(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 2 April 2009 (02.04.2009)

(10) International Publication Number WO 2009/042392 A3

- (51) International Patent Classification: *G06F 21/20* (2006.01)
- (21) International Application Number:

PCT/US2008/075738

(22) International Filing Date:

9 September 2008 (09.09.2008)

(25) Filing Language:

English

(26) Publication Language:

English

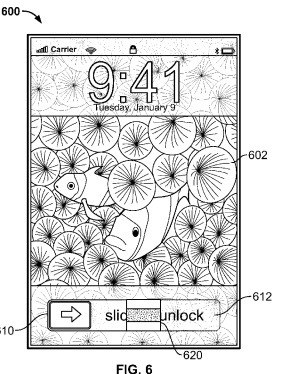
- (30) Priority Data: 60/995,200 24 September 2007 (24.09.2007) US
- (71) Applicant (for all designated States except US): APPLE INC. [US/US]; 1 Infinite Loop, Cupertino, California 95014 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): FADELL, Anthony [US/US]; 1 Infinite Loop, Cupertino, California 95014 (US). HODGE, Andrew [US/US]; 1 Infinite Loop, Cupertino, California 95014 (US). SCHELL, Stephan [US/US]; 1 Infinite Loop, Cupertino, California 95014 (US). CABALLERO, Ruben [CA/US]; 1 Infinite Loop, Cuper-

tino, California 95014 (US). **DOROGUSKER, Jesse Lee** [US/US]; 1 Infinite Loop, Cupertino, California 95014 (US). **ZADESKY, Stephen** [US/US]; 1 Infinite Loop, Cupertino, California 95014 (US). **SANFORD, Emery** [US/US]; 1 Infinite Loop, Cupertino, California 95014 (US).

- (74) Agents: MORRIS, Robert et al.; Kramer Levin Naftalis & Frankel LLP, 1177 Avenue of the Americas, New York, New York 10036 (US).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH,

[Continued on next page]

(54) Title: EMBEDDED AUTHENTICATION SYSTEMS IN AN ELECTRONIC DEVICE



(57) Abstract: This invention is directed to an electronic device with an embedded authentication system for restricting access to device resources. The authentication system may include one or more sensors operative to detect biometric information of a user. The sensors may be positioned in the device such that the sensors may detect appropriate biometric information as the user operates the device, without requiring the user to perform a step for providing the biometric information (e.g., embedding a fingerprint sensor in an input mechanism instead of providing a fingerprint sensor in a separate part of the device housing). In some embodiments, the authentication system may be operative to detect a visual or temporal pattern of inputs to authenticate a user. In response to authenticating, a user may access restricted files, applications (e.g., applications purchased by the user), or settings (e.g., application settings such as contacts or saved game profile).

GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, Published: ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declarations under Rule 4.17:

as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii))

- with international search report (Art. 21(3))
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments (Rule 48.2(h))

(88) Date of publication of the international search report:

27 August 2009

International application No

			iternational application No
			PCT/US2008/075738
A. CLASSI TNV	FICATION OF SUBJECT MATTER G06F21/20		
1111.	4001 217 20		
	o International Patent Classification (IPC) or to both national classif	cation and IPC	<u> </u>
	SEARCHED currentation searched (classification system followed by classification system followed by classifi	tion oumbole)	
G06F		tion symbols)	
		·	
Documental	tion searched other than minimum documentation to the extent that	such documents are include	ed in the fields searched
Floatennia d	ate has consulted during the international exerct (name of data to	and whom provings of	porch towns (load)
	ata base consulted during the international search (name of data b	ase and, where practical, se	earch terms used)
EPO-In	ternai		
	·		·
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the r	elevant passages	. Relevant to claim No.
·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
X	EP 0 593 386 A (IBM [US])		1-10,
	20 April 1994 (1994-04-20)		15-19,26
	abstract 		
Χ	WO 2006/051462 A (KONINKL PHILIP	S	1-10,
	ELECTRONICS NV [NL]; PHILIPS COR		15-19,26
	SANCHEZ DAVID) 18 May 2006 (2006	-05-18)	
	abstract 		
χ	EP 0 923 018 A (NIPPON ELECTRIC	CO [JP])	1-10,
	16 June 1999 (1999-06-16)		15-19,26
	abstract		
χ	GB 2 360 618 A (HOU CHIEN TZU [L	(\$1)	1-10,
	26 September 2001 (2001-09-26)	~1,	15-19,26
	abstract		
		,	
		-/	
	·		
	L	[7]	
X Furt	ner documents are listed in the continuation of Box C.	X See patent family	annex.
* Special c	ategories of cited documents :		ned after the international filing date
"A" docume	ent defining the general state of the art which is not lered to be of particular relevance	cited to understand the	of in conflict with the application but he principle or theory underlying the
"E" earlier o	document but published on or after the international		relevance; the claimed invention
	ent which may throw doubts on priority claim(s) or		d novel or cannot be considered to step when the document is taken alone
	is cited to establish the publication date of another n or other special reason (as specified)		relevance; the claimed invention to involve an inventive step when the
"O" docume other r	ent referring to an oral disclosure, use, exhibition or means	document is combine ments, such combine	ed with one or more other such docu- ation being obvious to a person skilled
"P" docume	ent published prior to the international filing date but nan the priority date claimed	in the art. *&* document member of	
	actual completion of the International search	- 	International search report
	, , , , , , , , , , , , , , , , , , ,		
2	5 June 2009	02/07/200	09
Name and n	nailing address of the ISA/	Authorized officer	
	European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Riiswiik		,
	Tel. (+31–70) 340–2040,	Mezödi, S	Stephan
	Fax: (+31-70) 340-3016		p

