

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SercoNet Ltd.	02/24/2009

RECEIVING PARTY DATA

Name:	MOSAID Technologies Incorporated
Street Address:	11 Hines Road
Internal Address:	Suite 203
City:	Ottawa
State/Country:	CANADA
Postal Code:	K2K 2X1

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11434927

CORRESPONDENCE DATA

Fax Number: (613)591-8148

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

Phone: 613-599-9539

Email: ipadmin@mosaid.com

Correspondent Name: Mosaid Technologies Incorporated

Address Line 1: 11 Hines Road

Address Line 2: Suite 203

Address Line 4: Ottawa, CANADA K2K 2X1

CH \$40.00 11434927

ATTORNEY DOCKET NUMBER: 5104-12US

NAME OF SUBMITTER: Victoria Donnelly

Total Attachments: 16

source=Assignment - Serconet - Mosaid#page1.tif

source=Assignment - Serconet - Mosaid#page2.tif

501109116

PATENT
REEL: 024027 FRAME: 0183

source=Assignment - Serconet - Mosaid#page3.tif
source=Assignment - Serconet - Mosaid#page4.tif
source=Assignment - Serconet - Mosaid#page5.tif
source=Assignment - Serconet - Mosaid#page6.tif
source=Assignment - Serconet - Mosaid#page7.tif
source=Assignment - Serconet - Mosaid#page8.tif
source=Assignment - Serconet - Mosaid#page9.tif
source=Assignment - Serconet - Mosaid#page10.tif
source=Assignment - Serconet - Mosaid#page11.tif
source=Assignment - Serconet - Mosaid#page12.tif
source=Assignment - Serconet - Mosaid#page13.tif
source=Assignment - Serconet - Mosaid#page14.tif
source=Assignment - Serconet - Mosaid#page15.tif
source=Assignment - Serconet - Mosaid#page16.tif

CONFIRMATORY ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, SercoNet Ltd., an Israeli company, with an office at 16 Hacharoshet Street, Ra'ananna, Israel 43657 ("Assignor"), confirms that it has sold, assigned, transferred, and conveyed unto MOSAID Technologies Incorporated, a Canadian company, with an address at 11 Hines Road, Suite 203, Ottawa, Ontario K2K 2X1 Canada ("Assignee"), 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 on pages 3 to 14 (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 of 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 categories (b) through (d), whether or not expressly listed as Patents in the table (on pages 3 to 14) 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 Patent 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

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).

File	Country	Filing date	Application Number	Grant date	Patent Number	Title	Fist named inventor
CASE 1							
103524.5	Israel	21-Oct-96	119454	27-Oct-2002	119454	Distributed serial control system	
104098.2	US	22-Oct-96	087734,921	24-Nov-1998	5,841,360	Distributed serial control system	Blinder, Yehuda
106882.6	BINDER=1	16-Jun-97	PCT/IL97/00195			Distributed serial control system	Blinder, Yehuda
116839.2	Europe	16-Jun-97	97925261.6	10-Apr-2002	0 982 959	Distributed serial control system	Blinder, Yehuda
933915.1	France			10-Apr-2002	0 932 959	Distributed serial control system	Blinder, Yehuda
933914.4	Germany			10-Apr-2002	69711904.1-08	Distributed serial control system	Blinder, Yehuda
933916.9	United Kingdom			10-Apr-2002	0 932 959	Distributed serial control system	Blinder, Yehuda
116833.4	Japan	16-Jun-97	51977398			Distributed serial control system	Blinder, Yehuda
178128.5	Japan - Div.	28-Dec-07	33954607			Distributed serial control system	Blinder, Yehuda
CASE 2							
108480.4	US	27-Aug-98	09/141,321	28-May-2002	6,398,391	Communications and control network having multiple power supplies	Blinder, Yehuda
116743.6	BINDER=3	19-Mar-99	PCT/IL98/00159			Communications and control network having multiple power supplies	Blinder, Yehuda
130781.8	PCT					Communications and control network having multiple power supplies	Blinder, Yehuda
130788.3	Europe	19-Mar-99	98910647.9	28-May-2002	1 116 079	Communications and control network having multiple power supplies	Blinder, Yehuda
130799.0	Germany			29-May-2002	69901620.7-08	Communications and control network having multiple power supplies	Blinder, Yehuda
130799.0	United Kingdom			29-May-2002	1 116 079	Communications and control network having multiple power supplies	Blinder, Yehuda
130826.1	Israel	19-Mar-99	140895	26-Oct-2005	140895	Communications and control network having multiple power supplies	Blinder, Yehuda
159206.2	Israel - Div.	16-Mar-95	167465			Communications and control network having multiple power supplies	Blinder, Yehuda
CASE 3							
117033.1	US	07-Jul-99	09/349,020	18-Oct-2005	6,956,926	Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
161931.1	US	28-Jul-05	11/190,984	03-Apr-2007	7,200,752	Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
168717.7	Continuation BINDER=4A	23-May-06	11/435,259			Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
124648.7	US	Divisional				Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
178865.4	BINDER=4B					Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
178865.4	US	10-Aug-07	11/837,739			Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
124648.7	Continuation BINDER=4C					Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
136608.7	PCT	03-Jul-00	00940719.8	07-Feb-2007	119827	Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
172916.9	France			07-Feb-2007	119827	Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
172917.7	Germany			07-Feb-2007	60033269.6-08	Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
172918.5	United Kingdom			07-Feb-2007	119827	Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda
170238.0	Europe - Div.	02-Feb-07	07002274.4			Local area network for distributing data communication, sensing and control signals	Blinder, Yehuda

