

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2678844

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
SONY CORPORATION	10/18/2013
RECEIVING PARTY DATA	
Name:	THOMSON LICENSING SAS
Street Address:	1-5 RUE JEANNE D'ARC
City:	ISSY-LES-MOULINEAUX
State/Country:	FRANCE
Postal Code:	92130
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12804512
CORRESPONDENCE DATA	
Fax Number:	(609)734-6888
Phone:	6097346867
Email:	USPTO@technicolor.com
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	ROBERT D. SHEDD
Address Line 1:	2 INDEPENDENCE WAY
Address Line 2:	SUITE 200
Address Line 4:	PRINCETON, NEW JERSEY 08540-6620
ATTORNEY DOCKET NUMBER:	SY090001-US-NP
NAME OF SUBMITTER:	PATRICIA VERLANGIERI
Signature:	/Patricia Verlangieri, Reg. No. 42201/
Date:	01/13/2014

Total Attachments: 15

source=Sony Corporation_Thomson Licensing#page1.tif
source=Sony Corporation_Thomson Licensing#page2.tif
source=Sony Corporation_Thomson Licensing#page3.tif
source=Sony Corporation_Thomson Licensing#page4.tif
source=Sony Corporation_Thomson Licensing#page5.tif
source=Sony Corporation_Thomson Licensing#page6.tif
source=Sony Corporation_Thomson Licensing#page7.tif
source=Sony Corporation_Thomson Licensing#page8.tif
source=Sony Corporation_Thomson Licensing#page9.tif
source=Sony Corporation_Thomson Licensing#page10.tif
source=Sony Corporation_Thomson Licensing#page11.tif
source=Sony Corporation_Thomson Licensing#page12.tif
source=Sony Corporation_Thomson Licensing#page13.tif
source=Sony Corporation_Thomson Licensing#page14.tif
source=Sony Corporation_Thomson Licensing#page15.tif

Patent Assignment

THIS PATENT ASSIGNMENT ("Assignment"), EFFECTIVE AS OF 30 September, 2013, IS MADE BY AND BETWEEN Sony Corporation (hereinafter "ASSIGNOR"), a Japanese corporation with its principal place of business located at 1-7-1 Konan, Minato-ku, Tokyo 108-0075, Japan, and Thomson Licensing SAS (hereinafter "ASSIGNEE"), a French corporation with its principal place of business located at 1-5 rue Jeanne d'Arc, 92130 Issy-les-Moulineaux, France. ASSIGNOR and ASSIGNEE shall collectively be referred to herein as the "PARTIES".

WHEREAS, ASSIGNOR is the sole owner of the patents listed in the attached Appendix A, owner of and/or co-owner with Sony Electronics Inc., of certain patents listed in the attached Appendix B, owner of and/or co-owner with Sony Mobile Communications AB, of certain patents listed in the attached Appendix C, and owner of and/or co-owner with Sony Deutschland GmbH of certain patents listed in the attached Appendix D (collectively, hereinafter "the PATENTS"); and

WHEREAS, ASSIGNEE is desirous of acquiring all of ASSIGNOR's right, title and interest in and to the PATENTS.

NOW, THEREFORE, in consideration of the foregoing, and for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound hereby, the PARTIES hereto agree as follows:

