# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the the assignor's name from "Niigata Seimatsu Co., Ltd." to "Niigata Seimitsu Co., Ltd." previously recorded on Reel 021478 Frame 0750. Assignor(s) hereby confirms the assignment previously recorded

# **CONVEYING PARTY DATA**

Name	Execution Date	
Niigata Seimitsu Co., Ltd.	08/27/2008	

# RECEIVING PARTY DATA

Name:	Onicix Group L.A., LLC		
Street Address:	160 Greentree Drive, Suite 101		
City:	Dover		
State/Country:	DELAWARE		
Postal Code:	19904		

# PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	10710987
Application Number:	10710982
Patent Number:	7076272
Patent Number:	7280844

### **CORRESPONDENCE DATA**

Fax Number: (202)293-6229

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

Phone: 202-331-7111 jgluck@cblh.com Email:

Connolly Bove Lodge & Hutz LLP Correspondent Name: Address Line 1: 1875 Eye Street NW, Suite 1100

Washington, DISTRICT OF COLUMBIA 20006 Address Line 4:

ATTORNEY DOCKET NUMBER: 27592-01100

**PATENT** 

**REEL: 021489 FRAME: 0390** 

500639712

NAME OF SUBMITTER: Jeffrey W. Gluck

**Total Attachments: 13** 

source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page1.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page2.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page3.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page4.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page5.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page6.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page7.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page8.tif

source=AsstRecordationB#page1.tif

source=AsstRecordationB#page2.tif

source=AsstRecordationB#page3.tif

source=AsstRecordationB#page4.tif

source=AsstRecordationB#page5.tif

TO: CONNOLLY BOVE LODGE & HUTZ LLP COMPANY: 1875 EYE STREET NW, SUITE 1100

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 09/05/2008 500639326

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
Niigata Seimatsu Co., Ltd.	08/27/2008	

### RECEIVING PARTY DATA

Name:	Onicix Group L.A., LLC
Street Address:	160 Greentree Drive, Suite 101
City:	Dover
State/Country:	DELAWARE
Postal Code:	19904

#### **PROPERTY NUMBERS Total: 4**

Property Type	Number
Patent Number:	7076272
Patent Number:	7280844
Application Number:	10710987
Application Number:	10710982

# CORRESPONDENCE DATA

Fax Number: (202)293-6229

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

Phone: 202-331-7111
Email: jgluck@cblh.com

Correspondent Name: Connolly Bove Lodge & Hutz LLP
Address Line 1: 1875 Eye Street NW, Suite 1100

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

ATTORNEY DOCKET NUMBER:	27592-01100		
NAME OF SUBMITTER:	Jeffrey W. Gluck		

Total Attachments: 8

USPTO 9/5/2008 2:16:45 PM PAGE 5/005 Fax Server TO:CONNOLLY BOVE LODGE & HUTZ LLP COMPANY:1875 EYE STREET NW, SUITE 1100

source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page1.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page2.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page3.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page4.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page5.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page6.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page7.tif source=Niigata Seimitsu Assgt to Onicix Group L.A., LLC (Exh B)#page8.tif

#### ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Niigata Seimitsu Co., Ltd., a Japanese company, with an office at Shiba Daimon 116 Bldg. 5F, 1-16-3 Shiba Daimon, Minato-Ku, Tokyo 105-0012, Japan ("Assignor"), does hereby sell, assign, transfer, and convey unto Onicix Group L.A., LLC, a Delaware limited liability company, having an address at 160 Greentree Drive, Suite 101; Dover, DE 19904 ("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;

