PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI519996

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Z124	08/09/2024	

RECEIVING PARTY DATA

Company Name:	Multifold International Incorporated Pte. Ltd.		
Street Address: 160 Robinson Road			
Internal Address:	#24-09		
City:	City: Singapore		
State/Country:	SINGAPORE		
Postal Code:	068914		

PROPERTY NUMBERS Total: 80

Property Type	Number
Application Number:	14829423
Application Number:	13628987
Application Number:	13629085
Application Number:	16542527
Application Number:	13629289
Application Number:	13628576
Application Number:	14841142
Application Number:	13628692
Application Number:	15864930
Application Number:	16544398
Application Number:	13566336
Application Number:	13834289
Application Number:	13834137
Application Number:	13834414
Application Number:	15890818
Application Number:	13834543
Application Number:	13627132
Application Number:	13627153
Application Number:	13408828

PATENT REEL: 069049 FRAME: 0339

Property Type	Number
Application Number:	13408839
Application Number:	13627168
Application Number:	13627191
Application Number:	16278270
Application Number:	16985810
Application Number:	13627269
Application Number:	13627290
Application Number:	13627326
Application Number:	15095422
Application Number:	13627415
Application Number:	13627445
Application Number:	14858967
Application Number:	15294899
Application Number:	14834305
Application Number:	14950632
Application Number:	13399936
Application Number:	12905920
Application Number:	13186307
Application Number:	12891290
Application Number:	12891438
Application Number:	12948667
Application Number:	16580795
Application Number:	12948682
Application Number:	12948684
Application Number:	12948701
Application Number:	14733669
Application Number:	16437163
Application Number:	12948699
Application Number:	12948585
Application Number:	13036659
Application Number:	13036838
Application Number:	13187026
Application Number:	13188335
Application Number:	13246665
Application Number:	14068662
Application Number:	13247885
Application Number:	13217099
Application Number:	14847933

Property Type	Number
Application Number:	13217108
Application Number:	13251427
Application Number:	13247166
Application Number:	13250764
Application Number:	13251434
Application Number:	14678669
Application Number:	13217130
Application Number:	13247170
Application Number:	13246669
Application Number:	13246671
Application Number:	13246118
Application Number:	13246128
Application Number:	13246133
Application Number:	13246675
Application Number:	13251768
Application Number:	13252012
Application Number:	15075644
Application Number:	13217121
Application Number:	10495509
Application Number:	09941708
Application Number:	29386130
Application Number:	13188331
Application Number:	13188290

CORRESPONDENCE DATA

Fax Number:

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

Phone: 886970125650

Email: Assignment@transpacificip.com

Correspondent Name: Mandy Yu

Address Line 1: 8 Floor, No. 178, Sec. 3 Minquan East Road

Address Line 4: Taipei, TAIWAN 105

NAME OF SUBMITTER:	Mandy Yu
SIGNATURE:	Mandy Yu
DATE SIGNED:	09/26/2024

Total Attachments: 59

source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page1.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page2.tiff

source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page3.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page4.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page5.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page6.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page7.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page8.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page9.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page10.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page11.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page12.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page13.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page14.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page15.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page16.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page17.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page18.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page19.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page20.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page21.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page22.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page23.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page24.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page25.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page26.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page27.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page28.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page29.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page30.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page31.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page32.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page33.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page34.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page35.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page36.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page37.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page38.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page39.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page40.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page41.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page42.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page43.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page44.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page45.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page46.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page47.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page48.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page49.tiff source=Multifold-Z124 Assignment for the Exclusively Licensed Patents 9 AUG 2024 (Executed)#page50.tiff

source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page51.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page52.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page53.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page54.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page55.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page56.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page57.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page58.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page58.tiff source=Multifold-Z124_Assignment for the Exclusively Licensed Patents_9 AUG 2024 (Executed)#page59.tiff

ASSIGNMENT OF PATENT RIGHTS

Z124, an exempted company incorporated in the Cayman Islands with limited liability, having its registered office at c/o Maples Corporate Services Limited, PO Box 309, Ugland House, Grand Cayman, KY1-1104, Cayman Islands ("Assignor") and Multifold International Incorporated Pte. Ltd., a Singapore company, having an address at 160 Robinson Road, #24-09, Singapore, 068914 ("Assignee") are the parties to a Quitclaim Exclusive License/Rights dated May 16, 2022 (the "Exclusive License Right Assignment") wherein Assignor granted Assignee an exclusive license to certain provisional, patent applications, patents, and/or related foreign patents and applications as listed on the Attachment 1 (the "Licensed Patents") and assigned to Assignee certain other rights related to the Licensed Patents. Assignee wishes to receive, and Assignor wishes to transfer all right, title and interest in the Patent Rights (defined below) that was not already transferred to Assignee in the For good and valuable consideration, the receipt of which is Exclusive License Right Assignment. hereby acknowledged, Assignor does hereby sell, assign, transfer, and convey unto Assignee, or its designees, all right, title, and interest (to the extent such right, title and interest was not already transferred to Assignee in the Exclusive License Right Assignment) that exist today and may exist in the future in and to all of the following (collectively, the "Patent Rights"), including

- (a) the Licensed Patents, to the extent such rights were not already to conveyed to Assignee in the Exclusive License Right Assignment;
- (b) all patents or patent applications that are current and future reissues, reexaminations, or other post-grant review, extensions, continuations, request for continuing examinations, continuations in part, continuing prosecution applications, or divisions of any of the Licensed Patents and/or all foreign patents, patent applications, and counterparts relating to Licensed Patents;

Additionally, if any pending applications are or become terminally disclaimed to any of the forgoing categories (a) and/or (b), then they shall be automatically transferred to Assignee before issuance.

(c) inventions, invention disclosures, and discoveries described in any of the Licensed Patents and/or any of the foregoing category (b) to the extent that any such inventions, invention disclosures, and discoveries (i) are included in any claim in the Licensed Patents and/or any of the foregoing category (b), (ii) are subject matter capable of being reduced to a patent claim in any reissue or reexamination proceedings or other post-grant review brought on

any of the Licensed Patents and/or any of the foregoing category (b), and/or (iii) could have been and/or could be included as a claim in any continuations, continuations in part, continuing prosecution applications, requests for continuing examinations and/or divisions of the Licensed Patents and/or any of the foregoing category (b);

- (d) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections or other governmental grants or issuances of any type related to the any of the Licensed Patents and the foregoing categories (b) and/or (c), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding;
- (e) causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under any claim(s) of any of the Licensed Patents, including, without limitation, all rights under categories (b), (c) and/or (d) to
- (i) damages,
- (ii) injunctive relief and
- (iii) other remedies of any kind

for past, current and future infringement; and

(f) all rights to collect royalties and other payments under or on account of any of the Licensed Patents or any of the foregoing categories (b) through (e).

Assignor represents and warrants that except for those rights granted and assigned to Assignee in the Exclusive License Right Assignment, Assignor owns all right, title and interest to the Patent Rights and didn't sign any writing or do any act conflicting with this Assignment of Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Parker, Colorado, U.S.A. on this 7th day of August. 2024.

ASSIGNOR

7.124

ву: __

Name: Jason Spicer

Title: Director

(Signature MUST be attested)

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. §1746

The undersigned witnessed the signature of Jason Spicer to the above Assignment of Patent Rights on behalf of Z124 and makes the following statements (the "Attestation"):

- 1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.
- 2. Jason Spicer is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on this 9" day of August, 2024 to execute the above Assignment of Patent Rights on behalf of Z124.
- 3. Jason Spicer subscribed to the above Assignment of Patent Rights on behalf of Z124.

I declare under penalty of perjury that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

ATTESTED on this 9th day of August, 2024.

Print Name: Richard Riecker

₹

Attachment 1

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
1	9,063,694	13/248,665	FOCUS CHANGE UPON USE OF	US	9/29/2011
			GESTURE TO MOVE IMAGE		
2		13/248,578	MAINTAINING FOCUS UPON	US	9/29/2011
			SWAPPING OF IMAGES		
3	10,514,831	14/834,248	MAINTAINING FOCUS UPON	US	8/24/2015
			SWAPPING OF IMAGES		
4	11,372,515	16/671,454	MAINTAINING FOCUS UPON	US	11/1/2019
			SWAPPING OF IMAGES		
5		13/223,039	HANDLING GESTURES FOR	US	8/31/2011
			CHANGING FOCUS		
6	ZL201210460148.4	201210460148.4	HANDLING GESTURES FOR	CN	8/31/2012
			CHANGING FOCUS		
7	ZL201810578859.9	201810578859.9	HANDLING GESTURES FOR	CN	8/31/2012
		4.0 m.	CHANGING FOCUS		
8	and the second second consequent to the control of the second second second second second second second second	14/818,806	HANDLING GESTURES FOR	US	8/5/2015
			CHANGING FOCUS		
9		16/554,949	HANDLING GESTURES FOR	US	8/29/2019
			CHANGING FOCUS		
10	ZL 201180057986.0	201180057986.0	HARDWARE BUTTONS	CN	9/29/2011
			ACTIVATED BASED ON FOCUS		
11		PCT/US11/53924	HARDWARE BUTTONS	WO	9/29/2011
			ACTIVATED BASED ON FOCUS		
12	2622449	11829885.0	HARDWARE BUTTONS	EP	9/29/2011
		And the second s	ACTIVATED BASED ON FOCUS		
13	2622449	11829885.0	HARDWARE BUTTONS	DE	9/29/2011
			ACTIVATED BASED ON FOCUS		
14	2622449	11829885.0	HARDWARE BUTTONS	FR	9/29/2011
			ACTIVATED BASED ON FOCUS		
15	2622449	11829885.0	HARDWARE BUTTONS	GB	9/29/2011
			ACTIVATED BASED ON FOCUS	Amministration of the second s	

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
16	5675997	2013-531848	HARDWARE BUTTONS	JP	9/29/2011
			ACTIVATED BASED ON FOCUS		
17	9,134,877	13/247,815	KEEPING FOCUS AT THE TOP	US	9/28/2011
			OF THE DEVICE WHEN IN	**************************************	
			LANDSCAPE ORIENTATION		
18	9,128,583	13/248,496	FOCUS CHANGES DUE TO	US	9/29/2011
Value (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			GRAVITY DROP		
19	9,026,930	13/248,427	KEEPING FOCUS DURING	US	9/29/2011
			DESKTOP REVEAL		
20	9,280,285	14/703,243	KEEPING FOCUS DURING	US	5/4/2015
			DESKTOP REVEAL		
21	9,285,957	13/222,970	WINDOW STACK MODELS FOR	US	8/31/2011
			MULTI-SCREEN DISPLAYS		
22		PCT/US11/53805	WINDOW STACK MODELS FOR	WO	9/29/2011
SCC-00-000Females-west-			MULTI-SCREEN DISPLAYS		
23		13/248,138	DISPLAYING THE DESKTOP	US	9/29/2011
Charles and the Charles and th			UPON DEVICE OPEN		
24		14/885,139	DISPLAYING THE DESKTOP	US	10/16/2015
ACCULATION AND ADDRESS OF THE ACCULA			UPON DEVICE OPEN		
25		17/345,889	DISPLAYING THE DESKTOP	US	6/11/2021
da da constante de proposition de la constante			UPON DEVICE OPEN		
26	ZL201180058017.7	201180058017.7	DISPLAYING THE DESKTOP	CN	9/29/2011
			UPON DEVICE OPEN		
27		PCT/US11/53953	DISPLAYING THE DESKTOP	wo	9/29/2011
			UPON DEVICE OPEN		
28		11829897.5	DISPLAYING THE DESKTOP	EP	9/29/2011
			UPON DEVICE OPEN		
29	6073793	2013-531852	DISPLAYING THE DESKTOP	JP	9/29/2011
			UPON DEVICE OPEN	**************************************	
30	10,664,121	13/223,848	SCREEN SHUFFLE	US	9/1/2011
31	10,990,242	16/877,663	SCREEN SHUFFLE	US	5/19/2020
32		PCT/US11/53806	SCREEN SHUFFLE	WO	9/29/2011

US US WO	9/29/2011 10/16/2015 1/21/2020
US	1/21/2020
US	1/21/2020
WO	9/29/2011
1	1 212212011
US	9/29/2011
wo	9/29/2011
US	9/28/2011
wo	9/29/2011
US	9/29/2011
US	8/21/2015
	WO US

Series	Patent No.	Serial No.	Title	Country	Filing Date
43		PCT/US11/53939	CHANGING THE SCREEN	wo	9/29/2011
			STACK UPON DESKTOP		7,27,2011
VIOLA DE LA CALLACTION			REVEAL		
44	8,947,376	13/222,921	DESKTOP REVEAL	US	8/31/2011
Para da de la companya da dela companya dela companya da dela companya da dela co			EXPANSION		
45	9,870,121	14/551,575	DESKTOP REVEAL	US	11/24/2014
			EXPANSION		
46	ZL 201180057936.2	201180057936.2	DESKTOP REVEAL	CN	9/29/2011
			EXPANSION		
47		PCT/US11/53861	DESKTOP REVEAL	wo	9/29/2011
			EXPANSION		
48	2622448	11829864.5	DESKTOP REVEAL	EP	9/29/2011
			EXPANSION		
49	602011057613.5	11829864.5	DESKTOP REVEAL	DE	9/29/2011
			EXPANSION		
50	3537274	19164299.0	DESKTOP REVEAL	EP	9/29/2011
			EXPANSION		
51	3537274	19164299.0	DESKTOP REVEAL	FR	9/29/2011
			EXPANSION		
52	3537274	19164299.0	DESKTOP REVEAL	GB	9/29/2011
			EXPANSION		
53	602011073905.0	19164299.0	DESKTOP REVEAL	DE	9/29/2011
			EXPANSION		
54	2622448	11829864.5	DESKTOP REVEAL	FR	9/29/2011
			EXPANSION		
55	2622448	11829864.5	DESKTOP REVEAL	GB	9/29/2011
			EXPANSION		
56	5919281	2013-531834	DESKTOP REVEAL	JP	9/29/2011
			EXPANSION		
57		2013-266908	DESKTOP REVEAL	JP	9/29/2011
		we provide the second s	EXPANSION		
58	1519262	2013-030415	DESKTOP REVEAL	JP	9/29/2011
			EXPANSION		

