

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	First Lien Intellectual Property Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
DeltaTech Controls, Inc.		07/26/2007	CORPORATION:
LJ Switch Holdings 1, LLC		07/26/2007	LIMITED LIABILITY COMPANY:
LJ Switch Holdings 2, LLC		07/26/2007	LIMITED LIABILITY COMPANY:
LJ Switch US, LLC		07/26/2007	LIMITED LIABILITY COMPANY:
LJ Switch US Holdings, Inc.		07/26/2007	CORPORATION:
LJ Switch Shakopee, LLC		07/26/2007	LIMITED LIABILITY COMPANY:
LJ Switch Santa Ana, LLC		07/26/2007	LIMITED LIABILITY COMPANY:
C&K Components, Inc.		07/26/2007	CORPORATION:

RECEIVING PARTY DATA

Name:	Credit Suisse
Street Address:	11 Madison Ave.
City:	New York
State/Country:	NEW YORK
Postal Code:	10010
Entity Type:	CORPORATION:

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Registration Number:	1254380	C & K
Registration Number:	1955007	C&K
Registration Number:	1649362	UNIMAX
Registration Number:	1125530	THE PRIMARY SOURCE WORLDWIDE
Registration Number:	1525417	ESPION

CH \$265.00 1254380

Serial Number:	77222636	COACTIVE TECHNOLOGIES
Serial Number:	77227760	DELTATECH CONTROLS
Serial Number:	78840864	ELUM
Serial Number:	78642893	ERGO-NAV
Serial Number:	78840306	ELUM

CORRESPONDENCE DATA

Fax Number: (650)838-3699
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: (212) 848-4565
Email: emily.priest@shearman.com
Correspondent Name: Sharon Herman
Address Line 1: Shearman & Sterling LLP
Address Line 2: 599 Lexington Ave.
Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	35610-12819 TM 1ST LIEN
NAME OF SUBMITTER:	Sharon Herman
Signature:	/sharon herman/
Date:	08/21/2007

Total Attachments: 71

source=Executed 1st Lien IP Security Agt - Goby#page1.tif
source=Executed 1st Lien IP Security Agt - Goby#page2.tif
source=Executed 1st Lien IP Security Agt - Goby#page3.tif
source=Executed 1st Lien IP Security Agt - Goby#page4.tif
source=Executed 1st Lien IP Security Agt - Goby#page5.tif
source=Executed 1st Lien IP Security Agt - Goby#page6.tif
source=Executed 1st Lien IP Security Agt - Goby#page7.tif
source=Executed 1st Lien IP Security Agt - Goby#page8.tif
source=Executed 1st Lien IP Security Agt - Goby#page9.tif
source=Executed 1st Lien IP Security Agt - Goby#page10.tif
source=Executed 1st Lien IP Security Agt - Goby#page11.tif
source=Executed 1st Lien IP Security Agt - Goby#page12.tif
source=Executed 1st Lien IP Security Agt - Goby#page13.tif
source=Executed 1st Lien IP Security Agt - Goby#page14.tif
source=Executed 1st Lien IP Security Agt - Goby#page15.tif
source=Executed 1st Lien IP Security Agt - Goby#page16.tif
source=Executed 1st Lien IP Security Agt - Goby#page17.tif
source=Executed 1st Lien IP Security Agt - Goby#page18.tif
source=Executed 1st Lien IP Security Agt - Goby#page19.tif
source=Executed 1st Lien IP Security Agt - Goby#page20.tif
source=Executed 1st Lien IP Security Agt - Goby#page21.tif
source=Executed 1st Lien IP Security Agt - Goby#page22.tif
source=Executed 1st Lien IP Security Agt - Goby#page23.tif
source=Executed 1st Lien IP Security Agt - Goby#page24.tif

FIRST LIEN INTELLECTUAL PROPERTY
SECURITY AGREEMENT

Dated July 26, 2007

From

DELTATECH CONTROLS, INC.

LJ SWITCH HOLDINGS 1, LLC

LJ SWITCH HOLDINGS 2, LLC

DELTATECH HOLDINGS, INC.

and the other Grantors referred to herein,

as Grantors

to

CREDIT SUISSE,

as Collateral Agent

Table of Contents

	Page
SECTION 1. Grant of Security	1
SECTION 2. Security for Obligations	2
SECTION 3. Recordation	2
SECTION 4. Execution in Counterparts.....	2
SECTION 5. Grants, Rights and Remedies	2
SECTION 6. Governing Law	2

FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the “*IP Security Agreement*”) dated July 26, 2007, is made by the Persons listed on the signature pages hereof (collectively, the “*Grantors*”) in favor of Credit Suisse, acting through one or more of its branches or any Affiliate thereof (“*Credit Suisse*”), as collateral agent (the “*Collateral Agent*”) for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, DeltaTech Controls, Inc., a Delaware corporation, has entered into a First Lien Senior Secured Credit Agreement dated as of July 26, 2007 (as amended, amended and restated, supplemented or otherwise modified from time to time, the “*Credit Agreement*”), with Credit Suisse, as Administrative Agent and Collateral Agent, and the Lenders party thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, as a condition precedent to the making of Loans by the Lenders and the issuance of Letters of Credit by the L/C Issuer under the Credit Agreement and the entry into Secured Hedge Agreements by the Hedge Banks from time to time, each Grantor has executed and delivered that certain First Lien Security Agreement dated July 26, 2007, made by the Grantors to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the “*Security Agreement*”).

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office and the United States Copyright Office.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. Grant of Security. Each Grantor hereby grants to the Collateral Agent for the ratable benefit of the Secured Parties a security interest in all of such Grantor’s right, title and interest in and to the following, except to the extent any applicable law, regulation or agreement with a domain name registrar prohibits the creation of a security interest therein or would otherwise invalidate any Grantor’s right, title or interest therein (the “*Collateral*”):

(i) the patents and patent applications set forth in Schedule A hereto (the “*Patents*”);

(ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the “*Trademarks*”);

(iii) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the “*Copyrights*”);

(iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

(v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

SECTION 2. Security for Obligations. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the payment of all Obligations of such Grantor now or hereafter existing under or in respect of the Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise.

SECTION 3. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this IP Security Agreement.

SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 6. Governing Law. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, each Grantor has caused this Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

Notice Address:
DeltaTech Controls, Inc.
Address:

DELTATECH CONTROLS, INC.

By:

Name: _____
Title: _____

Attention:
Phone:
Fax:
Email:

Notice Address:
LJ Switch Holdings 1, LLC
Address:

LJ SWITCH HOLDINGS 1, LLC

By:

Name: _____
Title: _____

Attention:
Phone:
Fax:
Email:

Notice Address:
LJ Switch Holdings 2, LLC
Address:

LJ SWITCH HOLDINGS 2, LLC

By:

Name: _____
Title: _____

Attention:
Phone:
Fax:
Email:

Notice Address:
LJ Switch US, LLC
Address:

LJ SWITCH US, LLC

By:

Name: _____
Title: _____

Attention:
Phone:
Fax:
Email:

Notice Address:
LJ Switch US Holdings, Inc.
Address:

Attention:
Phone:
Fax:
Email:

LJ SWITCH US HOLDINGS, INC.

By:

Name: _____
Title: _____

Notice Address:
LJ Switch Shakopee, LLC
Address:

Attention:
Phone:
Fax:
Email:

LJ SWITCH SHAKOPEE, LLC

By:

Name: _____
Title: _____

Notice Address:
LJ Switch Santa Ana, LLC
Address:

Attention:
Phone:
Fax:
Email:

LJ SWITCH SANTA ANA, LLC

By:

Name: _____
Title: _____

Notice Address:
C&K Components, Inc.
Address:

Attention:
Phone:
Fax:
Email:

C&K COMPONENTS, INC.

By:

Name: _____
Title: _____

Notice Address:
LJ Switch US Holdings, Inc
Address:

Attention:
Phone:
Fax:
Email:

LJ SWITCH US HOLDINGS, INC.

By: _____
Name:
Title:

Notice Address:
LJ Switch Shakopee, LLC
Address:

Attention:
Phone:
Fax:
Email:

LJ SWITCH SHAKOPEE, LLC

By: _____
Name:
Title:

Notice Address:
LJ Switch Santa Ana, LLC
Address:

Attention:
Phone:
Fax:
Email:

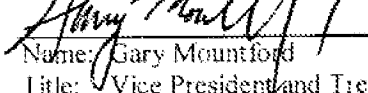
LJ SWITCH SANTA ANA, LLC

By: _____
Name:
Title:

Notice Address:
C&K Components, Inc
Address:

Attention:
Phone:
Fax:
Email:

C&K COMPONENTS, INC.

By:  _____
Name: Gary Mountford
Title: Vice President and Treasurer

CREDIT SUISSE,
acting through its Cayman Islands Branch,
as Collateral Agent

By: 

Name: Phillip Ho
Title: Director

By: 

Name: Shaheen Malik
Title: Associate

Schedule A to the
IP Security Agreement

Patents and Patent Applications

Case No	City	Sub	Type	Title	Stat	Appl. No.	File Date	Publ. No.	Publ. Date	Pat. No.	Issue Date	Assg.	Agent
							dd.mm.yyyy		dd.mm.yyyy		dd.mm.yyyy		
C-CPI-0023	BE		EPC	CARD CONNECTOR AND PRODUCTION METHOD	G	89402754.9	10/5/1989	0366513	5/2/1990	0366513	7/27/1994	C-CPI	VANDR
C-CPI-0023	DE		EPC	CARD CONNECTOR AND PRODUCTION METHOD	G	P68917080.7	10/5/1989	0366513	5/2/1990	0366513	7/27/1994	C-CPI	DREIS
C-CPI-0023	EP		ORD	CARD CONNECTOR AND PRODUCTION METHOD	G	89402754.9	10/5/1989	0366513	5/2/1990	0366513	7/27/1994	C-CPI	KOHN
C-CPI-0023	ES		EPC	CARD CONNECTOR AND PRODUCTION METHOD	G	89402754.9	10/5/1989	0366513	5/2/1990	2060801	7/27/1994	C-CPI	ELZAB
C-CPI-0023	FR	01	EPC	CARD CONNECTOR AND PRODUCTION METHOD	G	89402754.9	10/5/1989	0366513	5/2/1990	0366513	7/27/1994	C-CPI	KOHN
C-CPI-0023	GB		EPC	CARD CONNECTOR AND PRODUCTION METHOD	G	89402754.9	10/5/1989	0366513	5/2/1990	0366513	7/27/1994	C-CPI	ELFIF
C-CPI-0023	IT		EPC	CARD CONNECTOR AND PRODUCTION METHOD	G	89402754.9	10/5/1989	0366513	5/2/1990	0366513	7/27/1994	C-CPI	BUGN
C-CPI-0023	NL		EPC	CARD CONNECTOR AND PRODUCTION METHOD	G	89402754.9	10/5/1989	0366513	5/2/1990	0366513	7/27/1994	C-CPI	NEDER
C-CPI-0023	US		ORD	CARD CONNECTOR AND PRODUCTION METHOD	G	07423911	10/19/1989			5013255	5/7/1991	C-CPI	CMPIS

C-CPI-0037	DE	EPC	SMART CARD CONNECTOR (PRESENCE SWITCH)	G	91401616.7	6/17/1991	0474519	3/11/1992	0474519	4/23/1997	C-CPI	KOHN
C-CPI-0037	EP	ORD	SMART CARD CONNECTOR (PRESENCE SWITCH)	G	91401616.7	6/17/1991	0474519	3/11/1992	0474519	4/23/1997	C-CPI	KOHN
C-CPI-0037	FR	EPC	SMART CARD CONNECTOR (PRESENCE SWITCH)	G	91401616.7	6/17/1991	0474519	3/11/1992	0474519	4/23/1997	C-CPI	KOHN
C-CPI-0037	GB	EPC	SMART CARD CONNECTOR (PRESENCE SWITCH)	G	91401616.7	6/17/1991	0474519	3/11/1992	0474519	4/23/1997	C-CPI	KOHN
C-CPI-0037	HK	ORD	SMART CARD CONNECTOR (PRESENCE SWITCH)	G	97101540.7	7/11/1997	1000028A	10/9/1997	1000028	10/9/1997	C-CPI	KOHN
C-CPI-0037	IT	EPC	SMART CARD CONNECTOR (PRESENCE SWITCH)	G	91401616.7	6/17/1991	0474519	3/11/1992	0474519	4/23/1997	C-CPI	KOHN
C-CPI-0127	CN	ORD	ELECTRICAL CONNECTOR FOR A SMART CARD INCLUDING AN IMPROVED SWITCH	P	03138425.0	5/27/2003	CN1462090A	12/17/2003			XME	KOHN
C-CPI-0127	DE	ORD	ELECTRICAL CONNECTOR FOR A SMART CARD INCLUDING AN IMPROVED SWITCH	P	10324294.5	5/21/2003	10324294	12/18/2003			XME	KOHN
C-CPI-0127	FR	ORD	ELECTRICAL CONNECTOR FOR A SMART CARD INCLUDING AN IMPROVED SWITCH	G	0206473	5/28/2002	2840459	12/5/2003	2840459	7/16/2004	XME	KOHN
C-CPI-0127	US	ORD	ELECTRICAL CONNECTOR FOR A SMART CARD INCLUDING AN IMPROVED SWITCH	G	10/446067	5/27/2003			6786748	9/7/2004	XME	ROSEN
C-CPI-0061	CN	PCT	RECEIVING CASE FOR A SMART CARD	G	95190641.0	7/18/1995	1130950	9/11/1996	97867	12/11/2002	C-CPI	KOHN
C-CPI-DE	DE	EPC	RECEIVING CASE	G	69528952.7	7/18/1995	0720761	7/10/1996	0720761	11/27/2002	C-CPI	DREIS

C-CPI-0078-02	CN	02	DIV	CONNECTOR	P	98108934.8	5/22/1998	CN1223484A	7/21/1999				XME	KOHN
C-CPI-0078-02	DE	02	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201406.0	5/1/1998	0860904	8/26/1998	0860904		0860904	XME	KOHN
C-CPI-0078-02	EP	02	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201406.0	5/1/1998	0860904	8/26/1998	0860904		0860904	XME	KOHN
C-CPI-0078-02	FI	02	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201406.0	5/1/1998	0860904	8/26/1998	0860904		0860904	XME	KOHN
C-CPI-0078-02	FR		DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	9803921	3/30/1998	2759184	8/7/1998	9803921		9803921	XME	KOHN
C-CPI-0078-02	FR	02	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A	G	98201406.0	4/7/1997	0860904	8/26/1998	0860904		0860904	XME	KOHN

