Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNMENT	
CONVEYING PART	Υ DATA	π	
		Name Execution Dat	e
Omron Corporation		09/15/2006	
Mr. Keiji Kitagawa		09/15/2006	
Design Creation Inc		09/15/2006	
RECEIVING PARTY	Ó DATA		
Name:	Bytech Limited L	iability Company	
Street Address:	2711 Centerville	Road, Suite 400	
City:	Wilmington		
State/Country:	DELAWARE		
Postal Code:	19808		
PROPERTY NUMBE	ERS Total: 7]
PROPERTY NUMB		Number	
	Туре	Number 19342	
Property	Туре 68		
Property Patent Number:	Type 68	19342	
Property Patent Number: Patent Number:	Type 68	19342 68501	
Property Patent Number: Patent Number: Patent Number:	Type 68 67 56 55	19342 68501 51120	
Property Patent Number: Patent Number: Patent Number: Patent Number:	Type 68 67 56 55 53	19342 68501 51120 02800	
Property Patent Number: Patent Number: Patent Number: Patent Number:	Type 68 67 56 55 55 53 r: 07	19342 68501 51120 02800 37402	
Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Application Numbe	Type 68 67 67 56 55 53 53 r: 07 r: 07	19342 68501 51120 02800 37402 443832	
Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Application Numbe	Type 68 67 67 56 55 53 53 r: 07 r: 07	19342 68501 51120 02800 37402 443832	
Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Application Numbe	Type 68 67 67 56 55 53 53 r: 07 r: 07	19342 68501 51120 02800 37402 443832 060910	
Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Application Numbe CORRESPONDENC Fax Number: Correspondence wi	Type 68 67 67 56 55 53 53 r: 07 r: 07 CE DATA (206)624-7 Ube sent via US Materia	19342 68501 51120 02800 37402 443832 060910 317 nil when the fax attempt is unsuccessful.	
Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Application Numbe CORRESPONDENC Fax Number: Correspondence win Phone:	Type 68 67 67 56 55 55 53 r: 07 r: 07 CE DATA (206)624-7 Ube sent via US Mar 206-332-13	19342 68501 51120 02800 37402 443832 060910 317 nil when the fax attempt is unsuccessful. 380	
Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Application Numbe CORRESPONDENC Fax Number: Correspondence wi	Type 68 67 67 56 55 55 53 57 53 58 53 59 53 51 53 52 53 53 53 54 53 55 53 55 53 55 53 55 53 55 53 55 53 55 53 55 53 55 53 55 53 55 53 56 53 57 53 58 53 59 53 50 53 51 53 52 53 53 53 54 54 55 55 56 55 57 57 58 58 59 59 50 54 <td>19342 68501 51120 02800 37402 443832 060910 317 <i>sil when the fax attempt is unsuccessful.</i> 380 @woodcock.com</td> <td></td>	19342 68501 51120 02800 37402 443832 060910 317 <i>sil when the fax attempt is unsuccessful.</i> 380 @woodcock.com	

PATENT

REEL: 019055 FRAME: 0043

500244909

NAME OF SUBMITTER:	Chelsey L. McKnight	
Total Attachments: 7		
source=assignment doc#page1.tif		
source=assignment doc#page2.tif		
source=assignment doc#page3.tif		
source=assignment doc#page4.tif		
source=assignment doc#page5.tif		
source=assignment doc#page6.tif		
source=assignment doc#page7.tif		

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Omron Corporation, a Japanese company having offices at 801 Minamifudodo-cho, Horikawahigashiiru, Shiokoji-dori, Shimogyo-ku, Kyoto-shi, Kyoto, Japan; Design Creation Inc., a Japanese company having offices at 5-15, Nishi-Nakajima 7-chome, Yodogawa-ku, Osaka City, Osaka, Japan; and Mr. Keiji Kitagawa, residing at 3-4-15-218 Kamiimaizumi, Ebina-shi, Kanagawa, Japan (collectively, "Assignor"), do hereby sell, assign, transfer and convey unto Bytech Limited Liability Company, a Delaware limited liability company with offices at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("Assignee"), or its designees, all right, title and interest that exist today and may exist in the future in and to all of the following (the "Patent Rights"): (a) the provisional patent applications, patent applications and patents listed below, (b) all patents or patent applications to which any of the foregoing claim priority, and (c) current or future rights to (i) provisional patent applications, patent applications, and patents of any kind relating to any inventions and discoveries described in any provisional patent applications, patent applications and patents listed below; (ii) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, and divisions of such patents and applications; and (iii) foreign counterparts to any of the foregoing, including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants: (d) the rights to all inventions and discoveries described in any provisional patent application, patent application or patent listed below and all other rights arising out of such inventions and discoveries; (e) 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 of any type related to the any of the foregoing categories (a), (b), (c) and (d), 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; (f) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the provisional patent applications, patent applications and patents listed below and/or under or on account of any of the foregoing 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

(g) all rights to collect royalties and other payments under or on account of any of the foregoing.