Series	Patent No.	Serial No.	Title	Country	Filing Date
59		13/223,015	A MULTI-SCREEN MOBILE	US	8/31/2011
			DEVICE THAT LAUNCHES		***************************************
			APPLICATIONS INTO A		
			REVEALED DESKTOP		
60	10,331,296	14/831,587	MULTI-SCREEN MOBILE	US	8/20/2015
			DEVICE THAT LAUNCHES		
			APPLICATIONS INTO A	ALLE MATERIAL PARTY AND ALLE P	
			REVEALED DESKTOP		as unua se annotas para de la companya de la compan
61		16/450,870	MULTI-SCREEN MOBILE	US	6/24/2019
			DEVICE THAT LAUNCHES		
			APPLICATIONS INTO A		na especialista
			REVEALED DESKTOP		
62		PCT/US11/53855	LAUNCHING APPLICATIONS	wo	9/29/2011
			INTO REVEALED DESKTOP		
63	8,599,106	13/247,817	DUAL SCREEN APPLICATION	US	9/28/2011
			BEHAVIOUR		10 ALIES AND
64	ZL201180057653.8	201180057653.8	DUAL SCREEN APPLICATION	CN	9/29/2011
			BEHAVIOR		
65		PCT/US11/53849	DUAL SCREEN APPLICATION	WO	9/29/2011
			BEHAVIOR		100-0-000 (100 - 1
66		11829860.3	DUAL SCREEN APPLICATION	EP	9/29/2011
			BEHAVIOR		
67		2013-531830	DUAL SCREEN APPLICATION	JP	9/29/2011
			BEHAVIOR		To companie de la com
68	8,917,221	13/222,910	GRAVITY DROP	US	8/31/2011
69		PCT/US11/53844	GRAVITY DROP	WO	9/29/2011
70	9,152,176	13/247,982	APPLICATION DISPLAY	US	9/28/2011
			TRANSITIONS BETWEEN		
			SINGLE AND MULTIPLE		
			DISPLAYS		- Control of the Cont
71	ZL201180057998.3	201180057998.3	APPLICATION DISPLAY	CN	9/29/2011
			TRANSITIONS BETWEEN		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
			SINGLE AND MULTIPLE		
			DISPLAYS		
72		PCT/US11/53942	APPLICATION DISPLAY	wo	9/29/2011
			TRANSITIONS BETWEEN		
			SINGLE AND MULTIPLE		
			DISPLAYS		
73		11829892.6	APPLICATION DISPLAY	EP	9/29/2011
			TRANSITIONS BETWEEN		
			SINGLE AND MULTIPLE		
			DISPLAYS		
74	5980784	2013-531850	APPLICATION DISPLAY	JP	9/29/2011
			TRANSITIONS BETWEEN		
			SINGLE AND MULTIPLE		
			DISPLAYS		
75		13/247,977	GESTURE CAPTURE FOR	US	9/28/2011
			MANIPULATION OF		
			PRESENTATIONS ON ONE OR		
			MORE DEVICE DISPLAYS		
76		BR112013007742	GESTURE CAPTURE FOR	BR	9/29/2011
		-5	MANIPULATION OF		
			PRESENTATIONS ON ONE OR		
			MORE DEVICE DISPLAYS	average convenience and a second convenience a	
77		201180051527.1	GESTURE CAPTURE FOR	CN	9/29/2011
			MANIPULATION OF	Territorios como como como como como como como co	
		Occupantion of the Control of the Co	PRESENTATIONS ON ONE OR	The same of the sa	
			MORE DEVICE DISPLAYS		
78		PCT/US11/53937	GESTURE CAPTURE FOR	wo	9/29/2011
			MANIPULATION OF		
			PRESENTATIONS ON ONE OR		
			MORE DEVICE DISPLAYS		
79		11829890.0	GESTURE CAPTURE FOR	EP	9/29/2011
			MANIPULATION OF		
			PRESENTATIONS ON ONE OR		
			MORE DEVICE DISPLAYS	PERSONAL PROPERTY AND ASSOCIATION AND ASSOCIATION ASSO	

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
80		2013-531849	GESTURE CAPTURE FOR	JP	9/29/2011
			MANIPULATION OF		
			PRESENTATIONS ON ONE OR		
			MORE DEVICE DISPLAYS		
81		MX/a/2013/00324	GESTURE CAPTURE FOR	MX	9/29/2011
		9	MANIPULATION OF		
			PRESENTATIONS ON ONE OR	Semination of the Control of the Con	
			MORE DEVICE DISPLAYS		
82	9,213,365	13/247,971	METHOD AND SYSTEM FOR	US	9/28/2011
			VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES		
83	10,540,087	14/968,539	METHOD AND SYSTEM FOR	US	12/14/2015
			VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES		
84	11,010,047	16/748,630	METHODS AND SYSTEMS FOR	US	1/21/2020
			PRESENTING WINDOWS ON A		
			MOBILE DEVICE USING		
			GESTURES		
85		BR112013007816	METHOD AND SYSTEM FOR	BR	9/29/2011
		-2	VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES		
86		201180051541.1	METHOD AND SYSTEM FOR	CN	9/29/2011
			VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES	as an annual	
87		PCT/US11/53948	METHOD AND SYSTEM FOR	wo	9/29/2011
			VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES		
88	2622439	11829895.9	METHOD AND SYSTEM FOR	EP	9/29/2011
			VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES		
89	602011056959.7	11829895.9	METHOD AND SYSTEM FOR	DE	9/29/2011
			VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES		

Series	Patent No.	Serial No.	Title	Country	Filing Date
90	2622439	11829895.9	METHOD AND SYSTEM FOR	FR	9/29/2011
			VIEWING STACKED SCREEN	Transmission (Victoria)	
			DISPLAYS USING GESTURES		
91	2622439	11829895.9	METHOD AND SYSTEM FOR	GB	9/29/2011
			VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES	TO A COLUMN TO THE COLUMN TO T	
92	6073792	2013-531851	METHOD AND SYSTEM FOR	JP	9/29/2011
			VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES		
93	341479	MX/a/2013/00324	METHOD AND SYSTEM FOR	MX	9/29/2011
		7	VIEWING STACKED SCREEN		
			DISPLAYS USING GESTURES		
94	9,182,937	13/247,325	DESKTOP REVEAL BY	US	9/28/2011
			MOVING A LOGICAL DISPLAY	Name and a second secon	
			STACK WITH GESTURES		
95	ZL201180057999.8	201180057999.8	DESKTOP REVEAL BY	CN	9/29/2011
			MOVING A LOGICAL DISPLAY		
			STACK WITH GESTURES		
96		PCT/US11/53889	DESKTOP REVEAL BY	wo	9/29/2011
			MOVING A LOGICAL DISPLAY		
			STACK WITH GESTURES	version de constante de constan	
97	2622444	11829871.0	DESKTOP REVEAL BY	EP	9/29/2011
			MOVING A LOGICAL DISPLAY		
			STACK WITH GESTURES		
98	602011067812.4	11829871.0	DESKTOP REVEAL BY	DE	9/29/2011
			MOVING A LOGICAL DISPLAY	ALTERNATION AND AND AND AND AND AND AND AND AND AN	
			STACK WITH GESTURES		
99	5998146	2013-531840	DESKTOP REVEAL BY	JP	9/29/2011
			MOVING A LOGICAL DISPLAY		
			STACK WITH GESTURES		
100	8,504,936	13/247,345	CHANGING STACK WHEN	US	9/28/2011
			SWAPPING	**************************************	
101		PCT/US11/53893	CHANGING STACK WHEN	wo	9/29/2011
			SWAPPING		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
102		13/248,305	SLEEP STATE FOR HIDDEN	US	9/29/2011
			WINDOWS		
103		PCT/US11/53933	SLEEP STATE FOR HIDDEN	wo	9/29/2011
			WINDOWS		
104	8,943,434	13/247,735	METHOD AND APPARATUS	US	9/28/2011
			FOR SHOWING STORED	AND THE PROPERTY AND TH	
			WINDOW DISPLAY	TO AND TO STATE OF THE STATE OF	
105		PCT/US11/53919	METHOD AND APPARATUS	WO	9/29/2011
omposed states with the states of the states			FOR SHOWING STORED	auministra es cualdada	
etter ook op sterende			WINDOW DISPLAY		
106	9,164,540	13/247,739	METHOD AND APPARATUS	US	9/28/2011
and the second			FOR MOVING DISPLAY	anne ann ann ann ann ann ann ann ann ann	
Commence			DURING A DEVICE FLIP		
107	ZL201180057935.8	201180057935.8	METHOD AND APPARATUS	CN	9/29/2011
			FOR MOVING DISPLAY	THE PROPERTY OF THE PROPERTY O	
			DURING A DEVICE FLIP		
108		PCT/US11/53917	METHOD AND APPARATUS	WO	9/29/2011
Valley Colonies de Semente			FOR MOVING DISPLAY		
eranavaria sanava			DURING A DEVICE FLIP		***************************************
109		11829882.7	METHOD AND APPARATUS	EP	9/29/2011
SILIPADA PARA PARA PARA PARA PARA PARA PARA			FOR MOVING DISPLAY	Commission control of the Commission control	
DO CONTRACTOR CONTRACT			DURING A DEVICE FLIP		
110	6192013	2013-531846	METHOD AND APPARATUS	JP	9/29/2011
and the second s			FOR MOVING DISPLAY		
una companya da cara d			DURING A DEVICE FLIP	DAY COLOR CO	
111	8,588,860	13/248,714	RECEIVING PHONE CALLS	US	9/29/2011
-			WITH A DUAL SCREEN PHONE	TO ALL PARTY OF THE PARTY OF TH	
same a compressor			IN A SINGLE SCREEN	4.5 contraction and the contraction of the contract	
			CONFIGURATION	CORP.	
112	9,304,540	13/248,544	APPLICATION LAUNCH	US	9/29/2011
113	8,793,608	13/247,402	LAUNCHED APPLICATION	US	9/28/2011
			INSERTED INTO THE STACK		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
114		PCT/US11/53891	LAUNCHED APPLICATION	wo	9/29/2011
			INSERTED INTO THE STACK		
115	8,930,846	13/247,749	REPOSITIONING	US	9/28/2011
			APPLICATIONS IN A STACK		
116	9,760,258	14/485,441	REPOSITIONING	US	9/12/2014
			APPLICATIONS IN A STACK		
117		PCT/IB12/02181	REPOSITIONING	wo	9/13/2012
			APPLICATIONS IN A STACK		
118		13/247,480	FILLING STACK OPENING IN	US	9/28/2011
			DISPLAY		
119	10,282,065	15/147,809	FILLING STACK OPENING IN	US	5/5/2016
			DISPLAY	ar managar man	
120	9,047,047	13/247,359	ALLOWING MULTIPLE	US	9/28/2011
			ORIENTATIONS IN DUAL		
			SCREEN VIEW		
121		PCT/US11/53884	ALLOWING MULTIPLE	wo	9/29/2011
			ORIENTATIONS IN DUAL		
			SCREEN VIEW		
122	9,001,158	13/222,902	ROTATION GRAVITY DROP	US	8/31/2011
123		PCT/US11/53839	ROTATION GRAVITY DROP	wo	9/29/2011
124	9,146,585	13/247,787	DUAL-SCREEN VIEW IN	US	9/28/2011
			RESPONSE TO ROTATION		
125		PCT/US11/53914	DUAL-SCREEN VIEW IN	wo	9/29/2011
			RESPONSE TO ROTATION		
126	8,665,215	13/247,797	SINGLE-SCREEN VIEW IN	US	9/28/2011
			RESPONSE TO ROTATION		
127		PCT/US11/53902	SINGLE SCREEN VIEW IN	wo	9/29/2011
			RESPONSE TO ROTATION		
128		13/247,311	MODALS IN DUAL DISPLAY	US	9/28/2011
			COMMUNICATION DEVICES		
129	ZL201180051481.3	201180051481.3	MODALS IN DUAL DISPLAY	CN	9/29/2011
			COMMUNICATION DEVICES		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
130		PCT/US11/54032	MODALS IN DUAL DISPLAY	WO	9/29/2011
Co-composition and the composition and the com			COMMUNICATION DEVICES		
131		13/247,823	MULTIPLE CHILD WINDOWS	US	9/28/2011
no analysis of the control of the co			IN DUAL DISPLAY		
and the same and t			COMMUNICATION DEVICES		
132	10,261,651	14/919,421	MULTIPLE CHILD WINDOWS	US	10/21/2015
riva constante de la constante			IN DUAL DISPLAY		
			COMMUNICATION DEVICES		
133	10,871,871	16/385,888	METHODS AND SYSTEMS FOR	US	4/16/2019
ACTION AND AND AND AND AND AND AND AND AND AN			CONTROLLING WINDOW		
eratura esta esta esta esta esta esta esta est			MINIMIZATION AND		
er commence constrained in the c			MAXIMIZATION ON A MOBILE		
The second secon			DEVICE		
134	8,872,731	13/222,888	MULTI-SCREEN DISPLAY	US	8/31/2011
NAME OF THE PARTY			CONTROL		
135	ZL201210442013.5	201210442013.5	MULTI-SCREEN DISPLAY	CN	8/31/2012
			CONTROL		
136	10,048,827	14/524,938	MULTI-DISPLAY CONTROL	US	10/27/2014
137	10,705,674	16/101,793	MULTI-DISPLAY CONTROL	US	8/13/2018
138		12180497.5	MULTI-SCREEN DISPLAY	EP	8/15/2012
			CONTROL		
139	10,949,051	16/780,653	MANAGING PRESENTATION	US	2/3/2020
ramaner i sancara			OF WINDOWS ON A MOBILE		
***************************************			DEVICE		
140	9,019,214	13/223,747	LONG DRAG GESTURE IN	US	9/1/2011
			USER INTERFACE		
141	ZL201180058029.X	201180058029.X	LONG DRAG GESTURE IN	CN	9/28/2011
and the second s			USER INTERFACE		
142	ZL201810454514.2	201810454514.2	LONG DRAG GESTURE IN	CN	9/28/2011
THE PARTY OF THE P			USER INTERFACE		
143		PCT/US11/53771	LONG DRAG GESTURE IN	wo	9/28/2011
			USER INTERFACE		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
144		11829839.7	LONG DRAG GESTURE IN	EP	9/28/2011
			USER INTERFACE		
145	6010036	2013-531785	METHOD AND	JP	9/28/2011
			COMMUNICATION DEVICE		a con a contract of the contra
			FOR DISPLAYING IMAGE ON	**************************************	9000 service s
			TOUCH SENSITIVE DISPLAY		
			AND COMPUTER READABLE	remander of the second	
			MEDIUM		ON AND DESCRIPTION OF THE PROPERTY OF THE PROP
146	9,026,923	13/223,674	DRAG/FLICK GESTURES IN	US	9/1/2011
			USER INTERFACE		
147		PCT/US11/53773	DRAG/FLICK GESTURES IN	wo	9/28/2011
			USER INTERFACE		
148	8,648,825	13/247,822	OFF-SCREEN GESTURE	US	9/28/2011
			DISMISSABLE KEYBOARD	The second secon	
149		13/247,741	KEYBOARD SPANNING	US	9/28/2011
			MULTIPLE SCREENS		
150		201180056902.1	KEYBOARD SPANNING	CN	9/29/2011
			MULTIPLE SCREENS		
151		PCT/US11/53905	KEYBOARD SPANNING	wo	9/29/2011
			MULTIPLE SCREENS	Commence of the Commence of th	
152		11829877.7	KEYBOARD SPANNING	EP	9/29/2011
			MULTIPLE SCREENS		
153		2013-531844	KEYBOARD SPANNING	JP	9/29/2011
			MULTIPLE SCREENS		
154		13/247,744	KEYBOARD FILLING ONE	US	9/28/2011
			SCREEN OR SPANNING		
			MULTIPLE SCREENS OF A		
			MULTIPLE SCREEN DEVICE		
155	10,528,230	14/872,658	KEYBOARD FILLING ONE	US	10/1/2015
			SCREEN OR SPANNING		PRACTICAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY
			MULTIPLE SCREENS OF A		Na Para Para Para Para Para Para Para Pa
			MULTIPLE SCREEN DEVICE		
156		201180056894.0	KEYBOARD FILLING ONE	CN	9/29/2011
			SCREEN OR SPANNING		Granus visitorio e e e e e e e e e e e e e e e e e e e