C-CPI-0078-02	GB	02	EPC	PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201406.0	5/1/1998	0860904	8/26/1998	0860904	9/26/2001	XME	KOHN
C-CPI-0078-02	IT	02	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201406.0	5/1/1998	0860904	8/26/1998	0860904	9/26/2001	XME	KOHN
C-CPI-0078-02	JP	02	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	P	17141798	6/18/1998	H11-167957	6/22/1999			XME	KOHN
C-CPI-0078-02	SE	02	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201406.0	5/1/1998	0860904	8/26/1998	0860904	9/26/2001	XME	KOHN
C-CPI-0078-02	TW	02	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	87106991	4/15/1997	420785	2/1/2001	NI-127530	6/14/2001	C-CPI	KOHN
C-CPI-0122	FR		ORD	CCM01 MKIII connector panel	D	0300333	1/14/2003	2849944	7/16/2004	2849944	3/4/2005	XME	KOHN

C-CPI-0078-03	CA	03	DIV	mount ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	2232282	4/7/1997	2232282	10/23/1997	2232282	3/16/2004	XME	KOHN
C-CPI-0078-03	CN	03	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98108935.6	4/7/1997	1223485	7/21/1999	119097	8/6/2003	XME	KOHN
C-CPI-0078-03	DE	03	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201407.8	4/7/1997	0860905	8/26/1998	0860905	7/10/2002	XME	KOHN
C-CPI-0078-03	EP	03	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201407.8	4/7/1997	0860905	8/26/1998	0860905	7/10/2002	XME	KOHN
C-CPI-0078-03	FI	03	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201407.8	4/7/1997	0860905	8/26/1998	0860905	7/10/2002	XME	KOHN
C-CPI-0078-03	FR	03	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER,	G	98201407.8	4/7/1997	0860905	8/26/1998	0860905	7/10/2002	XME	KOHN

C-CPI-0078-03	GB	03	EPC	EQUIPPED WITH A SMART CARD CONNECTOR	G	98201407.8	4/7/1997	0860905	8/26/1998	0860905	7/10/2002	XME	KOHN
C-CPI-0078-03	IT	03	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201407.8	4/7/1997	0860905	8/26/1998	0860905	7/10/2002	XME	KOHN
C-CPI-0078-03	JP	03	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	P	171418/98	6/18/1998					XME	KOHN
C-CPI-0078-03	SE	03	EPC	EQUIPPED WITH A SMART CARD CONNECTOR	G	98201407.8	4/7/1997	0860905	8/26/1998	0860905	7/10/2002	XME	KOHN
C-CPI-0078-03	TW	03	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	87106992	4/15/1997	420786	2/1/2001	NI-127531	6/14/2001	XME	KOHN
C-CPI-0078-04	CN	04	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A	G	99120718.1	4/7/1997	CN1252634A	5/10/2000	120504	8/20/2003	XME	KOHN

C-CPI-0078-04	DE	04	EPC	PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	99201075.1	4/7/1997	0942492	9/15/1999	0942492	7/9/2003	XME	DREIS
C-CPI-0078-04	EP	04	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	99201075.1	4/7/1997	0942492	9/15/1999	0942492	7/9/2003	XME	KOHN
C-CPI-0078-04	FI	04	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	99201075.1	4/7/1997	0942492	9/15/1999	0942492	7/9/2003	XME	KOHN
C-CPI-0078-04	FR	04	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	99201075.1	4/7/1997	0942492	9/15/1999	0942492	7/9/2003	XME	KOHN
C-CPI-0078-04	GB	04	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	99201075.1	4/7/1997	0942492	9/15/1999	0942492	7/9/2003	XME	KOHN

C-CPI-0078-04	HK	04	PCT	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	00106594.7	10/18/2000	1027677A	1/19/2001	1027677	1/2/2004	XME	KOHN
C-CPI-0078-04	IT	04	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	99201075.1	4/7/1997	0942492	9/15/1999	0942492	7/9/2003	XME	KOHN
C-CPI-0078-04	JP	04	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	119208/99	4/27/1999			3902350	1/12/2007	XME	KOHN
C-CPI-0078-04	SE	04	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	99201075.1	4/7/1997	0942492	9/15/1999	0942492	7/9/2003	XME	KOHN
C-CPI-0078-04	TW	04	DIV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	88106284	4/15/1997	420787	2/1/2001	127371	6/11/2001	XME	KOHN
C-CPI-0078-04	US	04	ORD	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A	G	08/837421	4/17/1997			6053748	4/25/2000	XME	CMPTS

C-CPI-0055	DE	00	EPC	SMART CARD CONNECTOR	G	694 19 406.9	12/26/1994	0686289	12/13/1995	0686289	7/7/1999	C-CPI	DREIS
C-CPI-0055	DE	01	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	O	97201929.3	6/24/1997	0803835	10/29/1997	0803835	6/2/2004	XME	KOHN
C-CPI-0055	DE	02	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	G	98201350.0	4/27/1998	0860792	8/26/1998	0860792	11/24/2004	XME	KOHN
C-CPI-0055	EP	00	PCT	ELECTRICAL CONNECTOR FOR A SMART CARD	G	95905168.1	12/26/1994	0686289	12/13/1995	0686289	7/7/1999	C-CPI	KOHN
C-CPI-0055	EP	01	DIV	ELECTRICAL CONNECTOR FOR A SMART CARD	O	97201929.3	6/24/1997	0803835	10/29/1997	0803835	6/2/2004	XME	KOHN
C-CPI-0055	EP	02	DIV	ELECTRICAL CONNECTOR FOR A SMART CARD	G	98201350.0	4/27/1998	0860792	8/26/1998	0860792	11/24/2004	XME	KOHN
C-CPI-0055	ES	02	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	G	98201350.0	4/27/1998	0860792	8/26/1998	0860792	11/24/2004	XME	KOHN
C-CPI-0055	FR	00	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	G	95905168.1	12/26/1994	0686289	12/13/1995	0686289	7/7/1999	C-CPI	KOHN
C-CPI-0055	FR	01	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	O	97201929.3	6/24/1997	0803835	12/13/1995	0803835	8/4/2004	XME	KOHN
C-CPI-0055	FR	02	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	G	98201350.0	4/27/1998	0860792	8/26/1998	0860792	11/24/2004	XME	KOHN
C-CPI-0055	GB	00	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	G	95905168.1	12/26/1994	0686289	12/13/1995	0686289	7/7/1999	XME	ELFIF
C-CPI-0055	GB	01	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	O	97201929.3	6/24/1997	0803835	10/29/1997	0803835	6/2/2004	XME	KOHN
C-CPI-0055	GB	02	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	G	98201350.0	4/27/1998	0860792	8/26/1998	0860792	11/24/2004	C-CPI	KOHN
C-CPI-0055	IT	00	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	G	95905168.1	12/26/1994	0686289	12/13/1995	0686289	7/7/1999	C-CPI	KOHN
C-CPI-0055	IT	01	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	O	97201929.3	6/24/1997	0803835	10/29/1997	0803835	6/2/2004	XME	KOHN
C-CPI-0055	IT	02	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD	G	98201350.0	4/27/1998	0860792	8/26/1998	0860792	11/24/2004	XME	KOHN

C-CPI-0055	JP	PCT		G	517814/95	12/26/1994			2878457	1/22/1999	C-CPI	KOHN
C-CPI-0055	JP	DIV	02	G	186408/97	12/26/1994	1064638		3195567	6/1/2001	C-CPI	KOHN
C-CPI-0055	JP	DIV	03	G	177566/98	12/26/1994	1167387		3443001	6/20/2003	C-CPI	KOHN
C-CPI-0055	KR	PCT		G	95-703583	12/26/1994			0242733	11/12/1999	C-CPI	KOHN
C-CPI-0055	KR	DIV	01	G	97-704124	6/19/1997			0262806	5/8/2000	C-CPI	KOHN
C-CPI-0055	KR	DIV	02	G	98-702804	4/17/1998			0264099	5/25/2000	C-CPI	KOHN
C-CPI-0055	US	CON	01	G	08/888435	7/7/1997			5980323	11/9/1999	XME	ROSEN
C-CPI-0055	WO	ORD		P	FR94/01532	12/26/1994	WO95/18421				C-CPI	KOHN
C-CPI-0056	US	ORD		G	08/315798	9/30/1994			5527192	6/18/1996	ITTC	ROSEN
C-CPI-0058	CN	PCT		G	95190503.1	5/31/1995	1129040		126481	10/15/2003	C-CPI	CCPIT
C-CPI-0058	DE	EPC		O	95921867.8	5/31/1995	0711438		0711438	7/28/2004	C-CPI	KOHN
C-CPI-0058	EP	PCT		O	95921867.8	5/31/1995	0711438		0711438	7/28/2004	C-CPI	KOHN

C-CPI-0058	FR	01	PCT	DETECTING THE PRESENCE OF A CARD	O	95921867.8	5/31/1995	0711438	5/15/1996	0711438	7/28/2004	C-CPI	KOHN
C-CPI-0058	GB		EPC	ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING AN INTEGRATED SWITCH FOR DETECTING THE PRESENCE OF A CARD	O	95921867.8	5/31/1995	0711438	5/15/1996	0711438	7/28/2004	C-CPI	KOHN
C-CPI-0058	JP		PCT	ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING AN INTEGRATED SWITCH FOR DETECTING THE PRESENCE OF A CARD	G	500440/96	5/31/1995	WO95/33243	12/7/1995	3429002	5/16/2003	C-CPI	KOHN
C-CPI-0058	KR		PCT	ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING AN INTEGRATED SWITCH FOR DETECTING THE PRESENCE OF A CARD	G	96-0700490	5/31/1995			0371597	1/27/2003	C-CPI	LEE
C-CPI-0058	US		PCT	ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING AN INTEGRATED SWITCH FOR DETECTING THE PRESENCE OF A CARD	G	08/588536	01/18/1996			5775937	7/7/1998	C-CPI	CMPTS
C-CPI-0058	US	01	CON	ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING AN	G	08/986857	12/08/1997			5807124	9/15/1998	XME	CMPTS

C-CPI-0058	US	02	CON	INTEGRATED SWITCH FOR DETECTING THE PRESENCE OF A CARD	G	09/130660	8/7/1998				6071136	6/6/2000	XME	CMPTS
C-CPI-0058	WO		ORD	ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING AN INTEGRATED SWITCH FOR DETECTING THE PRESENCE OF A CARD	P	FR95/00708	5/31/1995	WO95 /033243		12/7/1995			C-CPI	KOHN
C-CPI-0059	CN		PCT	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING-WRITING DEVICE	G	95190501.5	5/31/1995	1129038		8/14/1996	82587	3/13/2002	C-CPI	KOHN
C-CPI-0059	DE		EPC	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING-WRITING DEVICE	G	95921868.6	5/31/1995	0711439		5/15/1996	0711439	9/4/2002	C-CPI	DREIS
C-CPI-0059	EP		PCT	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING-WRITING DEVICE	G	95921868.6	5/31/1995	0711439		5/15/1996	0711439	9/4/2002	C-CPI	KOHN
C-CPI-0059	ES		EPC	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING-WRITING DEVICE	G	95921868.6	5/31/1995	0711439		5/15/1996	0711439	9/4/2002	C-CPI	ELZAB
C-CPI-0059	FR	01	EPC	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING-	G	95921868.6	5/31/1995	0711439		5/15/1996	0711439	9/4/2002	C-CPI	KOHN

C-CPI-0059	GB	EPC	WRITING DEVICE	G	95921868.6	5/31/1995	0711439	5/15/1996	0711439	9/4/2002	C-CPI	ELFIF
C-CPI-0059	IT	EPC	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING- WRITING DEVICE	G	95921868.6	5/31/1995	0711439	5/15/1996	0711439	9/4/2002	C-CPI	BUGN
C-CPI-0059	JP	PCT	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING- WRITING DEVICE	G	500441/96	5/31/1995	3040480		3040480	3/3/2000	C-CPI	KOHN
C-CPI-0059	KR	PCT	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING- WRITING DEVICE	G	96-700507	5/31/1995			0333121	4/8/2002	C-CPI	KOHN
C-CPI-0059	SE	EPC	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING- WRITING DEVICE	G	95921868.6	5/31/1995	0711439	5/15/1996	0711439	9/4/2002	C-CPI	FLYGT
C-CPI-0059	WO	ORD	SWITCH FOR DETECTING THE PRESENCE OF A SMART CARD IN A READING- WRITING DEVICE	P	FR95/00709	5/31/1995	WO95 /033244	12/7/1995			C-CPI	KOHN
C-CPI-0074	US	ORD	ARRANGEMENT FOR CONNECTING A SMART CARD IN A READING- WRITING DEVICE AND A COVER FOR SUCH AN ARRANGEMENT	D	08/687846	7/26/1996			5775949	7/7/1998	C-CPI	CMPTS
C-CPI-0075	FR	ORD	COMPONENT FOR CONNECTING A SMART CARD	G	9509206	7/28/1995	2737321	1/31/1997	9509206	8/29/1997	C-CPI	KOHN
C-CPI-0076	US	ORD	ELECTRICAL CONNECTOR FOR A SMART CARD	D	08/688180	7/26/1996			5746607	5/5/1998	XME	CMPTS

C-CPI-0077	DE	EPC	ELECTRICAL CONNECTOR FOR A SMARTCARD	G	69617791.9	4/18/1996	0738983	10/23/1996	0738983	12/12/2001	C-CPI	DREIS
C-CPI-0077	EP	ORD	ELECTRICAL CONNECTOR FOR A SMARTCARD	G	96400825.4	4/18/1996	0738983	10/23/1996	0738983	12/12/2001	C-CPI	KOHN
C-CPI-0077	FI	EPC	ELECTRICAL CONNECTOR FOR A SMARTCARD	G	96400825.4	4/18/1996	0738983	10/23/1996	0738983	12/12/2001	C-CPI	KOLST
C-CPI-0077	FR	EPC	ELECTRICAL CONNECTOR FOR A SMARTCARD	G	96400825.4	4/18/1996	0738983	10/23/1996	0738983	12/12/2001	C-CPI	KOHN
C-CPI-0077	JP	ORD	ELECTRICAL CONNECTOR FOR A SMARTCARD	P	332416/96	12/12/1996					XME	SUZUY
C-CPI-0077	KR	ORD	ELECTRICAL CONNECTOR FOR A SMARTCARD	G	10-1996-0065315	12/13/1996				8/30/2004	C-CPI	KOHN
C-CPI-0077	US	ORD	ELECTRICAL CONNECTOR FOR A SMARTCARD	G	08/763285	12/10/1996				10/20/1998	XME	CMPTS
C-CPI-0078	CA	PCT	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	2221890	4/7/1997	2221890	10/23/1997	2221890	3/23/2004	XME	S&B
C-CPI-0078	CN	PCT	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	97190388.3	4/7/1997	1189229	7/29/1998	162453	7/14/2004	XME	KOHN
C-CPI-0078	DE	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	97923269.1	4/7/1997	0846304	6/10/1998	0846304	6/26/2002	XME	DREIS
C-CPI-0078	EP	ORD	ELECTRONIC HOUSING, FOR CONNECTION WITH A	G	97923269.1	4/7/1997	0846304	6/10/1998	0846304	6/26/2002	XME	KOHN

