PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Pentax Corporation	01/10/2008

RECEIVING PARTY DATA

Name:	Sukai Capital, LLC		
Street Address:	711 Centerville Road, Suite 400		
City:	ilmington		
State/Country:	ELAWARE		
Postal Code:	19808		

PROPERTY NUMBERS Total: 29

Property Type	Number
Patent Number:	5621202
Patent Number:	5559318
Patent Number:	5576851
Patent Number:	5656802
Patent Number:	5614704
Patent Number:	5656803
Patent Number:	5574272
Patent Number:	5726434
Patent Number:	5793031
Patent Number:	6011880
Patent Number:	5606160
Patent Number:	5821994
Patent Number:	5576527
Patent Number:	5697699
Patent Number:	6033090
	DATENT

PATENT "
REEL: 020431 FRAME: 0918

500452669

Patent Number:	5945661
Patent Number:	5754670
Patent Number:	5877487
Patent Number:	5844228
Patent Number:	5808286
Patent Number:	5780831
Patent Number:	5992749
Patent Number:	6036095
Patent Number:	6073852
Patent Number:	5962836
Patent Number:	6073850
Patent Number:	6039255
Patent Number:	6160925
Patent Number:	6092729

CORRESPONDENCE DATA

Fax Number: (415)366-1848

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

Phone: 886-2-2718-8558
Email: sharon@tpacip.com

Correspondent Name: Sharon Lin

Address Line 1: Rm.1402,14th Fl., No. 205, Dunhua N. Rd.

Address Line 4: Taipei City, TAIWAN 105

NAME OF SUBMITTER: Sharon Lin

Total Attachments: 6

source=Pentax Assignment of Patent Rights#page1.tif

source=Pentax Assignment of Patent Rights#page2.tif

source=Pentax Assignment of Patent Rights#page3.tif

source=Pentax Assignment of Patent Rights#page4.tif

source=Pentax Assignment of Patent Rights#page5.tif

source=Pentax Assignment of Patent Rights#page6.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Pentax Corporation, a Japanese corporation having offices at 36-9, Maeno-cho 2chome, Itabashi-ku, 174-8639 Tokyo, Japan ("Assignor"), does hereby sell, assign, transfer, and convey unto Sukai Capital, LLC, a State of Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, Delaware, 19808 ("Assignee"), or its designees, excluding the provisional patent applications, patent applications and patents that have been abandoned as of the date of today and that are no longer capable of being revived, all right, title, and interest that exist today and may exist in the future in and to all of the following listed in Attachment (collectively, the "Patent Rights"):

- (a) the provisional patent applications, patent applications and patents listed in the Attachment hereto (the "*Patents*");
- (b) all provisional patent applications, patent applications, patents or other governmental grants or issuances (i) to which any of the Patents directly or indirectly claims priority and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;
- (c) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, and divisions of any of the foregoing categories (a) and (b);
- (d) foreign patents, patent applications, and counterparts (i) to which any of the foregoing in categories (a) through (c) directly or indirectly claims priority, and/or (ii) for which any of the foregoing categories (a) through (c) directly or indirectly forms a basis for priority, including, without limitation, certificates of invention, utility models and other governmental grants or issuances;
- (e) any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not rejected, withdrawn, cancelled, or the like;
- (f) all rights to all patents, patent applications and/or other governmental grants or issuances of any type related to any of the inventions, invention disclosures, and discoveries described in any of the foregoing categories (a) through (e) to the extent that any such inventions, invention disclosures, and discoveries (i) are included in any claim in any of the foregoing in categories (a) through (e), (ii) are subject matter capable of being reduced to a patent claim in any reissue or reexamination proceedings brought on any of the foregoing in categories (a) through (e) and/or (iii) could have been and/or could be included as a claim in any continuations, continuations in part, continuing prosecution applications, requests for continuing examinations and/or divisions of any of the foregoing in categories (a) 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 the 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 currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under Patents and/or under or on account of any of the foregoing categories (a) through (g), including, without limitation, all causes of action and other enforcement rights for
 - (i) damages,
 - (ii) injunctive relief, and
 - (iii) other remedies of any kind for past, current, and future infringement, provided that any of the foregoing which Seller is entitled to exercise against any of Seller's Affiliates shall not be transferred to Purchaser; and
- (i) all rights to collect royalties and other payments under or on account of any of the Patents or any of the foregoing categories (b) through (h), provided that any of the foregoing which Seller is entitled to exercise against any of Seller's Affiliates shall not be transferred to Purchaser.

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 WHEREOF this Assignment of Patent Rights is executed at Tokyo, Japan on January 10, 2008.