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
			MULTIPLE SCREENS OF A		
			MULTIPLE SCREEN DEVICE		THE REPORT OF THE PARTY OF THE
157		PCT/US11/53896	KEYBOARD FILLING ONE	wo	9/29/2011
			SCREEN OR SPANNING		
			MULTIPLE SCREENS OF A		
			MULTIPLE SCREEN DEVICE		
158		11829874.4	KEYBOARD FILLING ONE	EP	9/29/2011
			SCREEN OR SPANNING		
			MULTIPLE SCREENS OF A		10 m
			MULTIPLE SCREEN DEVICE		
159		2013-531842	KEYBOARD FILLING ONE	JP	9/29/2011
			SCREEN OR SPANNING		Na advision in the state of the
			MULTIPLE SCREENS OF A		
			MULTIPLE SCREEN DEVICE		
160		13/247,824	FOCUS CHANGE DISMISSES	US	9/28/2011
			VIRTUAL KEYBOARD ON A		
			MULTIPLE SCREEN DEVICE		
161	10,222,929	14/954,576	FOCUS CHANGE DISMISSES	US	11/30/2015
			VIRTUAL KEYBOARD ON A		
			MULTIPLE SCREEN DEVICE		
162	11,340,751	16/291,230	FOCUS CHANGE DISMISSES	US	3/4/2019
			VIRTUAL KEYBOARD ON A		
			MULTIPLE SCREEN DEVICE		
163	9,454,269	13/247,751	KEYBOARD FILLS BOTTOM	US	9/28/2011
			SCREEN ON ROTATION OF A		
			MULTIPLE SCREEN DEVICE		
164		PCT/US11/53880	KEYBOARD FILLS BOTTOM	WO	9/29/2011
			SCREEN ON ROTATION OF A		
			MULTIPLE SCREEN DEVICE		- Company and the Company and
165	8,698,751	13/247,827	GRAVITY DROP RULES AND	US	9/28/2011
		No. of the Control of	KEYBOARD DISPLAY ON A		
			MULTIPLE SCREEN DEVICE		
166		13/247,829	KEYBOARD OPERATION ON	US	9/28/2011
			APPLICATION LAUNCH		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
167	10,572,095	14/965,602	KEYBOARD OPERATION ON	US	12/10/2015
			APPLICATION LAUNCH		
168		16/797,808	KEYBOARD OPERATION ON	US	2/21/2020
			APPLICATION LAUNCH		A-100-000-000-000-000-000-000-000-000-00
169		13/247,839	KEYBOARD MAXIMIZATION	US	9/28/2011
170	10,592,061	14/823,856	KEYBOARD MAXIMIZATION	US	8/11/2015
			ON A MULTI-DISPLAY		
			HANDHELD DEVICE		
171	11,226,710	16/817,841	KEYBOARD MAXIMIZATION	US	3/13/2020
			ON A MULTI-DISPLAY		
			HANDHELD DEVICE		
172		PCT/US11/53875	KEYBOARD MAXIMIZATION	WO	9/29/2011
173	9,235,233	13/247,836	KEYBOARD DISMISSED ON	US	9/28/2011
			CLOSURE OF DEVICE		
174	***************************************	13/223,809	PINCH GESTURE TO SWAP	US	9/1/2011
			WINDOWS		
175		14/844,970	PINCH GESTURE TO SWAP	US	9/3/2015
			WINDOWS		
176	11,599,240	16/549,819	PINCH GESTURE TO SWAP	US	8/23/2019
			WINDOWS		
177		PCT/US11/53776	PINCH GESTURE TO SWAP	wo	9/28/2011
			WINDOWS		
178	9,052,801	13/223,727	FLICK MOVE GESTURE IN	US	9/1/2011
			USER INTERFACE	numa contamina de marco de mar	
179		PCT/US11/53779	FLICK MOVE GESTURE IN	wo	9/28/2011
			USER INTERFACE		
180		13/223,697	DRAG MOVE GESTURE IN	US	9/1/2011
			USER INTERFACE		
181	10,558,321	14/839,727	DRAG MOVE GESTURE IN	US	8/28/2015
			USER INTERFACE		
182	11,182,046	16/785,857	DRAG MOVE GESTURE IN	US	2/10/2020
			USER INTERFACE		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
183	ZL201180056896.X	201180056896.X	DRAG MOVE GESTURE IN	CN	9/28/2011
			USER INTERFACE		
184		PCT/US11/53781	DRAG MOVE GESTURE IN	wo	9/28/2011
			USER INTERFACE		
185	EP2622443	11829844.7	DRAG MOVE GESTURE IN	EP	9/28/2011
		Silvering representation	USER INTERFACE		
186	60201107296	11829844.7	DRAG MOVE GESTURE IN	DE	09/28/2011
			USER INTERFACE		
187	EP2622443	11829844.7	DRAG MOVE GESTURE IN	FR	09/28/2011
			USER INTERFACE		
188		2013-531788	METHOD AND	JP	9/28/2011
		-	COMMUNICATION DEVICE		
			FOR DISPLAYING IMAGE ON		
			DUAL DISPLAY AND		
			COMPUTER READABLE		
			MEDIUM		
189	9,223,426	13/247,369	REPOSITIONING WINDOWS IN	US	9/28/2011
			THE POP-UP WINDOW		
190		PCT/US11/53963	REPOSITIONING WINDOWS IN	WO	9/29/2011
			THE POP-UP WINDOW		
191		13/247,719	ANNUNCIATOR DRAWER	US	9/28/2011
192	10,915,214	14/824,846	ANNUNCIATOR DRAWER	US	8/12/2015
193	11,573,674	17/173,542	ANNUNCIATOR DRAWER	US	2/11/2021
194	9,207,717	13/247,388	DRAGGING AN APPLICATION	US	9/28/2011
			TO A SCREEN USING THE		
			APPLICATION MANAGER	energy company	
195		PCT/US11/53898	DRAGGING AN APPLICATION	WO	9/29/2011
			TO A SCREEN USING THE		
			APPLICATION MANAGER		
196	9,213,431	13/248,199	OPENING CHILD WINDOWS IN	US	9/29/2011
			DUAL DISPLAY		
			COMMUNICATION DEVICES		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
197		13/248,450	MANAGING	US	9/29/2011
			HIERARCHICALLY RELATED		
on the state of th			WINDOWS IN A SINGLE		
			DISPLAY		
198	9,817,541	15/241,862	MANAGING	US	8/19/2016
			HIERARCHICALLY RELATED		
			WINDOWS IN A SINGLE		
			DISPLAY		
199		15/811,652	MANAGING	US	11/13/2017
			HIERARCHICALLY RELATED		3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
			WINDOWS IN A SINGLE		
Parkermin Addament			DISPLAY		
200		13/247,955	METHOD AND SYSTEM FOR	US	9/28/2011
			PERFORMING COPY-PASTE		
			OPERATIONS ON A DEVICE		
			VIA USER GESTURES		
201		14/827,898	METHOD AND SYSTEM FOR	US	8/17/2015
			PERFORMING COPY-PASTE		
			OPERATIONS ON A DEVICE		
			VIA USER GESTURES		
202		16/206,824	METHOD AND SYSTEM FOR	US	11/30/2018
			PERFORMING COPY-PASTE		
			OPERATIONS ON A DEVICE		
			VIA USER GESTURES		
203		16/598,289	METHOD AND SYSTEM FOR	US	10/10/2019
			PERFORMING COPY-PASTE		
			OPERATIONS ON A DEVICE		
			VIA USER GESTURES		
204		PCT/US11/53951	METHOD AND SYSTEM FOR	wo	9/29/2011
			PERFORMING COPY-PASTE		
			OPERATIONS ON A DEVICE		
			VIA USER GESTURES		
205		PCT/US11/53960	METHOD AND SYSTEM FOR	WO	9/29/2011
			PERFORMING DRAG AND		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
			DROP OPERATIONS ON A		
			DEVICE VIA USER GESTURES		
206		PCT/US11/53906	UNIVERSAL CLIPBOARD	WO	9/29/2011
207	8,659,565	13/247,581	SMARTPAD ORIENTATION	US	9/28/2011
208		BR112013007372 .1	SMARTPAD ORIENTATION	BR	9/29/2011
209	ZL201180051513.X	201180051513.X	SMARTPAD ORIENTATION	CN	9/29/2011
210		PCT/US11/54039	SMARTPAD ORIENTATION	WO	9/29/2011
211	2622488	11829918.9	SMARTPAD ORIENTATION	EP	9/29/2011
212	2622488	11829918.9	SMARTPAD ORIENTATION	DE	9/29/2011
213	2622488	11829918.9	SMARTPAD ORIENTATION	FR	9/29/2011
214	2622488	11829918.9	SMARTPAD ORIENTATION	GB	9/29/2011
215	6000258	2013-531866	SMARTPAD ORIENTATION	JP	9/29/2011
216	6152620	2016-168057	SMARTPAD ORIENTATION	JP	9/29/2011
217	324448	MX/a/2013/00317 7	SMARTPAD ORIENTATION	MX	9/29/2011
218	8,773,378	13/247,606	SMARTPAD SPLIT SCREEN	US	9/28/2011
219		BR112013007880 -4	SMARTPAD SPLIT SCREEN	BR	9/29/2011
220	ZL201180051463.5	201180051463.5	SMARTPAD SPLIT SCREEN	CN	9/29/2011
221		PCT/US11/54046	SMARTPAD SPLIT SCREEN	wo	9/29/2011
222	2622494	11829920.5	SMARTPAD SPLIT SCREEN	EP	9/29/2011
223	2622494	11829920.5	SMARTPAD SPLIT SCREEN	DE	9/29/2011
224	2622494	11829920.5	SMARTPAD SPLIT SCREEN	FR	9/29/2011
225	2622494	11829920.5	SMARTPAD SPLIT SCREEN	GB	9/29/2011

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
226		2013-531870	SMARTPAD SPLIT SCREEN	JP	9/29/2011
227	322058	MX/a/2013/00317	SMARTPAD SPLIT SCREEN	MX	9/29/2011
228	9,218,021	13/247,621	SMARTPAD SPLIT SCREEN WITH KEYBOARD	US	9/28/2011
229		PCT/US11/54042	SMARTPAD SPLIT SCREEN WITH KEYBOARD	WO	9/29/2011
230	9,092,190	13/247,634	SMARTPAD SPLIT SCREEN	US	9/28/2011
231	9,195,330	13/247,647	SMARTPAD SPLIT SCREEN	US	9/28/2011
232	8,866,748	13/247,663	DESKTOP REVEAL	US	9/28/2011
233	9,477,394	14/518,784	DESKTOP REVEAL	US	10/20/2014
234	8,963,840	13/247,696	SMARTPAD SPLIT SCREEN DESKTOP	US	9/28/2011
235	8,963,853	13/247,711	SMARTPAD SPLIT SCREEN DESKTOP	US	9/28/2011
236	8,907,904	13/247,724	SMARTPAD SPLIT SCREEN DESKTOP	US	9/28/2011
237		14/541,606	SMARTPAD SPLIT SCREEN DESKTOP	US	11/14/2014
238	10,248,282	15/497,842	SMARTPAD SPLIT SCREEN DESKTOP	US	4/26/2017
239	9,128,582	13/247,733	VISIBLE CARD STACK	US	9/28/2011
240	D687,035	29/406,773	DUAL SCREEN ELECTRONIC DEVICE	US	11/18/2011
241	201230178500.6	201230178500.6	DUAL SCREEN ELECTRONIC DEVICE	CN	5/17/2012
242	002042853-0001	002042853-0001	DUAL SCREEN ELECTRONIC DEVICE	EU	5/16/2012
243	90020428530001	90020428530001	DUAL SCREEN ELECTRONIC DEVICE	GB	5/16/2012

	Serial No.	Title	Country	Filing Date
D/97.024	20/406 772	DUAL COREN ELECTRONIC	TIC	
D687,034	29/406,772		US	11/18/2011
201220170405.5	201220170405.5		CONT	5/17/2012
201230178485.5	201230178485.5		CN	5/17/2012
000010070000	002042072 0002		TOTAL TOTAL	7/1/6/10010
002042853-0002	002042853-0002		EU	5/16/2012
90020428530002	90020428530002		GB	5/16/2012
D681,633	29/406,771		US	11/18/2011
201230178505.9	201230178505.9	DUAL SCREEN ELECTRONIC	CN	5/17/2012
		DEVICE		
002042853-0003	002042853-0003	DUAL SCREEN ELECTRONIC	EU	5/16/2012
		DEVICE		
90020428530003	90020428530003	DUAL SCREEN ELECTRONIC	GB	5/16/2012
		DEVICE		
D680,532	29/406,770	DUAL SCREEN ELECTRONIC	US	11/18/2011
		DEVICE	Parameter and the second	
201230178509.7	201230178509.7	DUAL SCREEN ELECTRONIC	CN	5/17/2012
		DEVICE		**************************************
002042853-0004	002042853-0004	DUAL SCREEN ELECTRONIC	EU	5/16/2012
		DEVICE	t emploma canada	
90020428530004	90020428530004	DUAL SCREEN ELECTRONIC	GB	5/16/2012
		DEVICE	Account of the Control of the Contro	
D687,858	29/406,768	DISPLAY SCREEN WITH ICONS	US	11/18/2011
	29/406,766	DISPLAY SCREEN ICONS	US	11/18/2011
	29/406,765	DISPLAY SCREEN ICONS	US	11/18/2011
D697,083	29/406,764	DISPLAY SCREEN WITH ICON	US	11/18/2011
D680,529	29/406,763	DUAL SCREEN ELECTRONIC	US	11/18/2011
Í	,	DEVICE	e de la composition della comp	
201230178545.3	201230178545.3		CN	5/17/2012
		DEVICE		wiseriad V & lad
	90020428530003 D680,532 201230178509.7 002042853-0004 90020428530004 D687,858	201230178485.5 201230178485.5 002042853-0002 002042853-0002 90020428530002 90020428530002 D681,633 29/406,771 201230178505.9 201230178505.9 002042853-0003 002042853-0003 90020428530003 90020428530003 D680,532 29/406,770 201230178509.7 201230178509.7 002042853-0004 002042853-0004 90020428530004 90020428530004 D687,858 29/406,768 29/406,765 29/406,764 D680,529 29/406,763	DEVICE	DEVICE