C-CPI-0078	FI	01	EPC	PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	97923269.1	4/7/1997	0846304	6/10/1998	0846304	6/26/2002	XME	KOLST
C-CPI-0078	FR	01	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	97923269.1	4/7/1997	0846304	6/10/1998	0846304	6/26/2002	XME	KOHN
C-CPI-0078	GB	01	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	97923269.1	4/7/1997	0846304	6/10/1998	0846304	6/26/2002	XME	KOHN
C-CPI-0078	IT	01	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	97923269.1	4/7/1997	0846304	6/10/1998	0846304	6/26/2002	XME	BUGN
C-CPI-0078	IT	02	EDV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201406.0	4/7/1997	0860904	8/26/1998	0860904	9/26/2001	XME	BUGN

C-CPI-0078	IT	03	EDV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	98201407.8	4/7/1997	0860905	10/6/1999	0860905	7/10/2002	XME	BUGN
C-CPI-0078	IT	04	EDV	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	99201075.1	4/7/1997	0942492	10/6/1999	0942492	7/9/2003	XME	BUGN
C-CPI-0078	JP	01	PCT	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	09536911	4/7/1997			3313732	5/31/2002	XME	KOHN
C-CPI-0078	SE	01	EPC	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	97923269.1	4/7/1997	0846304	6/10/1998	0846304	6/26/2002	XME	FLYGT
C-CPI-0078	TW	01	ORD	ELECTRONIC HOUSING, FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD CONNECTOR	G	86104823	4/15/1997	416039	12/21/2000	NI-124820	5/1/2001	C-CPI	TAIWN
C-CPI-0080	DE		UTM	ELECTRICAL CONNECTOR FOR A CHIP CARD (CCM03MK2)	G	29808678.6	5/13/1998	29808678	7/23/1998	29808678	7/23/1998	XME	KOHN
C-CPI-0080	DE	01	EPC	ELECTRICAL CONNECTOR FOR A CHIP CARD	G	69802677.2	5/11/1998	0981796	3/1/2000	0981796	11/28/2001	XME	RPO-E

C-CPI-0080	EP		PCT	(CCM03MK2)	G	98924410.8	5/11/1998	0981796	3/1/2000	0981796	11/28/2001	XME	KOHN
C-CPI-0080	FI	01	EPC	ELECTRICAL CONNECTOR FOR A CHIP CARD (CCM03MK2)	G	98924410.8	5/11/1998	0981796	3/1/2000	0981796	11/25/2001	XME	KOHN
C-CPI-0080	FR	01	EPC	ELECTRICAL CONNECTOR FOR A CHIP CARD (CCM03MK2)	G	98924410.8	5/11/1998	0981796	3/1/2000	0981796	11/28/2001	XME	KOHN
C-CPI-0080	TW		ORD	ELECTRICAL CONNECTOR FOR A CHIP CARD (CCM03MK2)	G	87106496	4/28/1998	437129	5/28/2001	NI-134716	10/17/2001	XME	KOHN
C-CPI-0080	US		PCT	ELECTRICAL CONNECTOR FOR A CHIP CARD (CCM03MK2)	G	09/438681	11/12/1999			6149466	11/21/2000	XME	ROSEN
C-CPI-0080	WO		ORD	ELECTRICAL CONNECTOR FOR A CHIP CARD (CCM03MK2)	P	FR98/00932	5/11/1998	WO98/52137	11/19/1998			XME	KOHN
C-CPI-0081	US		PCT	ELECTRICAL CONNECTOR FOR SIMULTANEOUSLY CONNECTING SEVERAL CHIP CARDS	D	09/438858	11/12/1999			6241545	6/5/2001	XME	ROSEN
C-CPI-0082	DE	01	EPC	ELECTRICAL CONNECTOR, OF THE LANDING CONTACTS TYPE, FOR A CHIP CARD (CCM02 NEW)	G	69802678.0	5/11/1998	0981798	3/1/2000	0981798	11/28/2001	XME	RPO-E
C-CPI-0082	EP		PCT	ELECTRICAL CONNECTOR, OF THE LANDING CONTACTS TYPE, FOR A CHIP CARD (CCM02 NEW)	G	98924412.4	5/11/1998	0981798	3/1/2000	0981798	11/28/2001	XME	KOHN
C-CPI-0082	FI	01	EPC	ELECTRICAL CONNECTOR, OF THE LANDING CONTACTS TYPE, FOR A CHIP CARD (CCM02 NEW)	G	98924412.4	5/11/1998	0981798	3/1/2000	0981798	11/28/2001	XME	KOHN

C-CPI-0082	FR	01	EPC	ELECTRICAL CONNECTOR, OF THE LANDING CONTACTS TYPE, FOR A CHIP CARD (CCM02 NEW)	G	98924412.4	5/11/1998	0981798	3/1/2000	0981798	11/28/2001	XME	KOHN
C-CPI-0082	JP		PCT	ELECTRICAL CONNECTOR, OF THE LANDING CONTACTS TYPE, FOR A CHIP CARD (CCM02 NEW)	P	548859/98	5/11/1998	WO98 /52139	11/19/1998			XME	KOHN
C-CPI-0082	TW		ORD	ELECTRICAL CONNECTOR, OF THE LANDING CONTACTS TYPE, FOR A CHIP CARD (CCM02 NEW)	G	87106227	4/23/1998	371377			2/21/2000	XME	KOHN
C-CPI-0082	US		PCT	ELECTRICAL CONNECTOR, OF THE LANDING CONTACTS TYPE, FOR A CHIP CARD (CCM02 NEW)	G	09/438683	11/12/1999		11/19/1998	6354881	3/12/2002	XME	ROSEN
C-CPI-0082	WO		ORD	ELECTRICAL CONNECTOR, OF THE LANDING CONTACTS TYPE, FOR A CHIP CARD (CCM02 NEW)	P	FR98/00934	5/11/1998	WO98 /52139	11/19/1998			XME	KOHN
C-CPI-0083	DE		EPC	VERY LOW THICKNESS CONNECTOR FOR THE CONNECTION OF ASMARTCARD	G	98403249.0	12/22/1998	0926769	6/30/1999	0926769	5/2/2007	XME	KOHN
C-CPI-0083	EP		ORD	VERY LOW THICKNESS CONNECTOR FOR THE CONNECTION OF ASMARTCARD	G	98403249.0	12/22/1998	0926769	6/30/1999	0926769	5/2/2007	XME	KOHN
C-CPI-0083	FR		ORD	VERY LOW THICKNESS CONNECTOR FOR THE CONNECTION OF ASMARTCARD	G	9716565	12/26/1997	2773275			1/28/2000	XME	KOHN
C-CPI-0083	FR	01	EPC	VERY LOW THICKNESS CONNECTOR FOR THE CONNECTION OF ASMARTCARD	G	98403249.0	12/22/1998	0926769	6/30/1999	0926769	5/2/2007	XME	KOHN
C-CPI-0083	TW		ORD	VERY LOW THICKNESS	G	87119371	11/23/1998	421899	2/11/2001	NI-127910	6/21/2001	XME	KOHN

C-CPI-0083	US	ORD	CONNECTOR FOR THE CONNECTION OF ASMARTCARD	G	09/218118	12/21/1998				6053776	4/25/2000	XME	ROSEN
C-CPI-0083	US	DIV	VERY LOW THICKNESS CONNECTOR FOR THE CONNECTION OF ASMARTCARD	G	09/503756	2/14/2000				6120328	9/19/2000	XME	CMPTS
C-CPI-0084	DE	EPC	SWITCH FOR DETECTING THE PRESENCE OF A SMARTCARD IN AREAD-WRITE DEVICE	G	98403250.8	12/22/1998	0930577		7/21/1999	0930577	4/20/2005	XME	RPO-E
C-CPI-0084	EP	ORD	SWITCH FOR DETECTING THE PRESENCE OF A SMARTCARD IN AREAD-WRITE DEVICE	G	98403250.8	12/22/1998	0930577		7/21/1999	0930577	4/20/2005	XME	KOHN
C-CPI-0084	FI	EPC	SWITCH FOR DETECTING THE PRESENCE OF A SMARTCARD IN AREAD-WRITE DEVICE	G	98403250.8	12/22/1998	0930577		7/21/1999	0930577	4/20/2005	XME	KOHN
C-CPI-0084	FR	EPC	SWITCH FOR DETECTING THE PRESENCE OF A SMARTCARD IN AREAD-WRITE DEVICE	G	98403250.8	12/22/1998	0930577		7/21/1999	0930577	4/20/2005	XME	KOHN
C-CPI-0084	TW	ORD	SWITCH FOR DETECTING THE PRESENCE OF A SMARTCARD IN AREAD-WRITE DEVICE	G	87119575	11/25/1998	417069		1/1/2001	NI-126302	1/1/2001	XME	TAIWN
C-CPI-0084	US	ORD	SWITCH FOR DETECTING THE PRESENCE OF A SMARTCARD IN AREAD-WRITE DEVICE	G	09/207389	12/8/1998				6130387	10/10/2000	XME	ROSEN

C-CPI-0085	EP	ORD				98403251.6	12/22/1998	0926618	6/30/1999	0926618	5/10/2006	XME	KOHN
C-CPI-0085	FR	EPC	01			98403251.6	12/22/1998	0926618	6/30/1999	0926618	5/10/2006	XME	KOHN
C-CPI-0085	GB	EPC				98403251.6	12/22/1998	0926618	6/30/1999	0926618	5/10/2006	XME	KOHN
C-CPI-0085	TW	ORD				87119576	11/25/1998	434622	5/16/2001	NI-133657	10/4/2001	XME	TAIWN
C-CPI-0085	US	ORD				09/206644	12/7/1998			6169257	1/2/2001	XME	ROSEN

C-CPI-0088	DE	EPC	Connector for connecting a smart card compromising means for automatically ejecting the card FLIP SWITCH-ERICSSON	G	99925014.5	5/20/1999	1000406	12/9/1999	1000406	8/25/2004	XME	KOHN
C-CPI-0088	EP	PCT	Connector for connecting a smart card compromising means for automatically ejecting the card FLIP SWITCH-ERICSSON	G	99925014.5	5/20/1999	1000406	12/9/1999	1000406	8/25/2004	XME	KOHN
C-CPI-0088	FI	EPC	Connector for connecting a smart card compromising means for automatically ejecting the card FLIP SWITCH-ERICSSON	G	99925014.5	5/20/1999	1000406	12/9/1999	1000406	8/25/2004	XME	KOHN
C-CPI-0088	FR	EPC	Connector for connecting a smart card compromising means for automatically ejecting the card FLIP SWITCH-ERICSSON	G	99925014.5	5/20/1999	1000406	12/9/1999	1000406	8/25/2004	XME	KOHN
C-CPI-0088	HK	PCT	Connector for connecting a smart card compromising means for automatically ejecting the card FLIP SWITCH-ERICSSON	G	01101334.2	2/23/2001	1030470A	5/4/2001	1030470	8/20/2004	XME	KOHN
C-CPI-0088	JP	PCT	Connector for connecting a smart card compromising means for automatically ejecting the card FLIP SWITCH-ERICSSON	P	2000-552618	5/20/1999	WO99/63474				XME	KOHN
C-CPI-0088	SG	PCT	Connector for connecting a smart card compromising means for	G	200000377-2	5/20/1999	WO99/63474		70546	9/18/2001	XME	KOHN

C-CPI-0088	TW	01	UTM	automatically ejecting the card FLIP SWITCH-ERICSSON	G	93204632	5/24/1999				225819	11/8/2004	XME	KOHN
C-CPI-0088	US		PCT	Connector for connecting a smart card compromising automatically ejecting the card FLIP SWITCH-ERICSSON	G	09/693322	10/20/2000				6382995	5/7/2002	XME	ROSEN
C-CPI-0088	WO		ORD	Connector for connecting a smart card compromising automatically ejecting the card FLIP SWITCH-ERICSSON	P	EP99/03450	5/20/1999	WO99/63474		12/9/1999			XME	KOHN
C-CPI-0092	CN		PCT	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	ZL 99811180.5	9/17/1999	CN 1319213A		10/24/2001	205517	4/27/2005	XME	KOHN
C-CPI-0092	CN	01	DIV	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	0410004962.0	9/17/1999	1527440		9/8/2004	ZL200410004962.	9/6/2006	XME	KOHN
C-CPI-0092	DE		EPC	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	69904352.2	9/17/1999	1116160		7/18/2001	1116160	12/4/2002	XME	KOHN
C-CPI-0092	DE	01	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	02075987.4	9/17/1999	1227428		7/31/2002	1227428	2/4/2004	XME	KOHN

C-CPI-0092	EP	PCT	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	99948772.1	9/17/1999	1116160	7/18/2001	1116160	12/4/2002	XME	KOHN
C-CPI-0092	EP	DIV	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	02075987.4	9/17/1999	1227428	7/31/2002	1227428	2/4/2004	XME	KOHN
C-CPI-0092	FI	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	99948772.1	9/17/1999	1116160	7/18/2001	1116160	12/4/2002	XME	KOHN
C-CPI-0092	FI	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	02075987.4	9/17/1999	1227428	7/31/2002	1227428	2/4/2004	XME	KOHN
C-CPI-0092	FR	EPC	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	99948772.1	9/17/1999	1116160	7/18/2001	1116160	12/4/2002	XME	KOHN
C-CPI-0092	FR	DIV	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	02075987.4	9/17/1999	1227428	7/31/2002	1227428	2/4/2004	XME	KOHN
C-CPI-0092	JP	PCT	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	P	2000-574395	9/17/1999					XME	KOHN
C-CPI-0092	US	PCT	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY OF THE MMC TYPE	G	09/809590	3/15/2001	01-0010983	8/2/2001	6544074	4/8/2003	XME	ROSEN
C-CPI-0092	WO	ORD	ELECTRICAL CONNECTOR FOR A SMART CARD, PARTICULARLY	P	EP99/06887	9/17/1999	WO00 /17805	3/30/2000			XME	KOHN