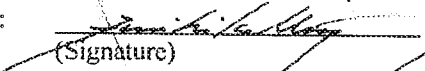
1. Assignment. ASSIGNOR has sold, assigned and transferred, and does hereby irrevocably sell, assign and transfer, to the extent ASSIGNOR owns such PATENTS, to ASSIGNEE all of ASSIGNOR's right, title and interest in and to (i) the PATENTS; (ii) all patents and patent applications linked to the PATENTS through one or more claims of priority pursuant to 35 U.S.C. §§ 120 or 119(e) (the equivalent laws or regulation of any other patent authority) or by a DISCLAIMER ISSUE (defined below) or that are, or are entitled to be, foreign counterparts, reissues, divisionals, renewals, revivals, reissues, reexaminations, extensions, continuations or continuations-in-part with respect to any other Patent in such set of the PATENTS and (iii) the right to sue for and recover damages for any past, present or future infringement of the PATENTS and the foregoing patents and patent applications, the same to be held and enjoyed by ASSIGNEE for its own use and enjoyment, and for the use and enjoyment of its successors, assigns and other legal representatives, to the end of the term or terms thereof as fully and entirely as the same would have been held and enjoyed by ASSIGNOR, if this assignment and sale had not been made. "Disclaimer Issue" means a terminal disclaimer including under 35 U.S.C. Sec. 253 or 37 CFR 1.321 or the equivalent laws or regulation of any other patent authority.
2. Recordation and Further Actions. ASSIGNOR authorizes the Commissioner for Patents and any other governmental officials to record and register this Assignment upon request by ASSIGNEE. ASSIGNOR shall take such steps and actions following the date hereof, including the execution of any documents, files, registrations, or other similar items, to ensure that the PATENTS are property assigned to ASSIGNEE, or any successor thereto.
3. Counterparts. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original copy of this Assignment.
4. Governing Law. This Assignment and any claim, controversy, dispute or cause of action based upon, arising out of or relating to this Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of

New York, without giving effect to any choice of law provision or rule (whether of the State of New York or any other jurisdiction).

IN WITNESS WHEREOF, ASSIGNOR has caused these presents to be signed by its duly appointed officer having full authority in the circumstances; and ASSIGNEE has caused these presents to be signed by its duly appointed officer having full authority in the circumstances.

SIGNED for and on behalf of:

Sony Corporation

By:  on Oct. 18, 2013
(Signature) (Date)

Fumihiko Moriya
VP, Senior General Manager, IPD
(Print name and title)

SIGNED for and on behalf of:

Thomson Licensing SAS

By:  on Nov. 7, 2013
(Signature) (Date)

Boris Texier
President Thomson Licensing SAS
(Print name and title)

Appendix A

Country	Filing No.	Publication No.	Grant No.	Title
US	US09/156,703	US2002009770 2A1	US6477158B2	Method and apparatus for assigning codes
US	US10/013,451	US2002005143 7A1	US7126931B2	Radio communication system and base station employing CDMA
US	US10/796,094	US2004017014 7A1	US7133389B2	Method and apparatus for assigning codes
US	US10/796,090	US2004017014 5A1	US7110379B2	Method and apparatus for assigning codes
US	US10/796,092	US2004017014 6A1	US7120137B2	Method and apparatus for assigning codes
US	US10/796,011	US2004017014 3A1	US7149202B2	Method and apparatus for assigning codes
US	US10/796,017	US2004017014 4A1	US7123602B2	Method and apparatus for assigning codes
US	US11/522,962	US2007000893 5A1	US7593371B2	Radio communication system and base station employing CDMA
US	US12/403,002	US2009017525 6A1	US7729318B2	Radio communication system and base station employing CDMA
US	US13/486,954			Radio communication system and base station employing CDMA
DE	EP1999104724 A		DE part of EP944198 (DE69915146)	A method and apparatus for assigning spreading codes in a CDMA communication system
FR	EP1999104724 A		FR part of EP944198	A method and apparatus for assigning spreading codes in a CDMA communication system
GB	EP1999104724 A		GB part of EP944198	A method and apparatus for assigning spreading codes in a CDMA communication system
DE	EP200218088A		DE part of EP1257074 (DE69937073)	A method and apparatus for assigning codes
FR	EP200218088A		FR part of EP1257074	A method and apparatus for assigning codes
GB	EP200218088A		GB part of EP1257074	A method and apparatus for assigning codes
DE	EP20044248A		DE part of EP1420533 (DE69929478)	A method and apparatus for assigning codes
FR	EP20044248A		FR part of EP1420533	A method and apparatus for assigning codes
GB	EP20044248A		GB part of EP1420533	A method and apparatus for assigning codes
DE	EP20044249A		DE part of EP1420534 (DE69928702)	A method and apparatus for code switching in a CDMA mobile communication system
FR	EP20044249A		FR part of	A method and apparatus for code