136669.5	Canada	03-Jun-00	2,379,504		Local area network for distributing data communication; sensing and control signals	Binder, Yehuda	
186659.0	Canada - Dv.	03-Dec-00	2,646,555		Local area network for distributing data communication, sensing and control signals	Binder, Yehuda	
136610.3	Israel	03-Jul-00	147407		Local area network for distributing data communication, sensing and control signals	Binder, Yehuda	
CASE 4							
118817.4	US	20-Jun-99	08357,378	10-Feb-2004	6,690,677	Network for telephony and data communication	Binder, Yehuda
151968.5	US	05-Feb-04	10773,247	29-Nov-2005	6,970,538	Network for telephony and data communication	Binder, Yehuda
158860.7	US	20-Oct-04	10675,020	27-Jan-2009	7,483,524	Network for telephony and data communication	Binder, Yehuda
157952.2	US	27-Dec-04	11,020,193		Network for telephony and data communication	Binder, Yehuda	
156181.8	US	07-Apr-05	11,000,461	17-Feb-2009	7,492,875	Network for telephony and data communication	Binder, Yehuda
184043.8	US	04-Aug-2008	121,65,577		Network for telephony and data communication	Binder, Yehuda	
185605.3	US	02-Mar-00	144768	11-Jul-2003	144768	Network for telephony and data communication	Binder, Yehuda
133842.9	Europe (all 18)	02-Mar-00	08907,912.0	04-Jun-2008	120,076	Network for telephony and data communication	Binder, Yehuda
184252.4	France	02-Mar-00	PCT/IL00/00128		Network for telephony and data communication	Binder, Yehuda	
184324.2	Germany	02-Mar-00	144768	04-Jun-2008	60,039,114.0	Network for telephony and data communication	Binder, Yehuda
18425.9	United Kingdom			04-Jun-2008	120,076	Network for telephony and data communication	Binder, Yehuda
179298.5	Europe - Dv.	23-May-08	08000477.4		Network for telephony and data communication	Binder, Yehuda	
133844.5	Canada	02-Mar-00	2,382,781	05-Aug-2008	2,362,781	Network for telephony and data communication	Binder, Yehuda
182835.9	Canada - Dv.	13-May-08	2,630,013		Network for telephony and data communication	Binder, Yehuda	
133845.2	China	02-Mar-00	09803081.X	20-Apr-2005	21,00083081.X	Network for telephony and data communication	Binder, Yehuda
156339.6	China - Dv.	11-Mar-05	200510545470		Network for telephony and data communication	Binder, Yehuda	
133647.8	Japan	02-Mar-00	51107201		Network for telephony and data communication	Binder, Yehuda	
133648.8	Korea	02-Mar-00	10-201-7008460	17-Apr-2007	10,471,0785	Network for telephony and data communication	Binder, Yehuda
CASE 5							
12388.5	US	20-Mar-00	09531,592	15-Apr-2003	6,549,616	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets	Binder, Yehuda
146892.3	US Continuation	14-Apr-03	10412,251	20-Jun-2004	6,157,358	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets	Binder, Yehuda
154022.8	US Continuation	20-Apr-04	10827,349	17-Oct-2008	7,723,701	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets	Binder, Yehuda
165526.0	US	25-Jan-05	11,538,855		Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets	Binder, Yehuda	

