attorney-in-Fact	• The notary public must print his or her name as it appears within his or h

2008 Version CAPA v12.10.07 800-873-9865 www.NotaryClasses.com

1

:

1

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

State of California	
County of Anth	Clare ;
On 615/89	before me, there ame Ariz hopery public
personally appeared	Michael A - Maray
	Name(s) of Signer(a)



who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Place Notary Seal Above

Signature blic **OPTIONAL**

Though the information below is not required by law, it may prove valuable to persons relying on the document and could prevent fraudulent removal and reattachment of this form to another document.

Description of Attached Document

Title or Type of Document:		And the second se
Document Date:	Number of Pages	
Signer(s) Other Than Named Above:		*****
Capacity(les) Claimed by Signer(s)		
Signer's Name;	Signer's Name: Individual Corporate Officer — Title(s): Partner — I Limited General Attorney in Fact Trustee Guardian or Conservator Other:	
Signer is Representing:	Signer Is Representing:	- - - -

©2007 National Notary Association • 9350 De Soto Ave., R.O. Box 2402 • Chateworth, CA 91313-2402 • www.NationalNotary.org Item #5907 Reorder: Call Toll-Free 1-800-878-6827

Schedule A

Patent Assignment

25149/00200/SF/536622-3-55166225.6

	A	В	C	D	J E	r	T	T
	App Numbers	Original Titles	Country	Туре	Linventor	Patent Number	G G	H Filing date
1	11/251.595	Testa dina baharan dina tan tan di dat						t mutil ditta
2	11/835,383	Interface between subsystems in a digital processing device	USA	National	Robert Kelley		20070088933	13-Oct-05
3		Optimization of subsystems interconnections in an electronic device	USA	Divisions)	Robert Kalley	Abandoned 13-Feb-09 (re-file divisional post sequisition)		7-Aug-07
4	11/580,238	Single Line Dock Status Autoidentification	USA	National	Robert Kelley, Jonsthan Betts- LeCroix		20070106828	12-Oct-06
5	11/650,395	Method for Protesting a Connection in a Computer Docking Assembly	USA	National	Hoss Ward, Nick Merz			S-Jan-07
6	29/270,870	Computer Docking Assembly	USA	Design	Hose Ward, Nick Merz	D579,451	Allowed - Number	5-Jan-07
7	11/650,397	Docking Assembly for a Computer and Method	USA	National	Hose Ward, Nick Merz			5-Jan-07
8	29/270,889	Open-Configured Computer Docking Assembly	USA	Design	Hose Ward, Nick Merz			5-Jan-07
9	29/280,732	Open-Configured Computer Docking Assembly with Two Pivotal Arms	USA	Design	Hoss Ward, Nick Merz, Jonsthan Betts-LaCroix			5-Jul-07
10	11/580,212	Bleetromagnetic Interference Circuit Package Shield	USA	National	Michael Puriotti, Jonathan Betta-LaCroix		20070090509	12-Oct-05
11	11/580,213	Common Opening for Air Flow and Speaker Outflow	USA	National	Vance Chin, Richard Pocklington, Jonathan Batta-		20080087329	12-Oct-06
12	11/702,010	Logical Battery Partitions	USA	National	Jory Bell			1-¥eb-07
13	11/970,415	Power Source Sensing and Bettery Charging	USA	National	Brik Gilling, John Wilson, Robert Kalley			7-Jan-08
14	11/580,237	Hybrid Hardware/Firmware Multi-Axis Accelerometer for Drop Detect and Tumble Detect	USA	National	Robert Kalley, Jonathan Betts- LaCroix, Richard Pocklington,		20070107068	12-Oct-06
15	11/580,236	Hybrid Hardware/Firmware Multi-Axis Accelerometer for Pointer Control and User	USA	Continuetion	Robert Kelley, Jonathan Betta- LaCroix, Richard Pocklington,		20070106483	12-Oct-06