ASSIGNOR

By:

Name: Tastuo Itami

Title:

Vice President General Manager,

Legal and Intellectual Property Department

where for

-2-

Attachment

Application No.	Patent No.	Title	Country	Filing Date
H05-003093	2567321	Data symbol reader	JP	1993/1/12
H06-071576	3495410	ENCODED SYMBOL READER WHICH DETERMINES THE UNIFORMITY OF BRIGHTNESS OF THE BACKGROUND IMAGE	JP	1994/3/16
08/404,997	5,621,202	ENCODED SYMBOL READER WHICH DETERMINES THE UNIFORMITY OF BRIGHTNESS OF THE BACKGROUND IMAGE	US	1995/3/16
H06-071577	3375416	ENCODED SYMBOL READER WITH CALCULATION OF MAGNIFICATION	JP	1994/3/16
08/404,996	5,559,318	ENCODED SYMBOL READER WITH CALCULATION OF MAGNIFICATION	US	1995/3/16
H06-071578	3499913	ENCODED SYMBOL READER FOR A TWO-DIMENSIONAL ENCODED SYMBOL	JP	1994/3/16
08/404,982	5,576,851	ENCODED SYMBOL READER FOR A TWO-DIMENSIONAL ENCODED SYMBOL	US	1995/3/16
H06-071579	an e de la casa de la	DATA SYMBOL READER	JP	1994/3/16
08/405,030	5,656,802	ENCODED SYMBOL READER	US	1995/3/16
H06-071580		ENCODED SYMBOL READER WITH IMAGE REVERSAL FUNCTION	JP	1994/3/16
H07-084858	3169527	ENCODED SYMBOL READER WITH IMAGE REVERSAL FUNCTION	JP	1995/3/16
08/404,992	5,614,704	ENCODED SYMBOL READER WITH IMAGE REVERSAL FUNCTION	US	1995/3/16
H06-096943		DATA SYMBOL READER	JP	1994/4/11
H07-039055	3510695	ENCODED SYMBOL READER	JP	1995/2/3
08/419,540	5,656,803	ENCODED SYMBOL READER	US	1995/4/10
H06-124657		DATA SYMBOL READING DEVICE	JР	1994/5/13
08/439,648	5,574,272	DATA SYMBOL READER	US	1995/5/12
H06-087817		DATA SYMBOL READER	JP V	1994/4/1
08/413,942		ENCODED SYMBOL READER	US	1995/3/30
08/804,966	5,726,434	ENCODED SYMBOL READER	US	1997/2/24
H05-090620			JP JP	1993/3/25
H05-090621	Character State Control of the Contr	The British of the Control of the Co	JP	1993/3/25
H05-090622			JP	1993/3/25
H05-090623	gadana 2011-1914 - Pakada		JP	1993/3/25
H05-090624			JP	1993/3/25
H05-090625	44.1.555		JP	1993/3/25
H06-079391		Data symbol reader	JP	KARANAS LIPOSTAS TO TELES
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3392934	Data symbol reader	Ar sayê kirinî siyê	1994/3/24
106-079392	000290 4	Data symbol reader Data symbol reader	JP	1994/3/24
106-079394		Data symbol reader	JP JP	1994/3/24
H06-079395		Data symbol reader	JP	1994/3/24 1994/3/24
135000.0000.0000.0000.0000.0000.0000.000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Table of Attack	1994/3/24
Attail Transfer more ed.	ALEXANDER DE LA CAMBRANTA DE L			1994/3/16
A DOMESTIC AND A SECOND	3174476	Data symbol reader	94 pt - 2 4 2 2 2	1994/3/16
H06-079396 H07-071575 H07-084857	3174476	Data symbol reader Data symbol reader	JP JP	19 19