	Continuation BINDER=7C			lines and a local area network using such outlets
169983.6	US Continuation BINDER=T0 PCT	17-May-06 12-Mar-01 PCT/IL/00237	11/434,827 142645 15-Jun-2003 1142645	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
12862.6				Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
13283.2	Israel	12-Mar-01	142645	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
140530.7	Europe (all 19)	12-Mar-01	01914149.8	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
140532.3	Canada	12-Mar-01	2,403,513	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
140533.1	China	12-Mar-01	01866915.0	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
177895.1	China - Div.	30-Oct-07	200710185110.X	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
140534.9	Japan	12-Mar-01	57002801	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
178076.6	Korea - Div.	30-Nov-07	10-2007-7028079	Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
CASE 6				Telephone outlet for implementing a local area network over telephone lines and a local area network using such outlets
121356.2	US BINDER =8	19-Apr-00	09/552,564	Network combining wired and non-wired segments
155044.1	US Continuation BINDER=8A	14-Jul-04	10/880,199	Network combining wired and non-wired segments
157637.0	US Continuation BINDER=8B	29-Nov-04	10/988,015	Network combining wired and non-wired segments
180386.1	US Continuation BINDER=8C	04-May-05	11/121,075	Network combining wired and non-wired segments
161027.8	US Continuation BINDER=8D	13-May-05	11/128,229	Network combining wired and non-wired segments
161028.6	US Continuation BINDER=8E	13-May-05	11/128,383	Network combining wired and non-wired segments
177301.5	US Continuation BINDER=8F	28-Nov-06	11/605,336	Network combining wired and non-wired segments
128773.8	PCT	03-Apr-01	PCT/IL/01/00302	Network combining wired and non-wired segments
140914.3	Europe (all 19)	03-Apr-01	019191734.2	Network combining wired and non-wired segments
140916.8	Canada	03-Apr-01	2,406,682	Network combining wired and non-wired segments
140917.6	China	03-Apr-01	01869814.2	Network combining wired and non-wired segments
168085.9	China - Div.	01-Sep-06	200610126702.X	Network combining wired and non-wired segments
140918.4	Japan	03-Apr-01	57667001	Network combining wired and non-wired segments
140919.2	Korea	03-Apr-01	10-2002-7014029	Network combining wired and non-wired segments
180159.8	Korea - Div.	13-Mar-08	10-2008-7006206	Network combining wired and non-wired segments
18767.9	Korea - Div.	12-Jan-08	10-2009-7000595	Network combining wired and non-wired segments
132553.9	Israel	03-Apr-01	142632	Network combining wired and non-wired segments
155987.0	Israel - Pat. of Add.	21-Nov-04	165312	Network combining wired and non-wired segments
155988.8	Israel - Pat. of Add.	21-Nov-04	165311	Network combining wired and non-wired segments

CASE #							
124649.5	Israel	18-Apr-00	135744	08-Nov-2008	135744	Telephone communication system over a single telephone line Blinder, Yehuda	
181165.0	Israel - Div.	12-May-08	191356			Telephone communication system over a single telephone line Blinder, Yehuda	
124650.3	US	BINDER=9	16-Jun-00	09554,765	12-Sep-2006	7,106,721	Telephone communication system over a single telephone line Blinder, Yehuda
154319.8	US	Divisional	03-Aug-04	10909,301	16-Dec-2008	7,466,722	Telephone communication system over a single telephone line Blinder, Yehuda
158163.6	US	Continuation BINDER=9A	03-Jan-05	11026,014	08-Jul-2008	7,397,781	Telephone communication system over a single telephone line Blinder, Yehuda
166357.4	US	Continuation BINDER=9C	29-Mar-06	11351,489	27-Mar-2007	7,197,026	Telephone communication system over a single telephone line Blinder, Yehuda
166378.0	US	Continuation BINDER=9D			25-Sep-2007	7,274,688	Telephone communication system over a single telephone line Blinder, Yehuda
175009.0	US	Divisional	20-Jul-07	11781,005			Telephone communication system over a single telephone line Blinder, Yehuda
184459.6	US	Continuation BINDER=9E					Telephone communication system over a single telephone line Blinder, Yehuda
177987.7	US	Continuation BINDER=9F					Telephone communication system over a single telephone line Blinder, Yehuda
130659.6	FCT		18-Sep-07	11857,148			Telephone communication system over a single telephone line Blinder, Yehuda
141124.8	Europe (all 19)		12-Mar-01	01912097.1			Telephone communication system over a single telephone line Blinder, Yehuda
141126.3	Canada		12-Mar-01	2,406,681			Telephone communication system over a single telephone line Blinder, Yehuda
141127.1	China		12-Mar-01	01909872.X	12-Apr-2008	ZI.01809872.X	Telephone communication system over a single telephone line Blinder, Yehuda
165317.9	China - Div.		24-Feb-06	200610054908.5			Telephone communication system over a single telephone line Blinder, Yehuda
141128.9	Japan		12-Mar-01	57971501			Telephone communication system over a single telephone line Blinder, Yehuda
141129.7	Korea		12-Mar-01	10-2002-7014053	22-Aug-2008	10-0831484	Telephone communication system over a single telephone line Blinder, Yehuda
178077.4	Korea - Div.		29-Oct-07	10-2007-7024929			Telephone communication system over a single telephone line Blinder, Yehuda
183691.5	Korea - Div.		28-May-08	10-2008-7012792			Telephone communication system over a single telephone line Blinder, Yehuda
CASE #							
127944.7	US	BINDER=10	21-Sep-00	09666,856	01-Nov-2005	6,961,303	Telephone communication system and method over local area network Blinder, Yehuda
160246.5	US	Continuation BINDER=10A	10-May-05	11125,200	20-Jan-2009	7,480,709	Telephone communication system and method over local area network Blinder, Yehuda
162011.1	US	Continuation BINDER=10B	25-Jul-05	11167,594	04-Nov-2008	7,447,144	Telephone communication system and method over local area network Blinder, Yehuda
174359.7	US	Continuation BINDER=10C	25-Jul-07	11782,856			Telephone communication system and method over local area network Blinder, Yehuda
187985.7	US	Continuation BINDER=10D	12-Dec-08	12333,617			Telephone communication system and method over local area network Blinder, Yehuda