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
262	002042853-0005	002042853-0005	DUAL SCREEN ELECTRONIC	EU	5/16/2012
	002012033 0003	002012033 0003	DEVICE		371072012
263	90020428530005	90020428530005	DUAL SCREEN ELECTRONIC	GB	5/16/2012
			DEVICE		
264	D680,528	29/406,760	DUAL SCREEN ELECTRONIC	US	11/18/2011
			DEVICE	am i controlicio de la controlicio della control	
265	201230178546.8	201230178546.8	DUAL SCREEN ELECTRONIC	CN	5/17/2012
			DEVICE		
266	002042853-0006	002042853-0006	DUAL SCREEN ELECTRONIC	EU	5/16/2012
			DEVICE		
267	90020428530006	90020428530006	DUAL SCREEN ELECTRONIC	GB	5/16/2012
			DEVICE		
268	D680,527	29/406,759	DUAL SCREEN ELECTRONIC	US	11/18/2011
			DEVICE		
269	201230178567.X	201230178567.X	DUAL SCREEN ELECTRONIC	CN	5/17/2012
			DEVICE		
270	002042853-0007	002042853-0007	DUAL SCREEN ELECTRONIC	EU	5/16/2012
			DEVICE		
271	90020428530007	90020428530007	DUAL SCREEN ELECTRONIC	GB	5/16/2012
			DEVICE		
272	8,866,764	13/223,056	SWIPEABLE KEY LINE	US	8/31/2011
273		13/629,094	COMMUNICATIONS DEVICE	US	9/27/2012
			STATE TRANSITIONS		
274		14/920,703	COMMUNICATIONS DEVICE	US	10/22/2015
			STATE TRANSITIONS		
275	8,868,135	13/484,951	ORIENTATION ARBITRATION	US	5/31/2012
276	8,996,073	14/498,330	ORIENTATION ARBITRATION	US	9/26/2014
12.0	0,270,070	11170,000			JI kas Of kas O k.T
277	9,001,103	13/607,203	SMART PAD OPERATION OF	US	9/7/2012
			DISPLAY ELEMENTS WITH		
			DIFFERING DISPLAY		
			PARAMETERS		

Series	Patent No.	Serial No.	Title	Country	Filing Date
278	9,092,191	13/606,927	SMART PAD OPERATION WITH	US	9/7/2012
			DIFFERING ASPECT RATIOS	Strange Common C	
279	8,994,713	13/607,084	SMART PAD OPERATION WITH	US	9/27/2012
			DIFFERING DISPLAY		-service and service and servi
			PARAMETERS APPLIED TO	Participant of action and action and action and action and action action and action ac	
			DIFFERENT DISPLAY		
			ELEMENTS		namina and and and and and and and and and a
280	9,122,440	13/346,475	USER FEEDBACK TO	US	1/9/2012
			INDICATE TRANSITIONS	are manual court production of the	
			BETWEEN OPEN AND CLOSED	es da de la composito de la co	normal source and a second
			STATES		usedina societico con contra contr
281	9,351,237	13/341,666	DISPLAYING OF CHARGING	US	12/30/2011
			STATUS ON DUAL SCREEN		on-manufacture resources
			DEVICE		O-ADD SIGNATURE STATE OF THE SIGNATURE STATE
282		13/341,634	DISPLAYING OF CHARGING	US	12/30/2011
			STATUS ON DUAL SCREEN		
			DEVICE		
283		14/864,515	DISPLAYING OF CHARGING	US	9/24/2015
			STATUS ON DUAL SCREEN		el primi de la composito de la
			DEVICE		si della manora di monta di mo
284		13/341,681	HANDSET STATES AND STATE	US	12/30/2011
			DIAGRAMS: OPEN, CLOSED		
			TRANSITIONAL AND EASEL		
285	9,582,235	14/844,891	HANDSET STATES AND STATE	US	9/3/2015
			DIAGRAMS: OPEN, CLOSED	PAGE ALL PAGE AND PAG	
			TRANSITIONAL AND EASEL	Secretarian Community Secretaria	
286		13/223,778	DISPLAYED IMAGE	US	9/1/2011
			TRANSITION INDICATOR		ed-Andre Agreement
287	ZL201210458810.2	201210458810.2	DISPLAYED IMAGE	CN	9/3/2012
			TRANSITION INDICATOR		THE PROPERTY OF THE PROPERTY O
288	ZL201810310376.0	201810310376.0	DISPLAYED IMAGE	CN	9/3/2012
			TRANSITION INDICATOR	economic some control of the control	Review Agreement Advances
289		14/885,116	DISPLAYED IMAGE	US	10/16/2015
			TRANSITION INDICATOR	SCHOOL COLUMN TO THE PARTY OF T	

		Title	Country	Filing Date
11,537,259	16/577,119	DISPLAYED IMAGE	US	9/20/2019
		TRANSITION INDICATOR	The state of the s	
8,842,057	13/341,694	DETAIL ON TRIGGERS:	US	12/30/2011
		TRANSITIONAL STATES		
8,878,794	13/341,709	STATE OF SCREEN INFO:	US	12/30/2011
		EASEL		
9,182,935	13/341,721	SECONDARY SINGLE SCREEN	US	12/30/2011
		MODE ACTIVATION THROUGH	seasa surge seasa	
		MENU OPTION		
9,430,122	13/362,789	SECONDARY SINGLE SCREEN	US	1/31/2012
		MODE ACTIVATION THROUGH	THE STATE OF THE S	
		OFF-SCREEN GESTURE AREA		
		ACTIVATION		
	13/341,735	SECONDARY SINGLE SCREEN	US	12/30/2011
		MODE ACTIVATION THROUGH	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	
		USER INTERFACE TOGGLE	**************************************	
10,013,226	14/821,338	SECONDARY SINGLE SCREEN	US	8/7/2015
		MODE ACTIVATION THROUGH	The state of the s	
		USER INTERFACE TOGGLE	ray and and a second	
	16/025,083	SECONDARY SINGLE SCREEN	US	7/2/2018
		MODE ACTIVATION THROUGH		
		USER INTERFACE TOGGLE	d value community value o	
11,221,647	16/714,954	SECONDARY SINGLE SCREEN	US	12/16/2019
		MODE ACTIVATION THROUGH	Carlotte Constanting Constanti	
		USER INTERFACE TOGGLE		
8,907,906	13/341,749	SECONDARY SINGLE SCREEN	US	12/30/2011
		MODE DEACTIVATION		
9,495,012	13/341,762	SECONDARY SINGLE SCREEN	US	12/30/2011
	e de la companya de l	MODE ACTIVATION THROUGH	Page and a second secon	
		USER INTERFACE	ALL WILLIAM STATE OF THE STATE	
		ACTIVATION		
9,152,179	13/624.565	PORTRAIT DUAL DISPLAY	US	9/21/2012
2 2			www.cato-cato-cato-cato-cato-cato-cato-cato-	

	8,878,794 9,182,935 9,430,122 10,013,226 11,221,647 8,907,906	8,878,794 13/341,709 9,182,935 13/341,721 9,430,122 13/362,789 10,013,226 14/821,338 11,221,647 16/714,954 8,907,906 13/341,749 9,495,012 13/341,762	8,842,057	13/341,694 DETAIL ON TRIGGERS: TRANSITIONAL STATES 8,878,794 13/341,709 STATE OF SCREEN INFO: EASEL 9,182,935 13/341,721 SECONDARY SINGLE SCREEN US MODE ACTIVATION THROUGH MENU OPTION 9,430,122 13/362,789 SECONDARY SINGLE SCREEN US MODE ACTIVATION THROUGH OFF-SCREEN GESTURE AREA ACTIVATION 13/341,735 SECONDARY SINGLE SCREEN US MODE ACTIVATION THROUGH USER INTERFACE TOGGLE 10,013,226 14/821,338 SECONDARY SINGLE SCREEN WODE ACTIVATION THROUGH USER INTERFACE TOGGLE 16/025,083 SECONDARY SINGLE SCREEN WODE ACTIVATION THROUGH USER INTERFACE TOGGLE 11,221,647 16/714,954 SECONDARY SINGLE SCREEN WODE ACTIVATION THROUGH USER INTERFACE TOGGLE 8,907,906 13/341,749 SECONDARY SINGLE SCREEN WODE ACTIVATION THROUGH USER INTERFACE TOGGLE 8,907,906 13/341,749 SECONDARY SINGLE SCREEN WODE ACTIVATION THROUGH USER INTERFACE TOGGLE 8,907,906 13/341,749 SECONDARY SINGLE SCREEN WODE ACTIVATION THROUGH USER INTERFACE TOGGLE 8,907,906 13/341,749 SECONDARY SINGLE SCREEN WODE ACTIVATION THROUGH USER INTERFACE ACTIVATIO

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
302		13/418,120	BROWSER FULL SCREEN VIEW	US	3/12/2012
303		15/142,242	BROWSER FULL SCREEN VIEW	US	4/29/2016
304		13/624,591	MINIMIZING AND	US	9/21/2012
			MAXIMIZING BETWEEN	Visitalia de la companio del companio de la companio del companio de la companio della companio de la companio della companio	
			LANDSCAPE DUAL DISPLAY		Notice and the state of the sta
			AND LANDSCAPE SINGLE	special control of the control of th	
			DISPLAY		
305	11,429,146	17/101,156	MINIMIZING AND	US	11/23/2020
			MAXIMIZING BETWEEN		
			LANDSCAPE DUAL DISPLAY	- Control of the Cont	
			AND LANDSCAPE SINGLE		
			DISPLAY		
306		13/540,066	GRAVITY DROP	US	7/2/2012
307	10,558,415	15/237,479	GRAVITY DROP	US	8/15/2016
308	11,132,161	16/785,889	CONTROLLING DISPLAY OF A	US	2/10/2020
			PLURALITY OF WINDOWS ON		
			A MOBILE DEVICE		
309		61/539,884	MOBILE DEVICE	US	9/27/2011
310	9,235,828	13/299,265	EMAIL CLIENT DISPLAY	US	11/17/2011
			TRANSITION		
311		13/299,271	EMAIL CLIENT LANDSCAPE	US	11/17/2011
			DISPLAY TRANSITION	Marian emplana	
312		13/299,275	EMAIL CLIENT DISPLAY	US	11/17/2011
			TRANSITIONS BETWEEN		
			PORTRAIT AND LANDSCAPE		
313		14/844,870	EMAIL CLIENT DISPLAY	US	9/3/2015
			TRANSITIONS BETWEEN		es adoption de la constante de
			PORTRAIT AND LANDSCAPE		The state of the s
314	10,831,358	16/155,696	EMAIL CLIENT DISPLAY	US	10/9/2018
			TRANSITIONS BETWEEN	No. of the Control of	
			PORTRAIT AND LANDSCAPE	and the same of th	Name of Contractive Contractiv

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
315	9,189,773	13/299,279	EMAIL CLIENT DISPLAY	US	11/17/2011
			TRANSITIONS BETWEEN		
			PORTRAIT AND LANDSCAPE		
			IN A SMARTPAD DEVICE		
316	9,208,477	13/299,284	EMAIL CLIENT MODE	US	11/17/2011
			TRANSITIONS IN A SMARTPAD		- August - A
			DEVICE	Autopopopopopo	
317		13/628,380	RECONFIGURABLE USER	US	9/27/2012
			INTERFACE ELEMENTS	Control of the Contro	
318		15/254,199	RECONFIGURABLE USER	US	9/1/2016
			INTERFACE ELEMENTS		
319	9,086,840	13/840,138	RSID PROXIMITY PERIPHERAL	US	3/15/2013
			INTERCONNECTION		
320	9,420,072	13/841,230	SMARTPHONE DATABOOST	US	3/15/2013
321	9,774,721	13/841,365	LTE UPGRADE MODULE	US	3/15/2013
322	9,141,328	13/571,668	BANDWIDTH THROUGHPUT	US	8/10/2012
			OPTIMIZATION		***************************************
323		13/843,086	SELECTIVE REMOTE WIPE	US	3/15/2013
324	9,104,366	13/628,157	SEPARATION OF SCREEN	US	9/27/2012
			USAGE FOR COMPLEX		
			LANGUAGE INPUT		
325	9,003,426	13/839,097	PHYSICAL KEY SECURE	US	3/15/2013
			PERIPHERAL		
			INTERCONNECTION		
326	9,507,930	14/678,713	PHYSICAL KEY SECURE	US	4/3/2015
			PERIPHERAL		
			INTERCONNECTION		
327	9,128,659	13/628,170	DUAL DISPLAY CURSIVE	US	9/27/2012
			TOUCH INPUT		500
328	9,128,660	13/628,234	DUAL DISPLAY PINYIN	US	9/27/2012
			TOUCH INPUT	e de la composition della comp	Real Property Constitution of the Constitution

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
329	9,497,697	13/627,769	MAGNETICALLY SECURING	US	9/26/2012
			TWO SCREENS OF A		
			HANDHELD COMMUNICATION		**************************************
			DEVICE		***************************************
330	9,904,501	13/627,793	SENSING THE SCREEN	US	9/26/2012
			POSITIONS IN A DUAL SCREEN		**************************************
			PHONE		
331		15/905,603	SENSING THE SCREEN	US	2/26/2018
			POSITIONS IN A DUAL SCREEN		
			PHONE		
332	11,740,654	16/727,477	SENSING THE SCREEN	US	12/26/2019
			POSITIONS IN A DUAL SCREEN		
			PHONE		
333	9,086,835	13/628,378	BRACKET FOR HANDHELD	US	9/27/2012
			DEVICE INPUT/OUTPUT PORT		
334		13/843,195	MOBILE HANDSET RECHARGE	US	3/15/2013
335	10,050,456	14/822,715	MOBILE HANDSET RECHARGE	US	8/10/2015
336	8,949,722	13/629,349	CALENDAR APPLICATION	US	9/27/2012
			VIEWS IN PORTRAIT DUAL		
			MODE		
337		13/627,422	IMAGE CAPTURE MODES FOR	US	9/26/2012
			DUAL SCREEN MODE		
338		15/822,324	IMAGE CAPTURE MODES FOR	US	11/27/2017
			DUAL SCREEN MODE		
339	11,221,646	16/559,217	IMAGE CAPTURE MODES FOR	US	9/3/2019
			DUAL SCREEN MODE		ANGEL COLOREST COLORE
340	9,182,788	13/629,311	DESKTOP APPLICATION	US	9/27/2012
			MANAGER CARD DRAG		
341		13/603,136	UNIFIED DESKTOP DOCKING	US	9/4/2012
			BEHAVIOUR FOR AN		60 - Aller Secretary - Secreta
			AUXILLARY MONITOR		
342	9,524,027	13/627,680	MESSAGING APPLICATION	US	9/26/2012
			VIEWS		and entiremental

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
343	9,733,665	13/364,475	WINDOWS POSITION	US	2/2/2012
			CONTROL FOR PHONE		
			APPLICATIONS	a reconstruction of the control of t	
344		13/629,147	PRESENTATION OF A	US	9/27/2012
			VIRTUAL KEYBOARD ON A		
			MULTIPLE DISPLAY DEVICE		
345		15/135,351	PRESENTATION OF A	US	4/21/2016
			VIRTUAL KEYBOARD ON A		
			MULTIPLE DISPLAY DEVICE		
346	10,963,007	16/545,839	PRESENTATION OF A	US	8/20/2019
			VIRTUAL KEYBOARD ON A		
			MULTIPLE DISPLAY DEVICE		
347	8,990,712	13/604,384	UNIFIED DESKTOP TRIAD	US	9/5/2012
			CONTROL USER INTERFACE		
			FOR FILE MANAGER		
348		13/604,960	UNIFIED DESKTOP TRIAD	US	9/6/2012
			CONTROL USER INTERFACE		
			FOR AN APPLICATION		
			LAUNCHER		
349		14/930,092	UNIFIED DESKTOP TRIAD	US	11/2/2015
			CONTROL USER INTERFACE		
			FOR AN APPLICATION		
			LAUNCHER		
350	11,093,200	16/542,102	UNIFIED DESKTOP TRIAD	US	8/15/2019
			CONTROL USER INTERFACE		
			FOR AN APPLICATION		
			LAUNCHER		
351		17/374,989	UNIFIED DESKTOP TRIAD	US	7/13/2021
			CONTROL USER INTERFACE		
			FOR AN APPLICATION		
			LAUNCHER		
352	8,990,713	13/605,145	UNIFIED DESKTOP TRIAD	US	9/6/2012
			CONTROL USER INTERFACE		