			EP1420534	switching in a CDMA mobile communication system
GB	EP20044249A		GB part of EP1420534	A method and apparatus for code switching in a CDMA mobile communication system
DE	EP20044250A		DE part of EP1420535 (DE69929479)	Mobile station and corresponding method for code switching in a CDMA system
FR	EP20044250A		FR part of EP1420535	Mobile station and corresponding method for code switching in a CDMA system
GB	EP20044250A		GB part of EP1420535	Mobile station and corresponding method for code switching in a CDMA system
DE	EP20044251A		DE part of EP1420536 (DE69937506)	A method and apparatus for assigning codes
FR	EP20044251A		FR part of EP1420536	A method and apparatus for assigning codes
GB	EP20044251A		GB part of EP1420536	A method and apparatus for assigning codes
DE	EP200520255A		DE part of EP1610481 (DE69936109)	A method and apparatus for assigning codes
FR	EP200520255A		FR part of EP1610481	A method and apparatus for assigning codes
GB	EP200520255A		GB part of EP1610481	A method and apparatus for assigning codes
DE	EP200520256A		DE part of EP1610482 (DE69936110)	A method and apparatus for assigning codes
FR	EP200520256A		FR part of EP1610482	A method and apparatus for assigning codes
GB	EP200520256A		GB part of EP1610482	A method and apparatus for assigning codes
DE	EP200520257A		DE part of EP1610483 (DE69936111)	A method and apparatus for assigning codes
FR	EP200520257A		FR part of EP1610483	A method and apparatus for assigning codes
GB	EP200520257A		GB part of EP1610483	A method and apparatus for assigning codes
DE	EP200526268A		DE part of EP1646171 (DE69938681)	A method for assigning codes in a CDMA base station
FR	EP200526268A		FR part of EP1646171	A method for assigning codes in a CDMA base station
GB	EP200526268A		GB part of EP1646171	A method for assigning codes in a CDMA base station
DE	EP20063188A		DE part of	A method and apparatus for

			EP1677447 (DE69939719)	assigning codes
FR	EP20063188A		FR part of EP1677447	A method and apparatus for assigning codes
GB	EP20063188A		GB part of EP1677447	A method and apparatus for assigning codes
EP	EP200813621A		EP1981193	A method and apparatus for assigning codes
DE	EP200813621A		DE part of EP1981193 (DE69941967)	A method and apparatus for assigning codes
FR	EP200813621A		FR part of EP1981193	A method and apparatus for assigning codes
GB	EP200813621A		GB part of EP1981193	A method and apparatus for assigning codes
EP	EP200915148A	EP2317675A1		A method and apparatus for assigning codes
EP	EP2010178726 A	EP2323294A3		A method and apparatus for assigning codes
EP	EP2010179037 A	EP2323295A3		A method and apparatus for assigning codes
EP	EP2010179040 A	EP2323296A3		A method and apparatus for assigning codes
EP	EP2010179044 A	EP2323297A3		A method and apparatus for assigning codes
EP	EP2010179046 A	EP2323298A3		A method and apparatus for assigning codes
JP	JP199865434A	JP1999266480A	JP02878265B 1	A method and apparatus for assigning codes
US	US09/402,637		US6674732B1	Transmitting method, receiving method, transmitter, and receiver
NO	NO19994961A		NO326304B1	Transmitting method, receiving method, transmitter, and receiver
CN	CN1998804110 A		ZL98804110.3	Transmitting and receiving methods and transmitter and receiver
US	US09/904,281	US2002002168 5A1	US6992990B2	Radio communication apparatus
EP	EP2001306139 A	EP1176709A3		Radio communication apparatus
CA	CA2353143A	CA2353143A1	CA2353143C	Radio communication apparatus
CN	CN2001124905 A	CN1334664	ZL01124905.6	Radio communication apparatus
JP	JP2000215788A	JP2002033676A	JP04348498B 2	Radio communication apparatus
JP	JP2000215790A	JP2002033714A	JP04344904B 2	Radio communication apparatus
JP	JP2000215789A	JP2002033713A	JP04407017B 2	Radio communication apparatus
KR	KR200142798A	KR02-008036	KR796083B1	Radio Communication Apparatus And Wireless Communication