Application No.	Patent No.	Title	Country	Filing Date
08/218,227		SYMBOL READING DEVICE	ÚS	1994/3/25
08/405,027		ENCODED SYMBOL READER	US	1995/3/16
08/560,964	5,793,031	TWO-DIMENSIONAL ENCODED SYMBOL READING DEVICE WITH PLURAL OPERATING MODES	us	1995/11/20
08/797,854	6,011,880	DIGITIZING ENCODED SYMBOL READING DEVICE	US	1997/2/10
08/428,664	5,606,160	SYMBOL READING DEVICE	US	1995/4/25
08/428,665		SYMBOL READING DEVICE	US	1995/4/25
08/428,879	The Transfer English Control		ÜS	Supplied that the supplied to
08/768,672		The state of the s	US	
H06-117642	3579455	IMAGE INPUT DEVICE	JP	1994/5/6
08/433,817		IMAGE PROCESSING APPARATUS	US	1995/5/4
08/921,705	5,821,994	IMAGE PICKUP AND DATA PROCESSING APPARATUS HAVING A PLURALITY OF SPECIAL-PURPOSE DETACHABLE SUBSTRATES	US	1997/9/2
08/491,765				
UU/TU I (/ UU	5.576.527	OPTICAL READER FOR INFORMATION	us	1995/6/19
00/401,700	5,576,527	OPTICAL READER FOR INFORMATION PATTERN REPRESENTING CODED DATA	US	1995/6/19
H05-249897	5,576,527 3187220		US	
		PATTERN REPRESENTING CODED DATA		1993/9/9
H05-249897	3187220	PATTERN REPRESENTING CODED DATA ILLUMINATOR	JP	
H05-249897 H05-256468	3187220	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR	JP	1993/9/9 1993/9/20
H05-249897 H05-256468 H05-261845	3187220	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER	JP	1993/9/9 1993/9/20 1993/9/24
H05-249897 H05-256468 H05-261845 H06-87818	3187220 3199932	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER	JP JP	1993/9/9 1993/9/20 1993/9/24 1994/4/1
H05-249897 H05-256468 H05-261845 H06-87818 08/303,463	3187220 3199932 5,697,699	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER LIGHTING APPARATUS	JP JP US	1993/9/9 1993/9/20 1993/9/24 1994/4/1 1994/9/9 1997/7/23
H05-249897 H05-256468 H05-261845 H06-87818 08/303,463 08/899,193	3187220 3199932 5,697,699 6,033,090	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER LIGHTING APPARATUS LIGHTING APPARATUS	JP JP US US	1993/9/9 1993/9/20 1993/9/24 1994/4/1 1994/9/9 1997/7/23 1996/6/3
H05-249897 H05-256468 H05-261845 H06-87818 08/303,463 08/899,193 19622199.4	3187220 3199932 5,697,699 6,033,090	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER LIGHTING APPARATUS LIGHTING APPARATUS	JP JP US US US	1993/9/9 1993/9/20 1993/9/24 1994/4/1 1994/9/9 1997/7/23 1996/6/3
H05-249897 H05-256468 H05-261845 H06-87818 08/303,463 08/899,193 19622199.4 9606799	3187220 3199932 5,697,699 6,033,090 19622199	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER LIGHTING APPARATUS LIGHTING APPARATUS DATA SYMBOL READER	JP JP US US DE FR	1993/9/9 1993/9/20 1993/9/24 1994/4/1 1994/9/9 1997/7/23 1996/6/3 1996/6/3
H05-249897 H05-256468 H05-261845 H06-87818 08/303,463 08/899,193 19622199.4 9606799 9611549.8	3187220 3199932 5,697,699 6,033,090 19622199	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER LIGHTING APPARATUS LIGHTING APPARATUS DATA SYMBOL READER	JP JP US US DE FR GB	1993/9/9 1993/9/20 1993/9/24 1994/4/1 1994/9/9 1997/7/23 1996/6/3 1996/6/3 1995/6/2
H05-249897 H05-256468 H05-261845 H06-87818 08/303,463 08/899,193 19622199.4 9606799 9611549.8 H07-159924 H08-159179	3187220 3199932 5,697,699 6,033,090 19622199	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER LIGHTING APPARATUS LIGHTING APPARATUS DATA SYMBOL READER DATA SYMBOL READER	JP JP US US DE FR GB	1993/9/9 1993/9/20 1993/9/24 1994/4/1 1994/9/9 1997/7/23 1996/6/3 1996/6/3
H05-249897 H05-256468 H05-261845 H06-87818 08/303,463 08/899,193 19622199.4 9606799 9611549.8 H07-159924	3187220 3199932 5,697,699 6,033,090 19622199	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER LIGHTING APPARATUS LIGHTING APPARATUS DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER AND METHOD INCLUDING DATA SYMBOL POSITION	JP JP US US DE FR GB JP	1993/9/9 1993/9/20 1993/9/24 1994/4/1 1994/9/9 1997/7/23 1996/6/3 1996/6/3 1995/6/2 1996/5/31
H05-249897 H05-256468 H05-261845 H06-87818 08/303,463 08/899,193 19622199.4 9606799 9611549.8 H07-159924 H08-159179 08/660,193	3187220 3199932 5,697,699 6,033,090 19622199 2301690 5,945,661	PATTERN REPRESENTING CODED DATA ILLUMINATOR ILLUMINATOR DATA SYMBOL READER DATA SYMBOL READER LIGHTING APPARATUS LIGHTING APPARATUS DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER DATA SYMBOL READER AND METHOD INCLUDING DATA SYMBOL POSITION EVALUATION DATA SYMBOL READER AND DATA	JP JP US US DE FR GB JP US	1993/9/9 1993/9/20 1993/9/24 1994/4/1 1994/9/9 1997/7/23 1996/6/3 1996/6/3 1995/6/2 1996/5/31 1996/6/3