No.	Patent No.	Serial No.	Title	Country	Filing Date
			FOR AN APPLICATION		
Annual Control of the			MANAGER		
353	9,678,624	13/605,482	UNIFIED DESKTOP TRIAD	US	9/6/2012
de de la constante de la const			CONTROL USER INTERFACE		
CONTINUES CONTIN			FOR A PHONE MANAGER	PAGE AND	
354	9,529,494	13/605,740	UNIFIED DESKTOP TRIAD	US	9/6/2012
			CONTROL USER INTERFACE	Face and the second	
Accessorates and a second			FOR A BROWSER		
355	9,703,468	13/627,679	UNIFIED DESKTOP	US	9/26/2012
			INDEPENDENT FOCUS IN AN		
Assemble State Control of State Control			APPLICATION MANAGER		
356	8,994,671	13/365,157	DISPLAY NOTIFICATIONS ON	US	2/2/2012
Occupants of the second of the			A DUAL SCREEN DEVICE	200 million (200 m	
357	9,092,183	13/365,153	DISPLAY STATUS OF	US	2/2/2012
			NOTIFICATIONS ON A DUAL		The second control of
Appropriate state of the state			SCREEN DEVICE		
358	9,218,154	13/365,148	DISPLAYING CATEGORIES OF	US	2/2/2012
According to the second			NOTIFICATIONS ON A DUAL		
			SCREEN DEVICE		
359		13/364,118	DESKTOP APPLICATION	US	2/1/2012
TO THE PROPERTY OF THE PROPERT			MANAGER: CARD DRAGGING		
A COLUMN A C			OF DUAL SCREEN CARDS	To a second	
360	10,503,454	14/831,645	DESKTOP APPLICATION	US	8/20/2015
PRODUCTION OF THE PRODUCTION O			MANAGER: CARD DRAGGING	THE STATE OF THE S	
AND THE PROPERTY OF THE PROPER			OF DUAL SCREEN CARDS	EAST AND THE COLUMN TO THE COL	
361	10,853,016	16/693,756	DESKTOP APPLICATION	US	11/25/2019
DANIEL BERTHARD CONTRACTOR CONTRA			MANAGER: CARD DRAGGING		
Propagation (Particular Spanish			OF DUAL SCREEN CARDS		
362	11,221,649	17/101,230	DESKTOP APPLICATION	US	11/23/2020
Control of the Contro			MANAGER: CARD DRAGGING	PARAMETER STATE OF THE STATE OF	
			OF DUAL SCREEN CARDS		
363	9,152,371	13/364,132	DESKTOP APPLICATION	US	2/1/2012
Anna constitution			MANAGER: TAPPING DUAL-	DE PROPERTIE DE LA CONTRACTION	
			SCREEN CARDS		

Series	Patent No.	Serial No.	Title	Country	Filing Date
364		13/364,470	WINDOWS POSITION	US	2/2/2012
			CONTROL FOR PHONE		
			APPLICATIONS		
365		13/364,485	WINDOWS POSITION	US	2/2/2012
			CONTROL FOR PHONE		
			APPLICATIONS		
366		15/784,525	WINDOWS POSITION	US	10/16/2017
			CONTROL FOR PHONE		
			APPLICATIONS		
367	11,416,023	16/669,789	WINDOWS POSITION	US	10/31/2019
			CONTROL FOR PHONE		
			APPLICATIONS		
368		13/364,492	WINDOWS POSITION	US	2/2/2012
			CONTROL FOR PHONE		
			APPLICATIONS		
369		13/364,500	WINDOWS POSITION	US	2/2/2012
			CONTROL FOR PHONE		
			APPLICATIONS		
370	10,237,394	14/822,754	WINDOWS POSITION	US	8/10/2015
			CONTROL FOR PHONE		
			APPLICATIONS		
371	9,436,217	13/364,505	WINDOWS POSITION	US	2/2/2012
			CONTROL FOR PHONE		
			APPLICATIONS		
372		13/364,524	WINDOWS POSITION	US	2/2/2012
			CONTROL FOR PHONE		
			APPLICATIONS		
373	10,156,969	15/235,984	WINDOWS POSITION	US	8/12/2016
			CONTROL FOR PHONE		
			APPLICATIONS		
374	9,588,545	13/436,442	WINDOWS POSITION	US	3/30/2012
			CONTROL FOR PHONE		
			APPLICATIONS		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
375	9,189,018	13/436,562	WINDOWS POSITION	US	3/30/2012
			CONTROL FOR PHONE		
			APPLICATIONS		
376		13/408,530	UNIFIED DESKTOP STATUS	US	2/29/2012
			NOTIFICATIONS		
377		14/824,063	UNIFIED DESKTOP STATUS	US	8/11/2015
			NOTIFICATIONS		
378		16/559,209	UNIFIED DESKTOP STATUS	US	9/3/2019
			NOTIFICATIONS		
379	9,069,518	13/436,593	UNIFIED DESKTOP FREEFORM	US	3/30/2012
			WINDOW MODE		
380	8,874,894	13/485,734	UNIFIED DESKTOP WAKE AND	US	5/31/2012
			UNLOCK		
381		13/543,635	UNIFIED DESKTOP DOCKING	US	7/6/2012
			FLOW		
382		14/832,859	UNIFIED DESKTOP DOCKING	US	8/21/2015
			FLOW		
383	10,983,559	16/689,888	UNIFIED DESKTOP DOCKING	US	11/20/2019
			FLOW		
384	8,904,165	13/485,743	UNIFIED DESKTOP WAKE AND	US	5/31/2012
			UNLOCK		
385	9,268,518	13/543,678	UNIFIED DESKTOP DOCKING	US	7/6/2012
			RULES		
386		13/627,690	UNIFIED DESKTOP BIG	US	9/26/2012
			BROTHER APPLICATIONS		
387	10,409,438	15/085,747	UNIFIED DESKTOP BIG	US	3/30/2016
			BROTHER APPLICATIONS		
388		13/627,698	UNIFIED DESKTOP BIG	US	9/26/2012
			BROTHER APPLICATION		
			POOLS		
389	10,558,414	14/931,670	UNIFIED DESKTOP BIG	US	11/3/2015
			BROTHER APPLICATION		
			POOLS		

No.	Patent No.	Serial No.	Title	Country	Filing Date
390		13/627,708	UNIFIED DESKTOP INPUT	US	9/26/2012
			SEGREGATION IN AN		
			APPLICATION MANAGER		
391	10,678,411	14/887,074	UNIFIED DESKTOP INPUT	US	10/19/2015
			SEGREGATION IN AN		
			APPLICATION MANAGER		
392	11,416,131	16/894,380	UNIFIED DESKTOP INPUT	US	6/5/2020
			SEGREGATION IN AN		
			APPLICATION MANAGER		
393	8,872,727	13/410,931	ACTIVATING APPLICATIONS	US	3/2/2012
			IN PORTIONS OF UNIFIED		
			DESKTOP		
394	9,122,441	13/410,958	OPENING APPLICATIONS IN	US	3/2/2012
			UNIFIED DESKTOP		
395	9,003,311	13/410,983	ACTIVATING APPLICATIONS	US	3/2/2012
			IN UNIFIED DESKTOP		
396	8,910,061	13/411,034	APPLICATION MANAGER IN A	US	3/2/2012
			UNIFIED DESKTOP		
397	eenscheerd-verteem deestd vestden old cold ook ook ook ook ook ook ook ook ook oo	13/411,075	DISPLAYING A UNIFIED	US	3/2/2012
			DESKTOP ACROSS		
			CONNECTED DEVICES		
398		14/965,638	DISPLAYING A UNIFIED	US	12/10/2015
			DESKTOP ACROSS		
			CONNECTED DEVICES		
399	11,573,597	16/676,640	DISPLAYING A UNIFIED	US	11/7/2019
			DESKTOP ACROSS		
			CONNECTED DEVICES		
400	9,213,516	13/436,823	DISPLAYING A UNIFIED	US	3/30/2012
			DESKTOP ACROSS DEVICES		
401		13/436,826	HANDLING APPLICATIONS ON	US	3/30/2012
			A UNIFIED DESKTOP		
402		14/927,517	HANDLING APPLICATIONS ON	US	10/30/2015
			A UNIFIED DESKTOP		

PATENT REEL: 069049 FRAME: 0376

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
403		13/566,103	UNIFIED DESKTOP DOCKING	US	8/3/2012
,,,,		15,5 5 5,1 5 5	BEHAVIOR FOR VISIBLE-TO-		0,0,2012
			VISIBLE EXTENSION		
404	9,665,333	14/858,867	UNIFIED DESKTOP DOCKING	US	9/18/2015
ly processes and the second se			BEHAVIOR FOR VISIBLE-TO-		
-			VISIBLE EXTENSION		
405	9,715,252	13/566,168	UNIFIED DESKTOP DOCKING	US	8/3/2012
			BEHAVIOR FOR WINDOW		
-			STICKINESS		
406		13/571,724	LOCATION BASED DATA PATH	US	8/10/2012
			SELECTION		
407	9,594,538	14/943,785	LOCATION BASED DATA PATH	US	11/17/2015
			SELECTION		
408		13/835,950	RULES BASED HIERARCHICAL	US	3/15/2013
		A MILITARY AND A MILI	DATA VIRTUALIZATION		
409		14/834,266	RULES BASED HIERARCHICAL	US	8/24/2015
Nazarana antikana an			DATA VIRTUALIZATION		
410	11,423,050	16/585,447	RULES BASED HIERARCHICAL	US	9/27/2019
			DATA VIRTUALIZATION		
411	9,152,404	13/836,792	REMOTE DEVICE FILTER	US	3/15/2013
412	Miles - Miles	13/629,415	DUAL SCREEN PROPERTY	US	9/27/2012
			DETAIL DISPLAY		
413	10,528,312	15/065,668	DUAL SCREEN PROPERTY	US	3/9/2016
			DETAIL DISPLAY		
414		13/837,340	VIRTUAL FILE SYSTEM	US	3/15/2013
			REMOTE SEARCH		
415	10,198,450	14/876,588	VIRTUAL FILE SYSTEM	US	10/6/2015
			REMOTE SEARCH		THE
416	8,838,095	13/571,829	DATA PATH SELECTION	US	8/10/2012
417	8,812,051	13/571,951	GRAPHICAL USER	US	8/10/2012
			INTERFACES CUES FOR		
THE ACCOUNTY PERSONNEL PROPERTY			OPTIMAL DATAPATH		
A-COOL-PRINCIPAL PRINCIPAL			SELECTION		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
418	8,903,377	13/572,133	MOBILE BANDWIDTH	US	8/10/2012
			ADVISOR		
419	9,185,643	14/557,095	MOBILE BANDWIDTH	US	12/1/2014
			ADVISOR		
420	9,811,302	13/628,432	MULTISCREEN PHONE	US	9/27/2012
And a second sec			EMULATION		
421	10,089,054	15/804,964	MULTISCREEN PHONE	US	11/6/2017
			EMULATION		
422	9,001,149	13/627,577	MAX MODE	US	9/26/2012
423	9,952,743	14/679,746	MAX MODE	US	4/6/2015
424	10,268,338	15/960,289	MAX MODE	US	4/23/2018
425	9,645,649	13/629,325	CALENDAR APPLICATION	US	9/27/2012
			VIEWS IN LANDSCAPE DUAL		
			MODE		
426		13/364,152	DESKTOP APPLICATION	US	2/1/2012
			MANAGER: CARD DRAGGING		
			OF DUAL SCREEN CARDS -		
			SMARTPAD		
427	10,445,044	14/831,665	DESKTOP APPLICATION	US	8/20/2015
			MANAGER: CARD DRAGGING		
			OF DUAL SCREEN CARDS -		
			SMARTPAD		
428		13/629,070	MOBILE DEVICE OFF-SCREEN	US	9/27/2012
			GESTURE AREA		
429	10,168,973	14/947,383	MOBILE DEVICE OFF-SCREEN	US	11/20/2015
			GESTURE AREA		
430	10,545,712	16/236,990	MOBILE DEVICE OFF-SCREEN	US	12/31/2018
		No.	GESTURE AREA		
431	9,383,770	13/835,189	MOBILE DEVICE THAT DOCKS	US	3/15/2013
			WITH MULTIPLE TYPES OF		
			DOCKS		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
432	9,013,867	13/627,816	HINGE FOR A HANDHELD	US	9/26/2012
			COMPUTING DEVICE	A the Annual Marian	
433	9,176,701	13/628,396	SEAM MINIMIZATION IN A	US	9/27/2012
			HANDHELD DUAL DISPLAY		
			DEVICE		
434	9,645,607	14/930,574	SEAM MINIMIZATION IN A	US	11/2/2015
			HANDHELD DUAL DISPLAY		
			DEVICE		
435	9,229,675	13/628,419	MOUNTING STRUCTURE FOR	US	9/27/2012
			BACK-TO-BACK BRACKET		
436	9,116,655	13/628,436	L BRACKET FOR HANDHELD	US	9/27/2012
			DEVICE ACTIVATORS		
437	9,086,836	13/629,291	CORRUGATED STIFFENER FOR	US	9/27/2012
			SIM MOUNTING		
438	9,286,024	13/629,256	METAL HOUSING WITH	US	9/27/2012
			MOULDED PLASTIC		
439		13/628,483	DISPLAY FRAME FOR	US	9/27/2012
			HANDHELD DUAL DISPLAY		
			DEVICE		
440	9,690,385	13/627,827	HANDHELD DUAL DISPLAY	US	9/26/2012
			DEVICE HAVING FOLDOVER		
			GROUND TABS		
441		13/629,068	BEVELED HANDHELD	US	9/27/2012
			COMMUNICATION DEVICE	day year alloy days days	
			EDGE	AND THE PROPERTY OF THE PROPER	
442	9,946,505	14/874,159	BEVELED HANDHELD	US	10/2/2015
			COMMUNICATION DEVICE		
			EDGE		
443		15/954,155	BEVELED HANDHELD	US	4/16/2018
			COMMUNICATION DEVICE	ACTIVITY COLUMN ACTIVITY ACTIV	
			EDGE		
444		16/563,489	BEVELED HANDHELD	US	9/6/2019
			COMMUNICATION DEVICE	W CONTROL OF THE CONT	
			EDGE		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
445		13/629,030	HINGE OVERTRAVEL IN A	US	9/27/2012
			DUAL SCREEN HANDHELD		
			COMMUNICATION DEVICE		
446	10,514,877	14/829,423	HINGE OVERTRAVEL IN A	US	8/18/2015
			DUAL SCREEN HANDHELD		
			COMMUNICATION DEVICE	NAME OF THE PROPERTY OF THE PR	
447	9,317,243	13/628,987	DUAL LIGHT PIPE BRACKET IN	US	9/27/2012
			MOBILE COMMUNICATION		
			DEVICE	The second secon	
448	9,075,558	13/629,085	DRAG MOTION ACROSS SEAM	US	9/27/2012
			OF DISPLAYS	The second secon	
449		13/628,949	DEVICE WAKEUP	US	9/27/2012
			ORIENTATION		
450		14/834,284	DEVICE WAKEUP	US	8/24/2015
			ORIENTATION	Procedum pro	
451		16/599,964	DEVICE WAKEUP	US	10/11/2019
			ORIENTATION	THE PROPERTY OF THE PROPERTY O	
452		13/628,921	GALLERY VIDEO PLAYER	US	9/27/2012
			MOVEMENT ICONOGRAPHY		
453		14/947,582	GALLERY VIDEO PLAYER	US	11/20/2015
			MOVEMENT ICONOGRAPHY	**************************************	
454	11,327,526	16/542,527	GALLERY VIDEO PLAYER	US	8/16/2019
			MOVEMENT ICONOGRAPHY		
455	9,195,427	13/629,289	DESKTOP APPLICATION	US	9/27/2012
			MANAGER	North Parks and the Control of the C	
456	9,164,546	13/628,576	GALLERY OPERATIONS FOR A	US	9/27/2012
			DEVICE IN LANDSCAPE MODE		
457		13/628,605	GALLERY OPERATIONS FOR	US	9/27/2012
			AN ALBUM AND PICTURE		
			PAGE IN LANDSCAPE DUAL	Residente services de	
			MODE	**************************************	
458	10,474,410	14/841,142	GALLERY OPERATIONS FOR	US	8/31/2015
			AN ALBUM AND PICTURE		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
			PAGE IN LANDSCAPE DUAL		
			MODE		
459	9,256,390	13/628,692	GALLERY VIDEO PLAYER	US	9/27/2012
			SUPPORTS HDMI OUT		
460		13/628,763	GALLERY VIDEO PLAYER	US	9/27/2012
461	10,466,951	15/864,930	GALLERY VIDEO PLAYER	US	1/8/2018
462		13/628,831	GALLERY PICKER SERVICE	US	9/27/2012
463		14/823,886	GALLERY PICKER SERVICE	US	8/11/2015
464		15/905,379	GALLERY PICKER SERVICE	US	2/26/2018
465	11,262,792	16/544,398	GALLERY PICKER SERVICE	US	8/19/2019
466		13/566,244	UNIFIED DESKTOP DOCKING	US	8/3/2012
			BEHAVIOR WITH DEVICE AS		Vicini
			MASTER		
467	9,405,459	13/566,336	UNIFIED DESKTOP LAPTOP	US	8/3/2012
			DOCK SOFTWARE OPERATION		
468	9,164,544	13/834,289	UNIFIED DESKTOP: LAPTOP	US	3/15/2013
			DOCK, HARDWARE		
			CONFIGURATION		
469	9,244,491	13/834,137	SMART DOCK FOR AUXILIARY	US	3/15/2013
			DEVICES		
470	9,246,353	13/834,414	SMART DOCK CHARGING	US	3/15/2013
471	9,900,418	13/834,543	SMART DOCK CALL	US	3/15/2013
			HANDLING RULES		
472	10,652,383	15/890,818	SMART DOCK CALL	US	2/7/2018
			HANDLING RULES		
473	9,223,535	13/627,132	SMARTPAD SMARTDOCK	US	9/26/2012
474	9,047,038	13/627,153	SMARTPAD SMARTDOCK -	US	9/26/2012
			DOCKING RULES		
475	8,884,841	13/408,828	SMARTPAD SCREEN	US	2/29/2012
			MANAGEMENT		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
476	8,890,768	13/408,839	SMARTPAD SCREEN MODES	US	2/29/2012
477	9,213,517	13/627,168	SMARTPAD DUAL SCREEN KEYBOARD	US	9/26/2012
478	9,235,374	13/627,191	SMARTPAD DUAL SCREEN KEYBOARD WITH CONTEXTUAL LAYOUT	US	9/26/2012
479	10,209,940	13/627,269	SMARTPAD WINDOW MANAGEMENT	US	9/26/2012
480	10,740,058	16/278,270	SMARTPAD WINDOW MANAGEMENT	US	2/18/2019
481	11,137,796	16/985,810	SMARTPAD WINDOW MANAGEMENT	US	8/5/2020
482	9,104,365	13/627,290	SMARTPAD - MULTIAPP	US	9/26/2012
483	8,856,679	13/627,326	SMARTPAD - STACKING	US	9/26/2012
484		13/627,352	SMARTPAD - DESKTOP	US	9/26/2012
485	10,168,975	15/095,422	SMARTPAD - DESKTOP	US	4/11/2016
486		13/627,390	SMARTPAD - NOTIFICATIONS	US	9/26/2012
487		15/150,812	SMARTPAD - NOTIFICATIONS	US	5/10/2016
488	9,280,312	13/627,415	SMARTPAD - POWER MANAGEMENT	US	9/26/2012
489	9,395,945	13/627,445	SMARTPAD - SUSPENDED APP MANAGEMENT	US	9/26/2012
490		13/629,173	PREDICTIVE MOTION INTERPOLATION	US	9/27/2012
491		13/629,211	DISPLAY CLIPPING	US	9/27/2012
492	9,474,021	14/858,967	DISPLAY CLIPPING ON A MULTISCREEN DEVICE	US	9/18/2015
493	9,639,320	15/294,899	DISPLAY CLIPPING ON A MULTISCREEN DEVICE	US	10/17/2016