16	11/580,235	Service Processor for Controlling a User Interface	USA.	National	Robert Kelley, Richard Pocklington, Jonathan Betta-	-	20070124509	12-Oct-06
17	12/034,598	Screen Condensation with Elsterogeneous Display Resolution	National	National	Vance Chin, Brandon Sneed, Jonathan Bette-LaCroix, Alok			20-Fcb-08
18	12/044892	Intelligent Innail Proofreeding Disclosure	None Yet	National	Jonathan Betts-LaCroix, Richard	Pocklington		7-Mar-08
19	10/384,083	Single cell power system for PC	USA	National	Vance Chin, Jonathan Betts-LaC	7,493,500	US 2004-0177284 A1	7-Mar-03
20	93105748	Personal Computing Device Having Single-Cell Battery	Taiwan	РСТ	Vance Chin, Jonathan Betta- LaCroix			4-Mar-04
21	10/391,360	Functional Modular Computing System	USA	CIP	Jory Bell, Michael Prichard, Nicholes G.L. Merz, Jonathan	Abandoned 27-Feb-06 (re-file post acquisition)	US 2003-0231168 A1	18-Mar-03
22	12/010,434	Functional Modular Computing System	USA	Continuation	Jory Bell, Michael Prichard, Nicholas G.L. Merz, Jonathan		US 2003-0231168 A1	24-Jan-08
23		Component for Use As a Portable Computing Device and Pointing Device in a Modular	Taiwan	PCT	Jory Bell, Michael Prichard, Nicholas G.L. Merz, Jonathan			17-Mar-04
24	1/234,477	Multiple Disparate Wireless Units Sharing of Antennes	USA	National	Jonathan Betts-LaCroix, Mike Furlotti	7352332	7352332	22-Sep-05
25	12/071,078	Multiple Disparate Wireless Units Sharing of Antennas	USA	National	Jonathan Betta-LeCroix, Mike Purlotti		20080140959	18-Mar-08
	_	Biectronic device with integral connectors	USA	National	Nicholas O.L. Merz	7390197	US 2004-0014336 A1	17-Jul-02
27		Electronic device with integral connectors: Divisional	USA.	Divisional	Nicholes G.L. Merz	7,247,032	US 2004-0092139 A1	17-Oct-03
28		Electronic device with integral connectors: Divisional	USA	Continuation	Nicholes G.L. Merz	7357648	US 2007-0167059 A1	15-Mer-07
29	1/029,559	Connector Including Electronic Device	USA	National	Jonathan Botta-LaCroix		US 2005-0188224 A1	S-Jan-05
	0/997,794	Non-binding sliding display for a handhold device	USA	National	Michael Prichard, Jonathan Batta-LaCroix	7353053	US 2006-0109250 A.I	23-Nov-04
	1/841,695	Non-binding aliding display for a handheld device	USA	Continuation	Michael Prichard, Jonathan Bette-LaCroix		······	20-Aug-07
	0/173,734	Punctional Modular Computing System	USA	National	Jonathan Betts-LaCroix, Nicholas G.L. Marz, Jory Bell,	7054963	US 2002-0194468 A1	18-Jun-02
	1/348,996	Autoconfiguration of a Modular Computing System	U9A	Divisional	Jonathan Betts-LeCroix, Nicholas G.L. Merz, Jory Bell,		US 2006-0129721 AI	7-Feb-06
	1/367,246	Modular Computing System Extensions	USA	Continuation	Jonathan Betts-LaCroix, Nicholas G.L. Merz, Jory Bell,	•	UB 2006-0149856 A1	2-Mar-06
	1/523,242	Modular Computing System	USA	Continuation	Jonathan Betts-LaCroix, Nicholas G.L. Merz, Jory Bell,	······································	US 2007-0208892 A1	19-Sep-06
	1113284	Modular Computing System	Thiwan	PCT	Jonathan Botts-LaCroix, Nicholas G.L. Merz, Jory Bell,	198056	198056	18-Jun-02
		Component for Use as a Portable Computing Device and a Pointing Device in a Modular	USA			7054965	US 2004-0186935 A1	18-Mar-03
	3107112	Component for Use as a Portable Computing	Taiwan		Jory Bell, Michael Prichard,			17-Mar-04

.

:

:

.