				Equipment
KR	KR200835314A		KR890099B1	Radio Communication Apparatus And Wireless Communication Equipment
KR	KR200795542A		KR890098B1	Radio Communication Apparatus And Wireless Communication Equipment
US	US08/823,939		US5907604A	Image icon associated with caller ID
US	US09/651,223		US6795097B1	Information processing apparatus, information processing method, and program storage medium for controlling and displaying a menu
EP	EP2000307275 A	EP1081583A3		Menu display system
CN	CN2000128575 A	CN1297178	ZL00128575.0	Information processing device and method, and program storage medium
JP	JP1999246479A	JP200175703A	JP04280951B 2	Information processing device and method, and program storage medium
JP	JP1999246481A	JP2001075711A	JP04355973B 2	Information processing apparatus, information processing method, and program storage medium
KR	KR200051133A		KR664454B1	Information processing apparatus, information processing method, and program storage medium
TW	TW2000117410 A	TW481772A	TW153617	Information processing apparatus, information processing method, and program storage medium
US	US09/557,035		US7164432B1	Information processing apparatus and method therefor, and medium
US	US08/362,056		US5646608	Apparatus And Method For An Electronic Device Control System
JP	JP05329382	JP07193878A	JP3186390	Apparatus And Method For An Electronic Device Control System
US	US10/110,672	US2002015670 5A1	US7818213B2	Communication system, communication apparatus, communication method, record medium, and program
US	US12/628,726	US2010007706 5A1		Communication system, communication apparatus, communication method, record medium, and program
CN	CN2001802461 A	CN1388934	ZL01802461.0	Communication system, Communication apparatus, communication method, record medium and program
HK	HK2003104431 A	HK1053880	HK1053880	Communication system, Communication apparatus, communication method, record

				medium and program
JP	JP2002521790A		JP05106737	Communication system, Communication apparatus, communication method, record medium and program
KR	KR2002700491 2A	KR02-39373	KR100889156 B1	Communication System, Communication Apparatus, Communication Method, And Recording Medium
KR	KR2008702964 0A		KR10- 954468B1	Communication system, communication apparatus, communication method, record medium
TW	TW2001120033 A		TWI266287B	Communication system, communication apparatus, communication method, record medium, and program
US	US11/568,810	US2007018864 6A1	US7714926B2	Imaging apparatus, user interface, and associated methodology for a co-existent shooting and reproduction mode
US	US12/750,179	US2010018248 1A1	US8218057B2	Imaging apparatus, user interface, and associated methodology for a co-existent shooting and reproduction mode
US	US13/487,672	US2012027483 1A1		Imaging apparatus, user interface, and associated methodology for a co-existent shooting and reproduction mode
US	US13/687,011	US 2013- 0155310 A1		Imaging apparatus, user interface, and associated methodology for a co-existent shooting and reproduction mode
EP	EP2005738836 A		EPI746819	Imaging Device, Image Display Method, And User Interface
DE	EP2005738836 A		DE part of EPI746819	Imaging Device, Image Display Method, And User Interface
GB	EP2005738836 A		GB part of EPI746819	Imaging Device, Image Display Method, And User Interface
FR	EP2005738836 A		FR part of EPI746819	Imaging Device, Image Display Method, And User Interface
NL	EP2005738836 A		NL part of EPI746819	Imaging Device, Image Display Method, And User Interface
CN	CN2005800104 73A	CN1947412	ZL200580010 473.9	Imaging unit and image screen display method
CN	CN2010102822 87A	CN101959021A		Image display apparatus and image display method
JP	JP2004143439A	JP2005328243A	JP5055685B2	Imaging Device, Image Display Method, And User Interface
JP	JP2009190795A	JP2009273164A	JP4840488B2	Imaging Device, Image Display