Series	Patent No.	Serial No.	Title	Country	Filing Date
494		12/905,887	MOBILE PRINTING	US	10/15/2010
			FRAMEWORK		
495		PCT/US11/56150	MOBILE PRINTING	wo	10/13/2011
			FRAMEWORK		NATION AND AND AND AND AND AND AND AND AND AN
496		12/943,853	MOBILE PRINTING	US	11/10/2010
			FRAMEWORK	Control of the Contro	
497		PCT/US11/56152	MOBILE PRINTING	wo	10/13/2011
			FRAMEWORK	To manufactor manufactors and a control of the cont	
498		13/399,901	FOREGROUND/BACKGROUND	US	2/17/2012
			ASSORTMENT OF HIDDEN		NAME OF THE PROPERTY OF THE PR
			WINDOWS	Commercial	
499	10,528,210	14/834,305	FOREGROUND/BACKGROUND	US	8/24/2015
			ASSORTMENT OF HIDDEN	Marine (1970)	**************************************
			WINDOWS		THE PROPERTY OF THE PROPERTY O
500		PCT/US12/46798	FOREGROUND/BACKGROUND	wo	7/13/2012
			ASSORTMENT OF HIDDEN		**************************************
			WINDOWS		
501		13/399,929	DYNAMIC CROSS-	US	2/17/2012
			ENVIRONMENT APPLICATION	emberona en esta esta esta esta esta esta esta esta	
			CONFIGURATION/ORIENTATIO	and the second s	74-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
			N		a-verter control of the control of t
502	10,503,344	14/950,632	DYNAMIC CROSS-	US	11/24/2015
			ENVIRONMENT APPLICATION	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	Management of the Control of the Con
			CONFIGURATION/ORIENTATIO	Salar e de cala de Carlos	Transporting
			N		
503	ZL201280003868.6	201280003868.6	DYNAMIC CROSS-	CN	7/13/2012
			ENVIRONMENT APPLICATION		Approximation consistency
			CONFIGURATION	Secretaria de Companyo de Comp	
504		PCT/US12/46800	DYNAMIC CROSS-	wo	7/13/2012
			ENVIRONMENT APPLICATION		SOURCE AND ADDRESS OF THE ADDRESS OF
			CONFIGURATION	and the same state of the same	
505	8,966,379	13/399,936	DYNAMIC CROSS-	US	2/17/2012
			ENVIRONMENT APPLICATION	RA-AND SERVICE AND	*Committee and the committee a
			CONFIGURATION/ORIENTATIO	SEC PARTY OF THE P	**************************************

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
			N IN AN ACTIVE USER		
			ENVIRONMENT		
506	ZL201280004019.2	201280004019.2	DYNAMIC CROSS-	CN	7/13/2012
			ENVIRONMENT APPLICATION		Party District Control of the Contro
			ORIENTATION		
507		PCT/US12/46802	DYNAMIC CROSS-	wo	7/13/2012
TODA CALIFORNIA PARA CALIFORNI			ENVIRONMENT APPLICATION		
OF THE PROPERTY CANADISTS AND ADDRESS AND			ORIENTATION		
508	8,761,831	12/905,920	MIRRORED REMOTE	US	10/15/2010
			PERIPHERAL INTERFACE		The second secon
509		PCT/US11/56149	MIRRORED REMOTE	WO	10/13/2011
			PERIPHERAL INTERFACE		
510	8,751,682	12/891,290	DATA TRANSFER USING HIGH	US	9/27/2010
***			SPEED CONNECTION, HIGH		
TAXABATAN PARAMANAN PARAMA			INTEGRITY CONNECTION,		
			AND DESCRIPTOR		- Control of the Cont
511	8,732,306	13/186,307	HIGH SPEED PARALLEL DATA	US	7/19/2011
			EXCHANGE WITH TRANSFER		
			RECOVERY		
512		PCT/US11/52563	HIGH SPEED PARALLEL DATA	wo	9/21/2011
			EXCHANGE WITH TRANSFER		
			RECOVERY		
513		PCT/US11/52355	HIGH SPEED PARALLEL DATA	WO	9/20/2011
			EXCHANGE		
514	8,788,576	12/891,438	HIGH SPEED PARALLEL DATA	US	9/27/2010
			EXCHANGE WITH RECEIVER		SEASON OF THE SEASON
			SIDE DATA HANDLING		
515		PCT/US11/52556	HIGH SPEED PARALLEL DATA	wo	9/21/2011
			EXCHANGE WITH RECEIVER		TO A CONTRACT OF THE CONTRACT
			SIDE DATA HANDLING		B CONTRACTOR CONTRACTO
516	9,046,992	12/948,667	GESTURE CONTROLS FOR	US	11/17/2010
			MULTI-SCREEN USER		POR PROPERTY OF PR
MANAGE AND			INTERFACE		
				1	<u> </u>

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
517		201180057652.3	GESTURE CONTROLS FOR	CN	9/23/2011
			MULTI-SCREEN USER		
			INTERFACE		
518		PCT/US11/52932	GESTURE CONTROLS FOR	wo	9/23/2011
			MULTI-SCREEN USER		
			INTERFACE		
519		11829763.9	GESTURE CONTROLS FOR	EP	9/23/2011
			MULTI-SCREEN USER		
			INTERFACE		
520		2013-531674	GESTURE CONTROLS FOR	JP	9/23/2011
			MULTI-SCREEN USER		
			INTERFACE		
521		12/948,675	GESTURE CONTROLLED	US	11/17/2010
		V DO TO	SCREEN REPOSITIONING FOR		
			ONE OR MORE DISPLAYS		
522		14/819,712	GESTURE CONTROLLED	US	8/6/2015
			SCREEN REPOSITIONING FOR		
		Constitution of the Consti	ONE OR MORE DISPLAYS		
523	11,068,124	16/580,795	GESTURE CONTROLLED	US	9/24/2019
			SCREEN REPOSITIONING FOR		
			ONE OR MORE DISPLAYS		
524		PCT/US11/53032	GESTURE CONTROLLED	wo	9/23/2011
			SCREEN REPOSITIONING FOR		
			ONE OR MORE DISPLAYS		
525		12/948,676	GESTURE CONTROLS FOR	US	11/17/2010
			MULTI-SCREEN	No. of the Control of	
			HIERARCHICAL		
			APPLICATIONS		
526		PCT/US11/52815	GESTURE CONTROLS FOR	wo	9/22/2011
			MULTI-SCREEN		
			HIERARCHICAL		
			APPLICATIONS		
527	8,749,484	12/948,682	MULTI-SCREEN USER	US	11/17/2010
			INTERFACE WITH		

ORIENTATION BASED	9/22/2011
201180057860.3 MULTI-SCREEN USER CN INTERFACE WITH ORIENTATION BASED CONTROL 529	
INTERFACE WITH ORIENTATION BASED CONTROL	
ORIENTATION BASED CONTROL 529 PCT/US11/52811 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED CONTROL 530 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED CONTROL 531 DE 60 2011 047 471.5 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED CONTROL 532 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED CONTROL 532 FR INTERFACE WITH ORIENTATION BASED	
CONTROL	
DE PCT/US11/52811 MULTI-SCREEN USER WO INTERFACE WITH ORIENTATION BASED CONTROL	0/00/00/0
INTERFACE WITH ORIENTATION BASED CONTROL	0.000.000
ORIENTATION BASED CONTROL 530 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED CONTROL 531 DE 60 2011 047 11829758.9 MULTI-SCREEN USER 471.5 INTERFACE WITH ORIENTATION BASED CONTROL 532 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED FR INTERFACE WITH ORIENTATION BASED	9/22/2011
CONTROL EP	
530 2622433 11829758.9 MULTI-SCREEN USER EP INTERFACE WITH ORIENTATION BASED CONTROL 531	
INTERFACE WITH ORIENTATION BASED CONTROL 531 DE 60 2011 047 11829758.9 MULTI-SCREEN USER 471.5 INTERFACE WITH ORIENTATION BASED CONTROL 532 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED	
ORIENTATION BASED CONTROL 531 DE 60 2011 047 11829758.9 MULTI-SCREEN USER 471.5 INTERFACE WITH ORIENTATION BASED CONTROL 532 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED	9/22/2011
CONTROL CONTROL	
531 DE 60 2011 047 11829758.9 MULTI-SCREEN USER DE 471.5 INTERFACE WITH ORIENTATION BASED CONTROL CONTROL 532 2622433 11829758.9 MULTI-SCREEN USER FR INTERFACE WITH ORIENTATION BASED FR	
471.5 INTERFACE WITH ORIENTATION BASED CONTROL 532 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED	
ORIENTATION BASED CONTROL 532 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED	9/22/2011
CONTROL 532 2622433 11829758.9 MULTI-SCREEN USER FR INTERFACE WITH ORIENTATION BASED	
532 2622433 11829758.9 MULTI-SCREEN USER INTERFACE WITH ORIENTATION BASED	
INTERFACE WITH ORIENTATION BASED	
ORIENTATION BASED	9/22/2011
CONTROL	
533 2622433 11829758.9 MULTI-SCREEN USER GB	9/22/2011
INTERFACE WITH	
ORIENTATION BASED	
CONTROL	
534 2013-531668 MULTI-SCREEN USER JP	9/22/2011
INTERFACE WITH	
ORIENTATION BASED	
CONTROL	
535 9,372,618 12/948,684 GESTURE BASED US	11/17/2010
APPLICATION MANAGEMENT	
536 BR112013007810 GESTURE BASED BR	0/00/2011
-3 APPLICATION MANAGEMENT	9/22/2011