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

(3) any one	ci icilicates of a	arry Kille	A CONTRACTOR OF THE CONTRACTOR				
for past, current, and future in	fringement; an	d					
(i) all rights to collect royalties and other payments underfor on account of any of							
the Patents and/or any	itam in any of	be forced as a set of the	nor on account of any of				
the ratents and/or any	nem m any or i	ne toregoing categori	es (p) through (n).				
		August and	Title of Patent and First				
Patent or Application No.	Country	Filing Date	Named Inventor				
JP20040189112	JP	6/28/2004	Pen-type portable telephone				
			Ikeda Takeshi				
CN20041057940	CN ·***	8/26/2004	Pen type portable telephone				
7.076.070		111111111111111111111111111111111111111	Ikeda Takeshi				
7,076,272	US W	1/10/2005	Pen-shaped cellular phone				
# # file			71 1 m 1 1 '				
ID20020277512	300	7/00/0000	Ikeda Takeshi				
JP20030277513	l'ak	7/22/2003	Portable watch telephone				
**************************************	112		Ikeda Takeshi				
7,280,844	TIE	7/19/2004	<u> </u>				
7,200,077	1. 0.0	1/13/2004	Wristwatch type cellular				
Section 2015			phone				
The state of the s			Ikeda Takeshi				
CN20041054474	CN	7/22/2004	Wristwatch type cellular				
A STATE OF THE STA		7,22,2001	phone				
- confidence			Proceedings				
Selfy Control of the			Ikeda Takeshi				
10/710987	US	8/16/2004	Central Encryption				
			Management System				
			Makoto Izawa				
TW277316	TW	4/30/2003	Encrypted central unified				
			management system				

			<b>Title of Patent and First</b>
Patent or Application No.	Country	Filing Date	Named Inventor
			Makoto Izawa, Hiromitsu
			Narita, Akira Okamoto
CN03810511.X	CN	4/24/2003	Centralized encryption
			management system
			Makoto Izawa, Hiromitsu
		•	Narita, Akira Okamoto
KR-10-2004-7013926	KR	4/24/2003	Centralized encryption
		1/2 1/2005	management system
			management system
		, 1975 1975 1975 1975	N 4-1
		4 i i i	Makoto Izawa, Hiromitsu
JP2004-504451	ID	4/04/0002	Narita, Akira Okamoto
JP2004-304451	JP	4/24/2003	Centralized encryption
		/f(, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	management system
			And the second s
			Makoto Izawa, Hiromitsu
		1464, "14, "14, "17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	Narita, Akira Okamoto
TW92112602	TW	5/8/2003	Password device and method,
	' '		password system
	4101		Makoto Izawa, Hiromitsu
		The state of the s	Narita
CN03810510.1	CN.	4/24/2003	Encryption device, encryption
e # 3		<b>*</b> *	method, and encryption system
A second			31
A Committee of the Comm			Makoto Izawa, Hiromitsu
***************************************	A A A A A A A A A A A A A A A A A A A		Narita
KR-10-2004-7013925	KR	4/24/2003	Encryption device, encryption
### 1995   1995	3		method, and encryption system
The state of the s			method, and onoryphon system
The state of the s			Makoto Izawa, Hiromitsu
The state of the s			Narita
JP2004-504450	JP	4/24/2003	
	J1	7/24/2003	Encryption device, encryption
100 mm m			method, and encryption system
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Malacka Imana XX
	]		Makoto Izawa, Hiromitsu
10/710,982	110	0/16/0004	Narita
10//10,982	US	8/16/2004	Encryption device, encryption
•			method, and encryption system
			Makoto Izawa, Hiromitsu
			Narita, Akira Okamoto

Assignor represents, warrants and covenants that:

- (1) Assignor has the <u>full power</u> and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and
- (2) Assignor owns, and by this document assigns to Assignee, all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the 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.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefore, do all things necessary, proper, or advisable for effecting completing the assignments contemplated herein, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. The terms and conditions of this Assignment of Patent Rights will increase the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

1.	8	14. 494	vi "				_
[44,44]	M.	WITNESSW	HEREOF	this Assign	ment of Paten	nt Rights is execute	<sub>ed at</sub> Tokyo,
Japan	on	Aug., 27,	2008	C	_	<i>y</i>	

ASSIGNOR:

Niigata Seimitsu Co., Ltd.

