PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CASIO COMPUTER CO., LTD.	08/04/2008

RECEIVING PARTY DATA

Name:	INTELLECTUAL VENTURES HOLDING 56 LLC			
Street Address:	ss: 502 East John St.			
City:	Carson City			
State/Country:	NEVADA			
Postal Code:	89706			

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5309254

CORRESPONDENCE DATA

Fax Number: (608)258-4258

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: MadisonIPDocketing@foley.com, wmorris@foley.com

Correspondent Name: Paul S Hunter, Foley & Lardner LLP

Address Line 1: Verex Plaza

Address Line 2: 150 East Gilman Street

Address Line 4: Madison, WISCONSIN 53703-1481

ATTORNEY DOCKET NUMBER:	088245-5818
NAME OF SUBMITTER:	Paul S. Hunter

Total Attachments: 13

source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page1.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page2.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page3.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page4.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page5.tif

PATENT REEL: 021754 FRAME: 0519

500689843

source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page6.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page7.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page8.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page9.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page10.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page11.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page12.tif source=Casio Assgt to Intellectual Ventures Holding 56 LLC (Exh B)#page13.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Casio Computer Co., Ltd., a Japanese corporation, with an office at 6-2 Hon-machi 1-chome, Shibuya-ku, Tokyo, 151-8543, Japan ("Assignor"), does hereby sell, assign, transfer, and convey unto Intellectual Ventures Holding 56 LLC, a Nevada limited liability company, having an address at 502 East John St., Carson City, NV 89706, USA ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the provisional patent applications, patent applications and patents listed in the table below (the "Patents");
- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, (ii) for which any of the Patents directly or indirectly forms a basis for priority, and/or (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Patents;
- (c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);
- (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;
- (e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;
- (f) inventions, invention disclosures, and discoveries described in any of the Patents and/or any item in the foregoing categories (b) through (e) that (i) are included in any claim in the Patents and/or any item in the foregoing categories (b) through (e), (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceedings brought on any of the Patents and/or any item in the foregoing categories (b) through (e), and/or (iii) could have been included as a claim in any of the Patents and/or any item in the foregoing categories (b) through (e);
- (g) all 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 any item in any of the foregoing categories (a) through (f), 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:
- (h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for

32052-1178/LEGAL14214601.6

- (1) damages,
- (2) injunctive relief, and
- (3) any other remedies of any kind

for past, current, and future infringement; and

(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

Patent or Application

	No.	Country	Filing Date	Title of Patent and First Named Inventor
1	5,042,079	US	1989/08/03	Method of recording/reproducing data of mesh
				pattern, and apparatus therefor
				Morikawa, Shigenori
	5,577,774	US	1994/02/10	Method of recording/reproducing data of mesh
				pattern, and apparatus therefor
				Morikawa, Shigenori
	5,591,957	US	1995/05/26	Apparatus for reading mesh pattern image data
			=	having bars along upper and lower sides of mesh pattern and a boundary line between
				horizontally adjacent dark and light area of
		4.		mesh pattern
				Morikawa, Shigenori
	2104624	JP	1988/08/12	Data reading device and data recording medium
				Morikawa, Shigenori
	2737163	JP	1988/08/12	Method and device for recording binary data
				and method and device for recording and reproducing binary date
		:		
2	5,126,958	US	1989/06/08	Morikawa, Shigenori
_	5,120,950	03	1909/00/00	Calculator equipped with notation converting function
3	5,153,928	US	1990/05/30	Genda, Kouhei
	0,100,020		1890/00/30	Method and apparatus for recording/reproducing mesh pattern data
ļ	5,454,054	US	1992/04/14	lizuka, Nobuo Method and apparatus for recording/reproducing
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mesh pattern data
				Parala Destruction
	5,664,030	US	1995/05/26	lizuka, Nobuo Method and apparatus for recording/reproducing
			, , , , , , , , ,	mesh pattern data
				lizuka, Nobuo
	2734638	JP	1989/06/09	Method and device for recording data
	2734639	JP	1989/06/09	lizuka, Nobuo Method and device for recording data