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
537	ZL201180057378.X	201180057378.X	GESTURE BASED	CN	9/22/2011
			APPLICATION MANAGEMENT	Similar Address of the Control of th	
538		PCT/US11/52802	GESTURE BASED	WO	9/22/2011
			APPLICATION MANAGEMENT		
539	2622432	11829757.1	GESTURE BASED	EP	9/22/2011
			APPLICATION MANAGEMENT	Passa Asip manadasa at	
540	602011067811.6	11829757.1	GESTURE BASED	DE	9/22/2011
		**************************************	APPLICATION MANAGEMENT		
541	5847826	2013-531667	GESTURE BASED	JP	9/22/2011
			APPLICATION MANAGEMENT		
542	***************************************	MX/a/2013/00342	GESTURE BASED	MX	9/22/2011
		4	APPLICATION MANAGEMENT		
543		PCT/US11/52822	USER INTERFACE WITH	wo	9/22/2011
			SCREEN SPANNING ICON		
			MORPHING		
544	9,405,444	12/948,701	USER INTERFACE WITH	US	11/17/2010
			INDEPENDENT DRAWER		
			CONTROL		
545	100 - 100 -	PCT/US11/52598	USER INTERFACE WITH	wo	9/21/2011
			INDEPENDENT DRAWER		
			CONTROL		
546	9,052,800	12/948,699	USER INTERFACE WITH	US	11/17/2010
			STACKED APPLICATION		
			MANAGEMENT	The second secon	
547	10,318,106	14/733,669	USER INTERFACE WITH	US	6/8/2015
			STACKED APPLICATION		
			MANAGEMENT	es constituente de la constituen	
548	11,231,829	16/437,163	USER INTERFACE WITH	US	6/11/2019
			STACKED APPLICATION		
			MANAGEMENT	ET-INCOME AND	
549		PCT/US11/52619	USER INTERFACE WITH	wo	9/21/2011
			STACKED APPLICATION	E-procession and the state of t	
			MANAGEMENT		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
550	8,683,086	12/948,585	UNIVERSAL REMOTE	US	11/17/2010
			CONTROL WITH AUTOMATED		
			SETUP		
551		13/188,391	UNIVERSAL REMOTE	US	7/21/2011
			CONTROL WITH AUTOMATED	THE PROPERTY OF THE PROPERTY O	
			SETUP	are any management of the contract of the cont	
552		201180055531.5	UNIVERSAL REMOTE	CN	11/16/2011
			CONTROL WITH AUTOMATED		
to Act and the second of the s			SETUP	AAA -	
553		PCT/US11/60941	UNIVERSAL REMOTE	wo	11/16/2011
and a second sec			CONTROL WITH AUTOMATED		
			SETUP		
554		11842026.4	UNIVERSAL REMOTE	EP	11/16/2011
			CONTROL WITH AUTOMATED		
			SETUP		
555	8,677,168	13/036,659	ALLOCATING POWER IN	US	2/28/2011
			DEVICES BY RESERVING A		
			STATIC POWER ALLOCATION	PARAMETER	
			TO BE USED BY ONE OR MORE	PARKY MARY MARY MARY MARY MARY MARY MARY MAR	
			PREDETERMINED		
			SUBSYSTEMS AND	TO THE PARTY OF TH	
			RESERVING A DYNAMIC		
			POWER ALLOCATION TO BE	as veneza procesa proc	
			USED WHEN THE STATIC	Parameter	
			POWER ALLOCATION IS		
			INSUFFICIENT		
556	8,949,628	13/036,838	POWER-ALLOCATION	US	2/28/2011
			INTERFACE	**************************************	
557	8,810,533	13/187,026	SYSTEMS AND METHODS FOR	US	7/20/2011
			RECEIVING GESTURE INPUTS		
			SPANNING MULTIPLE INPUT		
			DEVICES		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
558	8,499,051	13/188,335	MULTIPLE MESSAGING	US	7/21/2011
			COMMUNICATION		
			OPTIMIZATION		
559	9,047,102	13/246,665	INSTANT REMOTE	US	9/27/2011
			RENDERING		
560		BR112013007342	INSTANT REMOTE	BR	9/29/2011
		0.	RENDERING		
561	ZL201180058046.3	201180058046.3	INSTANT REMOTE	CN	9/29/2011
			RENDERING		
562		PCT/US11/53835	INSTANT REMOTE	wo	9/29/2011
			RENDERING		
563	2622463	11829853.8	INSTANT REMOTE	EP	9/29/2011
			RENDERING		
564	602011064269.3	11829853.8	INSTANT REMOTE	DE	9/29/2011
			RENDERING		
565		2013-531827	INSTANT REMOTE	JP	9/29/2011
			RENDERING		
566	327662	MX/a/2013/00351	INSTANT REMOTE	MX	9/29/2011
		5	RENDERING		
567		61/389,117	MULTI-OPERATING SYSTEM	US	10/1/2010
			PORTABLE DOCKING DEVICE		
568		61/507,199	DOCKABLE MOBILE	US	7/13/2011
			SOFTWARE ARCHITECTURE		
569	9,098,437	13/217,099	CROSS-ENVIRONMENT	US	8/24/2011
			COMMUNICATION		
			FRAMEWORK		
570	8,726,294	13/247,885	CROSS-ENVIRONMENT	US	9/28/2011
			COMMUNICATION USING		
			APPLICATION SPACE API		
571	9,063,798	14/068,662	CROSS-ENVIRONMENT	US	10/31/2013
			COMMUNICATION USING		
			APPLICATION SPACE API	Name of the state	

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
572		201180057858.6	CROSS-ENVIRONMENT	CN	9/29/2011
			COMMUNICATION USING		
			APPLICATION SPACE API		
573		PCT/US11/53826	CROSS-ENVIRONMENT	WO	9/29/2011
			COMMUNICATION USING		
			APPLICATION SPACE API		
574	201180057951.7	201180057951.7	CROSS-ENVIRONMENT	CN	9/23/2011
			COMMUNICATION		
			FRAMEWORK		
575		PCT/US11/53130	CROSS-ENVIRONMENT	WO	9/23/2011
			COMMUNICATION		
			FRAMEWORK		
576	2622490	11829775.3	CROSS-ENVIRONMENT	EP	9/23/2011
			COMMUNICATION	The state of the s	
			FRAMEWORK		
577	602011054600.7	11829775.3	CROSS-ENVIRONMENT	DE	9/23/2011
			COMMUNICATION		
			FRAMEWORK		
578	2622490	11829775.3	CROSS-ENVIRONMENT	FR	9/23/2011
			COMMUNICATION		
			FRAMEWORK		
579	2622490	11829775.3	CROSS-ENVIRONMENT	GB	9/23/2011
			COMMUNICATION		
			FRAMEWORK		
580		61/507,201	CROSS-ENVIRONMENT	US	7/13/2011
			COMMUNICATION		
			FRAMEWORK		
581	8,898,443	13/217,108	MULTI-OPERATING SYSTEM	US	8/24/2011
582		14/539,016	MULTI-OPERATING SYSTEM	US	11/12/2014
583	9,678,810	14/847,933	MULTI-OPERATING SYSTEM	US	9/8/2015
584	ZL201180057862.2	201180057862.2	MULTI-OPERATING SYSTEM	CN	9/23/2011

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
585		201710164946.5	MULTI-OPERATING SYSTEM	CN	9/23/2011
586		PCT/US11/52988	MULTI-OPERATING SYSTEM	wo	9/23/2011
587		11829766.2	MULTI-OPERATING SYSTEM	EP	9/23/2011
588		61/507,203	MULTI-OPERATING SYSTEM	US	7/13/2011
589	9,160,796	13/251,427	CROSS-ENVIRONMENT APPLICATION COMPATIBILITY FOR SINGLE MOBILE COMPUTING DEVICE	US	10/3/2011
590	ZL201180057454.7	201180057454.7	CROSS-ENVIRONMENT APPLICATION COMPATIBILITY	CN	10/3/2011
591		PCT/US11/54605	CROSS-ENVIRONMENT APPLICATION COMPATIBILITY	WO	10/3/2011
592	8,683,496	13/247,166	CROSS-ENVIRONMENT REDIRECTION	US	9/28/2011
593		BR112013007809 -0	CROSS-ENVIRONMENT REDIRECTION	BR	9/29/2011
594	ZL201180058005.4	201180058005.4	CROSS-ENVIRONMENT REDIRECTION	CN	9/29/2011
595		PCT/US11/53909	CROSS-ENVIRONMENT REDIRECTION	WO	9/29/2011
596		11829880.1	CROSS-ENVIRONMENT REDIRECTION	EP	9/29/2011
597		2013-531845	CROSS-ENVIRONMENT REDIRECTION	JP	9/29/2011
598	327661	MX/a/2013/00342 7	CROSS-ENVIRONMENT REDIRECTION	MX	9/29/2011
599	9,071,625	13/250,764	CROSS-ENVIRONMENT EVENT NOTIFICATION	US	9/30/2011
600	ZL201180057364.8	201180057364.8	CROSS-ENVIRONMENT EVENT NOTIFICATION	CN	10/3/2011

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
601		PCT/US11/54623	CROSS-ENVIRONMENT EVENT	wo	10/3/2011
			NOTIFICATION		
602	8,819,180	13/251,434	INTEGRATED HANDSET	US	10/3/2011
			BROWSER SETTINGS		
603		PCT/US11/54601	INTEGRATED HANDSET	wo	10/3/2011
			BROWSER SETTINGS		
604	9,026,709	13/217,130	AUTO-WAKING OF A	US	8/24/2011
			SUSPENDED OS IN A		
			DOCKABLE SYSTEM		Parameter properties
605	9,317,457	14/678,669	AUTO-WAKING OF A	US	4/3/2015
			SUSPENDED OS IN A		
			DOCKABLE SYSTEM		* A CONTRACT OF THE CONTRACT O
606		PCT/US11/53037	AUTO-WAKING OF A	wo	9/23/2011
			SUSPENDED OS IN A		
			DOCKABLE SYSTEM		
607		61/507,209	AUTO-WAKING OF A	US	7/13/2011
			SUSPENDED SECONDARY OS		
			IN A DOCKABLE SYSTEM		**************************************
608	8,957,905	13/247,170	CROSS-ENVIRONMENT USER	US	9/28/2011
		* control of the cont	INTERFACE MIRRORING		
609		PCT/US11/53923	CROSS-ENVIRONMENT USER	wo	9/29/2011
			INERFCE MIRRORING		
610	8,819,705	13/246,669	USER INTERACTION SUPPORT	US	9/27/2011
			ACROSS CROSS-		
			ENVIRONMENT		
			APPLICATIONS		To the second se
611		PCT/US11/05401	USER INTERACTION SUPPORT	WO	9/29/2011
		7	ACROSS CROSS-		
			ENVIRONMENT		
			APPLICATIONS		12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
612	8,963,939	13/246,671	EXTENDED GRAPHICS	US	9/27/2011
			CONTEXT WITH DIVIDED		**************************************
			COMPOSITING		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
613		PCT/US11/54105	EXTENDED GRAPHICS	WO	9/29/2011
			CONTEXT WITH DIVIDED		
			COMPOSITING		
614	9,077,731	13/246,118	EXTENDED GRAPHICS	US	9/27/2011
			CONTEXT WITH COMMON		
			COMPOSITING		
615		PCT/US11/53585	EXTENDED GRAPHICS	wo	9/28/2011
			CONTEXT WITH COMMON		
			COMPOSITING		
616	9,060,006	13/246,128	APPLICATION MIRRORING	US	9/27/2011
			USING MULTIPLE GRAPHICS		
			CONTEXTS		
617		PCT/US11/53665	APPLICATION MIRRORING	WO	9/28/2011
			USING MULTIPLE GRAPHICS		
			CONTEXTS		
618	9,049,213	13/246,133	CROSS-ENVIRONMENT USER	US	9/27/2011
			INTERFACE MIRRORING		
			USING REMOTE RENDERING		
619		PCT/US11/53691	CROSS-ENVIRONMENT USER	wo	9/28/2011
			INTERFACE MIRRORING		
			USING REMOTE RENDERING		
620	8,933,949	13/246,675	USER INTERACTION ACROSS	US	9/27/2011
			CROSS-ENVIRONMENT		
			APPLICATIONS THROUGH AN		
			EXTENDED GRAPHICS		
			CONTEXT		
621		PCT/US11/54019	USER INTERACTION ACROSS	WO	9/29/2011
			CROSS-ENVIRONMENT		
			APPLICATIONS THROUGH AN		
			EXTENDED GRAPHICS		
			CONTEXT		
622	8,930,605	13/251,768	SYSTEMS AND METHODS FOR	US	10/3/2011
			DOCKING PORTABLE	e i mayanana i oo o	
			ELECTRONICS DEVICES		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
623		BR112013007605	SYSTEMS AND METHODS FOR	BR	10/3/2011
20-million 2022 - 11-22		-4	DOCKING PORTABLE		
THE PROPERTY AND ADDRESS AND A			ELECTRONICS DEVICES		
624	201180057951.7	2.0118E+11	SYSTEMS AND METHODS FOR	CN	10/3/2011
			DOCKING PORTABLE	Section Company	
			ELECTRONICS DEVICES		
625		PCT/US11/54609	SYSTEMS AND METHODS FOR	wo	10/3/2011
			DOCKING PORTABLE	A CONTRACT OF THE CONTRACT OF	
REPORT OF THE PROPERTY OF THE			ELECTRONICS DEVICES		
626		11862002.0	SYSTEMS AND METHODS FOR	EP	10/3/2011
			DOCKING PORTABLE	Salar	
			ELECTRONICS DEVICES		
627		2013-531953	SYSTEMS AND METHODS FOR	JP	10/3/2011
			DOCKING PORTABLE		
			ELECTRONICS DEVICES		
628	330669	MX/a/2013/00351	SYSTEMS AND METHODS FOR	MX	10/3/2011
		9	DOCKING PORTABLE		
***			ELECTRONICS DEVICES		
629		61/389,052	DOCKING PHONE TABLET	US	10/1/2010
630	8,732,373	13/252,012	SYSTEMS AND METHODS	US	10/3/2011
naura compressa casa			RELATING TO USER	A STATE OF THE STA	
			INTERFACES FOR DOCKING		
CONTRACTOR			PORTABLE ELECTRONIC		
631		BR112013007833	SYSTEMS AND METHODS	BR	10/3/2011
COLUMN 100 A COLUM		-2	RELATING TO USER	suaria ancienta de la companio del companio de la companio della c	
			INTERFACES FOR DOCKING		
Asimpaana asimp			PORTABLE ELECTRONIC		
			DEVICES	a recommendation of	
632	ZL 201180057875.X	201180057875.X	SYSTEMS AND METHODS	CN	10/3/2011
Prince-occurrence and a control of the control of t			RELATING TO USER	Sa parameter services	And the second s
m-convenient and a second			INTERFACES FOR DOCKING		
			PORTABLE ELECTRONIC	CEA A CHIRD COLOR	
CARRIED			DEVICES		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
633		PCT/US11/54643	SYSTEMS AND METHODS	wo	10/3/2011
			RELATING TO USER	or commence of the commence of	
			INTERFACES FOR DOCKING		
			PORTABLE ELECTRONIC		
			DEVICES		
634		11830069.8	SYSTEMS AND METHODS	EP	10/3/2011
			RELATING TO USER		
			INTERFACES FOR DOCKING		
			PORTABLE ELECTRONIC		
			DEVICES		
635	5827337	2013-531957	SYSTEMS AND METHODS	JP	10/3/2011
			RELATING TO USER	ST MINISTER STATE OF THE STATE	
			INTERFACES FOR DOCKING	Section of the Control of the Contro	
			PORTABLE ELECTRONIC		4 according to the second seco
			DEVICES	Special control contro	
636	321922	MX/a/2013/00351	SYSTEMS AND METHODS	MX	10/3/2011
		7	RELATING TO USER		
			INTERFACES FOR DOCKING		
			PORTABLE ELECTRONIC		SERVICE AND THE PROPERTY AND THE PROPERT
			DEVICES		
637		61/389,087	TABLET COMPUTING USER	US	10/1/2010
			INTERFACE		
638		13/299,203	MULTI-SCREEN EMAIL CLIENT	US	11/17/2011
639	10,503,381	15/075,644	MULTI-SCREEN EMAIL CLIENT	US	3/21/2016
640		201180055499.0	MULTI-SCREEN EMAIL CLIENT	CN	11/17/2011
641		PCT/US11/61249	MULTI-SCREEN EMAIL CLIENT	wo	11/17/2011
642		11841176.8	MULTI-SCREEN EMAIL CLIENT	EP	11/17/2011
643		2013-540030	MULTI-SCREEN EMAIL CLIENT	JP	11/17/2011
644		61/458,150	DUAL SCREEN EMAIL CLIENT	US	11/17/2010
645		61/415,036	DUAL SCREEN EMAIL CLIENT	US	11/18/2010