By: Jakeshi Ikeda

Takeshi Ikeda

Title: President

(Signature MUST be attested)

認

証

嘱託人新潟精密株式会社代表取締役池田毅は、別紙編綴の 証書における署名が自己のものに相違ない旨本公証人の 面前で自認した。

よって、これを認証する。

平成20年 8 月 28 日、本公証人役場において

東京都港区芝大門1丁目4番14号

東京法務局所

Notary



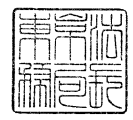
証

明

上記署名は、東京法務局所属公証人の署名に相違ないものであり、かつ、その押印は、 真実のものであることを証明する。

平成20年 8 月 28 H

東京法務局長



# **APOSTILLE**

(Convention de La Haye du 5 octobre 1961)

- 1. Country: JAPAN This public document
- 2. has been signed by TAKUA KUBOUCHI
- 3. acting in the capacity of Notary of the Tokyo Legal Affairs Bureau
- 4. bears the seal/stamp of TAKUA KUBOUCHI, Notary

#### Certified

5. at Tokyo

- AUG. 28. 2008 6.
- 7. by the Ministry of Foreign Affairs
- 8. 08- Nº 017830
- 9. Seal/stamp:

10. Signature

Kazutoyo OYABE

For the Minister for Foreign Affairs .

Registered No. 656

# NOTARIAL CERTIFICATE

This is to certify that

Niigata Seimitsu Co., Ltd. Mr. Takeshi Ikeda President

has

acknowledged himself in my very presence that the signature on the attached document is his own.

Dated this 28th day of AugusT, 2008.

TAKUA KUBOUCHI

Notary

Tokyo Legal Affairs Bureau 4-14, 1 chome, Shibadaimon Minato-ku, Tokyo, Japan

TOKYO LEGAL AFFAIRS BUREAU
NOTARY
4-14, 1-CHOME SHIBA-DAIMON MINATO-KU
TOKYO JAPAN

# PATENTS AND APPLICATIONS TO BE ASSIGNED

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
JP20040189112	JP	6/28/2004	Pen-type portable telephone
CN20041057940	CN	8/26/2004	Ikeda Takeshi
C1120071037540	CIV	8/20/2004	Pen type portable telephone
7,076,272	US	1/10/2005	Ikeda Takeshi Pen-shaped cellular phone
7,070,272		1/10/2003	Ikeda Takeshi
JP20030277513	JP	7/22/2003	
VI 20030277313	31	112212003	Portable watch telephone
7,280,844	US	7/10/2004	Ikeda Takeshi
7,280,644	US	7/19/2004	Wristwatch type cellular
			phone
			Ikeda Takeshi
CN20041054474	CN	7/22/2004	Wristwatch type cellular
			phone
			Ikeda Takeshi
10/710987	US	8/16/2004	Central Encryption
			Management System
			Makoto Izawa
TW277316	TW	4/30/2003	Encrypted central unified
			management system
			Makoto Izawa, Hiromitsu
CN102010511 X	CVI	1/2 1/2 000	Narita, Akira Okamoto
CN03810511.X	CN	4/24/2003	Centralized encryption
			management system
			Makoto Izawa, Hiromitsu
			Narita, Akira Okamoto
KR-10-2004-7013926	KR	4/24/2003	Centralized encryption
			management system
			Makoto Izawa, Hiromitsu
			Narita, Akira Okamoto
JP2004-504451	JP	4/24/2003	Centralized encryption
			management system
			Makoto Izawa, Hiromitsu

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor		
zweek of 1xppitettion 110.	Country	rinig Date	Narita, Akira Okamoto		
TW92112602	TW	5/8/2003	Password device and method,		
	* "	37072003	password system		
			password system		
			Makoto Izawa, Hiromitsu		
			Narita		
CN03810510.1	CN	4/24/2003	Encryption device, encryption		
			method, and encryption system		
			The state of the s		
			Makoto Izawa, Hiromitsu		
TED 10.000   TO1000			Narita		
KR-10-2004-7013925	KR	4/24/2003	Encryption device, encryption		
		(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	method, and encryption system		
			To a second seco		
		***************************************	Makoto Izawa, Hiromitsu Narita		
JP2004-504450	JP	4/24/2003	Encryption device, encryption		
		A STATE OF THE PARTY OF THE PAR	method, and encryption system		
			meanoa, and eneryphon system		
	5		Makoto Izawa, Hiromitsu		
	Incition and the second second second second second second second second second second		Narita		
10/710,982	US	8/16/2004	Encryption device, encryption		
	Account of the control of the contro		method, and encryption system		
á	Account of the control of the contro				
			Makoto Izawa, Hiromitsu		
	1111		Narita, Akira Okamoto		
	The state of the s				
"不是我们的,我们就是这个人的。" "我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的					

PATENT REEL: 021489 FRAME: 0401

RECORDED: 09/05/2008