32052-1178/LEGAL14214601.6

	Application No.	Country	Filing Date	Title of Patent and First Named Inventor
	T			The of Falcht and First Named Inventor
4	5,165,016	US	1990/01/22	lizuka, Nobuo
7	3, 100,010	08	1990/01/22	Image data output apparatus with display range designation means
				Takahashi, Tetsuji
5	5,181,273	US	1991/04/12	Electronic apparatus having a calendar-display function
	,			Ohtani, Yuji
	0350065	GB	1989/07/07	Electronic apparatus having a calendar-display function
		- Addition		Ohtani, Yuji
	68912980	DE	1989/07/07	Electronic apparatus having a calendar-display function
				Ohtani, Yuji
	0350065	FR	1989/07/07	Electronic apparatus having a calendar-display function
				Ohtani, Yuji
6	5,182,657	US	1990/04/24	Image processing apparatus including binary data producing unit
		l.		Sato, Takashi
	5,444,553	US	1994/07/21	Image processing apparatus including binary data producing unit
				Sato, Takashi
	5,530,559	US	1995/04/24	Image processing apparatus including binary data producing unit
	2074000			Sato, Takashi
	3074683	JP	1989/06/12	Binarization Circuit Sano, Teruo
7	5,212,636	US	1989/12/26	Radio receiver capable of confirming gambling results
				Nokonova Fili
8	5,309,254	US	1993/08/04	Nakazawa, Eiji Image processing apparatus capable of processing halftone image data
				Complex National P
9	5,425,138	US	1992/12/17	Kuwabara, Nobuaki Apparatus and method for automatically editing
				documents including text data and table data with ruled lines
	2005040			Kumakawa, Yoshio
	2995313	JP	1992/08/31	Document data output device
10	5,504,850	US	1994/11/28	Kumakawa, Yoshio
			1337/11/20	Data processing apparatus with headline representation

32052-1178/LEGAL14214601.6

	Application			
	No.	Country	Filing Date	Title of Patent and First Named Inventor
				Aoyama, Shinichiro
11	5,509,087	us	1995/05/31	Data entry and writing device
				Bala Sitty and Willing device
				Nagamine, Kimihiro
12	5,529,501	US	1994/12/16	Electronic writing/erasing apparatus for
				rewritable heat sensitive sheet
				Maruyama, Satoru
13	5,557,727	US	1993/03/01	Diagram drawing apparatus
į			-	
	00.4.00000.4	 	1000100	Nagai, Sachiko
	93 1 02003.4	CN	1993/03/02	Diagram drawing apparatus
				Nagai, Sachiko
14	5,568,637	US	1994/06/20	Electronic device having pseudo-SRAM and
				CPU operating in an active mode and in an idle
				mode
				والمناف المعالم
	154556	KR	1994/06/28	Moriya, Kouji
	1.0.000		1004/00/20	Electronic device having pseudo-SRAM
			·	Moriya, Kouji
	112377	TW	1994/06/27	Moriya, Kouji
15	MY-111229-A 5,640,499	MY	1994/06/23	Moriya, Kouji
10	3,040,499	US	1996/04/01	Method of editing a drawing displayed on a
	<u> </u>		:	display unit of a computer by simultaneously moving plural elements included in an editing
		ĺ		area
	Í	İ		
16	5,758,332	US	1005/00/00	Nagai, Sachiko
10	5,756,332	05	1995/06/02	Information service providing system
				Hirotani, Takayuki
	10-0201298	KR	1995/06/22	Information system
				· ·
	114033	IL.	1005104105	Hirotani, Takayuki
	114033	[EL	1006/06/07	System for providing and retrieving income
	[1 1	1995/06/07	System for providing and retrieving information
			1993/00/07	
17	5,761,340	US	1996/03/11	Hirotani, Takayuki
17	5,761,340			
17	5,761,340			Hirotani, Takayuki Data editing method and system for a pen type input device
17		US	1996/03/11	Hirotani, Takayuki Data editing method and system for a pen type input device Suzuki, Hideo
17	5,761,340 3343987			Hirotani, Takayuki Data editing method and system for a pen type input device
17	3343987	US JP	1996/03/11	Hirotani, Takayuki Data editing method and system for a pen type input device Suzuki, Hideo
17		US	1996/03/11	Hirotani, Takayuki Data editing method and system for a pen type input device Suzuki, Hideo Handwriting input device
17	3343987	US JP	1996/03/11 1993/04/28	Hirotani, Takayuki Data editing method and system for a pen type input device Suzuki, Hideo Handwriting input device Suzuki, Hideo Handwriting input device
	3343987 3388451	US JP JP	1996/03/11 1993/04/28 1993/05/21	Hirotani, Takayuki Data editing method and system for a pen type input device Suzuki, Hideo Handwriting input device Suzuki, Hideo Handwriting input device Suzuki, Hideo
17	3343987	US JP	1996/03/11 1993/04/28	Hirotani, Takayuki Data editing method and system for a pen type input device Suzuki, Hideo Handwriting input device Suzuki, Hideo Handwriting input device
	3343987 3388451	US JP JP	1996/03/11 1993/04/28 1993/05/21	Hirotani, Takayuki Data editing method and system for a pen type input device Suzuki, Hideo Handwriting input device Suzuki, Hideo Handwriting input device Suzuki, Hideo