132554_7	PCT	01-May-01	PCT/IL01/00388			Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
142773_1	Europe (All 18)	01-May-01	01928176.5			Wiring Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
142775_8	Canada	01-May-01	2,423,328			Wiring Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
142776_4	China	01-May-01	01817785.6	20-Jun-2007	ZL01817785.6	Wiring Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
174004_2	China - Div.	28-May-07	200710106405.3			Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
142777_2	Israel	01-May-01	154,987			Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
142778_0	Japan	01-May-01	528010402			Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
142799_6	Korea	01-May-01	10-2003-7004149	13-Jan-2009	10-0870659	Wiring Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
178075_8	Korea - Div	30-Nov-07	10-2007-7028081			Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
183810_7	Korea - Div	28-May-08	10-2008-7018512			Wiring Telephone communication system and method over local area network. <i>Blinder, Yehuda</i>
CASE 9						
128120_3	Israel	17-Sep-00	138517	26-Oct-2005	138517	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
158335_9	Israel - Div.	25-Mar-05	167,081			System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
132554	WO	12-Sep-01	PCT/IL01/00383			System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
141113_1	US	12-Sep-01	101380,538	30-Aug-2005	6,837,056	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
160247_3	US	07-Apr-05	11/100,453	27-Jun-2006	7,088,066	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
185450_B	US Divisional BINDER-12B	03-Feb-06	11/346,396	26-Feb-2008	7,336,096	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
160181_9	US	05-Feb-06	12/026,321	18-Nov-2008	7,453,284	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
185814_9	US Continuation BINDER-12C	15-Oct-08	12/052,075			System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
142883_8	Europe	26-Mar-03	01972428.3	07-Dec-2005	1317828	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
142894_5	France			07-Dec-2005	1317828	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
142895_2	Germany			07-Dec-2005	60115668.4-08	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
142808_3	United Kingdom			07-Dec-2005	1317828	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
168372_3	Europe - Div.	21-Jul-05	05013991.6	05-Nov-2008	1608119	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
187780_2	France			05-Nov-2008	1608119	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
187781_0	Germany			05-Nov-2008	601 36 500.3	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
187782_8	United Kingdom			05-Nov-2008	1608119	System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>
142885_3	Canada	12-Sep-01	2,422,627			System and method for transmission-line termination by signal cancellation, and applications thereof <i>Blinder, Yehuda</i>

142886.1	China	12-Sep-01	01818819.2	12-Nov-2008	ZL01818819.2	System and method for transmission-line termination by signal cancellation, and applications thereof	Binder, Yehuda
142887.9	Japan	12-Sep-01	527155/02			System and method for transmission-line termination by signal cancellation, and applications thereof	Binder, Yehuda
142888.7	Korea	12-Sep-01	10-2003-7003872	30-Sep-2009	110-0862102	System and method for transmission-line termination by signal cancellation, and applications thereof	Binder, Yehuda
180455.8	Korea - Div.	29-Feb-08	10-2008-7005166			System and method for transmission-line termination by signal cancellation, and applications thereof	Binder, Yehuda
CASE 10							
130454.2	PCT	16-Jun-01	PCT/IL01/00040			Method and telephone outlet for allowing telephone and data equipment to be connected to a telephone line via a common connector	Binder, Yehuda
130455.9	US BINDER=11	19-Jan-01	08/7764,342	06-May-2003	6,560,319	Method and telephone outlet for allowing telephone and data equipment to be connected to a telephone line via a common connector	Binder, Yehuda
146160.7	Europe	08-Jul-03	019006154	30-Nov-2005	1352511	Method and telephone outlet for allowing telephone and data equipment to be connected to a telephone line via a common connector	Binder, Yehuda
146188.8	France			30-Nov-2005	1352511	Method and telephone outlet for allowing telephone and data equipment to be connected to a telephone line via a common connector	Binder, Yehuda
146189.8	Germany			30-Nov-2005	60115497.5-08	Method and telephone outlet for allowing telephone and data equipment to be connected to a telephone line via a common connector	Binder, Yehuda
146189.9	United Kingdom			30-Nov-2005	1352511	Method and telephone outlet for allowing telephone and data equipment to be connected to a telephone line via a common connector	Binder, Yehuda
146191.5	Canada	16-Jan-01	2,434,892			Method and telephone outlet for allowing telephone and data equipment to be connected to a telephone line via a common connector	Binder, Yehuda
146192.3	Israel	16-Jan-01	156772			Method and telephone outlet for allowing telephone and data equipment to be connected to a telephone line via a common connector	Binder, Yehuda
CASE 11							
134269.0	Israel	05-Jul-01	144158			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
134109.8	PCT	15-Oct-01	PCT/IL01/00954			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
140539.8	US BINDER=16	02-Sep-03	10/469,576			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
157251.0	US Continuation BINDER=16A	16-Nov-04	10/988,565			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
157338.8	US Continuation	02-Dec-04	11/001,057			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
150819.1	Korea	15-Oct-01	10-2004-700077			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
180756.9	Korea - Div	31-Mar-08	10-2008-700774			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
150817.5	Europe	15-Oct-01	019778798.5			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
150818.3	Canada	15-Oct-01	2,452,987			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
150818.1	China	15-Oct-01	01823549.2			Telephone outlet with packet telephony adapter, and a network using same	Binder, Yehuda
CASE 12							
135384.6	PCT	25-Sep-01	PCT/IL01/00896			Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
140540.6	US BINDER=14	25-Sep-01	10/451,544	09-Aug-2005	6,827,340	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
157340.1	US BINDER=14A	08-Dec-04	11/006,582	19-Sep-2006	7,109,418	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
166596.7	US BINDER=14B	16-Jun-06	11/1453,831	27-Mar-2007	7,196,266	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.