6

International application No
PCT/US2008/075738

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	GB 2 312 040 A (XEROX CORP [US]) 15 October 1997 (1997-10-15)	1-10, 15-19,26
X _.	abstract US 5 838 306 A (O'CONNOR CLINT [US] ET AL) 17 November 1998 (1998-11-17) abstract	1-10, 15-19,26
Χ,	WO 98/58346 A (WALCH ROLAND S [CA]) 23 December 1998 (1998-12-23) abstract	1-10, 15-19,26
X	US 6 337 919 B1 (DUNTON RANDY R [US]) 8 January 2002 (2002-01-08) abstract	1-10, 15-19,26
X	US 2002/190960 A1 (KUO SHYH-REN [TW] ET AL) 19 December 2002 (2002-12-19) abstract	1-10, 15-19,26
A	WO 2007/070014 A (SYED MAHTAB UDDIN MAHMOOD [SG]) 21 June 2007 (2007-06-21) page 6, line 28 - page 7, line 25	27-34,51
X .	US 2001/044906 A1 (KANEVSKY DIMITRI [US] ET AL) 22 November 2001 (2001-11-22) abstract paragraph [0035] paragraph [0069] - paragraph [0078]	27-34,51
X	WO 2007/060102 A (IBM [US]; CARTER MARC STANLEY [GB]; LEWIS IAN DAVID [GB]) 31 May 2007 (2007-05-31) abstract; figures 4,5,8	27-34,51
A	US 2004/230843 A1 (JANSEN WAYNE [US]) 18 November 2004 (2004-11-18) paragraph [0017] - paragraph [0021]	27-34,51
X .	EP 1 422 589 A (AVIMIR LLC [US]) 26 May 2004 (2004-05-26) paragraph [0029] - paragraph [0035]	35-41
X	GB 2 184 576 A (SAXE FREDERICK L) 24 June 1987 (1987-06-24) abstract	35-41
X	US 6 151 593 A (CHO SUNG-ZOON [KR] ET AL) 21 November 2000 (2000-11-21) abstract	35-41
X	US 2004/172562 A1 (BERGER VLADIMIR [US] ET AL) 2 September 2004 (2004-09-02) abstract	35-41
	 -/	

6

International application No
PCT/US2008/075738

		2008/075738
C(Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 2001/047488 A1 (VERPLAETSE CHRISTOPHER [US] ET AL) 29 November 2001 (2001-11-29) abstract	42-50
X -	US 2003/132974 A1 (BODIN WILLIAM KRESS [US]) 17 July 2003 (2003-07-17) abstract	42-50
Χ .	EP 1 736 908 A (SAMSUNG ELECTRONICS CO LTD [KR]) 27 December 2006 (2006-12-27) abstract	42-50
X	US 6 421 453 B1 (KANEVSKY DIMITRI [US] ET AL) 16 July 2002 (2002-07-16) abstract	42-50
х	DE 101 53 591 A1 (BALTUS RENE [DE]) 22 May 2003 (2003-05-22) abstract	42-50
		,
•		
٠.		