C-CPI-0093	EP		PCT		OF THE MMC TYPE ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING A BLADESWITCH FOR DETECTING THE PRESENCE OF A CARD	G	99969539.8	9/16/1999	1116303	3/30/2000	1116303	4/12/2006	XME	KOHN
C-CPI-0093	FR	01	EPC		ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING A BLADESWITCH FOR DETECTING THE PRESENCE OF A CARD	G	99969539.8	9/16/1999	1116303	3/30/2000	1116303	4/12/2006	XME	KOHN
C-CPI-0093	HK		PCT		ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING A BLADESWITCH FOR DETECTING THE PRESENCE OF A CARD	G	02101582.0	3/1/2002	1040325	5/31/2002	1040325	7/9/2004	XME	KOHN
C-CPI-0093	US		PCT		ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING A BLADESWITCH FOR DETECTING THE PRESENCE OF A CARD	G	091810725	3/16/2001	01-027065	10/4/2001	6358074	3/19/2002	XME	ROSEN
C-CPI-0093	US	01	DIV		ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING A BLADESWITCH FOR DETECTING THE PRESENCE OF A CARD	G	10/010551	11/7/2001	2002-0042230	4/11/2002	6485319	11/26/2002	XME	ROSEN
C-CPI-0093	WO		ORD		ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING A BLADESWITCH FOR DETECTING THE PRESENCE OF A CARD	P	EP99/06847	9/16/1999	WO00/17964	3/30/2000			XME	KOHN

C-CPI-0094	CN	PCT	CCM 03 CONNECTOR WITH LOCKING DETECTOR SWITCH	G	00800709.8	5/2/2000	CN1302416A	7/4/2001	ZL00800709.8	3/22/2006	XME	KOHN
C-CPI-0094	DE	EPC	CCM 03 CONNECTOR WITH LOCKING DETECTOR SWITCH	G	00931093.9	5/2/2000	1093631	2/10/2000	1093631	8/24/2005	XME	KOHN
C-CPI-0094	EP	PCT	CCM 03 CONNECTOR WITH LOCKING DETECTOR SWITCH	G	00931093.9	5/2/2000	1093631	2/10/2000	1093631	8/24/2005	XME	KOHN
C-CPI-0094	FI	EPC	CCM 03 CONNECTOR WITH LOCKING DETECTOR SWITCH	G	00931093.9	5/2/2000	1093631	2/10/2000	1093631	8/24/2005	XME	KOHN
C-CPI-0094	FR	ORD	CCM 03 CONNECTOR WITH LOCKING DETECTOR SWITCH	G	9905857	5/7/1999	2793353	11/10/2000	9905857	6/1/2001	XME	KOHN
C-CPI-0094	FR 01	EPC	CCM 03 CONNECTOR WITH LOCKING DETECTOR SWITCH	G	00931093.9	5/2/2000	1093631	2/10/2000	1093631	8/24/2005	XME	KOHN
C-CPI-0094	US	PCT	CCM 03 CONNECTOR WITH LOCKING DETECTOR SWITCH	G	09/741640	12/19/2000			6447338	9/10/2002	XME	ROSEN
C-CPI-0094	WO	ORD	CCM 03 CONNECTOR WITH LOCKING DETECTOR SWITCH	P	EP00/03906	5/2/2000	WO00/06886	11/16/2000			XME	KOHN
C-CPI-0095	CN	PCT	CCM 03 Connector with locking detector switch	P	00810505.7	7/20/2000	CN1361929A	7/31/2002			XME	KOHN
C-CPI-0095	DE	EPC	CCM 03 Connector with locking detector switch	G	00958284.2	7/20/2000	WO01/08266	2/1/2001	1198865	5/21/2003	XME	KOHN
C-CPI-0095	EP	ORD	CCM 03 Connector with locking detector switch	G	00958284.2	7/20/2000	1198865	2/1/2001	1198865	5/21/2003	XME	KOHN
C-CPI-0095	FR 01	EPC	CCM 03 Connector with locking detector switch	G	00958284.2	7/20/2000	WO01/08266	2/1/2001	1198865	5/21/2003	XME	KOHN

C-CPI-0095	JP	PCT	CCM 03 Connector with locking detector switch	P	2001-512673	7/20/2000	WO01 /08266					XME	KOHN
C-CPI-0095	KR	PCT	CCM 03 Connector with locking detector switch	G	10-02-7000976	7/20/2000	WO01 /08266		2/1/2001	0671358	1/12/2007	XME	KOHN
C-CPI-0095	US	PCT	CCM 03 Connector with locking detector switch	G	10/054432	1/22/2002	2004-0161965		8/19/2004	6869302	3/22/2005	XME	KOHN
C-CPI-0095	WO	ORD	CCM 03 Connector with locking detector switch	P	EP00/06949	7/20/2000	WO01 /08266		2/1/2001			XME	KOHN
C-CPI-0100	US	PCT	COMPACT ASSEMBLY FOR CONNECTING AN INTEGRATED CIRCUITCARD COMPRISING CARD/EJECTION MEANS	D	09/988128	11/15/2001	2002-0088857		7/11/2002	6802448	10/12/2004	XME	KOHN
C-CPI-0102	US	PCT	ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING A CARDLEVER EJECTOR WITH AN EJECTION PUSHER	D	09/883041	6/15/2001	02-006751		1/17/2002	6609936	8/26/2003	XME	KOHN
C-CPI-0102	WO	ORD	ELECTRICAL CONNECTOR FOR A SMART CARD COMPRISING A CARDLEVER EJECTOR WITH AN EJECTION PUSHER	P	EP00/10261	10/18/2000	WO01 /29934		4/26/2001			XME	KOHN
C-CPI-0105	EP	PCT	ERGONOMIC ELECTRICAL CONNECTOR FOR INTEGRATED CIRCUITS CARD	G	01915251.1	2/14/2001	1262000		12/4/2002	1262000	12/14/2005	XME	KOHN
C-CPI-0105	FR	EPC	ERGONOMIC ELECTRICAL CONNECTOR FOR INTEGRATED CIRCUITS CARD	G	01915251.1	2/14/2001	1262000		12/4/2002	1262000	12/14/2005	XME	KOHN
C-CPI-0105	GB	EPC	ERGONOMIC ELECTRICAL CONNECTOR FOR INTEGRATED CIRCUITS CARD	D	01915251.1	2/14/2001	1262000		12/4/2002	1262000	12/14/2005	XME	KOHN

C-CPI-0105	JP	PCT	ERGONOMIC ELECTRICAL CONNECTOR FOR INTEGRATED CIRCUITS CARD	P	2001-560477	2/14/2001	2003-523610	8/5/2003		XME	KOHN
C-CPI-0105	US	PCT	ERGONOMIC ELECTRICAL CONNECTOR FOR INTEGRATED CIRCUITS CARD	G	10/219648	8/15/2002	2003-0022537	1/30/2003	6761575	XME	KOHN
C-CPI-0105	WO	ORD	ERGONOMIC ELECTRICAL CONNECTOR FOR INTEGRATED CIRCUITS CARD	P	EP01/01640	2/14/2001	W001 /61790	8/23/2001		XME	KOHN
C-CPI-0107	FR	ORD	Non-Symmetrical Contact for SIM Card Reader	G	0007139	6/5/2000	2809871	12/7/2001	0007139	XME	KOHN
C-CPI-0108	DE	EPC	CCM 04 Solderless one line connector	O	03101843.5	6/23/2003	1394903	3/3/2004	1394903	XME	KOHN
C-CPI-0108	EP	ORD	CCM 04 Solderless one line connector	O	03101843.5	6/23/2003	1394903	3/3/2004	1394903	XME	KOHN
C-CPI-0108	FI	EPC	CCM 04 Solderless one line connector	O	03101843.5	6/23/2003	1394903	3/3/2004	1394903	XME	KOHN
C-CPI-0108	FR	ORD	CCM 04 Solderless one line connector	G	0210279	8/13/2002	2843654	2/20/2004	2843654	XME	KOHN
C-CPI-0108	FR	EPC	CCM 04 Solderless one line connector	O	03101843.5	6/23/2003	1394903	3/3/2004	1394903	XME	KOHN
C-CPI-0108	GB	EPC	CCM 04 Solderless one line connector	O	03101843.5	6/23/2003	1394903	3/3/2004	1394903	XME	KOHN
C-CPI-0108	US	ORD	CCM 04 Solderless one line connector	G	10/635709	8/5/2003	2004-0033723	2/19/2004	6857906	XME	KOHN
C-CPI-0111	EP	PCT	Electrical Connector for a high capacity memory card	D	02712941.0	3/11/2002	1377932	1/7/2004	1377932	XME	KOHN
C-CPI-0111	FR	ORD	Electrical Connector for a high capacity memory card	D	0103228	3/9/2001	2821988	9/13/2002		XME	KOHN
C-CPI-0111	HK	PCT	Electrical Connector for a high capacity memory card	D	04107146.4	9/17/2004	1064483A	1/28/2005		XME	KOHN
C-CPI-0111	US	PCT	Electrical Connector for a high capacity memory card	D	10/657423	9/8/2003	20050059281	3/17/2005	7033221	XME	KOHN
C-CPI-0111	WO	ORD	Electrical Connector for a high capacity memory card	P	02/02640	3/11/2002	02/073524	9/19/2002		XME	KOHN
C-CPI-0112	US	PCT	Ejector MMC/SD	D	10/688402	10/17/2003			6908322	XME	ROSEN
C-CPI-0129	DE	PCT	Electrical connector for simultaneously	P	10393321.2	9/30/2003	10393321			XME	KOHN

C-CPI-0129	FR		ORD			G	0212721	10/14/2002	2845801	4/16/2004	2845801	6/17/2005	XME	KOHN
C-CPI-0129	GB		PCT			G	0507296.2	9/30/2003	WO2004/036483	6/22/2005	2409354	12/28/2005	XME	KOHN
C-CPI-0129	US		ORD			G	11/100726	4/7/2005			7029306	4/18/2006	XME	ROSEN
C-CPI-0129	WO		ORD			P	EP 03/50670	9/30/2003	2004/036483	4/29/2004			XME	KOHN
C-CPI-0130	US		PCT			D	11/076120	3/09/2005	2005-0170677	8/4/2005	7048589	5/23/2006	XME	KOHN
C-CPI-0130	WO		ORD			P	EP03/50384	8/20/2003	04/025788	3/25/2004			XME	KOHN
C-CPI-0131	CN		PCT			P	200480003399.7	2/19/2004					XME	KOHN
C-CPI-0131	DE		EPC			G	04737299.0	2/19/2004	1602058	9/23/2004	1602058	7/5/2006	XME	KOHN
C-CPI-0131	EP		PCT			G	04737299.0	2/19/2004	1602058	9/23/2004	1602058	7/5/2006	XME	KOHN
C-CPI-0131	FR		ORD			G	0302939	3/10/2003	2852448	9/17/2004	2852448	1/20/2006	XME	KOHN
C-CPI-0131	FR	01	EPC			G	04737299.0	2/19/2004	1602058	9/23/2004	1602058	7/5/2006	XME	KOHN
C-CPI-0131	JP		PCT			P	2006-505425	2/19/2004					XME	KOHN

C-CPI-0131	US	PCT	Push on/ push off connectors with drawer and dust seal door	P	11/220517	9/7/2005	20060057892	3/16/2006	7066743	06/27/2006	XME	KOHN
C-CPI-0131	WO	ORD	Push on/ push off connectors with drawer and dust seal door	P	EP2004/050163	2/19/2004	WC2004/081848	9/23/2004			XME	KOHN
C-CPI-0141	US	ORD	SIM card connector with an ejector mechanism - Danger Project	D	10/985468	11/10/2004	2005 142902	6/30/2005	6984140	1/10/2006	XME	ROSEN
C-CPI-0151	EP	ORD	CCM01 with contact protection systems (Conductive protection cage element)	P	05108002.6	9/1/2005	1653390	5/3/2006			XME	KOHN
C-CPI-0151	FR	ORD	CCM01 with contact protection systems (Conductive protection cage element)	G	0451974	9/7/2004	2875036	3/10/2006	2875036	10/20/2006	XME	KOHN
C-CPI-0151	JP	ORD	CCM01 with contact protection systems (Conductive protection cage element)	P	2005-258182	9/6/2005					XME	KOHN
C-CPI-0151	US	ORD	CCM01 with contact protection systems (Conductive protection cage element)	P	11/219614	9/2/2005	2006-0073736	4/6/2006	7074059	7/11/2006	XME	ROSEN
C-CPI-0152	EP	ORD	CCM02 with contact protection systems (Rocking protective element)	P	05108024.0	9/1/2005	1632881	3/8/2006			XME	KOHN
C-CPI-0152	FR	ORD	CCM02 with contact protection systems (Rocking protective element)	G	0451975	9/7/2004	2875037	3/10/2006	2875037	10/20/2006	XME	KOHN
C-CPI-0152	JP	ORD	CCM02 with contact protection systems (Rocking protective element)	P	2005-258187	9/6/2005					XME	KOHN
C-CPI-0152	US	ORD	CCM02 with contact protection systems (Rocking protective element)	P	11/219613	9/2/2005	2006-0073735	4/6/2006	7234970	6/26/2007	XME	ROSEN
C-CPI-0160	FR	ORD	Protection for CCM 02 Connector	A							XME	KOHN
C-CPI-0171	FR	ORD	Protective Cover Protection for CCM	P	0655259	12/1/2006					XME	KOHN

C-CPI-0068	FR		ORD														5/30/1997	C-CPI	KOHN	
C-CPI-0072	DE		EPC																	DREIS
C-CPI-0072	EP		ORD																	KOHN
C-CPI-0072	FI		EPC																	
C-CPI-0072	FR	01	EPC																	LAVOX
C-CPI-0072	US		ORD																	CMPIS
C-CPI-0079	CN		PCT																	KOHN
C-CPI-0079	DE		EPC																	KOHN
C-CPI-0079	EP		PCT																	KOHN

