Form PTO-1595 (Rev. 03/05) DMB No. 0651-0027 (exp. 6/30/200		U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office 5627 UNITS ONLY
		ease record the attached documents or the new address(es) below,
1. Name of conveying party Mitsubishi Corporation	(ies)	2. Name and address of receiving party(ies) Name: Intersia Software LLC
		Internal Address:
	•	
Additional name(s) of conveying part 3. Nature of conveyance/Ex- Execution Date(s) February 8, 2	ecution Date(s):	No Street Address: _2215-B Renalssance Drive, Suite 5
Assignment	Merger	
A Security Agreement	Change of Name	City: <u>Las Vegas</u>
Joint Research Agreemer		State: <u>NV</u>
Government Interest Assi	-	Country: USA Zip:89119
Executive Order 9424, Co	minimatory License	Additional name(s) & address(es) attached? 🗌 Yes 🗹 No
4. Application or patent nun A. Patent Application No.(s) 08/895,493	nber(s): Th	is document is being filed together with a new application. B. Patent No.(s)
	Additional numbers	attached? Yes VNo
5. Name and address to who	om correspondence	6. Total number of applications and patents
concerning document shou		involved: 1
Name: Berkeley Law & Technology	Group, LLC	- 7. Total fee (37 CFR 1.21(h) & 3.41) \$_40.00
Internal Address: <u>012.P11002C</u>	· · · · · · · · · · · · · · · · · · ·	Authorized to be charged by credit card ✓ Authorized to be charged to deposit account
Street Address: 1700 NW 167th F		
Street Address. 1700 NW 10/11	16021 DUILE 240	None required (government interest not affecting title)
City: Beaverton		8. Payment Information
State: Oregon	Zip:97006	a. Credit Card Last 4 Numbers
Phone Number: 503.439.6500		Expiration Date
Fax Number: 503.439.6558		b. Deposit Account Number <u>50-3703</u>
Email Address:		Authorized User Name <u>Howard A. Skaist</u>
9. Signature: Michell	. C. S	3/21/06
	Signature	Date
MICHEULE C. CRA Name	of Person Signing	Total number of pages including cover
Documents to b	e recorded (including cover sh	eet) should be faxed to (703) 306-5995, or malled to: r of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450
6 DBYRNÉ 00000141 503703 088	95493	
1 40.00 DA		

.

Exhibit B

#### ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Mitsubishi Corporation, having offices at 6-3, Marunouchi 2-Chome, Chiyoda-ku, Tokyo, Japan ("Assignor"), does hereby sell, assign, transfer and convey unto Intarsia Software LLC, a Nevada limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee"), all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Application No. Patent No.	Country	Filing Date	Title and Inventor
H07-228366	Japan	September 5, 1995	Digital Copyright Management System and Apparatus for Digital Copyright Management by Saite/Momiki
2003-322109	Japan	September 12, 2003	Terminal Device and Digi- tal Cash Management System by Saito/Momiki
2002-364160	Japan	December 16, 2002	Terminal Device and Pro- gram by Saito/Momiki
2002-364161	Japan .	December 16, 2002	Terminal Device, TV Con- ference Data Management Method and Program by Saito/Momiki
H07-280984	Japan	October 27, 1995	Data Copyright Management System by Saito/Momiki
H07-280985	Japan	October 27, 1995	Data Copyright Management System by Saito/Momiki
H07-346095	Japan	December 11, 1995	Crypt Key System by Saito/Momiki
H09-076555	Japan	March 12, 1997	Data Management System by

