

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Siemens Aktiengesellschaft	03/02/2009
RECEIVING PARTY DATA	
Name:	Transpacific Silica, LLC
Street Address:	2711 Centerville Road, Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808
PROPERTY NUMBERS Total: 19	
Property Type	Number
Patent Number:	6247001
Patent Number:	7082173
PCT Number:	US9509398
Application Number:	08280787
Patent Number:	5984366
Patent Number:	6123585
Patent Number:	6851067
Application Number:	08320082
Patent Number:	6122686
Patent Number:	5345180
Patent Number:	6766438
Patent Number:	6928627
Patent Number:	6192392
Application Number:	08265445
Patent Number:	5544152

OP \$760.00 6247001

500832721

PATENT
REEL: 022529 FRAME: 0541

Patent Number:	6044804
Patent Number:	5546419
Patent Number:	5781862
Patent Number:	6948018

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: christalle.lu@tpacip.com

Correspondent Name: Transpacific IP Ltd.

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

Address Line 4: Taipei City, TAIWAN 105

NAME OF SUBMITTER:

Christalle Lu

Total Attachments: 9

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page1.tif

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page2.tif

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page3.tif

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page4.tif

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page5.tif

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page6.tif

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page7.tif

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page8.tif

source=056 TP Silica-Siemens US Assignment (2008L04824) - 2 Mar 09 (2)#page9.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Siemens Aktiengesellschaft, a German corporation having offices at Otto-Hahn-Ring 6, Munich, Germany 81739, ("Assignor"), does hereby sell, assign, transfer, and convey unto Transpacific Silica, LLC, a State of Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, Delaware 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 (collectively, the "Patent Rights"), including:

(a) the provisional patent applications, patent applications and patents listed in the **Attachment** hereto ("Listed Patents"),

(b) all patents or patent applications filed by Assignee (or any subsequent transferee of any Patent Rights) after the date of this Assignment of Patent Rights (i) to which any of the foregoing forms a basis for priority, (ii) that are reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, or divisions of any of the foregoing, and/or (iii) that are foreign counterparts to any of the foregoing, including certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants;

(c) all patents, patent applications and/or other governmental grants or issuances of any type that (i) are filed by Assignee (or any transferee of any Patent Rights) after the date of this Assignment of Patent Rights and claim priority, directly or indirectly, to any Listed Patent and (ii) are related to any of the inventions, invention disclosures, and discoveries described in any of the Listed Patents to the extent that any such inventions, invention disclosures, and discoveries (x) are included in any claim in the Listed Patents, (y) are subject matter capable of being reduced to a patent claim in any reissue or reexamination proceedings brought on any of the Listed Patents and/or (z) 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 the Listed Patents;

(d) 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) and/or (c), 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;

(e) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the Listed Patents 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

(f) all rights to collect royalties and other payments under or on account of any of the Listed Patents or any of the foregoing categories (b) through (e), except for compensation (e.g. royalties) due to Assignor pursuant to any agreements, executed by Assignor prior to the date of this Assignment of Patent Rights, which granted non-exclusive licenses under the Listed Patents or interests or rights in the foregoing category (e).

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 Munich on 2. March, 2009.

ASSIGNOR

Siemens Aktiengesellschaft

Siemens Aktiengesellschaft

By: [Signature]

By: [Signature]

Name: Daniel Haier

Name: Anna Hashuber

Title: Head of Licensing & Transactions Munich
(Signatures MUST be attested)

Title: Patent Advisor Senior Professional

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

The undersigned witnessed the signature of Daniel Haier to the above Assignment of Patent Right on behalf of Siemens Aktiengesellschaft and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

2. Daniel Haier is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on 2. March, 2009 to execute the above Assignment of Patent Right on behalf of Siemens Aktiengesellschaft.

3. Daniel Haier subscribed to the above Assignment of Patent Right on behalf of Siemens Aktiengesellschaft.

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on 2. March 2009 (date)

By: [Signature] Print Name: Karin Ostermeier

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

The undersigned witnessed the signature of Anna Hashuber to the above Assignment of Patent Right on behalf of Siemens Aktiengesellschaft and makes the following statements:

4. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

5. Anna Hashuber is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on 2. March, 2009 to execute the above Assignment of Patent Right on behalf of Siemens Aktiengesellschaft.