32052-1178/LEGAL14214601.6

Γ	No.	Country	Filing Date	Title of Patent and First Named Inventor
	00400044	 		Sano, Teruo
	69432344	DE	1994/12/27	A data input device with a display keyboard
1	0001010			Sano, Teruo
	0661619	FR	1994/12/27	A data input device with a display keyboard
	ZL94113556.X	-	465 ****	Sano, Teruo
	ZL94113506.X	CN	1994/12/28	A data input device with a display keyboard
	81517	TW	1994/12/28	Sano, Teruo
	HK1013467	HK	1998/12/22	Sano, Teruo
	111013401	TIK .	1990/12/22	A data input device with a display keyboard
19	5,850,231	US	1996/05/13	Sano, Teruo
	0,000,201	03	1990/05/13	Electronic device having ferroelectric memory
	0620555	GB	1994/04/13	Orimoto, Takashi
	0020333	GB ·	1994/04/13	Electronic device having ferroelectric memory Orimoto, Takashi
1	69425341	DE	1994/04/13	Floatrania davisa having
			1994/04/13	Electronic device having ferroelectric memory
	0620555	FR	1994/04/13	Orimoto, Takashi
	,		1994/04/13	Electronic device having ferroelectric memory Orimoto, Takashi
,	0620555	NL	1994/04/13	Electronic dovice basing formals
		114	100-110-110	Electronic device having ferroelectric memory Orimoto, Takashi
	ZL94103584.0	CN	1994/04/13	
			100-110-11	Electronic device having ferroelectric memory Orimoto, Takashi
	10-0151223	KR	1994/04/12	Electronic device having ferroelectric memory
	ŀ			Orimoto, Takashi
	MY-111088-A	MY	1994/04/11	Orimoto, Takashi
	PI9805936	MY	1998/12/30	Orimoto, Takashi
	PI9805939	MY	1998/12/30	Orimoto, Takashi
	72359	TW	1994/04/11	Orimoto, Takashi
	HK1013518	HK	1998/12/22	Electronic device having ferroelectric memory
00	5.007.000			Orimoto, Takashi
20	5,867,209	US	1995/11/08	Television telephone which displays image data having a first precision degree and image data having a second precision degree on a respective display region of a display screen
24	5.050.051			Irie, Yuichiro
21	5,956,681	US	1997/11/06	Apparatus for generating text data on the basis of speech data input from terminal
	6071106			Yamakita, Tooru
	0851403	GB	1997/11/17	Apparatus for generating text data on the basis of speech data input from terminal