Document Id: Document Id: PATENT\_PURCHASE AGREEMENT 2-8-05 - FINAL

PAGE 7/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

Application No. Patent No.	Country	Filing Date	Title and Inventor					
Pat. No. 3625983			Saito					
809-126357	Japan	April 30, 1997	Data Content Distribution System by Saito					
H09-173168	Japan	June 13, 1997	Digital Content Management System Using Electronic Watermark by Saito					
2000-576581	Japan	October 15, 1999	Method and Device for pro- tecting digital data by double Re-Encryption by Saito					
2004-149423	Japan	May 19, 2004	Data Copyright Management System by Saito/Momiki					
2004-168776	Japan	June 7, 2004	Data Management System by Saito					
1111936.9	EPC	March 17, 1995	Method for Managing Digi- tal Data Utilization by Saito/Momiki					
95116820.2	EPC	October 25, 1996	Data Copyright Management System by Saito/Momiki					
97116728.3	EPC	September 25, 1997	Data Management System by Saito					
98109085.5	EPC	May 19, 1998	Digital Content Management System and Apparatus by Saito					
96110563.8	EPC	June 9, 1998	Digital Content Management System using Electronic Watermark by Saito					
10/105,262	US	March 26, 2002	Apparatus for Data Copy- right Management System by Saito					
09/097,877	US	June 15, 1998	Apparatus for Data Copy- right Management System by Saito					

PAGE 8/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

...

.

.

- ----

Application No. Patent No.	Country	Filing Date	Title and Inventor						
09/476,334	US	January 3, 2000	Data Copyright Management System by Saito						
10/352,078	ÜS	January 28,2003	Data Copyright Management System by Saito						
08/895,493	US	July 16 , 1997	Method for controlling Data- base Copyright by Saito						
09/985,279	US	November 02 , 2001	Method for controlling Data- base Copyright by Saito						
09/544,497	US	April 07 , 2000	Method for controlling Data- base Copyright by Saito						
09/362,955	US	July 30,1999	Data Management System by Saito						
10/170,677	US	June 13 , 2002	Data Management Device by Saito						
10/013,507	US	December 13,2001	Digital Content Management System and Apparatus by Saito						
09/806,510	υs	April 16 , 2001	Method and Device for pro- tecting digital data by dou- ble Re-Encryption by Saito						
95119605.4 719045	EPC	December 13, 1995	Crypt Key System by Saito						
95116615.6 715241	EPC	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki						
95103978.3 676897	EPC	March 17, 1995	Crypto Key System by Saito/Momiki						
95115068.9 704785	EPC	September 25, 1995	Data Copyright Management System by Saito/Momiki						
95103972.6 677949	EPC	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito						
09/676,495 6,789,197	US	October 2, 2000	Apparatus for Data Copyright Management System by Saito						

PAGE 9/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

.

14 I

- - ----

. ....

. . . . . .

Application No. Patent No.	Country	Filing Date	Title and Inventor						
09/476,335 6,449,717	US	January 3, 2000	Data Copyright Management System by Saito						
10/152,584 6,721,887	US	May 23, 2002	Data Copyright Management System by Saito						
09/873,453 6,463,536	US	June 5, 2001	Data Copyright Management System by Saito						
09/165,928 6,744,894	US	October 2, 1998	Data Management System by Saito						
09/985,376 6,741,991	US	November 2, 2001	Data Management System by Saito						
08/573,958		May 1, 1997	Data Management System by Saito						
08/573,958 5,740,246	US	December 13, 1995	Crypt Key System by Saito						
08/881,533 6,182,216	ບຮ	June 24, 1997	Digital Content Management System Using Electronic Wa- termark by Saito						
08/733,504 5,974,141	បទ	October 18, 1996	Data Management System by Saito						
08/825,868 6,D02,772	US	April 2, 1997	Data Management System by Saito						
08/143,912 5,504,933	US	October 26, 1993	Pay Broadcasting System by Saito						
08/536,747 6,069,952	US	September 29, 1995	Data Copyright Management System by Saito						
08/587,777 5,794,115	US	December 22, 1995	Pay Broadcasting System hav- ing a Broadcasting Station and a Charging Center by Saito						
08/784,840 5,901,339	US	January 16, 1997	Pay Broadcasting System by Saito						
08/418,195 6,097,816	US	April 7, 1995	Crypt Key System by Saito						

PAGE 10/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

.

-- -

. . . . .