C-CPI-0079	ES	EPC	MODULAR ELECTRICAL SWITCHING DEVICE co-owned with Schneider Agr. No: IP-CPI-A0253	G	98905472.1	1/30/1998	0891627	1/20/1999	0891627	7/25/2001	Y-CPS	KOHN
C-CPI-0079	FR	PCT	MODULAR ELECTRICAL SWITCHING DEVICE co-owned with Schneider Agr. No: IP-CPI-A0253	G	98905472.1	1/30/1998	0891627	1/20/1999	0891627	7/25/2001	Y-CPS	KOHN
C-CPI-0079	JP	PCT	MODULAR ELECTRICAL SWITCHING DEVICE co-owned with Schneider Agr. No: IP-CPI-A0253	G	532594/98	1/30/1998			509551	7/25/2000	Y-CPS	KOHN
C-CPI-0079	US	PCT	MODULAR ELECTRICAL SWITCHING DEVICE co-owned with Schneider Agr. No: IP-CPI-A0253	G	09/160917	9/25/1998			6111208	8/29/2000	Y-CPS	CMPTS
C-CPI-0079	WO	ORD	MODULAR ELECTRICAL SWITCHING DEVICE co-owned with Schneider Agr. No: IP-CPI-A0253	P	FR98/00181	1/30/1998	WO98 /34253	8/6/1998			Y-CPS	KOHN
C-CPI-0086	DE	EPC	MULTIPLE ELECTRICAL SWITCH WITH A SINGLE ACTUATING LEVER	G	98950157.2	10/19/1998	1025572	8/9/2000	1025572	1/29/2003	XME	KOHN
C-CPI-0086	EP	PCT	MULTIPLE ELECTRICAL SWITCH WITH A SINGLE ACTUATING LEVER	G	98950157.2	10/19/1998	1025572	8/9/2000	1025572	1/29/2003	XME	KOHN
C-CPI-0086	FI	EPC	MULTIPLE ELECTRICAL SWITCH WITH A SINGLE ACTUATING LEVER	G	98950157.2	10/19/1998	1025572	8/9/2000	1025572	1/29/2003	XME	KOHN

C-CPI-0086	FR	01	EPC	LEVER MULTIPLE ELECTRICAL SWITCH WITH A SINGLE ACTUATING LEVER	G	98950157.2	10/19/1998	1025572	8/9/2000	1025572	1/29/2003	XME	KOHN
C-CPI-0086	US		PCT	MULTIPLE ELECTRICAL SWITCH WITH A SINGLE ACTUATING LEVER	G	09/546165	4/11/2000	WO99/21202	4/29/1999	6198054	3/6/2001	XME	ROSEN
C-CPI-0086	WO		ORD	MULTIPLE ELECTRICAL SWITCH WITH A SINGLE ACTUATING LEVER	P	FR98/02239	10/19/1998	WO99/21202	4/29/1999			XME	KOHN
C-CPI-0087	DE		EPC	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	98955703.8	11/19/1998	1034554	9/13/2000	1034554	4/17/2002	XME	KOHN
C-CPI-0087	EP		PCT	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	98955703.8	11/19/1998	1034554	9/13/2000	1034554	4/17/2002	XME	KOHN
C-CPI-0087	ES		EPC	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	98955703.8	11/19/1998	1034554	9/13/2000	1034554	4/17/2002	XME	KOHN
C-CPI-0087	FI		EPC	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	98955703.8	11/19/1998	1034554	9/13/2000	1034554	4/17/2002	XME	KOLST

C-CPI-0087	FR	01	PCT	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	98955703.8	11/19/1998	1034554	9/13/2000	1034554	4/17/2002	XME	KOHN
C-CPI-0087	GB		EPC	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	98955703.8	11/19/1998	1034554	9/13/2000	1034554	4/17/2002	XME	ELFIF
C-CPI-0087	IT		EPC	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	98955703.8	11/19/1998	1034554	9/13/2000	1034554	4/17/2002	XME	KOHN
C-CPI-0087	JP		PCT	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	P	2000-523689	11/19/1998	WO99/28937	6/10/1999			XME	SUZUY
C-CPI-0087	SE		EPC	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	98955703.8	11/19/1998	1034554	9/13/2000	1034554	4/17/2002	XME	KOHN
C-CPI-0087	US		PCT	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL WAYS AND A SINGLE SWITCHING ELEMENT	G	09/568869	5/9/2000		11/19/2018	6323449	11/27/2001	XME	ROSEN
C-CPI-0087	WO		ORD	ELECTRICAL SWITCH HAVING SEVERAL ELECTRICAL	P	FR98/02480	11/19/1998	WO99/28937	6/10/1999			XME	KOHN

C-CPI-0090	DE	UTM	WAYS AND A SINGLE SWITCHING ELEMENT	D	29912909.8	7/26/1999				29912909	9/30/1999	XME	KOHN
C-CPI-0090	US	ORD	Electrical Switch	D	09/362606	7/28/1999				6013883	1/11/2000	XME	ROSEN
C-CPI-0101	CN	PCT	Multiway tactile switch	P	00813159.7	10/2/2000						XME	KOHN
C-CPI-0101	US	PCT	Multiway tactile switch	G	10/103314	3/20/2002	02-0100676			6552287	4/22/2003	XME	ROSEN
C-CPI-0101	WO	ORD	Multiway tactile switch	P	EP00/09631	10/2/2000	01/27952					XME	KOHN
C-CPI-0103	CN	ORD	KSS 3 PHOENIX; LATERALLY ACTUATED ELECTRICAL SWITCH	G	00138006.0	12/29/2000	CN1302072A			216325	7/6/2005	XME	KOHN
C-CPI-0103	DE	EPC	KSS 3 PHOENIX; LATERALLY ACTUATED ELECTRICAL SWITCH	G	00403652.1	12/22/2000	1113472			1113472	3/10/2004	XME	KOHN
C-CPI-0103	EP	ORD	KSS 3 PHOENIX; LATERALLY ACTUATED ELECTRICAL SWITCH	G	00403652.1	12/22/2000	1113472			1113472	3/10/2004	XME	KOHN
C-CPI-0103	FI	EPC	KSS 3 PHOENIX; LATERALLY ACTUATED ELECTRICAL SWITCH	G	00403652.1	12/22/2000	1113472			1113472	3/10/2004	XME	KOHN
C-CPI-0103	FR	EPC	KSS 3 PHOENIX; LATERALLY ACTUATED ELECTRICAL SWITCH	G	00403652.1	12/22/2000	1113472			1113472	3/10/2004	XME	KOHN
C-CPI-0103	GB	EPC	KSS 3 PHOENIX; LATERALLY ACTUATED ELECTRICAL SWITCH	G	00403652.1	12/22/2000	1113472			1113472	3/10/2004	XME	KOHN
C-CPI-0103	JP	ORD	KSS 3 PHOENIX; LATERALLY ACTUATED ELECTRICAL SWITCH	P	2000-385536	12/19/2000						XME	KOHN
C-CPI-0103	US	ORD	KSS 3 PHOENIX; LATERALLY	G	09/738298	12/14/2000				6495783	12/17/2002	XME	ROSEN

C-CPI-0104	CH	EPC					00993662.6	12/22/2000	1157398	7/5/2001	1157398	9/22/2004	XME	KOHN
C-CPI-0104	CN	PCT					00804332.9	12/22/2000	CN1341265A	3/20/2002	201793	3/30/2005	XME	KOHN
C-CPI-0104	DE	EPC					00993662.6	12/22/2000	1157398	7/5/2001	1157398	9/22/2004	XME	KOHN
C-CPI-0104	EP	ORD					00993662.6	12/22/2000	1157398	7/5/2001	1157398	9/22/2004	XME	KOHN
C-CPI-0104	FR	EPC	01				00993662.6	12/22/2000	1157398	7/5/2001	1157398	9/22/2004	XME	KOHN
C-CPI-0104	US	PCT					09/939018	8/24/2001	02-0056627	5/16/2002	6501036	12/31/2002	XME	KOHN
C-CPI-0104	WO	ORD					EP00/03664	12/20/2000	2001048770	7/5/2001			XME	KOHN
C-CPI-0110	CN	PCT					02806596.4	3/13/2002	CN1496532A	5/12/2004			XME	KOHN
C-CPI-0110	EP	PCT					02735128.7	3/13/2002	1388119	2/11/2004			XME	KOHN
C-CPI-0110	FR	ORD					0103579	3/16/2001	2822271	9/20/2002	0103579	5/2/2003	XME	KOHN
C-CPI-0110	TW	ORD					91104956	3/15/2002	571225	1/11/2004	196128	5/27/2004	XME	KOHN
C-CPI-0110	US	PCT					10/661882	9/12/2003	2004-0095324	5/20/2004	7106303	9/12/2006	XME	ROSEN
C-CPI-0110	WO	ORD					EP02/02778	3/13/2002	02/075641	9/26/2002			XME	KOHN
C-CPI-0113	FR	DES					012546	4/27/2001		7/20/2001	12546	7/20/2001	XME	KOHN
C-CPI-0115	DE	DES					40201446.4	2/15/2002			40201446	4/23/2002	XME	KOHN
C-CPI-0115	DK	DES					DR200200105	2/19/2002					XME	KOHN
C-CPI-0115	FR	DES					01 5957	10/12/2001					XME	KOHN
C-CPI-0115	GB	DES					3001708	2/22/2002	3001708	2/22/2002	3001708	4/9/2002	XME	KOHN
C-CPI-0115	KR	DES					2002-4808	2/19/2002			320942	3/31/2003	XME	KOHN

C-CPI-0115	SE	DES	Mobile Phone	D	02-0309	2/15/2002				75429	11/27/2002	XME	KOHN
C-CPI-0115	TW	DES	Mobile Phone	D	91300666	2/20/2002		525974		084221	8/13/2003	XME	KOHN
C-CPI-0115	US	DES	Mobile Phone	D	29/158685	4/5/2002				D479513	9/9/2003	XME	ROSEN
C-CPI-0118	CN	ORD	TPB Switch (Miniaturized multiways electrical switch)	P	03138640.7	5/29/2003		CN1482641A			3/17/2004	XME	KOHN
C-CPI-0118	DE	ORD	TPB Switch (Miniaturized multiways electrical switch)	P	10324295.3	5/21/2003		10324295			12/11/2003	XME	KOHN
C-CPI-0118	FR	ORD	TPB Switch (Miniaturized multiways electrical switch)	G	0206608	5/30/2002		2840447		0206608	11/26/2004	XME	KOHN
C-CPI-0118	US	ORD	TPB Switch (Miniaturized multiways electrical switch)	G	10/445515	5/27/2003		2000-000466		6794589	9/21/2004	XME	ROSEN
C-CPI-0119	CN	PCT	KSC UC Switch	P	200380108550.5	12/30/2003						XME	LAVOX
C-CPI-0119	EP	PCT	KSC UC Switch	P	03780545.4	12/30/2003		1581958			10/5/2005	XME	LAVOX
C-CPI-0119	FR	ORD	KSC UC Switch	G	0300267	1/10/2003		2849954		2849954	4/8/2005	XME	LAVOX
C-CPI-0119	US	PCT	KSC UC Switch	P	11/176506	7/7/2005		20050263381		7220931	5/22/2007	XME	LAVOX
C-CPI-0119	WO	ORD	KSC UC Switch	P	IB03-006343	12/30/2003		2004064094			7/29/2004	XME	LAVOX
C-CPI-0121	FR	ORD	K5R NC MKI & MKII Switch	G	0207251	6/13/2002		2841037		2841037	11/26/2004	XME	KOHN
C-CPI-0123	DE	EPC	K5G Switch - snap on LED contacts	G	60308065.0	12/19/2003		1581957		1581957	8/30/2006	XME	LAVOX
C-CPI-0123	EP	PCT	K5G Switch - snap on LED contacts	G	03780448.1	12/19/2003		1581957		1581957	8/30/2006	XME	LAVOX
C-CPI-0123	FR	ORD	K5G Switch - snap on LED contacts	G	0300266	1/10/2003		2849953		2849953	4/8/2005	XME	LAVOX
C-CPI-0123	FR	EPC	K5G Switch - snap on LED contacts	G	03780448.1	12/19/2003		1581957		1581957	8/30/2006	XME	LAVOX
C-CPI-0123	IT	EPC	K5G Switch - snap on LED contacts	G	03780448.1	12/19/2003		1581957		1581957	8/30/2006	XME	LAVOX
C-CPI-0123	US	PCT	K5G Switch - snap on LED contacts	P	11/176708	7/7/2003				7202429	4/10/2007	XME	LAVOX

C-CPI-0123	WO	ORD	K5G Switch - snap on LED contacts	P	PCT/IB0306085	12/19/2003	WO2004064093	7/29/2004		XME	LAVOX
C-CPI-0124	EP	PCT	K5 bis Switch - LED helical spring contacts	P	04706237.7	1/29/2004	1597740	9/10/2004		XME	LAVOX
C-CPI-0124	FR	ORD	K5 bis Switch - LED helical spring contacts	G	0302414	2/27/2003	2851845	9/3/2004	2851845	XME	LAVOX
C-CPI-0124	WO	ORD	K5 bis Switch - LED helical spring contacts	P	IB04/000204	1/29/2004	2004-077474	9/10/2004		XME	LAVOX
C-CPI-0125	CN	PCT	KSS / KSR DOUBLE ACTION DOME SWITCH	D	200480025906.3	9/7/2004	1849682A	10/18/2006		XME	LAVOX
C-CPI-0125	FR	ORD	KSS / KSR DOUBLE ACTION DOME SWITCH	D	0310616	9/9/2003	2859567	3/11/2005	4/14/2006	XME	LAVOX
C-CPI-0125	US	PCT	KSS / KSR DOUBLE ACTION DOME SWITCH	D	11/363814	2/28/2006	20060185971	8/24/2006	1/2/2007	XME	ROSEN
C-CPI-0125	WO	ORD	KSS / KSR DOUBLE ACTION DOME SWITCH	P	IB2004/002898	9/7/2004	2005024872	3/17/2005		XME	LAVOX
C-CPI-0132	CA	PCT	4 way slider and select navigator	P	2497100	8/21/2003	2497100	3/11/2004	2497100	XME	LAVOX
C-CPI-0132	CN	PCT	4 way slider and select navigator	P	03823555.2	8/21/2003	WO2004/021381	3/11/2004		XME	LAVOX
C-CPI-0132	EP	PCT	4 way slider and select navigator	P	03791085.8	8/21/2003	1532646	5/25/2005		XME	LAVOX
C-CPI-0132	FR	ORD	4 way slider and select navigator	G	0210699	8/28/2002	2844094	3/5/2004	11/18/2005	XME	LAVOX
C-CPI-0132	TW	ORD	4 way slider and select navigator	G	92123450	8/26/2003	200405378	4/1/2004	233136	XME	LAVOX
C-CPI-0132	US	PCT	4 way slider and select navigator	G	11/065500	2/24/2005	20050205393	9/22/2005	6/13/2006	XME	LAVOX
C-CPI-0132	WO	ORD	4 way slider and select navigator	P	IB03-03416	8/21/2003	2004021381	3/11/2004		XME	LAVOX
C-CPI-0133	CA	PCT	Trackball 2	P	2494610	9/2/2003	2494610	3/25/2004		XME	KOHN
C-CPI-0133	CN	PCT	Trackball 2	P	03821600.0	9/2/2003	1681640A	10/12/2005		XME	KOHN
C-CPI-0133	EP	PCT	Trackball 2	P	03758092.5	9/2/2003	1542856	3/25/2004		XME	KOHN
C-CPI-0133	FR	ORD	Trackball 2	G	0211394	9/13/2002	2844619	3/19/2004	12/10/2004	XME	KOHN
C-CPI-0133	KR	PCT	Trackball 2	P	10-2005-7004329	9/2/2003				XME	KOHN