32052-1178/LEGAL14214601.6

	Application No.	Country	Filing Date	Title of Patent and First Named Inventor
	1	T	I MANG DATE	Yamakita, Tooru
	69728744	DE	1997/11/17	Apparatus for generating text data on the basis of speech data input from terminal
				Yamakita, Tooru
	0851403	FR	1997/11/17	Apparatus for generating text data on the basis of speech data input from terminal
				Yamakita, Tooru
	HK1015047	HK	1998/12/31	Apparatus for generating text data on the basis of speech data input from terminal
	3402100	JP	1996/12/27	Yamakita, Tooru
	3402100	J.F	1990/12/2/	
				Yamakita Tooru
22	5,982,887	US	1996/12/26	Encrypted program executing apparatus
				Hirotani, Takayuki
	0768601	GB	1996/4/18	Device for executing enciphered program
				Hirotani, Takayuki
	69619186	DE	1996/4/18	Device for executing enciphered program
	<u> </u> 			Hirotani, Takayuki
	0768601	FR	1996/4/18	Device for executing enciphered program
				Diament was no W
	ZL96190418.6	CN	1996/12/27	Hirotani, Takayuki Device for executing enciphered program
			1000/12/2/	bevice for executing eliciphieted program
	85742	TW	1996/04/24	Hirotani, Takayuki
23	6,014,136	US	1997/09/30	Hirotani, Takayuki Data processing apparatus with communication
				function
	0007057			Ogasawara, Satoshi
	0827657	GB	1997/11/26	Data processing apparatus with communication function
	00704000			Ogasawara, Satoshi
	69724893	DE	1997/11/26	Data processing apparatus with communication function
				Ogasawara, Satoshi
	HK1009569	НК	1998/08/28	Data processing apparatus with communication function
				Ogasawara, Satoshi
	6,026,400	US	1998/02/11	Information processors which provide advice information, and recording mediums
24	220279	VD.	4000/00/40	Suzuki, Hideo
24	329378 3200764	KR JP	1998/02/18 1997/04/02	Suzuki, Hideo
			1007104102	Portable information terminal and storage medium

32052-1178/LEGAL14214601.6

	Application No.	Country	Filing Date	Title of Patent and First Named I
	1.00	Country	rung Date	Title of Patent and First Named Inventor
				Suzuki, Hideo
	98102633.9	EP	1998/02/16	Information processor for retrieving advice
				information
				Suzuki, Hideo
	6,034,685	US	1998/05/27	Data inputting devices
]	
25	5,838,302	US	1996/02/21	Kuriyama, Yuji
	0,000,502	65	1990/02/21	Data inputting devices for inputting typed and handwritten data in a mixed manner
			<u> </u>	manager data in a mixed ittatrict
	2500500	<u> </u>		Kuriyama, Yuji
	3598563	JP	1995/02/24	Input device
		:		Kuriyama, Yuji
	6,052,715	US	1997/05/13	Interactive communication system for
		in the state of th		downloading large amount data
26	6,065,044	US	1998/03/12	Fukui, Takayoshi
	4,000,011		1990/03/12	Home page update notification apparatus comparing notification time and update time to
				determine home page update status in an
	•			information communication system using
				computer network and program recording
				medium
				Ogasawara, Satoshi
27	ZL98100915.8	CN	1998/03/17	Update notification apparatus and method in
				information communication system using
				computer network
				Ogasawara, Satoshi
	283646	KR	1998/03/16	Ogasawara, Satoshi
	HK1022138	HK	2000/02/26	Update notification apparatus and method in
				information communication system using
			:	Ogasawara, Satoshi
	3139408	JP	1997/03/17	Home page updation notifying device
	6,085,219	US	1998/03/16	Ogasawara, Satoshi
	2,000,210		1990/03/10	Home page creating systems apparatuses and program recording mediums, and home page
				displaying systems and program recording
				mediums
				18-2-19-a
28	ZL98100794.5	CN	1998/03/24	Moriya, Koji
			.000/00/24	Main page establishing system, and device for main page display system and program
	ļ			recording media
	As a supervisor			
	303183	KR	1009/02/02	Moriya, Koji
	6,148,287	US	1998/03/23 1997/10/03	Moriya, Koji
	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1991110/03	Voice data transmission/storage system