				Method, And User Interface
JP	JP2011265708A	JP2012050146A	JP5212535	Screen Display Device And Screen Display Method
KR	KR20067019748A		KR1114195B1	Imaging Device, Image Display Method, And User Interface
KR	KR20117018092A		KR1164374B1	Imaging Device, Image Display Method, And User Interface
US	US10/720,007		USRE41497E1	Radio transmission method and radio transmission device
US	US12/778,678		USRE43907E1	Radio transmission method and radio transmission device
US	US13/680,940			Radio transmission method and radio transmission device
EP	EP1999300400A		EP0932270B1	Radio transmission method and device with improved protection of control data
DE	EP1999300400A		DE part of EP0932270B1 (DE69935877T2)	Radio transmission method and radio transmission device
FR	EP1999300400A		FR part of EP0932270B1	Radio transmission method and device with improved protection of control data
GB	EP1999300400A		GB part of EP0932270B1	Radio transmission method and device with improved protection of control data
EP	EP20078261A	EP1806865A3		Radio transmission method and radio transmission device
EP	EP201011102A	EP2317677A3		Radio transmission method and radio transmission device
JP	JP199811853A	JP11215136A	JP3449204	Method and Device for Radio Transmission
US	US10/528,173		US7701445B2	Input device and process for manufacturing the same, portable electronic apparatus comprising input device
EP	EP2003809846A	EP1566728A4		Input device and process for manufacturing the same, portable electronic apparatus comprising input device
CN	CN2003824545A	CN1688961A	ZL03824545.0	Input device and process for manufacturing the same, portable electronic apparatus comprising input device
JP	JP2003306069A		JP4222160B2	Input device and its manufacturing method
KR	KR20057006750A		KR997945B1	Input device and process for manufacturing the same, portable electronic apparatus comprising Input device

TW	TW2003127683 A		TW1229809B	Input device and manufacturing method thereof and portable electronic machine with input device
US	US11/538,679	US2007010227 0A1	US7609148B2	Actuator, touch panel display device, electronic apparatus
JP	JP200632749A	JP2007129678A	JP4305454	Actuator, touch panel display device, electronic apparatus
US	US11/319,131	US2006015776 0A1		Imaging apparatus and imaging method
EP	EP200689A		EPI677514B1	Imaging apparatus and imaging method
AT	EP200689A		AT part of EPI677514B1 (AT491302T)	Imaging apparatus and imaging method
DE	EP200689A		DE part of EPI677514B1 (DE60200601 8678D1)	Imaging apparatus and imaging method
ES	EP200689A		ES part of EPI677514B1 (ES2357617T 3)	Imaging apparatus and imaging method
FR	EP200689A		FR part of EPI677514B1	Imaging apparatus and imaging method
GB	EP200689A		GB part of EPI677514B1	Imaging apparatus and imaging method
IT	EP200689A		IT part of EPI677514B1	Imaging apparatus and imaging method
NL	EP200689A		NL part of EPI677514B1	Imaging apparatus and imaging method
CN	CN2006100000 23A	CN1801901A	ZL200610000 023.8	Imaging apparatus and imaging method
JP	JP2005212A	JP2006191236A	JP4325557	Imaging apparatus and imaging method
KR	KR2006479A	KR2006080127 A	KR1215124	Imaging apparatus and imaging method
US	US10/520,770		US7671913B2	Method for converting image data, converting circuit for image, and electronic camera
EP	EP2004726301 A	EPI523185A4		Image data conversion method, conversion circuit, and digital camera
CN	CN2004800004 54A	CN1698372A	ZL200480000 454.3	Image data conversion method, conversion circuit, and digital camera
JP	JP2003132726A	JP2004336608A	JP3962928B2	Image data conversion method, conversion circuit, and digital camera
KR	KR2005700051 0A	KR2006010705 A	KR101016490 B1	Image data conversion method, conversion circuit, and digital camera