C-CPI-0133	SG	PCT	Trackball 2	P	200500500-4	9/2/2003			3/25/2004			XME	KOHN
C-CPI-0133	US	PCT	Trackball 2	P	11/076678	3/10/2005		2005-0184957	8/25/2005			XME	KOHN
C-CPI-0133	WO	ORD	Trackball 2	P	PCTEP2003-50605	9/2/2003		2004024423	3/25/2004			XME	KOHN
C-CPI-0136	CN	PCT	K5RA switch - HP/Compaq	P	200480026166.5	9/10/2004		1849681A	10/18/2006			XME	LAVOX
C-CPI-0136	FR	ORD	K5RA switch - HP/Compaq	P	0310752	9/12/2003		2859818	3/18/2005			XME	LAVOX
C-CPI-0136	US	PCT	K5RA switch - HP/Compaq	A	11/363815	2/28/2006		2006-0191779	8/31/2006	7235754		XME	ROSEN
C-CPI-0137	CN	PCT	KMX ultra low profile	P	200480026971.8	9/14/2004		1853250A	10/25/2006			XME	LAVOX
C-CPI-0137	EP	PCT	KMX ultra low profile	P	04769361.9	9/14/2004		1673793	6/28/2006			XME	LAVOX
C-CPI-0137	FR	ORD	KMX ultra low profile	G	0310934	9/17/2003		2859817	3/18/2005	2859817		XME	LAVOX
C-CPI-0137	US	PCT	KMX ultra low profile	P	11/346920	2/3/2006		20060125580	6/15/2006			XME	LAVOX
C-CPI-0137	WO	ORD	KMX ultra low profile	P	1B2004/002971	9/14/2004		2005027165	3/24/2005			XME	LAVOX
C-CPI-0138	EP	ORD	Trackball with electromagnetic "force feedback means".	P	04101965.4	5/6/2004		1494112	1/5/2005			XME	KOHN
C-CPI-0138	FR	ORD	Trackball with electromagnetic "force feedback means".	G	0306475	5/28/2003		2855636	12/3/2004	2855636		XME	KOHN
C-CPI-0139	CA	PCT	Thumbwheel	P	2504522	6/11/2004		2504522	12/23/2004			XME	KOHN
C-CPI-0139	CN	PCT	Thumbwheel	P	200480001597.6	6/11/2004		1717762A	1/4/2006			XME	KOHN
C-CPI-0139	EP	PCT	Thumbwheel	P	04741785.2	6/11/2004		1631976	12/23/2004			XME	KOHN
C-CPI-0139	FR	ORD	Thumbwheel	G	0306972	6/11/2003		2856191	12/17/2004	2856191		XME	KOHN
C-CPI-0139	US	ORD	Thumbwheel	P	11/285657	11/16/2005		20060109244	5/25/2006			XME	KOHN
C-CPI-0139	WO	ORD	Thumbwheel	P	PCT/EP04/051095	6/11/2004		2004/112070	12/23/2004			XME	KOHN
C-CPI-0140	CN	PCT	Navigator	P	200480029085.0	10/22/2004		CN1864237A	11/15/2006			XME	KOHN
C-CPI-0140	FR	ORD	Navigator	G	0312443	10/24/2003		2861495	4/29/2005	0312443		XME	KOHN

0140	US	PCT	Navigator	P	11/403097	4/12/2006			10/05/2006				XME	KOHN
C-CPI-0140	WO	ORD	Navigator	P	EP04/052622	10/22/2004	2005/041233		5/6/2005				XME	KOHN
C-CPI-0142	FR	ORD	Electrical switch having multiple scanning ways and a single actuator	G	0312015	10/15/2003	2861214		4/22/2005	0312015	12/9/2005		XME	KOHN
C-CPI-0144	CN	PCT	Ultra low profile KMX switch (KMX 2)	P	200480037271.9	12/13/2004	CN1894761A		1/10/2007				XME	KOHN
C-CPI-0144	EP	PCT	Ultra low profile KMX switch (KMX 2)	P	04820853.2	12/13/2004	1700323		7/14/2005				XME	KOHN
C-CPI-0144	FR	ORD	Ultra low profile KMX switch (KMX 2)	G	0315611	12/31/2003	2864691		7/1/2005	2864691	3/10/2006		XME	KOHN
C-CPI-0144	US	PCT	Ultra low profile KMX switch (KMX 2)	P	11/442495	5/25/2006	2006-0278515		12/14/2006				XME	ROSEN
C-CPI-0144	WO	ORD	Ultra low profile KMX switch (KMX 2)	P	EP04/053417	12/13/2004	2005064633		7/14/2005				XME	KOHN
C-CPI-0145	CN	PCT	Power detect switch for automotive (electrical switch of the normally closed type)	P	200580008716.5	3/29/2005							XME	KOHN
C-CPI-0145	EP	PCT	Power detect switch for automotive (electrical switch of the normally closed type)	P	05717152.2	3/29/2005							XME	KOHN
C-CPI-0145	FR	ORD	Power detect switch for automotive (electrical switch of the normally closed type)	P	0403780	4/9/2004	2868874		10/14/2005				XME	KOHN
C-CPI-0145	JP	PCT	Power detect switch for automotive (electrical switch of the normally closed type)	P	2007-506762	3/29/2005							XME	KOHN
C-CPI-0145	US	ORD	Power detect switch for automotive (electrical switch of the normally closed type)	P	11/519735	9/12/2006			1/4/2007	7,238,906	7/03/2007		XME	ROSEN
C-CPI-0145	WO	ORD	Power detect switch for automotive	P	PCT/EP05/051407	3/29/2005	WO2005-098883		10/20/2005				XME	KOHN

C-CPI-0150	CN		PCT	(electrical switch of the normally closed type)	A	EP2005/054379	9/6/2005										XME	KOHN
C-CPI-0150	DE		PCT	Sensitive & Tactile configurable keypad	P	112005002107.6	9/6/2005										XME	KOHN
C-CPI-0150	FR		ORD	Sensitive & Tactile configurable keypad	P	0409556	9/9/2004		2875024	3/10/2006							XME	KOHN
C-CPI-0150	US		PCT	Sensitive & Tactile configurable keypad	P	11/711567	2/27/2007			6/23/2007							XME	KOHN
C-CPI-0150	WO		ORD	Sensitive & Tactile configurable keypad	P	EP2005/054379	9/6/2005		WO2006/029974	3/23/2006							XME	KOHN
C-CPI-0153	CN		PCT	9 way jog navigator	P	200510104661.X	11/25/2005										XME	KOHN
C-CPI-0153	FR		ORD	9 way jog navigator	G	0452764	11/26/2004		2878646	6/2/2006	2878646	2/9/2007					XME	KOHN
C-CPI-0153	US		ORD	9 way jog navigator	P	11/283010	11/18/2005		20060113170	6/1/2006							XME	ROSEN
C-CPI-0154	CN		ORD	IMPROVED CONTROL DEVICE HAVING A DRUM AND MULTIPLE SWITCHING WAYS	P	200510087670.2	7/29/2005		CN1744003.A	3/8/2006							XME	KOHN
C-CPI-0154	EP		ORD	IMPROVED CONTROL DEVICE HAVING A DRUM AND MULTIPLE SWITCHING WAYS	P	05107825.1	8/26/2005		1632968	3/8/2006							XME	KOHN
C-CPI-0154	FR		ORD	IMPROVED CONTROL DEVICE HAVING A DRUM AND MULTIPLE SWITCHING WAYS	G	0409247	9/1/2004		2874739	3/3/2006	2874739	10/20/2006					XME	KOHN
C-CPI-0154	US		ORD	IMPROVED CONTROL DEVICE HAVING A DRUM AND MULTIPLE SWITCHING WAYS	P	11/213578	8/26/2005		20060071489	4/6/2006							XME	KOHN
C-CPI-0157	CN		ORD	KSR2 2D3 (Improvement to C-CPI-0121)	P	200610106256.6	7/7/2006										XME	KOHN
C-CPI-0157	DE		ORD	KSR2 2D3 (Improvement to C-CPI-0121)	P	102006031584.7	7/3/2006		102006031584								XME	KOHN
C-CPI-0157	FR		ORD	KSR2 2D3 (Improvement to C-CPI-0121)	P	0552083	7/7/2005		0552083								XME	KOHN
C-CPI-0157	US		ORD	KSR2 2D3 (Improvement to C-CPI-0121)	P	11/473783	6/23/2006			01/11/2007	7,196,280	3/27/07					XME	ROSEN

C-CPI-0158	CN	ORD	CPI-0121)	Ball device for controlling the displacements of a cursor on a screen OPTICAL TRACKBALL WITH VALIDATION - SELECT FUNKTION	P	200610090809.3	6/26/2006											XME	KOHN
C-CPI-0158	EP	ORD		Ball device for controlling the displacements of a cursor on a screen OPTICAL TRACKBALL WITH VALIDATION - SELECT FUNKTION	P	06114892.0	6/2/2006	1739531	1/3/2007									XME	KOHN
C-CPI-0158	FR	ORD		Ball device for controlling the displacements of a cursor on a screen OPTICAL TRACKBALL WITH VALIDATION - SELECT FUNKTION	P	0551777	6/27/2005											XME	KOHN
C-CPI-0158	US	ORD		Ball device for controlling the displacements of a cursor on a screen OPTICAL TRACKBALL WITH VALIDATION - SELECT FUNKTION	P	11/442497	5/25/2006	2006-0290675	12/28/2006									XME	ROSEN
C-CPI-0162	FR	ORD		Sendo Tobii sandwich keypad structure	P	0552969	9/30/2005											XME	KOHN
C-CPI-0163	CN	ORD		improved optical modulus including at least two light sources, for a trackball.	P	200610090810.6	6/26/2006											XME	KOHN
C-CPI-0163	EP	ORD		improved optical modulus including at least two light sources, for a trackball.	P	06114891.2	6/2/2006	1739530	1/3/2007									XME	KOHN
C-CPI-0163	FR	ORD		improved optical modulus including at least two light sources, for a trackball.	P	0551776	6/27/2005											XME	KOHN

C-CPI-0163	US	ORD	least two light sources, for a trackball.	P	11/454548	6/16/2006	2006-0289727	12/28/2006			XME	KOHN
C-CPI-0169	CN	ORD	SensoNav I	A							XME	KOHN
C-CPI-0169	DE	ORD	SensoNav I	A							XME	KOHN
C-CPI-0169	FR	ORD	SensoNav I	P	0651319	4/11/2006					XME	KOHN
C-CPI-0169	US	ORD	SensoNav I	A							XME	ROSEN
C-CPI-0172	FR	ORD	Switch with springs and deported dome / comfort switch	P	0753636	3/5/2007					XME	KOHN
C-CPI-0180	FR	ORD	Nano Switch double action	A							XME	KOHN
C-CPI-0126	DE	DES	Mobile Phone or Personal Digital Assistant	G	40207460.2	8/30/2002	40207460	10/9/2002	40207460	12/10/2002	XME	KOHN
C-CPI-0126	DK	DES	Mobile Phone or Personal Digital Assistant	P	DA200200710	9/9/2002	DR20020059	9/16/2002	DR200200593		XME	KOHN
C-CPI-0126	FI	DES	Mobile Phone or Personal Digital Assistant	G	M20020486	8/13/2002			23346	8/29/2003	XME	KOHN
C-CPI-0126	FR	DES	Mobile Phone or Personal Digital Assistant	G	021764	3/14/2002	667951		021764	6/21/2002	XME	KOHN
C-CPI-0126	GB	DES	Mobile Phone or Personal Digital Assistant	G	3006459	8/23/2002	3006459	8/23/2002	3006459	9/4/2002	XME	KOHN
C-CPI-0126	KR	DES	Mobile Phone or Personal Digital Assistant	G	2002-23539	8/20/2002			324539	5/13/2003	XME	KOHN
C-CPI-0126	SE	DES	Mobile Phone or Personal Digital Assistant	G	02-1199	8/19/2002			76004	5/28/2003	XME	KOHN
C-CPI-0126	TW	DES	Mobile Phone or Personal Digital Assistant	G	91304551	8/20/2002			ND-086765	1/16/2004	XME	KOHN
C-CPI-0126	US	DES	Mobile Phone or Personal Digital Assistant	G	29/167267	9/10/2002			D479516	9/9/2003	XME	ROSEN
C-CPI-0174	FR	ORD	ClickPad	A							XME	KOHN
C-CPI-0175	FR	ORD	Central Soldering	P	0655260	12/1/2006	0655260				XME	KOHN

C-CPI-0176	FR	ORD	Keypad with reverted dome	A	0754409	4/12/2007				XME	KOHN
C-CPI-0178	FR	ORD	Dome with integrated actuator	P						XME	KOHN

Type	CtryS	Granted	Decision made to drop / abandon this right with next renewal due	Authorized for filing
CIP	G	Continuation in Part		
CON	P	Continuation		
DES	D	Design Patent		
DIV	A	Divisional Filing		
EPC		originated from European Patent Office Application		
ORD	Assig.	Ordinary Filing		
PCT	C-CPI	originated from designation in PCT Application		ITT Composantes et Instruments /ITT Industries, Inc.France
UTM	XME	Utility Model		ITT Manufacturing Enterprises, Inc, DE
	ITTC			ITT Corporation (previously ITT Industries, Inc)
	Y-			co-owned ITT Composantes and Schneider Electronic
	CPS			
Agents	KOHIN	Cabinet Philippe Kohn		
		30, rue Hoche		+33-1-41-71-1-17
		F-93500 Pantin		kohn@compuserve.com
		France		
LAVOX		Cabinet Lavoix		
		2, Place d'Estienne d'Orves		+33-1-5320-1491
		F-75441 Paris		brevets@cabinet-lavoix.com
		France		
DREIS		Patentanwalte Dreiss & Partner		
		Gerokstrasse 1		+49-711-248938-99
		D-70188 Stuttgart		email@dreiss.de
		Germany		

ROSEN FREILICH,
 HORNBAKER &
 ROSEN
 10960 WILSHIRE
 BLVD
 LOS ANGELES, CA
 90024-3702
 Fax +1 (310) 473-9277
 Email I.rosen@prodigy.net