		•			
	INTERN	ATIONAL SEARCH F	REPORT	International application No. PCT/US2008/075738	
Box No. II	Observations w	here certain claims were fo	und unsearchable (Continua	ation of item 2 of first sheet)	
This intern	ational search repor	t has not been established in	respect of certain claims unde	er Article 17(2)(a) for the following reasons:	
· . — .		•	•		
	laims Nos.: ecause they relate to	subject matter not required t	o be searched by this Authori	ty, namely:	
	•				
_ ь			olication that do not comply wi an be carried out, specifically:	th the prescribed requirements to such	
	•				
•	•	•	•		
				•	
	laims Nos.: ecause they are dep	endent claims and are not dra	ifted in accordance with the s	econd and third sentences of Rule 6.4(a).	
÷					
Box No. II	Observations w	here unity of invention is la	cking (Continuation of item	3 of first sheet)	
This Intern	ational Searching Au	uthority found multiple invention	ons in this international applica	ation, as follows:	
	•			•	
			•	•	
\$	see additiona	ıl sheet			
\$	ee additiona	al sheet			
\$	ee additiona	al sheet			
S	ee additiona	al sheet			
1. A			aid by the applicant, this inten	national search report covers allsearchable	
1. A cl	s all required additio aims.	nal search fees were timely p			
1. A cl	s all required additio aims.	nal search fees were timely p		national search report covers all searchable fees, this Authority did not invite payment of	
1. A cl	s all required additio aims. s all searchable clair	nal search fees were timely p			
1. A cl	s all required additio aims. s all searchable clair	nal search fees were timely p			
1. A cl	s all required additio aims. s all searchable clair dditional fees. s only some of the re	nal search fees were timely particles and search fees were timely particles and searched without	effort justifying an additional to the second secon		
1. A cl	s all required additio aims. s all searchable clair dditional fees. s only some of the re	nal search fees were timely points could be searched without equired additional search fees which fees were paid, specific	effort justifying an additional to the second secon	ees, this Authority did not invite payment of	
1. A cl	s all required additio aims. s all searchable clair dditional fees. s only some of the re nly those claims for v	nal search fees were timely points could be searched without equired additional search fees which fees were paid, specific	effort justifying an additional to the second secon	ees, this Authority did not invite payment of	
1. A cl 2. A a	s all required additio aims. s all searchable clair dditional fees. s only some of the re nly those claims for v	nal search fees were timely points could be searched without equired additional search fees which fees were paid, specific	effort justifying an additional to the second secon	ees, this Authority did not invite payment of	
1. A cl	s all required additionalms. s all searchable clair additional fees. s only some of the really those claims for the really those claims.	nal search fees were timely points could be searched without equired additional search fees which fees were paid, specific 5-51	effort justifying an additional and additional states of the second states and second	iees, this Authority did not invite payment of cant, this international search reportcovers	
1. A CI 2. A A 3. X A 0. I	s all required additionalms. s all searchable clair dditional fees. s only some of the renty those claims for vice and the second or required additional or required additional or required additional additional or required additional additio	nal search fees were timely points could be searched without equired additional search fees which fees were paid, specific to 1–51	effort justifying an additional and additional states of the second states and second	iees, this Authority did not invite payment of cant, this international search reportcovers	
1. A CI 2. A A 3. X A 0. I	s all required additionalms. s all searchable clair dditional fees. s only some of the renty those claims for vice and the second or required additional or required additional or required additional additional or required additional additio	nal search fees were timely points could be searched without equired additional search fees which fees were paid, specific to 1–51	effort justifying an additional in were timely paid by the applially claims Nos.:	iees, this Authority did not invite payment of cant, this international search reportcovers	
1. A Cl 2. Aa 3. X A Ol 1	s all required additionalms. s all searchable clair dditional fees. s only some of the reply those claims for the reply those c	nal search fees were timely particles and additional search fees which fees were paid, specific 5–51.	effort justifying an additional in were timely paid by the applicant consequents; it is covered by claims Notes were accompanied by the	iees, this Authority did not invite payment of cant, this international search reportcovers	
1. A CI 2. A A 3. X A 0. I	s all required additionalms. s all searchable clair dditional fees. s only some of the reply those claims for the reply those c	nal search fees were timely points could be searched without equired additional search fees which fees were paid, specific to 5-51 I search fees were timely paid tion first mentioned in the claim the difference of a protest fee. The additional search for a protest fee.	effort justifying an additional in were timely paid by the appliably claims Nos.: by the applicant. Consequents; it is covered by claims Nosees were accompanied by the e.	iees, this Authority did not invite payment of cant, this international search reportcovers tly, this international search report is s.: applicant's protest and, where applicable, the applicable protest but the applicable protest.	he
1. A A C A A A A A A A A A A A A A A A A	s all required additionalms. s all searchable clair dditional fees. s only some of the reply those claims for the reply those c	nal search fees were timely points could be searched without equired additional search fees which fees were paid, specific in 5-51 I search fees were timely paid tion first mentioned in the clair payment of a protest feer was not paid within	effort justifying an additional in were timely paid by the appliably claims Nos.: by the applicant. Consequents; it is covered by claims Noses were accompanied by the element of the ele	iees, this Authority did not invite payment of cant, this international search report covers tily, this international search report is s.: applicant's protest and, where applicable, the applicant's protest but the applicable protest invitation.	he