110834.6	US Continuation BINDER=14C	12-Mar-07	11/17/16,683	11-Mar-2008	7,342,174	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
109192.7	US Continuation BINDER=14D Europe	12-Dec-07	11/9/55,024			Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
152812.4		25-Sep-01	01974649.4	19-Jan-2005	1430581	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
156874.4	France			19-Jan-2005	1430581	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
156875.1	Germany			19-Jan-2005	601098533,7-08	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
156876.9	United Kingdom			19-Jan-2005	1430581	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
155257.9	Europe - Div.	24-Sep-04	04029215.3	26-Nov-2008	1517423	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
168146.5	France			26-Nov-2008	1517423	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
168147.3	Germany			26-Nov-2008	6013675001-08	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
168148.1	United Kingdom			26-Nov-2008	1517423	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
152813.2	Canada	25-Sep-01	2,461,431			Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
152814.0	Israel	25-Sep-01	160940	10-May-2008	160940	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
152815.7	Japan	25-Sep-01	531579/03			Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
CASE 13						Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Adapter for mounting a faceplate of a first style on to an electrical outlet cavity of a second style	Binder, Yehuda et al.
135447.1	PCT	11-Oct-01	PC7/IL01/00943			Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
140541.4	US BINDER=20	11-Apr-04	10/192,085	14-Oct-2008	7,436,842	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
164528.2	US BINDER=20A	21-Dec-05	11/312,472	18-Nov-2008	7,453,895	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
180193.5	US Divisional BINDER=20B	17-Jan-08	12/015,610			Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
180194.3	US Continuation BINDER=20C	28-Jan-08	12/018,310			Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
180195.0	US Continuation BINDER=20D	28-Jan-08	12/018,371			Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
185250.8	US Divisional BINDER=20E	29-Jul-08	12/181,738			Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
151547.7	Europe	11-Oct-01	01976792.8			Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
153038.5	China	11-Oct-01	01823801.7	13-Jun-2007	210,082,3801.7	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
174360.8	China - Div	13-Jun-07	2007/10110385.7			Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
153041.9	Israel	11-Oct-01	181180			Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
CASE 14						Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Outlet with analog signal adapter, a method for use thereof and a network using said outlet	Binder, Yehuda et al.
145828.0	US	28-Jul-98	09/123,486	12-Nov-2002	6,480,510	Local area network of serial intelligent cells	Local area network of serial intelligent cells	Binder, Yehuda et al.
145829.8	PCT	12-Jul-99	PC7/IS99/1564			Local area network of serial intelligent cells	Local area network of serial intelligent cells	Binder, Yehuda et al.