32052-1178/LEGAL14214601.6

	Application No.	Country	Filing Date	Title of Patent and First Named Inventor
		T	I ming Date	Yamakita, Tooru
29	97117492.5	EP	1997/10/09	Voice data transmission/storage system
				Yamakita, Tooru
	98111396.0	HK	1998/10/21	Yamakita, Tooru
	6,208,744	US	1995/12/11	Document image processor and method for setting a document format conforming to a document image
20	0.040.405	1	10000	Ishige, Yoshiki
30	6,240,405	US	1998/04/14	Information processors having an agent function and storage mediums which contain processing programs for use in the information processor
- 0.4				Suzuki, Hideo
31	ZL98101565.4	CN	1998/04/17	Information processor having agent function
	244004	120	1000/01/15	Suzuki, Hideo
	311081 H09-101876	KR	1998/04/16	Suzuki, Hideo
	H09-1018/6	JP	1997/04/18	Information processor and storage medium
	6,272,490	US	1998/12/03	Suzuki, Hideo
	0,272,490	03	1990/12/03	Document data linking apparatus Yamakita, Tooru
32	3521879	JP	2001/4/2	System to link document data, display/access system linking address, and distribution for
	98123278.8	EP	1998/12/07	Yamakita, Toru
	30123270.0		1990/12/07	Document data linking apparatus Yamakita, Tooru
	99106179.2	HK	1999/12/29	Yamakita, Tooru
	6,366,698	US	1998/03/06	Portable terminal device for transmitting image data via network and image processing device for performing and image processing based on recognition result of received image data
33	0865192	GB	4000100110	Yamakita, Tooru
33	0005192	GB	1998/03/10	Portable terminal device for transmitting image data via network and image processing device for performing an image processing based on recognition result of received image data
				Yamakita, Tooru
	69821040	DE	1998/03/10	Portable terminal device for transmitting image data via network and image processing device for performing an image processing based on recognition result of received image data
				Yamakita, Tooru
	0865192	FR	1998/03/10	Portable terminal device for transmitting image data via network and image processing device for performing an image processing based on recognition result of received image data

32052-1178/LEGAL14214601.6

	No.	Country	Filing Date	Title of Patent and First Named Inventor	
				Yamakita, Tooru	
	ZL98100497.0	CN	1998/03/11	Data transmitting/receiving device	
				Yamakita, Tooru	
	308543	KR	1998/03/11	Yamakita, Tooru	
	HK1016389	HK	1999/03/16	Portable terminal device for transmitting image date via network and image processing device	
				for performing an image processing based on	
	6,369,802	US	1000/02/07	Yamakita, Tooru	
	0,309,602	08	1998/03/27	Handwritten data input device having coordinate detection tablet	
24	71.00400000.4	1011		Ebisawa, Isao	
34	ZL98108886.4	CN	1998/04/01	Handwritten data input device having coordinate detection tablet	
				Ebisawa, Isao	
	309254	KR	1998/04/01	Ebisawa, Isao	
	HK1017110	HK	1999/05/11	Handwritten data input device and method	
				having coordinate detection tablet	
	C 470 700	110		Ebisawa, Isao	
	6,473,790	US	1998/09/14	Network system for serving information to mobile terminal apparatus	
35	00000440.0	l		Tagi, Minoru	
35	98800113.6	CN	1998/10/07	Network system for serving information to mobile terminal apparatus	
	40.0004000			Tagi, Minoru	
	10-0291088	KR	1998/10/02	Network system for serving information to mobile terminal apparatus	
				Tagi, Minoru	
	69838967	DE	1998/2/6	Network system for serving information to mobile terminal apparatus	
				Tagi, Minoru	
	0901676	FR	1998/2/6	Network system for serving information to mobile terminal apparatus	
				Tagi, Minoru	
	0901676	GB	1998/2/6	Network system for serving information to mobile terminal apparatus	
				Tagi, Minoru	
	6,477,548	US	1999/09/27	Server computer capable of automatically notifying updated database content to client computer, and program storage medium	
				-	
	6,487,557	us	1998/12/22	Nihei, Tomoyuki	
	0,407,007	03	1330/17/77	Network-access management system and method applied to network and computer	