6. Anna Hashuber subscribed to the above Assignment of Patent Right on behalf of Siemens Aktiengesellschaft.

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on 2. March 2009 (date)

By: [Signature] Print Name: Karin Ostermeier

Attachment
Listed Patents

Siemens Family No.	Patent No.	Country	Title	Appln. No.	Filing Date
199601204		DE	Method Of Training A Neural Network	DE19608736.8	3/6/1996
		WO	Method Of Training A Neural Network	PCT/DE1997/000340	2/26/1997
		JP	Method Of Training A Neural Network	JPH09-531329	2/26/1997
	6,247,001	US	Method Of Training A Neural Network	09/142,275	2/26/1997
	EP0885420	EP	Method Of Training A Neural Network	EP97915305.3	2/26/1997
	AT212740	AT	Method Of Training A Neural Network	AT97915305.3	2/26/1997
	DE59706237	DE	Method Of Training A Neural Network	DE59706237	2/26/1997
	FR0885420	FR	Method Of Training A Neural Network	FR97915305.3	2/26/1997
	GB0885420	GB	Method Of Training A Neural Network	GB97915305.3	2/26/1997
199805854		DE	Soft Decision Decoding Of A Scheduled Convolutional Code	DE19855453.2	12/1/1998
		WO	Soft Decision Decoding Of A Scheduled Convolutional Code	PCT/DE1999/003824	12/1/1999
	ZL99815205.6	CN	Soft Decision Decoding Of A Scheduled Convolutional Code	CN99815205.6	12/1/1999
		JP	Soft Decision Decoding Of A Scheduled Convolutional Code	JP2000-586002	12/1/1999
	7,082,173	US	Soft Decision Decoding Of A Scheduled Convolutional Code	09/856,936	12/1/1999
	EP1099313	EP	Soft Decision Decoding Of A Scheduled Convolutional Code	EP99965391.8	12/1/1999
	DE59909129	DE	Soft Decision Decoding Of A Scheduled Convolutional Code	DE99965391.8	12/1/1999
	FR1099313	FR	Soft Decision Decoding Of A Scheduled Convolutional Code	FR99965391.8	12/1/1999
	GB1099313	GB	Soft Decision Decoding Of A Scheduled Convolutional Code	GB99965391.8	12/1/1999
200600703		US	Unalterable Self-Verifying Articles	08/280,787	7/26/1994
		WO	Unalterable Self-Verifying Articles	PCT/US1995/009398	7/26/1995
	CA2195682	CA	Unalterable Self-Verifying Articles	CA2195682	7/26/1995
	ZL95195159.9	CN	Unalterable Self-Verifying Articles	CN95195159.9	7/26/1995
		JP	Unalterable Self-Verifying Articles	JPH08-505946	7/26/1995

Siemens Family No.	Patent No.	Country	Title	Appln. No.	Filing Date
	HK1002178	HK	Unalterable Self-Verifying Articles	HK98101174.9	7/26/1995
	EP0772530	EP	Unalterable Self-Verifying Articles	EP95926780.8	7/26/1995
	AT209111	AT	Unalterable Self-Verifying Articles	AT95926780	7/26/1995
	BE0772530	BE	Unalterable Self-Verifying Articles	BE95926780.8	7/26/1995
	CH0772530	CH	Unalterable Self-Verifying Articles	CH95926780.8	7/26/1995
	DE69524098	DE	Unalterable Self-Verifying Articles	DE95926780.8	7/26/1995
	DK0772530	DK	Unalterable Self-Verifying Articles	DK95926780.8	7/26/1995
	ES0772530	ES	Unalterable Self-Verifying Articles	ES95926780.8	7/26/1995
	FR0772530	FR	Unalterable Self-Verifying Articles	FR95926780.8	7/26/1995
	GB0772530	GB	Unalterable Self-Verifying Articles	GB95926780.8	7/26/1995
	GR0772530	GR	Unalterable Self-Verifying Articles	GR95926780.8	7/26/1995
	IE0772530	IE	Unalterable Self-Verifying Articles	IE95926780.8	7/26/1995
	IT0772530	IT	Unalterable Self-Verifying Articles	IT95926780.8	7/26/1995
	LU0772530	LU	Unalterable Self-Verifying Articles	LU95926780.8	7/26/1995
	MC0772530	MC	Unalterable Self-Verifying Articles	MC95926780.8	7/26/1995
	NL0772530	NL	Unalterable Self-Verifying Articles	NL95926780.8	7/26/1995
	PT0772530	PT	Unalterable Self-Verifying Articles	PT95926780.8	7/26/1995
	SE0772530	SE	Unalterable Self-Verifying Articles	SE95926780.8	7/26/1995
	SG36543	SG	Unalterable Self-Verifying Articles	SG9700442-8	7/26/1995
	5,984,366	US	Unalterable Self-Verifying Articles	08/754,902	11/22/1996
199703246	DE19716137	DE	Module For Connecting Actuators And/Or Sensors	DE19716137.5	4/17/1997
		WO	Module For Connecting Actuators And/Or Sensors	PCT/DE1998/000974	4/6/1998
	JP3983817	JP	Module For Connecting Actuators And/Or Sensors	JPH10-544709	4/6/1998
	6,123,585	US	Module For Connecting Actuators And/Or Sensors	09/403,162	4/6/1998
	EP0976181	EP	Module For Connecting Actuators And/Or Sensors	EP98928149.8	4/6/1998
	AT210342	AT	Module For Connecting Actuators And/Or Sensors	AT98928149.8	4/6/1998