-	A	B	C C	D	E	F	G	Н
39	11/247,078	One touch back-up system	USA	National	Andrew Popell, Jonathan Betts-		US 2006-0085675 A1	15-Oct-05
40	11/029,865	Lapdock: Dooking Station for Mobile Computing Device	USA	National	Jory Bell, Michael Prichard, Nicholas G.L. Merz, Jonsthan	· ····································	US 2005-0185364 A1	S-Jan-QS
41	11/049,767	Dooking cable	USA	National	Jory Bell, Jonathan Betta- LaCroix, Mindy Ward, Vance	7,285,021	US 2005-0245115 A1	3-Feb-05
42	11/778,686	Docking cable	USA	Continuation	Jory Bell, Jonethan Bette- LaCroix, Mindy Ward, Vance	Allowed 1-13-2009		17-Jul-07
43	11/503,022	Power Dock	USA	CIP	Jory Bell, Jonsthan Betts-LeCro	7,462,073	US 2007-0042637 A1	11-Aug-06
44	10/230,812	Bi-directional DC power conversion system	USA	National	Jonsthan Bette-LaCroix	6,690,585	US 2003-0043597 A1	29-Aug-02
45	91119577	Bi-Directional DC Power Conversion System	Taiwan	PCT	Jonathan Betta-LaCroix	264172	264172	28-Feb-02
46	11/248,987	Voltage ID Conversion System for Programmable Power Supplies	USA	National	Jozathan Betta-LaCroix		U8 2006-0085656 A1	12-Oct-05
F7	10/282,527	Keyboard with variable-sized keys	USA	National	Jonathan Bette-LeCroix	7372454	U8 2003-0080945 A1	29-Oct-02
18	91121450	Ksyboard With Variable-Sized Keys	Taiwan	PCT	Jonethao Bette-LaCroix	235942	235942	19-Sep-02
ei	10/831,758	Blended transfer function for computer pointing devices	USA	National	Jonathan Betts-LaCroix, Michael Prichard	7,274,355	US 2005-0024326 A1	23-Арг-04
50	11/837,154	Blended transfer function for computer pointing devices	USA	Continuation	Jonathan Betts-LaCroix, Michael Prichard			10-Aug-07
51	93 1 1464	Blended transfer function for computer pointing devices	Taiwan	National	Jonathan Batta-LaCroix, Michael Prichard			23-Apr-04
52	29/290,728	Keyboard for Handheld Computing Device	USA	Design	Nick Merz, Hoes Ward	D581,935	<u> </u>	7-Jan-08
	61/006,345	Koyboard for Handheld Computing Device	USA	Provisional	Nick Merz, Hoss Ward			7-Jen-08
54	61/006,344	Capacitive Benear .	USA	Provisional	john wilson, pasha, Brik			7-Jan-08
	61/006,665	Optical Bonding Light Cradle for Display Screen	USA	Provisional	Nick Merz		+	25-Jan-08
	11/234,860	Coating of a cosmetic finish applied to a metalic surface	USA	Netional	Not Merz	Abandoned 05-Nov-2008	20060078672	23-8ep-05
	12/245,108	Coating of a cosmetic fluish applied to a metalic surface	USA ·	Continuation	Nick Merz			3-001-08
7 8	61/087187	vibrating slert for massive portable devices	USA	Provisional	Jonathan Bette-Lasroix			8-Aug-08
	61/050,642	compact antonna	USA	Provisional	Jonsthan Betts-LaCroix		1	6-May-08
9	61/087287	touch-typing keyboard for touch soreens	USA	Provisional	Jonathan Betta-Luoroix			8-Aug-08
	61/073,031	Resistive pressure sensor for touch screen	USA	Provisional	Alok Gupia, Jonathan Botts-LeC	roix	+	16-Jun-08
	61/050999	Interlocking I-shape form factor computer	USA	Provisional	Aaroo Julin			6-May-08
	61/073,025	rugged frame for portable slectronic device	U8A	Provisional	Vance Chin, Jennifer Cho, Jenat	han Betts-LeCroix		16-Jun-08
- P	51/073,029	headphone connection system for harsh environmen	USA	Provisional	Jonsthan Betts-LaCroix			16-Jun-08
	51/087805	External computer components as antennas.	USA	Provisional	William Baringer			11-Aug-08
	51/087857	High voltage generation system	USA	Provisional	Jonathan Betts-Laoroix			11-Aug-08
	51/087284	TDMA battery charging algorithm	USA	Provisional	Jonethen Betts-Leoroix	···		8-Aug-08
	51/087186	Host fins as Antonnas	USA	Provisional	Jonsthan Betts-Lacroix, Alok			8-Aug-08
		Automatic control of screan resolution to optimally	USA	Provisional	Gupta Jonsthan Betta-Lacroix	····		8-Aug-08
	1/087868	display desired content method for devoting unused system power to	USA	Provisional	Jonethan Bette-Laoroix		<u> </u>	11-Aug-08
	1/087289		USA	Provisional	Vance Chin, Jonathan Betta-		<u> </u>	8-Aug-08
	1/087184		USA	Provisional	Leoroix Vance Chin, Jonathan Botto-			8-Aug-08
		variable-sized graphical output from processing extremely thin capacitive pointing device	USA	Provisional	Leoroix Aeroo Julin	·····		8-Aug-08
			USA	Provisional	Jonathaa Bette-Leorol x		[8-Aug-08
	1/087871		USA	Provisional	Jonethan Bette-Lacroix			11-Aug-08
5	1/087765	devices using out-of-band use sensing improving GPS accuracy through combinations of	USA		William Baringer		 	11-Aug-08
B		epatial/polarization diversity					1	