146991.5	US Continuation BINDER=15	25-Jun-02	10/178,223	21-Mar-2006	7,016,368	Local area network of serial intelligent cells	Binder, Yehuda
153360.3	US Divisional BINDER=15A	08-Mar-04	10/793,769	06-Nov-2007	7,292,860	Local area network of serial intelligent cells	Binder, Yehuda
153857.2	US Divisional BINDER=15B	15-Mar-04	10/795,986	25-Apr-2006	7,035,280	Local area network of serial intelligent cells	Binder, Yehuda
156387.9	US Continuation BINDER=15C	13-Aug-04	10/917,494	26-Feb-2006	7,006,523	Local area network of serial intelligent cells	Binder, Yehuda
159144.5	US Continuation BINDER=15D	12-Nov-04	10/986,299	22-Aug-2006	7,095,756	Local area network of serial intelligent cells	Binder, Yehuda
162226.9	US Continuation BINDER=15E	26-Sep-05	11/234,314	06-Mar-2007	7,187,095	Local area network of serial intelligent cells	Binder, Yehuda
162532.6	US Continuation BINDER=15F	26-Sep-05	11/234,302	22-May-2007	7,221,079	Local area network of serial intelligent cells	Binder, Yehuda
162533.4	US Continuation BINDER=15G	02-Nov-05	11/264,011			Local area network of serial intelligent cells	Binder, Yehuda
165583.8	US Continuation BINDER=15H	16-Nov-05	11/274,276			Local area network of serial intelligent cells	Binder, Yehuda
165861.2	US Continuation BINDER=15I	15-Nov-05	11/272,775			Local area network of serial intelligent cells	Binder, Yehuda
164317.0	US Continuation BINDER=15J	15-Dec-05	11/300,313			Local area network of serial intelligent cells	Binder, Yehuda
167375.5	US Continuation BINDER=15K	13-Jul-06	11/485,359			Local area network of serial intelligent cells	Binder, Yehuda
170644.9	US Continuation BINDER=15L	06-Nov-06	11/593,084			Local area network of serial intelligent cells	Binder, Yehuda
170645.6	US Continuation BINDER=15M	01-Sep-06	11/514,089			Local area network of serial intelligent cells	Binder, Yehuda
171890.6	US Continuation BINDER=15N	21-Feb-07	11/700,545	09-Sep-2008	7,424,031	Local area network of serial intelligent cells	Binder, Yehuda
174391.3	US Continuation BINDER=15O	26-Apr-07	11/790,555			Local area network of serial intelligent cells	Binder, Yehuda
174387.1	US Continuation BINDER=15P	25-Jul-07	11/782,827			Local area network of serial intelligent cells	Binder, Yehuda
184042.0	US Continuation BINDER=15Q	21-May-08	12/124,860			Local area network of serial intelligent cells	Binder, Yehuda
150120.4	Canada	12-Jul-99	2,338,663	05-Apr-2005	2,338,663	Local area network of serial intelligent cells	Binder, Yehuda
157215.5	Canada - Div.	12-Jul-99	2,980,630			Local area network of serial intelligent cells	Binder, Yehuda
150121.2	China	12-Jul-99	9981085.4	21-May-2008	ZL5981085.4	Local area network of serial intelligent cells	Binder, Yehuda
176996.5	China - Div.	21-Feb-08	200810081421.6			Local area network of serial intelligent cells	Binder, Yehuda

1501122.0	Israel	12-Jul-99	140887	21-Feb-2006	140887	Local area network of serial intelligent cells	Binder, Yehuda	
161323.1	Israel - Div.	12-Aug-05	169880			Local area network of serial intelligent cells	Binder, Yehuda	
181599.2	Israel - Div.	13-Feb-08	189507			Local area network of serial intelligent cells	Binder, Yehuda	
181600.8	Israel - Div.	13-Feb-08	189508			Local area network of serial intelligent cells	Binder, Yehuda	
150124.6	Korea	12-Jul-99	10-2001-7001138	09-Nov-2006	10-0846591	Local area network of serial intelligent cells	Binder, Yehuda	
150693.0	Europe	12-Jul-99	99833976.7	09-Feb-2005	1221228	Local area network of serial intelligent cells	Binder, Yehuda	
156586.8	France			09-Feb-2005	11221228	Local area network of serial intelligent cells	Binder, Yehuda	
156587.6	Germany			09-Feb-2005	69823721.1-08	Local area network of serial intelligent cells	Binder, Yehuda	
158588.4	United Kingdom			08-Feb-2005	1221228	Local area network of serial intelligent cells	Binder, Yehuda	
156359.2	Europe - Div.	06-Dec-04	04029861.5	02-Feb-2008	1519517	Local area network of serial intelligent cells	Binder, Yehuda	
180896.2	France			02-Feb-2008	1519517	Local area network of serial intelligent cells	Binder, Yehuda	
180897.0	Germany			02-Feb-2008	69938111.8	Local area network of serial intelligent cells	Binder, Yehuda	
180898.8	United Kingdom			02-Feb-2008	1519517	Local area network of serial intelligent cells	Binder, Yehuda	
179286.9	Europe - Div.	01-Feb-08	08001961.7			Local area network of serial intelligent cells	Binder, Yehuda	
CASE 15								
143270.7	Israel	30-Jan-03	154234			Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.	
143630.2	US	BINDER=13	01-Apr-03	101403,526	08-Jan-2008	7,317,783	Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.
184286.0	US	Optional BINDER=13A	28-Nov-05	112,87,335		Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.	
167562.8	US	Continuation BINDER=13B	21-Jun-06	114,77,665		Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.	
172407.9	US	Optional BINDER=13C	18-Dec-06	116,40,300		Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.	
143737.5	PCT		25-Nov-03	PCT/IL03/00984		Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.	
160683.2	Japan		28-Jul-05	2004-567490		Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.	
180684.0	Europe		25-Aug-05	03815571.9		Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.	
CASE 16						Method and system for providing DC power on local telephone lines	Binder, Yehuda et al.	
144087.6	Israel		13-Mar-03	154621		Private telephone network connected to more than one public network	Binder, Yehuda	
130288.9	PCT		24-Feb-04	IL2004000178		Private telephone network connected to more than one public network	Binder, Yehuda	
160838.7	Canada		24-Feb-04	2,525,471		Private telephone network connected to more than one public network	Binder, Yehuda	
160939.5	Europe		24-Feb-04	04713989.6		Private telephone network connected to more than one public network	Binder, Yehuda	
150304.4	US	BINDER=21	24-Feb-04	10492,411		Private telephone network connected to more than one public network	Binder, Yehuda	