				camera
TW	TW2004108885 A		TW1246331B	Image data conversion method, conversion circuit, and digital camera
US	US11/654,730	US2007018972 0A1	US8091027B2	Content playback apparatus, content playback method and storage medium
US	US13/302,453	US2012006663 7A1		Content playback apparatus, content playback method and storage medium
EP	EP2007250058 A	EP1811522A3		Content playback apparatus content playback method and storage medium
CN	CN2007100073 38A	CN101009127	ZL200710007 338.X	Content playback apparatus and content playback method
JP	JP200614214A	JP2007200373A	JP4214487	Content playback apparatus, content playback method and content playback program
US	US12/011,039	US2008017454 4A1		Backlight apparatus, backlight controlling method and liquid crystal display apparatus
EP	EP2008250279 A		EP1950730B1	Backlight and liquid crystal display using the same
DE	EP2008250279 A		DE part of EP1950730B1	Backlight and liquid crystal display using the same
FR	EP2008250279 A		FR part of EP1950730B1	Backlight and liquid crystal display using the same
GB	EP2008250279 A		GB part of EP1950730B1	Backlight and liquid crystal display using the same
CN	CN2008100002 29A	CN101230957	ZL200810000 229.X	Backlight apparatus, backlight controlling method and liquid crystal display apparatus
JP	JP200713832A	JP2008181749A	JP4264560B2	Backlight device, backlight control method, and liquid crystal display device
KR	KR20087033A	KR2008069920 A		Backlight apparatus, backlight controlling method and liquid crystal display apparatus
TW	TW2008101223 A	TW200844592 A	TW1369548B	Backlight apparatus, backlight controlling method and liquid crystal display apparatus
US	US11/814,742		US7804554B2	Surface emitting device and liquid crystal display
EP	EP2006834218 A	EP1959275A4		Surface emitting device and liquid crystal display
CN	CN2006800043 26A	CN101116014	ZL200680004 326.5	Surface light emission device and liquid crystal display
JP	JP2007549178A		JP04992721B 2	Surface light emission device and liquid crystal display
TW	TW2006146053		TW1336787B	Surface light emission device and

	A			liquid crystal display
US	US12/804,512	US2011002592 7A1		Display device and audio output device
EP	EP2010168918 A	EP2282556A2		Display device and audio output device
BR	BRPI1002619A	BRPI1002619A 2		Display device and audio output device
CN	CN2010102373 67A	CN101990075A		Display device and audio output device
IN	1359/DEL/2010			Display device and audio output device
JP	JP2009178136A	JP2011035552A		Display device and audio output device
RU	RU2010130881 A	RU2010130881 A		Display device and audio output device
US	US12/451,783	US2010018843 3A1		Display control apparatus and method and program
EP	EP2009731348 A	EP2293283A4		Display control apparatus and method and program
CN	CN2009800004 35A	CN101681611	ZL200980000 435.3	Display control device and method
JP	JP2008103388A	JP2009251570A	JP5217586	Display control device, method, and program
US	US09/392,556		US6445373B1	Display apparatus
EP	EP19990117826 A		EP985949B1	Display apparatus
DE	EP19990117826 A		DE part of EP985949B1 (DE69940946 D1)	Display apparatus
FR	EP19990117826 A		FR part of EP985949B1	Display apparatus
GB	EP19990117826 A		GB part of EP985949B1	Display apparatus
JP	JP1998256381A	JP2000092415A	JP4016230	Panel type display device
JP	JP2007164397A	JP2007310406A	JP4655066	Panel type display device
US	US11/147,307	US2005028581 1A1	US7489286B2	Display apparatus
US	US10/941,682		US7173373B2	Organic light emitting device, manufacturing method thereof, and display unit
US	US11/551,001		US7597602B2	Organic light emitting device, manufacturing method thereof, and display unit
CN	CN2004100981 76A	CN1607876A	ZL200410098 176.1	Organic light emitting device, manufacturing method thereof, and display unit
JP	JP2003328979A	JP2005093398A	JP4016144B2	Organic light emitting device, manufacturing method thereof, and display unit