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
646	9,152,582	13/217,121	AUTO-CONFIGURATION OF A	US	8/24/2011
T-CONTROL CONTROL CONT			DOCKED SYSTEM IN A MULTI-		
and a common to the common to			OS ENVIRONMENT		
647	ZL201180057432.0	201180057432.0	AUTO-CONFIGURATION OF A	CN	9/23/2011
			DOCKED SYSTEM IN A MULTI-		
			OS ENVIRONMENT		***************************************
648		PCT/US11/53127	AUTO-CONFIGURATION OF A	wo	9/23/2011
			DOCKED SYSTEM IN A MULTI-	ACCOUNTS OF THE PROPERTY OF TH	
			OS ENVIRONMENT	many process of the control of the c	ever-industrial installation of the state of
649		61/507,206	AUTO-CONFIGURATION OF A	US	7/13/2011
NAMES OF THE PROPERTY OF THE P			DOCKED SYSTEM IN A MULTI-		***************************************
To company for the total of the			OS ENVIRONMENT		
650		61/389,000	DUAL DISPLAY WINDOWING	US	10/1/2010
Account			SYSTEM		
651	ZL 201210181082.5	201210181082.5	FULL SCREEN MODE	CN	5/31/2012
652		61/414,107	DUAL SCREEN FOLDING	US	11/20/2011
			DISPLAY HINGE		
653		PCT/US2011/061	DUAL SCREEN FOLDING	WO	11/16/2012
ACCUPATION OF THE PROPERTY OF		076	DISPLAY HINGE		
654	FR2832583	FR0114867	METHOD OF ACCESS TO AN	FR	11/16/2001
			INTERNAL APPLICATION OF A	STREET	The convergence of the convergen
			RADIOCOMMUNICATION		
			TERMINAL AND TERMINAL		To real real real real real real real real
			IMPLEMENTING THIS		G CONTRACTOR CONTRACTO
		TO A CONTRACT OF THE PARTY OF T	PROCESS		
655		PCT/FR2002/003	METHOD FOR ENABLING AN	WO	11/15/2002
200-200-200-200-200-200-200-200-200-200		926	APPLICATION RECORDED IN A		No. of Contract of
			RADIOCOMMUNICATION		
TO THE			TERMINAL TO ACCESS		WEI-INCOME TO THE STATE OF THE
NAME OF THE PROPERTY OF THE PR			FUNCTIONS OF THE	water constraints and constrai	And the second s
No. of the Contract of the Con			TERMINAL AND TERMINAL		NO. 100.000
and the second s			IMPLEMENTING SAID		NOTIFICATION AND ADDRESS OF THE PARTY AND ADDR
			METHOD		**************************************

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
656	ZL02822685.2	02822685.2	METHOD FOR ENABLING AN	CN	11/15/2002
			APPLICATION RECORDED IN A	Name of the Control o	
			RADIOCOMMUNICATION		
			TERMINAL TO ACCESS		
			FUNCTIONS OF THE		
			TERMINAL AND TERMINAL		
			IMPLEMENTING SAID		
			METHOD		
657	EP1449393	EP02803057.5	METHOD FOR ENABLING AN	EP	11/15/2002
			APPLICATION RECORDED IN A		
			RADIOCOMMUNICATION		
			TERMINAL TO ACCESS	Samuel Control of Cont	
			FUNCTIONS OF THE		
			TERMINAL AND TERMINAL	Control	
			IMPLEMENTING SAID		
			METHOD	autor o consecutar de la consecutar de l	man or
658	DE60213455.2	EP02803057.5	METHOD FOR ENABLING AN	DE	11/15/2002
			APPLICATION RECORDED IN A		
			RADIOCOMMUNICATION	The Association of the Associati	entral de la companya del companya del companya de la companya de
			TERMINAL TO ACCESS		
			FUNCTIONS OF THE	to question and a superior to	
			TERMINAL AND TERMINAL		
			IMPLEMENTING SAID		
			METHOD		
659	EP1449393	EP02803057.5	METHOD FOR ENABLING AN	ES	11/15/2002
			APPLICATION RECORDED IN A		outure in the second of the se
			RADIOCOMMUNICATION		Semantic Control of the Control of t
			TERMINAL TO ACCESS		
			FUNCTIONS OF THE		Particular Association (Control of Control o
			TERMINAL AND TERMINAL	De constante de la constante d	ACTION CONTRACTOR CONT
			IMPLEMENTING SAID	No. of the Control of	
			METHOD	TO PARA PARA PARA PARA PARA PARA PARA PAR	PO COLOR AND A COL
660	EP1449393	EP02803057.5	METHOD FOR ENABLING AN	FR	11/15/2002
			APPLICATION RECORDED IN A	The second secon	To a series and the series are the series and the s

PATENT REEL: 069049 FRAME: 0397

Series	Patent No.	Serial No.	Title	Country	Filing Date
			RADIOCOMMUNICATION		
			TERMINAL TO ACCESS		
			FUNCTIONS OF THE		
			TERMINAL AND TERMINAL		
			IMPLEMENTING SAID		
			METHOD		
661	EP1449393	EP02803057.5	METHOD FOR ENABLING AN	GB	11/15/2002
			APPLICATION RECORDED IN A	TO THE PROPERTY OF THE PROPERT	
			RADIOCOMMUNICATION	as unmarchanistics as a sa	
			TERMINAL TO ACCESS		
			FUNCTIONS OF THE		
			TERMINAL AND TERMINAL		
			IMPLEMENTING SAID		
			METHOD	TO SASSE PROPERTY OF THE PROPE	
662	EP1449393	EP02803057.5	METHOD FOR ENABLING AN	IE	11/15/2002
			APPLICATION RECORDED IN A	Marka and a second a second and	THE PROPERTY OF THE PROPERTY O
			RADIOCOMMUNICATION	THE PROPERTY AND ADDRESS OF THE PROPERTY A	
			TERMINAL TO ACCESS	e con autor au	
G DE SERVICIO			FUNCTIONS OF THE		
			TERMINAL AND TERMINAL		
			IMPLEMENTING SAID	es es e company de parados	
			METHOD	Tracks a composition of the	
663	EP1449393	EP02803057.5	METHOD FOR ENABLING AN	П	11/15/2002
			APPLICATION RECORDED IN A	and a supervisor of the superv	**************************************
			RADIOCOMMUNICATION		
			TERMINAL TO ACCESS		**************************************
			FUNCTIONS OF THE	SERVICE PLACE AND ALL PLACE AN	
			TERMINAL AND TERMINAL	THE PARTY IN COMMENTS OF THE PARTY IN COMMENTS	
NATIONAL CONTRACTOR OF THE PROPERTY OF THE PRO		TO STATE OF THE ST	IMPLEMENTING SAID		**************************************
			METHOD	Table of the state	
664	EP1449393	EP02803057.5	METHOD FOR ENABLING AN	PT	11/15/2002
			APPLICATION RECORDED IN A		
The Control of the Co			RADIOCOMMUNICATION	eminores es consciones es cons	**************************************
Commence			TERMINAL TO ACCESS	Publication in the Control of the Co	

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
			FUNCTIONS OF THE		
social management of the second			TERMINAL AND TERMINAL		
			IMPLEMENTING SAID		
			METHOD		
665		2003545060	METHOD FOR ENABLING AN	JP	11/15/2002
			APPLICATION RECORDED IN A		
			RADIOCOMMUNICATION		
			TERMINAL TO ACCESS		
			FUNCTIONS OF THE		
			TERMINAL AND TERMINAL		
			IMPLEMENTING SAID		
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		METHOD		
666	8,000,275	10/495,509	Method for enabling an application	US	6/24/2004
			recorded in a radiocommunication		
			terminal to access functions of the		
			terminal and terminal implementing		
			said method		
667	FR2813487	FR0011120	METHOD AND DEVICE FOR	FR	8/31/2000
			CONTROL OF THE		
			AMPLIFICATION OF THE		
			SIGNAL EMITTED BY A		
			MOBILE TERMINAL	and the same of th	
			ALLOWING TO INCREASE THE		And a construction of
			AUTONOMY OF THE SAID		ri-communication of
			MOBILE TERMINAL		
668	7,593,710	09/941,708	Method and a device for controlling	US	8/30/2001
			amplification of a signal emitted by		
			a mobile terminal and increasing		
			the autonomy of the mobile		
			terminal		
669	AT411655	01402025.9	Method and device for adjusting the	AT	7/26/2001
			amplification of a signal transmitted		***************************************
			by a mobile terminal in order to		
			increase battery life		

Series No.	Patent No.	Serial No.	Title	Country	Filing Date
670	ZL01125233.2	01125233.2	Method and device for adjusting the	CN	8/31/2001
			amplification of a signal transmitted	Part o construction of the second	
			by a mobile terminal in order to		
			increase battery life	sector autopara miller	
671	EP1184999	EP01402025.9	Method and device for adjusting the	EP	7/26/2001
			amplification of a signal transmitted	and the second of the second o	
			by a mobile terminal in order to	The state of the s	
The state of the s			increase battery life	CONTRACTOR	
672	EP1184999	01402025.9	Method and device for adjusting the	BE	7/26/2001
			amplification of a signal transmitted	Parameter State Control of the Contr	
			by a mobile terminal in order to		
			increase battery life		
673	EP1184999	01402025.9	Method and device for adjusting the	CH	7/26/2001
			amplification of a signal transmitted	Transport of the state of the s	AND
			by a mobile terminal in order to		
			increase battery life	tra proposa a monora de la composa de la com	
674	DE60136140.7	01402025.9	Method and device for adjusting the	DE	7/26/2001
			amplification of a signal transmitted	ma control de la control de	
			by a mobile terminal in order to	VALUE CALLEY CAL	
			increase battery life	TO A STATE OF THE	
675	ES2315264	01402025.9	Method and device for adjusting the	ES	7/26/2001
			amplification of a signal transmitted	Total Communication of the Com	
ALL PARTY AND ADDRESS AND ADDR			by a mobile terminal in order to	No	None of the Control o
vanimotos assassas			increase battery life		00mm
676	EP1184999	01402025.9	Method and device for adjusting the	FR	7/26/2001
			amplification of a signal transmitted	Seminorana (1994)	
			by a mobile terminal in order to	THE CASE CASE CASE CASE CASE CASE CASE CAS	
			increase battery life	And the second s	***************************************
677	EP1184999	01402025.9	Method and device for adjusting the	GB	7/26/2001
			amplification of a signal transmitted	ED PER	
			by a mobile terminal in order to		
			increase battery life	es executario de la companio del companio de la companio del companio de la companio del la companio de la comp	No. of Contract of
678	EP1184999	01402025.9	Method and device for adjusting the	IT	7/26/2001
			amplification of a signal transmitted	SEA COMPANIES PLANTAGES	
				<u></u>	1

Series	Patent No.	Serial No.	Title	Country	Filing Date
			by a mobile terminal in order to		
			increase battery life		
679	EP1184999	01402025.9	Method and device for adjusting the	LI	7/26/2001
04004			amplification of a signal transmitted		
NA CONTRACTOR CONTRACT			by a mobile terminal in order to		
			increase battery life		
680	EP1184999	01402025.9	Method and device for adjusting the	LU	7/26/2001
			amplification of a signal transmitted		
			by a mobile terminal in order to		
			increase battery life	According to the second	
681	JP4856332	JP2001-261325	Method and device for adjusting the	JP	8/30/2001
			amplification of a signal transmitted	PEAN WILLIAM STORY PROPERTY AND ADDRESS OF THE PEAN STORY PROPERTY AND ADDRESS OF THE PEAN STORY PEAR STORY PEAN STORY PEAN STORY PEAR STORY PE	
			by a mobile terminal in order to		
			increase battery life		
682	8,055,236	12/545,110	Devices for controlling	US	8/21/2009
			amplification of a signal emitted by		
			a mobile terminal and increasing		
No construction of the Con			the autonomy of the mobile		
			terminal		
683	D652,832	29/386,130	Dual screen personal computer	US	2/24/2011
684	9,588,668	13/188,331	Methods of displaying a second	US	7/21/2011
			view		
685	ZL201210193230.5	201210193230.5	Methods of displaying a second	CN	6/4/2012
			view		
686	8,984,440	13/247,514	MANAGING EXPOSE VIEWS IN	US	9/28/2011
			DUAL DISPLAY		
			COMMUNICATION DEVICES		
687	10,552,007	14/658,029	MANAGING EXPOSE VIEWS IN	US	3/13/2015
			DUAL DISPLAY		
			COMMUNICATION DEVICES		
688	9,606,723	13/188,290	SECOND VIEW	US	7/21/2011
689	ZL201210193237.7	201210193237.7	Second view	CN	6/4/2012

Series	Patent No.	Serial No.	Title	Country	Filing
No.					Date
690		61/568,954	Docking Station for Portable	US	12/9/2011
			Devices Providing Authorized		
			Power Transfer and Facility Access		
691		13/708,718	A Docking Station for Portable	US	12/7/2012
			Devices Providing Authorized		
			Power Transfer and Facility Access	Commission	
692	9,569,636	15/156,122	DOCKING STATION FOR	US	5/16/2016
			PORTABLE DEVICES		
		A MILES	PROVIDING AUTHORIZED		
			POWER TRANSFER AND	Security Common	
			FACILITY ACCESS	Assess as distinguishments.	
693		15/430,216	DOCKING STATION FOR	US	2/10/2017
			PORTABLE DEVICES		
			PROVIDING AUTHORIZED		
			POWER TRANSFER AND		
			FACILITY ACCESS	No. 100 (100 (100 (100 (100 (100 (100 (100	
694	11,290,587	16/559,235	DOCKING STATION FOR	US	9/3/2019
			PORTABLE DEVICES		
			PROVIDING AUTHORIZED	Personal Property Control of the Cont	
			POWER TRANSFER AND	- Santanananananananananananananananananan	
			FACILITY ACCESS		
	1		1	- L	

RECORDED: 09/26/2024