Page 1



ן ר, י Exhibit B

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
6,819,342	U.S.A.	September 28, 1999	Title: Graphic data processing apparatus using displayed graphics for application program selection
			Inventors: Kitagawa; Keiji, Tani; Ikuo
6,768,501	U.S.A.	May 19, 1997	Title: Graphic data processing apparatus using displayed graphics for application program selection
			Inventors: Kitagawa; Keiji, Tani; Ikuo
5,651,120	U.S.A.	December 21, 1995	Title: Graphic data processing apparatus using displayed graphics for application program selection
			Inventors: Kitagawa; Keiji, Tani; Ikuo
5,502,800	U.S.A.	August 3, 1994	Title: Graphic data processing apparatus using displayed graphics for application program selection
· · · · · · · · · · · · · · · · · · ·			Inventors: Kitagawa; Keiji, Tani; Ikuo
5,337,402 (Expired)	U.S.A.	February 13, 1991	Title: Graphic data processing apparatus using displayed graphics for application program selection
	· · ·	· · · · · · · · · · · · · · · · · · ·	Inventors: Kitagawa; Keiji, Tani; Ikuo

Page 2

Patent or Application No.	Country	Filing Date	<u>Title and Inventor(s)</u>
07/443,832 (abandoned)	U.S.A.	December 1, 1989	Title: Graphic data processing apparatus and method using displayed graphics for command selection
			Inventors: Kitagawa; Keiji, Tani; Ikuo
07/060,910 (abandoned)	U.S.A.	June 12, 1987	Title: Graphic data processing apparatus and method using displayed graphics for command selection
			Inventors: Kitagawa; Keiji, Tani; Ikuo
2,585,537	Japan	Jun 12, 1986	Title: Graphic data processing
(Expired)			apparatus and methods (English translation)
			Inventors: Kitagawa; Keiji, Tani; Ikuo

This Assignment expressly does not include Japanese Patent No. 3,329,517 (Application No. H05-180401) and Japanese Patent Application Nos. 2002-128394 and 2006-146859.

This Assignment of Patent Rights does not affect any licenses under the Patent Rights granted by Assignor under prior license agreements entered into by Assignor and licensees prior to the date of this Assignment of Patent Rights nor does it affect any of the rights or duties of the parties under such prior license agreements. This Assignment of Patent Rights does not affect the license back under the Patent Rights granted by Assignee to Assignor and certain of Assignor's affiliates under the separate Patent Purchase Agreement entered into by Assignee.

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 that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor shall, at the reasonable request of Assignee, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis,

Page 3

to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights. Assignee shall reimburse Assignor's reasonable, out-of-pocket expenses in complying with the foregoing, provided that such expenses are pre-approved by Assignee.

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

THE REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK

Page 4



Exhibit B

ASSIGNOR: Omron Corporation				
By:	雨宫	一信		
Name:	KAZUNOBU	AMEMIYA		
Title:	EXECUTIVE	OFALCER		

ASSIGNOR: Design Creation Inc. By: Tetsuo bo И Name: ____ C. 0 E Title:

ASSIGNOR: Keiji Kitagawa Keiji Kitagawa

î



Page 5

証

嘱託人オムロン株式会社執行役員兼事業開発本部長雨宮 一信,同株式会社デザイン・ クリエィション代表取締役久保 哲夫,同北川 啓司は,本公証人の面前で,それぞれ 添付書面に署名した。 よって、これを認証する。

認



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。



APOSTILLE

(Convention de La Haye du 5 octobre 1961)

1. Country: JAPAN

This public document

- 2. has been signed by KOUHEI YOSHIHARA
- 3. acting in the capacity of Notary of the Tokyo Legal Affairs Bureau

Certified

4. bears the seal/stamp of

6. SEP. 1 5, 2006

10. Signature

5. at Tokyo

...

7. by the Ministry of Foreign Affairs

8. 06- Nº 012784

9. Seal/stamp:



For the Minister for Foreign Affairs



Registered No. 665

NOTARIAL CERTIFICATE

This is to certify that

- 1 KAZUNOBU AMEMIYA, Executive Officer of OMRON CORPORATION, located at 801 Minamifudodo-cho, Horikawahigashiiru, Shiokoji-dori, Shimogyo-ku, Kyoyto-shi, Kyoto, Japan, signed the attached document in my presence.
 - 2 TETSUO KUBO, Representative Director/CEO of DESIGN CREATION
 INC., located at 5-15, Nishi-Nakajima 7-chome, Yodogawa-ku, Osaka-shi,
 Osaka, Japan, signed the attached document in my presence.
 3 KEIJI KITAGAWA, residing at 3-4-15-218, Kamiimaizumi, Ebina-shi,
 Kanagawa, Japan, signed the attached document in my presence.

Dated this 15th day of September, 2006.



PATENT REEL: 019055 FRAME: 0051

RECORDED: 03/22/2007