CMPTS ITT Electronic
 Components
 Fax +1-714-628-8476

666 East Dyer Road
 Santa Ana, CA
 92705-5612

Case No	Country	Sub	Type	Title	Stat	Appl. No.	File Date	Publ. No.	Publ. Date	Pat. No.	Issue Date	Assig.	Agent
C-SHG-0062	DE		DIV	COMBINED CARDANIC AND BALL FOR JOYSTICK	G	19861141.2	8/21/1998	19861141	2/24/2000	19861141	6/20/2006	XME	DREI S
C-SHG-0062	DE	01	DIV	COMBINED CARDANIC AND BALL FOR JOYSTICK	G	19861143.9	8/21/1998	19861143	2/24/2000	19861143	11/2/2006	XME	DREI S
C-SHG-0064	DE		ORD	ACTUATION OF A SWITCH IN A SEALED HOUSING	G	19715536.7	4/14/1997	19715536	10/15/1998	19715536	2/17/2000	XME	DREI S
C-SHG-0064	US		ORD	ACTUATION OF A SWITCH IN A SEALED HOUSING	G	09/133130	8/12/1998			6093900	7/25/2000	XME	ROSE N
C-SHG-0069	DE		ORD	ANALOG JOYSTICK, INCLUDING ADDITION SNAP MECHANICS PRIOR END POSITION	G	19838004.6	8/21/1998	19838004	2/24/2000	19838004	4/26/2001	XME	DREI S
C-SHG-0069	DE	01	EPC	ANALOG JOYSTICK, INCLUDING ADDITION SNAP MECHANICS PRIOR END POSITION	G	69927894.5	8/20/1999	0982646	3/1/2000	0982646	10/26/2005	XME	DREI S
C-SHG-0069	EP	01	ORD	ANALOG JOYSTICK, INCLUDING ADDITION SNAP MECHANICS PRIOR END POSITION	G	99116164.7	8/20/1999	0982646	3/1/2000	0982646	10/26/2005	XME	DREI S
C-SHG-0069	FR	01	EPC	ANALOG JOYSTICK, INCLUDING ADDITION SNAP MECHANICS PRIOR END POSITION	G	99116164.7	8/20/1999	0982646	3/1/2000	0982646	10/26/2005	XME	DREI S

C-SHG-0069	GB	01	EPC	G	99116164.7	8/20/1999	0982646	3/1/2000	0982646	10/26/2005	XME	DREI S
C-SHG-0069	HK		ORD	P	00103489.2	8/20/1999	1024312	10/5/2000			XME	DREI S
C-SHG-0069	JP		ORD	P	11-362115	12/21/1999	01-184136	7/6/2001			XME	DREI S
C-SHG-0069	US		ORD	G	09/378606	8/20/1999			6462731	10/8/2002	XME	ROSE N
C-SHG-0074	DE		ORD	G	10127515.3	6/6/2001	10127515	1/9/2003	10127515	5/22/2003	XME	DREI S
C-SHG-0074	FR		ORD	P	0206607	5/30/2002	2825808	12/13/2002			XME	DREI S
C-SHG-0074	GB		ORD	G	0211790.1	5/22/2002	2377481A	1/15/2003	2377481	6/18/2003	XME	DREI S
C-SHG-0074	US		ORD	G	10/164167	6/5/2002	02-184735	12/12/2002	6691589	2/17/2004	XME	DREI S
C-SHG-0075	DE		ORD	G	10131219.9	6/28/2001	10131219	10/11/2002	10131219	10/11/2002	XME	DREI S
C-SHG-0076	DE		ORD	G	10131218.0	6/28/2001	10131218	12/5/2002	10131218	12/5/2002	XME	DREI S
C-SHG-0083	DE		UTM	G	202005 020500.1	12/22/2005	202005-020500		202005-020500.1	3/9/2006	XME	KOHN
C-SHG-0083	FR		ORD	P	0453255	12/30/2004	2880436	7/7/2006			XME	KOHN
C-SHG-0085	FR		ORD	G	0452886	12/7/2004	2879018	6/9/2006	2879018	2/23/2007	XME	KOHN
C-SHG-0085	US		ORD	P	11/292526	12/2/2005	2006-0135257	6/22/2006			XME	KOHN
C-SHG-0086	DE		ORD	P	102006 022967.3	5/11/2006					XME	DREI S

C-SHG-0086	FR		ORD	Handauflage 3-teilig	P	0754398	4/12/2007							XME	DREI S
C-SHG-0086	GB		ORD	Handauflage 3-teilig	A									XME	ELFIF
C-SHG-0086	US		ORD	Handauflage 3-teilig	A									XME	DREI S
C-SHG-0089	DE		ORD	Joystick Reaktion mit magnetischer Flüssigkeit	P	102006 042629.0	9/5/2006							XME	DREI S
C-SHG-0091	DE		UTM	Ueberdruck- und Rastfunktion bei einer Joystick-geberinheit AJ3	P	202007 003245.5	2/26/2007							XME	DREI S
C-SHG-0092	FR		ORD	Panning handle for medical consoles	P	0753758	3/12/2007	0753758						XME	KOHN
C-SHG-0093	DE		ORD	Sidestick	P	102007 012278.2	3/9/2007							XME	DREI S
C-SHG-0096	DE		ORD	BETÄTIGUNGSFLÄCHE N-AUSLEUCHTUNG	G	P4406180.3	2/25/1994	4406180	4/27/1995	4406180	4/27/1995	4406180	4/27/1995	C-SHG	DREI S
C-SHG-0097	DE		ORD	FOUR QUADRANT SWITCH	G	P4410201.1	3/24/1994	4410201	9/28/1995	4410201	9/28/1995	4410201	7/20/2000	XII	DREI S
C-SHG-0073	DE	01	EPC	QUADRANTENSCHALTE R	G	60104488.6	5/7/2001	1164607	12/19/2001	1164607	12/19/2001	1164607	7/28/2004	XME	DREI S
C-SHG-0073	EP		ORD	QUADRANTENSCHALTE R	G	01110170.6	5/7/2001	1164607	12/19/2001	1164607	12/19/2001	1164607	7/28/2004	XME	DREI S
C-SHG-0073	FR		EPC	QUADRANTENSCHALTE R	G	01110170.6	5/7/2001	1164607	12/19/2001	1164607	12/19/2001	1164607	7/28/2004	XME	DREI S
C-SHG-0073	GB		EPC	QUADRANTENSCHALTE R	G	01110170.6	5/7/2001	1164607	12/19/2001	1164607	12/19/2001	1164607	7/28/2004	XME	DREI S
C-SHG-0073	JP		ORD	QUADRANTENSCHALTE R	P	2001-165984	6/1/2001	2002-50264	2/15/2002					XME	DREI S
C-SHG-0073	US		ORD	QUADRANTENSCHALTE R	G	09/870211	5/28/2001		1/10/2002	6403898	6/11/2002	6403898	6/11/2002	XME	DREI S
C-SHG-0077	DE		ORD	ANALOGWIPPE	G	10117597.3	4/7/2001	10117597	11/28/2002	10117597	11/28/2002	10117597	11/28/2002	XME	DREI S
C-SHG-0077	FR		ORD	ANALOGWIPPE	G	0204229	4/5/2002	2823368	10/11/2002	0204229	10/11/2002	0204229	5/22/2005	XME	DREI S

C-SHG-0077	GB	ORD	ANALOGWIPPE	G	0207737.8	4/3/2002	2375890	11/27/2002	2375890	1/12/2005	XME	DREI S
C-SHG-0077	US	ORD	ANALOGWIPPE	G	10/117917	4/5/2002	02-029706	2/13/2003	6566619	5/20/2003	XME	DREI S
C-SHG-0078	DE	ORD	K12-WIPPE	G	10117596.5	4/7/2001	10117596	11/28/2002	10117596	11/28/2002	XME	DREI S
C-SHG-0078	FR	ORD	K12-WIPPE	G	0204228	4/5/2002	2823367	10/11/2002	0204228	4/22/2005	XME	DREI S
C-SHG-0078	GB	ORD	K12-WIPPE	G	0207739.4	4/3/2002	2375891	11/27/2002	2375891	9/29/2004	XME	DREI S
C-SHG-0078	US	ORD	K12-WIPPE	G	10/117958	4/5/2002	2003-029707	2/13/2003	6956179	10/18/2005	XME	DREI S
C-SHG-0081	DE	ORD	AUSLEUCHTUNG VON SYMBOLEN BEI BEDIENKNÖPFEN AUS KUNSTSTOFF	G	10119556.7	4/21/2001	10119556	11/28/2002	10119556	12/1/2005	XME	DREI S
C-SHG-0082	DE	ORD	SCHALTWIPPE MIT 2 FUNKTIONEN (ABER NUR EINEM TASTER)	G	10119558.3	4/21/2001	10119558	11/28/2002	10119558	6/16/2005	XME	DREI S
C-SHG-0090	DE	ORD	Überdrückfunktion bei einer Analogwippe	P	102006 041951.0	8/30/2006					XME	DREI S
C-SHG-0040	CA	ORD	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	541593	7/8/1987			1312896	1/19/1993	C-SHG	S&B
C-SHG-0040	DE	EPC	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	87109591.5	7/3/1987	0252449		3781954	9/30/1992	C-SHG	DREI S
C-SHG-0040	EP	ORD	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	87109591.5	7/3/1987	0252449	1/13/1988	0252449	9/30/1992	C-SHG	DREI S
C-SHG-0040	ES	EPC	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	87109591.5	7/3/1987			2034994	9/30/1992	C-SHG	DREI S
C-SHG-0040	FR	EPC	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	87109591.5	7/3/1987			0252449	9/30/1992	C-SHG	DREI S
C-SHG-0040	GB	EPC	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	87109591.5	7/3/1987			0252449	9/30/1992	C-SHG	DREI S

C-SHG-0040	IT	01	EPC	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	87109591.5	7/3/1987		0252449	9/30/1992	C-SHG	DREI S
C-SHG-0040	JP		ORD	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	170840/87	7/8/1987	4/13/1994	1899019	1/23/1995	C-SHG	DREI S
C-SHG-0040	SE	01	EPC	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	87109591.5	7/3/1987		0252449	9/30/1992	C-SHG	DREI S
C-SHG-0040	US		ORD	PUSHBUTTON SWITCH WITH COMBINED RESTORING-TACTILE FEEL SPRING	G	07/070985	7/8/1987		4751355	6/14/1988	C-SHG	GMPT S
C-SHG-0058	DE		ORD	SMD-LED SOCKET ESPECIALLY FOR K6-SWITCH	G	P4420698.4	6/14/1994	4420698	4420698	8/20/1998	C-SHG	DREI S
C-SHG-0058	US		ORD	ADAPTER FOR MOUNTING ON A CIRCUIT BOARD	G	08/489336	6/12/1995		5612855	3/18/1997	C-SHG	ROSE N
C-SHG-0058	US	01	DIV	SMD-LED SOCKET ESPECIALLY FOR K6-SWITCH	G	08/796195	2/7/1997		5807122	9/15/1998	C-SHG	ROSE N

Type	CtryS
CIP	G
CON	P
DES	A
DIV	D
EPC	
ORD	Assi g.
PCT	C-SHG
UTM	XME

Continuation in Part
Continuation
Design Patent
Divisional Filing
originated from designation in European Patent Office Application
Ordinary Filing
originated from designation in PCT Application
Utility Model

Granted
Pending or Published
Authorized
Decision made to drop / abandon this right with next renewal due

Agent
s

DREI S
Patentanwälte Dreiss & Partner
Gerokstrasse 1
D-70188 Stuttgart
Germany

Fax +49-711-248938-99
Email email@dreiss.de

TRADEMARK

REEL: 003606 FRAME: 0060

KOH
N

Cabinet Philippe Kohn
30, rue Hoche
F-93500 Pantin France

Fax +33-1-41-71-1-17
Email kohn@compuserve.com

ROSE
N

FREILICH, HORNBAKER
& ROSEN

10960 WILSHIRE BLVD
LOS ANGELES, CA
90024-3702
Fax +1 (310) 473-9277
Email l.rosen@prodigy.net

CMPT
S

ITT Electronic
Components
Fax +1-714-628-8476

666 East Dyer Road
Santa Ana, CA 92705-
5612

Case No	Ctry	Sub	Type	Title	Stat	Appl. No.	File Date	Publ. No.	Publ. Date	Pat. No.	Issue Date	Assig.	Agent
C-SHA-0013	US		ORD	MULTI-FUNCTION GRIP WITH MULTI-POINT PRESENCE DETECTION ENABLE SWITCH	G	10/188501	7/2/2002		dd.mm.yyyy	6590171	7/8/2003	XME	ROSEN
C-CKC-0002	US		ORD	SWITCH LOCK	G	07/200436	5/31/1988			4890467	1/2/1990	CKC	PEARS
C-CKC-0003	US		ORD	TELEMETRY SYSTEM USED WITH SENSING DEVICES	G	07/272319	11/17/1988			4945353	7/31/1990	CKC	PEARS
C-CKC-0004	US	02	CIP	PIEZO ELECTRIC TRANSDUCER	G	07/831092	2/10/1992			5216316	6/1/1993	CKC	PEARS
C-CKC-0005	US		ORD	ALTERNATE ACTION PUSHBUTTON SWITCH	G	07/614241	11/16/1990			5068505	11/26/1991	CKC	PEARS
C-CKC-0006	US	01	CON	TILT ACTION SWITCH	G	07/959490	10/9/1992			5285033	2/8/1994	CKC	PEARS
C-CKC-0007	US	01	CON	SEALED SWITCH	G	08/073270	6/7/1993			5343008	8/30/1994	CKC	PEARS