171511.9	US Continuation BINDER=21A	12-Dec-06	11636,998		Private telephone network connected to more than one public network	Blinder, Yehuda
172150.5	US Continuation BINDER=21B	22-Feb-07	11709,199		Private telephone network connected to more than one public network	Blinder, Yehuda
173151.2	US Continuation BINDER=21C	22-Feb-07	11709,128		Private telephone network connected to more than one public network	Blinder, Yehuda
173152.0	US Continuation BINDER=21D	01-Mar-07	11712,508		Private telephone network connected to more than one public network	Blinder, Yehuda
CASE 17						
147511.0	Israel	07-Sep-03	157787		Modular outlet	Blinder, Yehuda
153032.9	US BINDER=17	03-May-04	10838,267		Modular outlet	Blinder, Yehuda
169234.2	US Continuation BINDER=17A	01-Sep-06	11514,140		Modular outlet	Blinder, Yehuda
173977.3	US Continuation BINDER=17B	27-Oct-06	11583,282		Modular outlet	Blinder, Yehuda
173978.1	US Continuation BINDER=17C	27-Oct-06	11588,270		Modular outlet	Blinder, Yehuda
171398.1	US Continuation BINDER=17D	21-Feb-07	11708,540		Modular outlet	Blinder, Yehuda
155065.6	PCT	05-Aug-04	IL2004000728		Modular outlet	Blinder, Yehuda
163285.9	Canada	20-Feb-06	2,536,377		Modular outlet	Blinder, Yehuda
169886	Europe	31-May-06	047515068,9		Modular outlet	Blinder, Yehuda
161990.4	China	05-Aug-04	200480030683,2		Modular outlet	Blinder, Yehuda
163574.3	Japan	06-Mar-06	2005-52260		Modular outlet	Blinder, Yehuda
163675.0	Korea	07-Mar-06	20067004636		Modular outlet	Blinder, Yehuda
CASE 18						
140873.1	Israel	13-Nov-02	152024		Addressable outlet	Blinder, Yehuda
140875.6	PCT	12-Nov-03	PCI71L0300948		Addressable outlet	Blinder, Yehuda
140874.9	US BINDER=22	12-Nov-03	10481,989		Addressable outlet	Blinder, Yehuda
170889.6	US Continuation BINDER=22A	20-Aug-07	11641,463		Addressable outlet	Blinder, Yehuda
180748.4	US Confirmation BINDER=22B	18-Jan-06	12016,324		Addressable outlet	Blinder, Yehuda
181235.3	US Continuation BINDER=22C	28-Jan-08	12021,912		Addressable outlet	Blinder, Yehuda
181236.1	US Continuation BINDER=22D	13-Feb-08	12030,418		Addressable outlet	Blinder, Yehuda
165798.8	Canada	12-Nov-03	2,565,301		Addressable outlet	Blinder, Yehuda
155798.6	China	12-Nov-03	200380103241,9		Addressable outlet	Blinder, Yehuda