Siemens Family No.	Patent No.	Country	Title	Appl. No.	Filing Date
	CH0976181	CH	Module For Connecting Actuators And/Or Sensors	CH98928149.8	4/6/1998
	DE59802342	DE	Module For Connecting Actuators And/Or Sensors	DE98928149.8	4/6/1998
	FR0976181	FR	Module For Connecting Actuators And/Or Sensors	FR98928149.8	4/6/1998
	GB0976181	GB	Module For Connecting Actuators And/Or Sensors	GB98928149.8	4/6/1998
	IT0976181	IT	Module For Connecting Actuators And/Or Sensors	IT98928149.8	4/6/1998
200003098	DE10008081	DE	Current Driven Serial Bus System Having An Energy Saving Mode	DE10008081.2	2/22/2000
	6,851,067	US	Current Driven Serial Bus System Having An Energy Saving Mode	09/788,498	2/21/2001
199303578	EP0647890	EP	Processing Module For A Modular Automation System	EP93116453.7	10/11/1993
	AT167311	AT	Processing Module For A Modular Automation System	AT93116453.7	10/11/1993
	BE0647890	BE	Processing Module For A Modular Automation System	BE93116453.7	10/11/1993
	CH0647890	CH	Processing Module For A Modular Automation System	CH93116453.7	10/11/1993
	DE59308672	DE	Processing Module For A Modular Automation System	DE93116453.7	10/11/1993
	ES0647890	ES	Processing Module For A Modular Automation System	ES93116453.7	10/11/1993
	FR0647890	FR	Processing Module For A Modular Automation System	FR93116453.7	10/11/1993
	GB0647890	GB	Processing Module For A Modular Automation System	GB93116453.7	10/11/1993
	IT0647890	IT	Processing Module For A Modular Automation System	IT93116453.7	10/11/1993
	LI0647890	LI	Processing Module For A Modular Automation System	LI93116453.7	10/11/1993
	NL0647890	NL	Processing Module For A Modular Automation System	NL93116453.7	10/11/1993
	SE0647890	SE	Processing Module For A Modular Automation System	SE93116453.7	10/11/1993
	EP0647891	EP	Processing Module For A Modular Automation System	EP94112149.3	10/11/1993
	AT165677	AT	Processing Module For A Modular Automation System	AT94112149.3	10/11/1993
	BE0647891	BE	Processing Module For A Modular Automation System	BE94112149.3	10/11/1993
	CH0647891	CH	Processing Module For A Modular Automation System	CH94112149.3	10/11/1993
	DE59308478	DE	Processing Module For A Modular Automation System	DE94112149.3	10/11/1993
	ES0647891	ES	Processing Module For A Modular Automation System	ES94112149.3	10/11/1993
	FR0647891	FR	Processing Module For A Modular Automation System	FR94112149.3	10/11/1993