From: Michelle Craig (JJF)

Application No. Patent No.	Country	Filing Date	Title and Inventor					
08/882,909 6,128,605	US	June 26, 1997	Apparatus for Data Copyrigh Management System by Saito					
09/375,000 6,408,390	US	August 16, 1999	Apparatus for Data Copyrigh Management System by Saito					
08/779,751 5,867,579	US	January 10, 1997	Apparatus for Data Copyrigh Management System by Saito					
09/768,287 6,438,694	US	January 25, 2001	Apparatus for Data Copyrigh Management System by Saito					
08/549,271 5,646,999	us	October 27, 1995	Data Copyright Management Method by Saito					
08/888,074 6,097,818	us	July 3, 1997	Data Copyright Management Method by Saito					
09/546,177 6,272,635	US	April 10, 2000	Data Copyright Management System by Saito					
08/868,468 6,424,715	US	June 3, 1997	Digital Content Management System and Apparatus by Saito					
08/180,602 5,666,411	US	January 13, 1994	System for Computer Software Protection by McCarty					
95119605.4 719045	GB	December 13, 1995	Crypt Key System by Saito					
95116615.6 715241	GB	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki					
95103978.3 676897	GB	March 17, 1995	Crypto Key System by Saito/Momiki					
95115068.9 704785	GB	September 25, 1995	Data Copyright Management System by Saito/Momiki					
95103972.6 677949	GB	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito					
95119605.4 69532028.9	DE	December 13, 1995	Crypt Key System by Saito					

PAGE 11/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-8/42 \* DNIS:2738300 \* CSID:503-439-6658 \* DURATION (mm-ss):10-34

. \_ \_ .

\_\_\_\_\_

-----

Application No. Patent No.	Country	Filing Date	Title and Inventor Apparatus for Data Copyright Management System by Saito/Momiki							
95116615.6 69532434.9-08	DE	October 21, 1995								
95103978.3 69530955.2-08	DE	March 17, 1995	Crypto Key System by Saito/Momiki							
95115068.9 69532153.6-08	DE	September 25, 1995	Data Copyright Management System by Saito/Momiki							
95103972.6 69530888.2-08	DE	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito							
95119605.4 719045	FR	December 13, 1995	Crypt Key System by Saito							
95116615.6 715241	FR	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki							
95103978.3 676897	FR	March 17, 1995	Crypto Key System by Saito/Momiki							
95115068.9 704785	FR	September 25, 1995	Data Copyright Management System by Saito/Momiki							
95103972.6 677949	FR	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito							
H04-289074 (ABANDONED)	Japan	October 27, 1992	Pay Broadcasting System							
H05-064889 (ABANDONED)	Japan	April 1, 1994	Method for Database Copyright Management							
H06-070643 (ABANDONED)	Japan	April 8, 1994	Crypt Key System							
H06-264200 (ABANDONED)	Japan	October 27, 1994	Apparatus for Data Copyright Management							
H06-299835 (ABANDONED)	Japan	Apparatus for Data Copyri December 2, 1994 Management								

PAGE 12/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

.

.

Application No. Patent No.	Country	Filing Date	Title and Inventor						
<i>н</i> 06-237673			Database Copyright Management						
(ABANDONED)	Japan	September 30, 1994	System						
HO6-264199			Data Copyright Management Sys-						
(ABANDONED)	Japan	October 27, 1994	tem .						
HO6-264201		0-t-bcm 07 1004	Data Copyright Management Sys- tem						
(ABANDONED)	Japan	October 27, 1994							
HO6-269959		N	Data Copyright Management Sys- tem						
(ABANDONED)	Japan	November 2, 1994							
HD6-264200		0-tober 07 1004	Data Copyright Management Sys- tem						
(ABANDONED)	Japan	October 27, 1994							
HD6-299835		D	Data Copyright Management Sys- tem						
(ABANDONED)	Japan	December 2, 1994							
H06-309292		D-combox 12 1004	Crypt Key System						
(ABANDONED)	Japan	December 13, 1994							
H09-149999		N= 22 3007	Digital Content Management Sys- tem and Apparatus for Digital Content Management System						
(ABANDONED)	Japan	May 23, 1997							
H08-277125		Bantanban 27 1006	Data Management System						
(ABANDONED)	Japan	September 27, 1996							
OB/549,270		October 27 1905	Apparatus for Data Copyright						
(ABANDONED)	US	October 27, 1995	Management System by Makoto Saito						
D8/781,679		Tanuary 10 1007	Apparatus for Data Copyright Management System by Makoto						
(ABANDONED)	ບຣ	January 10, 1997	Saito						
08/416,037		May 21 100F	Method for Controlling Database						
(ABANDONED)	ບຮ	May 31, 1995	Copyrights by Makoto Saito						
09/985,388		Name 2 2001	Data Management System by Ma-						
(ABANDONED)	US	November 2, 2001	koto Saito						