	A	В	C	D	E	F	G	Н
	61/087800	Integration of antenna airspace with speaker	USA	Provisional	William Baringer	<u> </u>	· · · · · · · · · · · · · · · · · · ·	11-Aug-08
77	61/087767	resonant chambers						-
78		Use of lower temperature capable components in an electronic device to heat other components in	USA	Provisional	Nicholas Merz			11-Aug-08
79	61/087807	mechanical mechaniam for revealing keyboard in L shaped, 2-part system	ABU	Provisional	Jannifar Cho			11-Aug-08
80	61/087769	accelerometer-enabled screen-tep detection as augmened input channel.	USA	Provisional	Jonathan Bette-Laoroix			11-Aug-08
81	61/087798	combined bardware and software solution for improved thumb keyboard accuracy	USA	Provisional	Jonathan Betts-Lacrolx	5 6	1	11-Aug-08
82	61/087770	use of peizo-electric transformer to enable high-V capacitor as energy store	USA	Provisional	Jonethen Bette-Laoroix			11-Aug-0#
83	61/087797	extension of RFID protocol as PAN by readers alternately emulating embedded devices and	U8A	Provisional	Jonathan Botta-Lacroix			11-Aug-08
84	61/087771	paraonal area power network using spread- spectrum magnetic resonance	USA	Provisional	Jonathan Botts-Lasroix		<u> </u>	11-Aug-08
85	61/087862	Software which allows RFID chip to act as hardware configuration/mode trigger for RFID-	USA	Provisional	Jonethan Botte-Lauroix		1	11-Aug-08
86	12/163,940	Virtual Machine Sales	USA	National	Joe Bettz-Laoroix		+	27-Jun-08
87	12/163,936	Personal Networked Service Applications for Mixed Mode Remote Computing	USA	National	Joe Bette-Lacroix, Richard			27-Jun-08
	12/163,942	Optimization of Mixed Mode Computing	USA	National	Pockington Jos Betts-Leoroix, Richard			27-Jun-08
<u>88</u>	12/139,322	Auto switching	USA	National	Poeklington Brandon Sneed	_	+	13-Jun-08
	61/087,125	sutomatic modulation of downloads or updates base	USA	Provisiona)	Brandon Sneed			7-Aug-08
	61/087919	method for compressing digital images containing	U8A	Provisional	Brik Gilling			11-Aug-08
	61/087924	text on a simple background. method for compressing video streams containing	USA	Provisional	Brik Gilling			11-Aug-08
	61/087960	scrolling windows. method for compressing images containing sparse	USA	Provisional	Brik Gilling			11-Aug-08
93	12/189687	graphics on aimple background. Virtualized State Transfer in Modular Computing	USA	CIP	Brik Gilling			11-Aug-08
94	PCT/U82007/0	Systems Dooking Arm for Mobile Computing Device	РСТ	PCT	Hose Ward, Nick Merz	} 		7-Dec-07
	86830 12/136,643	Block coalescion compression	USA	National	Joshus Pollack			2-Jun-08
96	PCT/U82007/02	Combined Outflow Portal for Acoustic and	PCT	PCT	Vance Chin, Richard			12-Ont-06
97	61/087,624	Thermal Brangy Hybrid mamory system for state protection and hibe		Provisional	Pocklington, Jonathan Betta-			_
88	61/087,629							B-Aug-08
99		use of spatial high-pass filtering of images to increase percieved brightness of emissive display.	USA	Provisional	Joe Betta-Laoroix			8-Aug-08
00		pixel-level power optimization for OLED displays	USA ·	Provisional	Jos Betts-Laoroix			8-Aug-08
01	-	Selective Diamaing of OLED displays	USA	Provisional	Jonathan Botta-Leoroix			8-Aug-08
02		thumb keyboard	USA	Design	Nick Merz	D\$24809	D524809	7-Dec-04
03			None Yet	Provisional	Niek Merz			5-Aug-08
04		Muti-Use Light Indicators	USA	National	Brik Gilling, Moshen Chan			5-Jun-08
05	_	User Configuration for Multi-Use Light Indicators	USA.	National	Brik Gilling, Moshen Chan, Jonathan Betta-LaCroix			5-Jun-08
06		Keyboard with Integrated capacitive X/Y pointing device	USA.	Netional	Vance Chin, Jonsthan Betta-Leo	Croix		6-Jun-08
	2/134,980	Rotary Trakstick Scroller	USA.	National	Vance Chin, Jonsthan Bette-LaC	Croix	1	6-Jun-08
		User-Operated Directions! Controller for an Electronic Device	USA	Provisione!	Robert Kelley			4-Jan-08
	51/096,064		USA	Provisional	Jonathan Betta-Lacroix		<u> </u>	11-Sep-08

• •

.

·

.

:

.

·