Siemens Family No.	Patent No.	Country	Title	Appln. No.	Filing Date
	GB0647891	GB	Processing Module For A Modular Automation System	GB94112149.3	10/11/1993
	IT0647891	IT	Processing Module For A Modular Automation System	IT94112149.3	10/11/1993
	LI0647891	LI	Processing Module For A Modular Automation System	LI94112149.3	10/11/1993
	NL0647891	NL	Processing Module For A Modular Automation System	NL94112149.3	10/11/1993
	SE0647891	SE	Processing Module For A Modular Automation System	SE94112149.3	10/11/1993
		US	Processing Module For A Modular Automation System	08/320,082	10/7/1994
	6,122,686	US	Processing Module For A Modular Automation System	08/320,091	10/7/1994
199203170		DE	Method And Means For Detecting Short Circuits In Parts Of Electrical Networks	DE4210614.1	3/31/1992
	EP0563695	EP	Method And Means For Detecting Short Circuits In Parts Of Electrical Networks	EP93104480.4	3/18/1993
	CH0563695	CH	Method And Means For Detecting Short Circuits In Parts Of Electrical Networks	CH93104480.4	3/18/1993
	DE59309599	DE	Method And Means For Detecting Short Circuits In Parts Of Electrical Networks	DE93104480.4	3/18/1993
	FR0563695	FR	Method And Means For Detecting Short Circuits In Parts Of Electrical Networks	FR93104480.4	3/18/1993
	IT0563695	IT	Method And Means For Detecting Short Circuits In Parts Of Electrical Networks	IT93104480.4	3/18/1993
	5,345,180	US	Method And Arrangement For Detecting Short-Circuits In Circuit Branches Of Electrical Power System Networks	08/040,335	3/30/1993
199801628		DE	RISC Processor With A Debug Interface Unit	DE19819531.1	4/30/1998
		WO	RISC Processor With A Debug Interface Unit	PCT/DE1999/001252	4/28/1999
	ZL99805612.X	CN	RISC Processor With A Debug Interface Unit	CN99805612.X	4/28/1999
	6,766,438	US	RISC Processor With A Debug Interface Unit	09/674,352	4/28/1999
	EP1073958	EP	RISC Processor With A Debug Interface Unit	EP99929040.6	4/28/1999
	AT231255	AT	RISC Processor With A Debug Interface Unit	AT99929040.6	4/28/1999
	CH1073958	CH	RISC Processor With A Debug Interface Unit	CH99929040.6	4/28/1999
	DE59904047	DE	RISC Processor With A Debug Interface Unit	DE99929040.6	4/28/1999
	GB1073958	GB	RISC Processor With A Debug Interface Unit	GB99929040.6	4/28/1999

Siemens Family No.	Patent No.	Country	Title	Appln. No.	Filing Date
	IT1073958	IT	RISC Processor With A Debug Interface Unit	IT99929040.6	4/28/1999
199904705	DE19946753	DE	Method Of Detecting And Preventing Regions Critical For Etching, e.g. For Screen Printing Plate Manufacture	DE19946753.6	9/29/1999
	DE29924723	DE	Method Of Detecting And Preventing Regions Critical For Etching, e.g. For Screen Printing Plate Manufacture - Involves Accessing Data Structures Of Layout And Configuration Elements In Plane Of Layout, Detecting Critical Regions Between Configuration Elem	DE29924723.6	9/29/1999
	6,928,627	US	Method For Recognizing And Avoiding Etch-Critical Regions	09/675,343	9/28/2000
199501454		EP	Updating Mechanism For User Programs In A Computer System	EP96108193.4	5/29/1996
		WO	Updating Mechanism For User Programs In A Computer System	PCT/EP1996/002266	5/28/1996
	ZL96194298.3	CN	User Programs Establishing Method In Computer Network	CN96194298.3	5/28/1996
		JP	Updating Mechanism For User Programs In A Computer System	JPH08-536171	5/28/1996
	6,192,392	US	Updating Mechanism For User Programs In A Computer System	08/952,834	5/28/1996
	EP0829046	EP	Method And System For Setting Up User Programs As Well As User Computer In A Computer Net	EP96917437.4	5/28/1996
	DE59603227	DE	Updating Mechanism For User Programs In A Computer System	DE96917437.4	5/28/1996
	ES0829046	ES	Updating Mechanism For User Programs In A Computer System	ES96917437.4	5/28/1996
	FR0829046	FR	Updating Mechanism For User Programs In A Computer System	FR96917437.4	5/28/1996
	GB0829046	GB	Updating Mechanism For User Programs In A Computer System	GB96917437.4	5/28/1996
	IT0829046	IT	Updating Mechanism For User Programs In A Computer System	IT96917437.4	5/28/1996
	SE0829046	SE	Updating Mechanism For User Programs In A Computer System	SE96917437.4	5/28/1996
199301379	EP0631454	EP	Method For Setting Up Virtual Connections In Packet Switching Networks	EP93110217.2	6/25/1993
	BE0631454	BE	Method For Setting Up Virtual Connections In Packet Switching Networks	BE93110217.2	6/25/1993
	DE59309746	DE	Method For Setting Up Virtual Connections In Packet Switching Networks	DE93110217.2	6/25/1993
	DK0631454	DK	Method For Setting Up Virtual Connections In Packet Switching Networks	DK93110217.2	6/25/1993
	ES0631454	ES	Method For Setting Up Virtual Connections In Packet Switching Networks	ES93110217.2	6/25/1993