159806.2	Europe	12-Nov-03	03773960.4	10-Jan-2007	1563843	Addressable outlet	Binder, Yehuda
172459.0	France			10-Jan-2007	1563843	Addressable outlet	Binder, Yehuda
172460.8	Germany			10-Jan-2007	60311139.4-08	Addressable outlet	Binder, Yehuda
172461.6	United Kingdom			10-Jan-2007	1563843	Addressable outlet	Binder, Yehuda
168098.3	Europe - Div.	05-Jan-07	07000160.5			Addressable outlet	Binder, Yehuda
GÄSE 19						Addressable outlet	Binder, Yehuda
151723.4	Israel	16-Feb-04	190417			Outlet add-on module	Hazani, Ami et al.
152176.4	US	05-May-04	108338.319			Outlet add-on module	Hazani, Ami et al.
177868.8	US	10-Aug-07	111837.323			Outlet add-on module	Hazani, Ami et al.
169675.1	US	12-Feb-08	120030.013			Outlet add-on module	Hazani, Ami et al.
161670.1	US	05-Mar-08	120042.576			Outlet add-on module	Hazani, Ami et al.
181818.5	US	10-Mar-08	120045.350			Outlet add-on module	Hazani, Ami et al.
186528.6	Japan	11-Nov-04	2006-553760			Outlet add-on module	Hazani, Ami et al.
181819.4	US	10-Mar-08	120045.435			Outlet add-on module	Hazani, Ami et al.
156370.9	PCT	11-Nov-04	IL2004/001034			Outlet add-on module	Hazani, Ami et al.
168528.8	China	11-Nov-04	200480041767.3			Outlet add-on module	Hazani, Ami et al.
168530.4	S. Korea	11-Nov-04	10-2006-7018740			Outlet add-on module	Hazani, Ami et al.
168527.0	Canada	11-Nov-04	2,556,628			Outlet add-on module	Hazani, Ami et al.
168531.2	Europe	11-Nov-04	04193942.3	09-Jan-2008	11730821	Outlet add-on module	Hazani, Ami et al.
160672.8	France			09-Jan-2008	11730821	Outlet add-on module	Hazani, Ami et al.
160673.5	Germany			09-Jan-2008	602004011270-4-08	Outlet add-on module	Hazani, Ami et al.
160674.4	United Kingdom			09-Jan-2008	11730821	Outlet add-on module	Hazani, Ami et al.
177899.2	Europe - Div.	04-Jan-08	08000105.0			Outlet add-on module	Hazani, Ami et al.
GÄSE 21						Outlet add-on module	Hazani, Ami et al.
158128.3	Israel	23-Jun-05	168445			Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance	Binder, Yehuda et al.
158127.1	US	29-Mar-05	11091371			Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance	Binder, Yehuda et al.
177547.7	US	15-Feb-08	12031788			Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance	Binder, Yehuda et al.
164485.3	US	18-Jun-08	12141600			Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance	Binder, Yehuda et al.
158128.9	PCT	18-Jan-06	IL2005/001389			Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance	Binder, Yehuda et al.

				transmission-line based on determination of characteristic impedance Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance
174455.6	Canada	18-Jan-06	2,601,348	Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance
174456.4	China	18-Jan-06	200560046800.6	Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance
174457.2	Europe	18-Jan-06	03620436.1	Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance Device, method and system for estimating the termination to a wired transmission-line based on determination of characteristic impedance

Assignor represents, warrants and covenants that Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter this Assignment of Patent Rights to Assignee; and

Assignor hereby authorizes the respective patent office or government 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 the Assignee, as the assignee to the entire interest therein.

IN WITNESS WHEREOF this Confirmatory Assignment of Patent Rights is executed at Ottawa, Ontario, Canada on February 24, 2009.

ASSIGNOR:

SercoNet Ltd.

By: _____
Name: Yehuda Binder
Title: C.E.O. and Founder

ATTESTATION

The undersigned witnessed the signature of Yehuda Binder, Israeli Passport #10916794 to the above Confirmatory Assignment of Patent Rights on behalf of SercoNet Ltd. and makes the following statements:

1. I am over the age of 18 and am competent to testify as to the facts in this Attestation block if called upon to do so.
2. Yehuda Binder is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on February 24, 2009 to execute the above Confirmatory Assignment of Patent Rights on behalf of SercoNet Ltd.

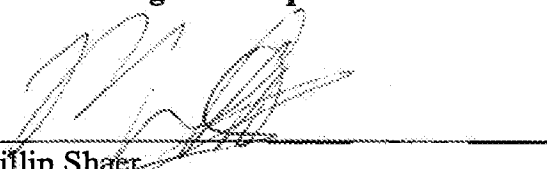
I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

EXECUTED on February 24, 2009.

Daniel Hammond, Barrister & Solicitor
Notary Public for the Province of Ontario

ASSIGNEE:

MOSAID Technologies Incorporated

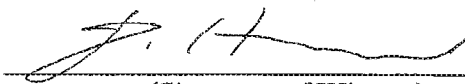
By: 

Name: Phillip Shaer

Title: Vice President, General Counsel and Corporate Secretary

STATEMENT OF WITNESS

I, Daniel Hammond, whose full post office address is 3998 Armitage Ave., Dunrobin, Ontario K0A 1T0 was personally present and did see Phillip Shaer execute the within assignment and such person is personally known to me to be the person described in such document.



(Signature of Witness)