Application No.	Patent No.	Title	Country	Filing Date
H07-179533		DATA SYMBOL READER AND DATA SYMBOL READ SYSTEM	JP	1995/6/21
08/666,863	5,754,670	DATA SYMBOL READING SYSTEM	US	1996/6/19
09/037,971		DATA SYMBOL READING SYSTEM	US	1998/3/11
H07-144117	3523370	DATA SYMBOL READER	JP	1995/5/17
08/631,107	5,747,787	DATA SYMBOL READING DEVICE	US	1996/4/12
19624931.7	19624931	DATA SYMBOL READING DEVICE	DE	1996/6/21
9607690	9607690	DATA SYMBOL READING DEVICE	FR	1996/6/20
9613098.4	2302435	DATA SYMBOL READING DEVICE	GB	1996/6/21
H07-179534	3187287	DATA SYMBOL READING DEVICE	JP	1995/6/21
08/666,864	5,877,487	DATA SYMBOL READING DEVICE	US	1996/6/19
19961022681		DATA SYMBOL READER	DE	1996/6/5
19960006873	Designation of the second	DATA SYMBOL READER	FR	1996/6/4
9611752.8		DATA SYMBOL READER	GB	1996/6/5
H07-161461	3431351	DATA SYMBOL READER	JP	1995/6/5
08/660,192	5,844,228	DATA SYMBOL READER INCLUDING ADJUSTABLE TRIGGER SWITCH UNIT	US	1996/6/3
19622680.5	19622680	DATA SYMBOL READER	DE	1996/6/5
19960006874	no recommendado de la composição de la c	DATA SYMBOL READER	FR	1996/6/4
9611741.1		DATA SYMBOL READER	GB	1996/6/5
H07-161462		DATA SYMBOL READER	JP	1995/6/5
08/660,191	5,808,286	DATA SYMBOL READER UTILIZING AMBIENT LIGHT ILLUMINATION	US	1996/6/3
H07-199054		DATA SYMBOL READER	JP	1995/7/12
H07-201564		DATA SYMBOL READER	JP	1995/7/14
08/674,835	5,780,831	ONE-DIMENSIONAL AND TWO- DIMENSIONAL DATA SYMBOL READER	US	1996/7/3
H08-071359		SYMBOL READER	JP	1996/3/1
H08-071360		SYMBOL READER	JP	1996/3/1
08/806,402	5,992,749	DATA SYMBOL READER	US	1007/0/00
H08-148230	3272600	DATA SYMBOL READER WITH OBSERVATION WINDOW	JP	1997/2/26 1996/5/17
08/858,765	6,036,095	DATA SYMBOL READER WITH OBSERVATION WINDOW	US	1997/5/19
09/028,468			US	1998/2/24
H08-165138		DATA SYMBOL READER	JP	1996/6/6
08/869,735	6,073,852	DATA SYMBOL READER WITH AN OBSERVATION WINDOW	US	1997/6/5
H08-177336	3683991	SYMBOL READING DEVICE	JP	1996/6/18
H08-216050	3793286	DEVICE FOR READING SYMBOL	JP	
	3778461	DEVICE FOR READING SYMBOL	JP	1996/7/29 1996/7/29
	5,962,836	OPTICAL READER HAVING PLACEMENT DETECTING MECHANISM	US	1997/7/25
H08-216052	3787193	DEVICE FOR READING SYMBOL	JP	1996/7/29
	4	L		

Transpacific and Pentax Confidential

Application No.	Patent No.	Title	Country	Filing Date
08/919,771	6,073,850	OPTICAL READER FOR INFORMATION PATTERN REPRESENTING CODED DATA	US	1997/8/29
H08-244018		DATA SYMBOL READER	JP	1996/8/28
08/917,469	6,039,255	DATA SYMBOL READING APPARATUS	US	1997/8/26
H08269091		DATA SYMBOL READER	JP	1996/9/20
08/933,362	6,160,925	DATA SYMBOL READER HAVING AN OPTICAL SYSTEM	US	1997/9/18
H09025837		TWO-DIMENSIONAL DATA SYMBOL PROCESSING SYSTEM	JP	1997/1/24
09/012,735	6,092,729	TWO-DIMENSIONAL DATA SYMBOL PROCESSING SYSTEM	US	1998/1/23