Siemens Family No.	Patent No.	Country	Title	Appl. No.	Filing Date
	FR0631454	FR	Method For Setting Up Virtual Connections In Packet Switching Networks	FR93110217.2	6/25/1993
	SE0631454	SE	Method For Setting Up Virtual Connections In Packet Switching Networks	SE93110217.2	6/25/1993
		US	Method For Setting Up Virtual Connections In Packet Switching Networks	08/265,445	6/24/1994
	5,544,152	US	Method For Setting Up Virtual Connections In Packet Switching Networks	08/535,571	9/28/1995
199503175		DE	Method And Device For Monitoring The Feed-Water Supply To A Steam Generator	DE19509082.9	3/16/1995
		WO	Method And Device For Monitoring The Feed-Water Supply To A Steam Generator	PCT/DE1996/000382	3/4/1996
	ZL96191682.6	CN	Method And Device For Monitoring Water Supply To Steam Generator	CN96191682.6	3/4/1996
		JP	Method And Device For Monitoring The Fee-Water Supply To A Steam Generator	JPH08-527168	3/4/1996
	RU2152556	RU	Method And Device For Check Of Feed Water Supply To Steam Generator	RU97117095/06	3/4/1996
	6,044,804	US	Method And Device For Monitoring A Feed water Supply To A Steam Generator	08/931,376	3/4/1996
	EP0815387	EP	Method And Device For Monitoring The Feed-Water Supply To A Steam Generator	EP96904735.6	3/4/1996
	CH0815387	CH	Method And Device For Monitoring The Feed-Water Supply To A Steam Generator	CH96904735.6	3/4/1996
	DE59602600	DE	Method And Device For Monitoring The Feed-Water Supply To A Steam Generator	DE96904735.6	3/4/1996
	FR0815387	FR	Method And Device For Monitoring The Feed-Water Supply To A Steam Generator	FR96904735.6	3/4/1996
	GB0815387	GB	Method And Device For Monitoring The Feed-Water Supply To A Steam Generator	GB96904735.6	3/4/1996
	IT0815387	IT	Method And Device For Monitoring The Feed-Water Supply To A Steam Generator	IT96904735.6	3/4/1996
	IN0815387	IN	A Device For Reliable Monitoring Of A Sufficient Feed-Water Supply To A Continuous Flow Steam Generator	IN1996CA00442	3/12/1996
199103036		EP	Bus Coupler	EP91101162.5	1/29/1991
		WO	Bus Coupler	PCT/EP1991/002331	12/5/1991
	CA2101431	CA	Bus Coupler	CA2101431	12/5/1991
	5,546,419	US	Bus Coupler	08/094,064	12/5/1991

Siemens Family No.	Patent No.	Country	Title	Appln. No.	Filing Date
	EP0569364	EP	Bus Coupler	EP92900164.2	12/5/1991
	CH0569364	CH	Bus Coupler	CH92900164.2	12/5/1991
	DE59108152	DE	Bus Coupler	DE92900164.2	12/5/1991
	DK0569364	DK	Bus Coupler	DK569364	12/5/1991
	ES0569364	ES	Bus Coupler	ES92900164.2	12/5/1991
	FI0569364	FI	Bus Coupler	FI92900164.2	12/5/1991
	FR0569364	FR	Bus Coupler	FR92900164.2	12/5/1991
	GB0569364	GB	Bus Coupler	GB92900164.2	12/5/1991
	IT0569364	IT	Bus Coupler	IT92900164.2	12/5/1991
	NL0569364	NL	Bus Coupler	NL92900164.2	12/5/1991
	SE0569364	SE	Bus Coupler	SE92900164.2	12/5/1991
199501307	DE19513959	DE	Method For Controlling Handover Functions	DE19513959.3	4/12/1995
		EP	Method For Controlling Handover Functions	EP95105211.5	4/1/1996
	5,781,862	US	Method For Controlling Functions For Changing Radio Areas Of Communications Terminal Devices	08/631,552	4/12/1996
200080214		DE	Method And Arrangement For Exchange Of Data Between Programmable Unit And Logic Circuit Comprises Control Signal Line And Programs Giving Priority Or Submission To Data Flow In Bidirectional Line	DE10064593.3	12/22/2000
	FR2818773	FR	Method And Arrangement For Exchange Of Data Between Programmable Unit And Logic Circuit Comprises Control Signal Line And Programs Giving Priority Or Submission To Data Flow In Bidirectional Line	FR0116649	12/21/2001
	6,948,018	US	Method And System For Exchanging Data	10/026,071	12/24/2001