32052-1178/LEGAL14214601.6

	No.	Country	Filing Date	Title of Patent and First Named Inventor
				program product including computer program
1				recorded on storage medium for creating display
				data
				Nagatomo, Shoichi
	0926591	GB	1998/12/22	Network-access management system and
	1			method
20	60004007			Nagatomo, Shoichi
36	69831307	DE	1998/12/22	Network-access management system and method
				metrod
37	0926591	FR	1000/10/00	Nagatomo, Shoichi
37	0920591	FR	1998/12/22	Network-access management system and method
ĺ	Î			inetriod .
	0000504			Nagatomo, Shoichi
Ė	0926591	NL	1998/12/22	Network-access management system and
			Milwares supply	method
				Nagatomo, Shoichi
ĺ	ZL98111686.8	CN	1998/12/25	Network-access management system and
				method, and computer program product
				Nagatomo, Shoichi
	313446	KR	1998/12/26	Nagatomo, Shoichi
	HK1023195	HK	2000/04/05	Nagatomo, Shoichi
	4010041	JP	1997/12/26	System and method for display form adjustment,
				and record medium
	ļ.,			Nagatomo, Shoichi
	H09-361539	JP	1997/12/26	Display format preparation system, method
				therefore and recording medium
				Nagatomo, Shoichi
	6,493,743	US	1998/09/02	Pda workspace interface using application icons
		ŀ		for downloading remote user file
				Suzuki, Hideo
	98900760.4	EP	1998/10/23	Data processing apparatus used for
				communication network
				Suzuki, Hideo
	6,496,852	us	1999/04/29	Electronic mail system and electronic mail
				processing method
				Vanada de la companya
38	127820	TW	1998/09/21	Yamaguchi, Yoshito Electronic mail system and storage medium
		,	, , , , , , , , , , , , , , , , , , ,	storing electronic mail processing program
	3610379	JP	1997/11/22	Yamaguchi, Yoshito Electronic mail device
	·			
39	6,519,471	US	1000/00/47	Yamaguchi, Yoshito
	0,010,771	03	1999/08/17	Portable electronic mail apparatus and storage