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-10,15-19,26

authenticating a user using a sensor adjacent to the input $\operatorname{mechanism}$

2. claims: 11-14

authenticating a user using a sensor when the user is aligned $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1$

3. claims: 20-25

authenticating a user using a sensor without requiring when the user faces a display

4. claims: 27-34, 51

authenticating a user who selects displayed options

5. claims: 35-50

authenticating a user detecting delays between inputs

Information on patent family members

International application No
PCT/US2008/075738

					Date 114 "		
	atent document d in search report		Publication date	·	Patent family member(s)		Publication date
ΕP	0593386	Α	20-04-1994	JP	7234837		05-09-1995
				US	5420936	A	30-05-1995
WO	2006051462	Α	18-05-2006	CN-	101065755		31-10-2007
	•			EP	1815379		08-08-2007
					2008523460		03-07-2008
				US 	2009058598 		05-03-2009
EP	0923018	Α	16-06-1999		1220433		23-06-1999
				JP 	11175478	A 	02-07-1999
GB	2360618	Α	26-09-2001	CN	1263324		16-08-2000
GB	2312040	Α	15-10-1997	NONE	· .		
US	5838306	A	17-11-1998	NONE			
WO	9858346	A	23-12-1998	AU	7903098	Α	04-01-1999
				CA	2208179		
US	6337919	B1	08-01-2002	US	6850632	B1	01-02-2005
US	2002190960	A 1	19-12-2002	NONE			
WO	2007070014	Α	21-06-2007	SG	133415	A 1	30-07-2007
US	2001044906	A1	22-11-2001	NONE			
WO	2007060102	A.	31-05-2007	EP US	1952300 2007124595		·06-08-2008 31-05-2007
	2004220042		10 11 2004				31-05-2007
	2004230843	A1	18-11-2004	NONE			
EP	1422589	Α	26-05-2004		1547688		17-11-2004
				JP WO	2004537116 03010641		09-12-2004 06-02-2003
				US	2004172564		02-09-2004
GB	2184576	Α .	24-06-1987	au Be	6690986 905962		25-06-1987 16-04-1987
	•			CH	668844		31-01-1989
			•	CN	86108645		19-08-1987
				DE	3642614		25-06-1987
				DK	624386	A	24-06-1987
	•			ES	2003996		01-12-1988
				FΙ	865153		24-06-1987
				FR	2592195		26-06-1987
			•	IT	1235762		28-09-1992
			•	JP	62157966		13-07-1987
				NL	8603272		16-07-1987
			•	NO Se	865224 8605446		24-06-1987 24-06-1987
				US	4805222		14-02-1989
US	6151593	-	21-11-2000	JP	11073393	Α .	16-03-1999
115	2004172562	A1	02-09-2004	NONE			

Information on patent family members

International application No PCT/US2008/075738

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
US 2001047488	A1	29-11-2001	NONE	
US 2003132974	A1	17-07-2003	US 2008230598 A1	25-09-2008
EP 1736908	A	27-12-2006	JP 2007006487 A WO 2006137668 A1 KR 20060133427 A	27-12-2006 11-01-2007 28-12-2006 26-12-2006 21-12-2006
US 6421453	B1	16-07-2002	NONE	
DE 10153591	A1	22-05-2003	NONE	