KR	KR200474165A	KR2005028803 A	KR101086580 B1	Organic light emitting device, manufacturing method thereof, and display unit
SG	SG20045469A	SG110169A1	SG110169	Organic electroluminescence device, manufacturing method thereof, and display unit
TW	TW2004128114 A		TWI249968B	Organic electroluminescence device, manufacturing method thereof, and display unit
US	US11/826,255	US2008003044 0A1	US7760166B2	Display apparatus and electronic device
CN	CN2007101701 17A	CN101140730	ZL200710170 117.4	Display apparatus and electronic device
JP	JP2006196874A	JP2008026466A	JP4929891	Display device
US	US11/882,975	US2008004294 5A1	US7830342B2	Pixel circuit, image display device and drive method for the same, and electronic device
CN	CN2007101929 65A	CN101149901A	ZL200710192 965.5	Pixel circuit, image display device and drive method for the same, and electronic device
JP	JP2006221342A	JP2008046320A	JP4211820	Pixel circuit, and image display device and method for driving the device
US	US12/478,031	US2009030275 A1	US8362694B2	Organic light emitting device, method of manufacturing the same, display unit, and electronic device
JP	JP2008149263A	JP2009295479	JP5256863	Organic light emitting element, its manufacturing method, and display device
KR	KR200944480A	KR2009127220 A		Organic light emitting device, method of manufacturing the same, display unit, and electronic device

Appendix B

Country	Filing No.	Publication No.	Grant No.	Title
US	US08/664,651		US5745109A	Menu display interface with miniature windows corresponding to each page
US	US08/664,652		US6043818A	Background image with a continuously rotating and functional 3D icon
US	US08/664,654		US6002403A	Graphical navigation control for selecting applications on visual walls

Appendix C

Country	Filing No.	Publication No.	Grant No.	Title
US	US12/043,262	US2008021657 8A1	US7671493B2	Vibration assembly, input device using the vibration assembly, and electronic equipment using the input device
EP	EP20084310A		EP1967290B1	Vibration assembly, input device using the vibration assembly and electronic equipment using the input device
DE	EP20084310A		DE part of EP1967290B1	Vibration assembly, input device using the vibration assembly and electronic equipment using the input device
FR	EP20084310A		FR part of EP1967290B1	Vibration assembly, input device using the vibration assembly and electronic equipment using the input device
GB	EP20084310A		GB part of EP1967290B1	Vibration assembly, input device using the vibration assembly and electronic equipment using the input device
EP	EP201014902A	EP2286930A1	EP2286930A1	Electronic equipment with input device using a vibration assembly
CN	CN2008102103 15A	CN101334691	CN101334691 B	Vibration assembly, input device using the vibration assembly and electronic equipment using the input device

Appendix D

Country	Filing No.	Publication No.	Grant No.	Title
EP	EP2010176602 A	EP2254274A3		Transmitting method, receiving method, transmitter, and receiver
EP	EP1998902220 A	EP978962A4		Transmitting method, receiving method, transmitter, and receiver
KR	KR1999700896 0A		KRS43259B1	Transmitting method, receiving method, transmitter, and receiver