PAGE 13/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

Application No. Patent No.	Country	Filing Date	Title and Inventor
10/227,309		August 26, 2002	Data Copyright Management Sys- tem by Makoto Saito by Makoto
(ABANDONED)	US		Saito
09/665,902		September 20, 2000	Digital Content Management Sys- tem Using Electronic Watermark
(ABANDONED)	US		by Makoto Saito

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, 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. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignce, as the assignce to the entire interest therein,

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

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at \_\_\_\_\_\_ apan

8,2005

ASSIGNOR

By: Teruyuk Name; Jakaxawa Greneral Manager Technology & Business Title: Development

(Signature MUST be notarized)



PAGE 14/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

# NOTARIAL CERTIFICATE

This is to certify that Teruyuki Nakazawa, who is authorized to sign to the attached Exhibit B on behalf of Mitsubishi Corporation, affixed his signature in my very presence to the said document.

Dated this 8th day of February, 2005.

masayoshi Seto

Masayoshi Seto NOTARY 3-1, Marunouchi 3-chome, Chiyoda-ku, Tokyo, Japan ATTACHED TO TOKYO LEGAL AFFAIRS BUREAU





PAGE 15/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

. . .

計算

9	i di fi	હાણ	4514-51	રઝે (			Cr. w.		<b>e</b>		<u> </u>					<u> î</u> și și	ારાણ	? (役	) <u>s</u> vi	રક્ષક	હાર્ય	9 <u>1</u> ()	新) <u>;</u>	12:51	<u>y</u> yy	ડેસ્ટ્રેમ્ગ્ર
		平	成	1	7	年	登	簿	第	0	2	2	0	号		· ··										
			Ξ	菱	商	事	株	洰	会	社	事	業	開	発	部	長	ц,	澤	輝	幸	は	`	当	職	の 一	र्षा
		前	で	`	添	付	書	面	に	自	5	署	名	L	た	0					•.				<b>-</b>	
			仧	?	τ	`	بر بر	れ	を	認	証	す	る	0												-
				平	成	1	7	年	2	月	8	日	`	本	噷	役	場	に	お	<u>را</u>	τ					
-					東	京	都	Ŧ	代	田	X	丸	の	内	3	1	目	3	番	1	号				<u> </u>	
			. <b></b>			東	京	法	務	局	所	属	-/ <del>,</del> ,	1	<i>[</i>		<u>&gt;</u>	<u>.</u>						臝	185	251
							公	証	人				E		-	-/	R		(	1.7	2,	Į	K			副
																						<u>.</u>	-	¢		
			·			<b>.</b>																				
												i														
					-	·				,,-																
		•																								
_																					· · · · ·			•		
			_								<u> </u>											-		<b></b> ,		
							<b>.</b> .																			
			<u> </u>			· ···												•			ፚጜ					<u> </u>
					·																			Ê,		
														••••			, <u>-</u>		<b>.</b>							
						•														•			منتر من مسترجع			<u>सिंस</u> स

PAGE 18/16 \* RCVD AT 3/22/2006 8:02:26 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/42 \* DNIS:2738300 \* CSID:503-439-6558 \* DURATION (mm-ss):10-34

## PATENT REEL: 017712 FRAME: 0021

**RECORDED: 03/22/2006**