32052-1178/LEGAL14214601.6

	Application No.	Country	Filing Date	Tial Phase I Try in the
	110.	Country	Filing Date	Title of Patent and First Named Inventor
				medium storing electronic mail program
				Yamaguchi, Yoshito
	124769	TW	1998/12/24	Portable electronic mail apparatus and storage
				medium storing electronic mail program
	MY-120240-A	MY	1998/12/26	Yamaguchi, Yoshito
40	3610380	JP	1997/12/27	Yamaguchi, Yoshito
'-	00.000	"	1997712727	Portable electronic mail terminal equipment
				Yamaguchi, Yoshito
	6,525,716	US	1998/03/27	Handwritten data input device having coordinate
				detection tablet
			and the state of t	** 15
	ZL98101069.5	CN	1998/04/01	Makino, leharu
	2200.01000.0		1990/04/01	Handwritten data input device having coordinate detection image input tablet and method thereof
				derection made input tablet and method meleol
				Makino, leharu
	314637	KR	1998/04/01	
l				Ad-Lene Library
41	110039	TW	1998/04/01	Makino, leharu
''	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1990/04/01	
				Makino, leharu
1	HK1016304	HK	1999/04/28	Data input device and method having coordinate
				detection tablet
-				Range Proc. A. J.
	6,658,410	US	2000/10/04	Makino, leharu System and method for intermediating
	-,, , , -		2000/10/04	information
		1	:	
				Sakamaki, Katsuya
	00807983.8	CN	2000/10/03	System and method for intermediating
			-	information
				Sakamaki, Katsuya
}	10-0428867	KR	2000/10/03	System and method for intermediating
				information
	<u> </u>			
42	769341	AU	2000/40/00	Sakamaki, Katsuya
72	, 020-1	1	2000/10/03	System and method for intermediating information
				anomiation
				Sakamaki, Katsuya
	00963074.0	EP	2000/10/03	System and method for intermediating
				information
				Sakamaki Vatawa
	03107265.0	HK	2003/10/09	Sakamaki, Katsuya Sakamaki, Katsuya
	6,703,918	US	2000/08/30	Portable information equipment, authentication
				device, authentication system and
				authentication method
				Vita Van det
		<u> </u>		Kita, Kazunori

32052-1178/LEGAL14214601.6

	No.	~	Till: 5	
	No.	Country	Filing Date	Title of Patent and First Named Inventor
	6,753,882	US	2001/01/24	Wrist audio player system and wrist audio player device
				Nakazawa, Akira
	6,813,605	US	2001/07/30	Methods and systems for selling voice data
43	6 006 040	1.0		Nakamura, Hirotaka
43	6,985,913	US	2001/12/18	Electronic book data delivery apparatus, electronic book device and recording medium
44	01145215.3	CN	2001/12/28	Murata, Yoshiyuki
	01140210.5	ON	2001/12/28	Electronic book data delivery apparatus, electronic book device and recording medium
45	254212			Murata, Yoshiyuki
40	254212	TW	2001/12/26	Electronic book data delivery apparatus, electronic book device
				Murata, Yoshiyuki
46	3100655.3	HK	2003/01/24	Murata, Yoshiyuki
	2000-402269	JP	2000/12/28	Digital book apparatus and voice reproducing system
	4075349	15		Murata, Yoshiyuki
	4075349	JP	2001/10/18	Electronic book data delivery device, electronic book device, and program
				Murata, Yoshiyuki
	7,002,557	US	2003/01/27	Portable electronic apparatus and a display control method
				lizuka, Nobuo
	7,209,944	US	2001/09/20	System and method for providing information, and recording medium
				Ogasawara, Satoshi
	2000-293387	JP	2000/09/27	System and method for providing information,
				terminal equipment, and recording medium
				Ogasawara, Satoshi

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 WHERE	OF this Assignment of Patent Rights is exe	cuted at Taken
Japa	e on August 4,	2008	outer in total of

ASSIGNOR:

Casio Computer Co., Ltd.

32052-1178/LEGAL14214601.6

By:	Muhio	- Ka	thio		
Name:	Yukio Kashio				
Title:	Exective		President		
	re MUST he att				

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746 The undersigned witnessed the signature of Yukio Kashio to the above Assignment of Patent Rights on behalf of Casio Computer Co., Ltd. and makes the following statements:

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.

Yukio Kashio is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on August 4, 2008 to execute the above Assignment of Patent Rights on behalf of Casio Computer Co., Ltd.

Yukio kashio subscribed to the above Assignment of Patent

Rights on behalf of Casio Computer Co., Ltd.

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

EXECUTED on August 4, 2008 (date)

Seguin Manuale

Print Name: Hafime MANABE

32052-1178/LEGAL14214601.6

RECORDED: 10/29/2008