C- CKC- 0008	US	03	CON	PUSH-BUTTON SWITCH	G	08/399948	3/6/1995				5617946	4/8/1997	CKC	PEARS
C- CKC- 0009	US		ORD	PIEZO ELECTRIC SWITCH	G	08/116495	9/7/1993				5442150	8/15/1995	CKC	PEARS
C- CKC- 0010	US		ORD	ACTUATOR FOR A PUSH BUTTON SWITCH	G	08/185527	1/24/1994				5495081	2/27/1996	CKC	PEARS
C- CKC- 0012	DE		EPC	DUAL TACT SWITCH ASSEMBLY	G	98302775.6	4/7/1998	0920040			0920040	7/26/2006	CKC	WILS
C- CKC- 0012	EP		ORD	DUAL TACT SWITCH ASSEMBLY	G	98302775.6	4/7/1998	0920040			0920040	7/26/2006	CKC	WILS
C- CKC- 0012	FR		EPC	DUAL TACT SWITCH ASSEMBLY	G	98302775.6	4/7/1998	0920040			0920040	7/26/2006	CKC	WILS
C- CKC- 0012	GB		EPC	DUAL TACT SWITCH ASSEMBLY	G	98302775.6	4/7/1998	0920040			0920040	7/26/2006	CKC	WILS
C- CKC- 0012	JP		ORD	DUAL TACT SWITCH ASSEMBLY	P	10-130538	5/14/1998						CKC	PEARS
C- CKC- 0012	US		ORD	DUAL TACT SWITCH ASSEMBLY	G	08/960005	10/29/1997				5898147	4/27/1999	CKC	PEARS
C- CKC- 0013	DE		EPC	SEALED SLIDE SWITCH	G	98305224.2	7/1/1998	0948008			0948008	12/29/2004	CKC	WILS
C- CKC- 0013	EP		ORD	SEALED SLIDE SWITCH	G	98305224.2	7/1/1998	0948008			0948008	12/29/2004	CKC	WILS
C- CKC- 0013	FR		EPC	SEALED SLIDE SWITCH	G	98305224.2	7/1/1998	0948008			0948008	12/29/2004	CKC	WILS
C- CKC- 0013	GB		EPC	SEALED SLIDE SWITCH	G	98305224.2	7/1/1998	0948008			0948008	12/29/2004	CKC	WILS
C- CKC- 0013	JP		ORD	SEALED SLIDE SWITCH	P	10-325509	11/16/1998						CKC	PEARS
C- CKC- 0013	US		ORD	SEALED SLIDE SWITCH	G	09/050756	3/30/1998				6008458	12/28/1999	CKC	PEARS
C- CKC- 0015	US	01	ORD	SWITCHLOCK WITH SNAP-IN CAM	G	09/878636	6/11/2001				6446475	9/10/2002	XME	
C- CKC- 0016	US	01	ORD	SEALED RESET SWITCH	G	09/949307	9/7/2001	2002- 0033323			6483058	11/19/2002	XME	

C- CKC- 0018	US	ORD	SEALED PUSHBUTTON SWITCH	G	09/712609	11/13/2000			6459057	10/1/2002	XME	PEARS
C- CKC- 0021	US	ORD	EXTENDED TRAVEL DUEL TACT SWITCH	G	09/532115	3/21/2000			6271487	8/7/2001	XME	PEARS
C- CKC- 0022	US	ORD	PIEZOELECTRIC SWITCH WITH AUDIBLE FEEDBACK	G	09/449412	11/26/1999			6310428	10/30/2001	XME	PEARS
C- CKC- 0025	AU	ORD	Illuminated pushbutton switch	G	2005-200538	2/8/2005			2005- 200538	5/19/2006	XME	
C- CKC- 0025	CN	ORD	Illuminated pushbutton switch	P	2005- 10054478.3	3/8/2005	CN1677594A		10/21/2005		XME	ROSEN
C- CKC- 0025	EP	ORD	Illuminated pushbutton switch	P	05101867.9	3/10/2005	1583118		10/5/2005		XME	RPO-E
C- CKC- 0025	SG	ORD	Illuminated pushbutton switch	P	200502747-9	3/17/2005	115850		10/28/2005		XME	ROSEN
C- CKC- 0025	TW	ORD	Illuminated pushbutton switch	G	94106152	3/1/2005	1251849		3/21/2006	3/21/2006	XME	
C- CKC- 0025	US	ORD	Illuminated pushbutton switch	G	10/817031	4/1/2004	2002- 0024327		10/13/2005	12/13/2005	XME	ROSEN
C-SHA- 0007	US	ORD	MULTI-POLE SWITCH	G	07/390141	8/7/1989			4931605	6/5/1990	ITTC	CMPTS
C-MMI- 0009	US	ORD	INTEGRALLY MOLDED COMPOSITES OF SILICONE RUBBER	G	07/071410	7/9/1987			4818829	4/4/1989	DURA	CMPTS
C-MMI- 0011	US	ORD	Low Force Membrane Switch	G	07/178666	4/7/1988			4818827	4/4/1989	AMP	CMPTS
C-MMI- 0015	US	ORD	LIGHT DISTRIBUTION FOR ILLUMINATED KEYBOARD SWITCHES AND DISPLAYS	G	08/035967	3/23/1993			5397867	3/14/1995	LDC	CMPTS
C-MMI- 0016	US	ORD	MACHINE AND METHOD FOR MAKING DOME ARRAYS MOUNTED ON A BACKUP STRIP	G	08/411430	3/27/1995			5778507	7/14/1998	LDC	CMPTS
C-MMI- 0017	US	ORD	LOW PROFILE TACTILE SWITCH	G	08/794650	2/3/1997			5828016	10/27/1998	LDC	CMPTS

C-MMI-0020	US	PRO	Membrane switch with integrated thin light guide and / or light source	A						XME	ROSEN
------------	----	-----	--	---	--	--	--	--	--	-----	-------

Type	Continuation in Part	Stat	Granted
CIP	Continuation in Part	G	Granted
CON	Continuation	P	Pending or Published
DES	Design Patent	D	Decision made to drop / abandon this right with next renewal due
DIV	Divisional Filing	A	Authorized for filing
EPC	originated from designation in European Patent Office Application		
ORD	Ordinary Filing	Assig	
PCT	originated from designation in PCT Application	CKC	C&K Components Inc, MA
UTM	Utility Model	XME	ITT Manufacturing Enterprises, Inc, DE
PRO	US Provisional Application	ITTC	ITT Corporation
*)	acquired but assignment not recorded at USPTO		

Agents

ROSEN FREILICH,
 HORNBAKER &
 ROSEN
 10960 WILSHIRE
 BLVD
 LOS ANGELES, CA
 90024-3702
 Fax +1 (310) 473-9277
 Email l.rosen@prodigy.net

PEARS Person & Person LLP
 10 George Street
 Lowell MA 01852
 Fax +1 978 453 8887
 Email patlaw@pearson-pearson.com

WILS Wilson Gunn M'Caw
 41-51 Royal Exchange
 Cross Street
 Manchester M2 7BD

CMPTS

ITT Electronic
Components
666 East Dyer Road
Santa Ana, CA 92705-
5612

Fax +1-714-628-8476

RPO-E ITT Regional Patent
Office - Europe
Cannonstrasse 1
D-71384
Weinstadt/Germany

Fax +49 7151 699 384

Email Wolfgang.Esser@itt.com

Trademark and Service Mark Registrations and Applications

Trademarks

		Trademarks					Record Owner	Status/ Comments
Jurisdiction.	Mark	(App. No.)/ Reg. No.	(App. Date)/ Reg. Date	File Date	Publ Date	PubNo	IssueNo	Assigne e
U.S.	COACTIVE TECHNOLOGIES	(77/222,636)	(7/5/2007)			12543 80	1988354	C-CKC
U.S.	DELTATECH CONTROLS	(77/227,760)	(7/12/2007)	8/3/1988			A492547	C-CKC
							813553040	C-CKC
							813553032	C-CKC
				6/27/1988	12/7/1988		TMA358551	C-CKC
							560463	C-CKC
							115513	C-CKC
				7/25/1997	10/20/1997	39735 279.4	39735279.4	C-CKC
				1/12/2000	3/13/2006	42383	4238309	C-CKC

CaseNo	Mark	LUMarkType	Ctry	Sub	Type	Status	FileDate	ApplNo	Publ Date	PubNo	IssueNo	Assigne e
IP-CKC-M0001	C & K	WORD	AR		ORD	REGISTERED		2500505		12543 80	1988354	C-CKC
IP-CKC-M0001	C & K	WORD	AU		ORD	REGISTERED	8/3/1988	492547			A492547	C-CKC
IP-CKC-M0001	C & K	WORD	BR		ORD	REGISTERED		813553040			813553040	C-CKC
IP-CKC-M0001	C & K	WORD	BR	01	ORD	PENDING		813553032			813553032	C-CKC
IP-CKC-M0001	C & K	WORD	CA		ORD	REGISTERED	6/27/1988	610102	12/7/1988		TMA358551	C-CKC
IP-CKC-M0001	C & K	WORD	CL		ORD	REGISTERED		455979			560463	C-CKC
IP-CKC-M0001	C & K	WORD	CR		ORD	REGISTERED		9707-98			115513	C-CKC
IP-CKC-M0001	C & K	WORD	DE		ORD	REGISTERED	7/25/1997	39735279.4	10/20/1997	39735 279.4	39735279.4	C-CKC
IP-CKC-M0001	C & K	WORD	EP		ORD	REGISTERED	1/12/2000	4238309	3/13/2006	42383	4238309	C-CKC

CKC-M0001	C & K	WORD	FR									09			
IP-CKC-M0001	C & K	WORD	GB			ORD	REGISTERED		781005					1363265	C-CKC
IP-CKC-M0001	C & K	WORD	IT			ORD	EXPIRED	12/7/1985	1255985	10/7/1987		1255985		1255985	C-CKC
IP-CKC-M0001	C & K	WORD	JP			ORD	REGISTERED	2/13/1985	86CO40438					745084	C-CKC
IP-CKC-M0001	C & K	WORD	KR			ORD	REGISTERED		12064/85			S61-087661		1961575	C-CKC
IP-CKC-M0001	C & K	WORD	MX			ORD	REGISTERED		6707/1987					191384	C-CKC
IP-CKC-M0001	C & K	WORD	PA			ORD	REGISTERED		355174					605980	C-CKC
IP-CKC-M0001	C & K	WORD	PE			ORD	REGISTERED		93390					93390	C-CKC
IP-CKC-M0001	C & K	WORD	PT			ORD	REGISTERED	6/28/1999	605552					46874	C-CKC
IP-CKC-M0001	C & K	WORD	TW			ORD	REGISTERED		29431					337993	C-CKC
IP-CKC-M0001	C & K	WORD	US			ORD	REGISTERED	12/4/1981	1168732					1168732	C-CKC
IP-CKC-M0001	C & K	WORD	UY			ORD	REGISTERED		73340237	7/26/1983		1254380		1254380	C-CKC
IP-CKC-M0001	C & K	WORD	VE			ORD	PENDING		314838					314838	C-CKC
IP-CKC-M0002	C&K	FIGURATIVE	CN			ORD	REGISTERED		7957-98						C-CKC
IP-CKC-M0002	C&K	FIGURATIVE	ES			ORD	REGISTERED		960127543					1213152	XME
IP-CKC-M0001	C&K	FIGURATIVE	ES			ORD	REGISTERED		1514963					1514963	XME

M0002																					
IP-CKC-M0002	C&K	FIGURATIVE	HK			ORD	REGISTERED	1/4/1989	199203601			199203601		199203601						C-CKC	
IP-CKC-M0002	C&K	FIGURATIVE	PY			ORD	REGISTERED		9099					244809							XME
IP-CKC-M0002	C&K	FIGURATIVE	TH			ORD	REGISTERED		294393					KOR46625							XME
IP-CKC-M0002	C&K	FIGURATIVE	US	01		ORD	REGISTERED	3/27/1995	74/653136					195507							C-CKC
IP-CKC-M0003	C & K (Chinese character)	FIGURATIVE	TW			ORD	REGISTERED		83-000419					671481							XME
IP-CKC-M0010	UNIMAX	WORD	US			ORD	REGISTERED	7/23/1990	74081048					1649362							C-CKC
IP-CKC-M0012	THE PRIMARY SOURCE WORLDWIDE	WORD	US			ORD	REGISTERED	5/15/1978	73170264					1125530							C-CKC
IP-CKC-M0014	ESPION	WORD	US			ORD	REGISTERED	7/5/1988	73/738196					1525417							C-CKC
IP-CKC-M0016	ELUM	WORD	US			ORD	PENDING	3/20/2006	78/840864												XIIN
IP-CKC-M0017	ELUM	FIGURATIVE	US			ORD	REGISTERED	3/17/2006	78/840306					3,201,686							XIIN
IP-CPI-M0001	JEAN RENAUD	WORD	DE			MMA	REGISTERED		R 387546					R 387546							CPI-1
IP-CPI-M0001	JEAN RENAUD	WORD	FR			ORD	ABANDONED	11/18/1971	122900					832927							CPI-1
IP-CPI-M0001	JEAN RENAUD	WORD	IM			ORD	REGISTERED	3/10/1972	R 387546					R 387546							CPI-1
IP-CPI-M0005	D6	WORD	FR			ORD	REGISTERED		1275951					1275951							XME
IP-CPI-M0010	Trackb@ll	WORD	FR			ORD	REGISTERED	3/4/2003	033213113					033213113							XME
IP-CPI-M0010	DIABOLO	WORD	EP			ORD	REGISTERED	4/15/200	003770872					003770872							CPI

M0012									0872	
IP-EC-M0036	ERGO-NAV	WORD	US	ORD	PENDING	6/3/2005	78/642893	2/28/2006		XIIN

KEY:
XME ITT Manufacturing Enterprises, Inc
XIIN ITT Industries, Inc.
CKC C&K Components Inc
SHG InC, Mineapolis
CPI ITT Industries, Inc.(France)
CPI-1 ITT Composites et Instruments SA
EP European Community TM
IM WIPO Registration

Domain Names

Domain name	Registration Date	Expiration Date	Record Owner	Status / Comments
Coactivetech.com	7/6/2007	7/6/2009	DeltaTech Controls, Inc. c/o Littlejohn & Co., LLC	Registered
Coactivetechnologies.com	7/6/2007	7/6/2009	DeltaTech Controls, Inc. c/o Littlejohn & Co., LLC	Registered

Trade Names

None

Copyright Registrations and Applications and Exclusive Copyright Licenses

Registered: None.

Proprietary Software:

Description

Software Slab Gen 1 ECU
Software Slab Gen 1 Platform Controller Rev 1.0
Software Slab ECU Gen 1 compatible
Software Slab Gen 2&3 ECU
Software Slab Gen 2&3 Platform Controller
Software Slab Gen 4 ECU
Software Slab Gen 4 Platform Controller
Software Slab Gen 5 ECU
Software Slab Gen 5 ECU Boot
Software Slab Gen 5 Platform Controller
Software Slab Gen 5 Platform Controller Boot
Software RT Gen 1 GS68 ECU
Software RT Gen 1 GS90 ECU
Software RT Gen 1 GS84 ECU
Software RT Gen 1 Platform Controller
Software RT Gen 2 Ground Controller/ECU
Software RT Gen 2 Ground Controller/ECU Boot
Software RT Gen 2 Platform Controller
Software RT Gen 2 Platform Controller Boot
Software Old AJ3 Analog Joystick
Software AJ3 Analog Joystick
Software Adaptive centering
Software Genie Communication Box
Software Platform Controller
Software MX19 ECU

Software AB38 ECU
 Software MB20 ECU
 Software TL50 ECU
 Software SL26 ECU
 Software AB38-MB20 ECU Boot
 Software TL50 ECU Boot
 Software MX19 ECU Boot
 Software Platform Controller Boot
 Software Adaptive centering
 Software MLM CAN J1939
 Software MLM CAN OPEN
 Software Sidestance/Fore Aft CAN Joystick
 Software Old AJ3 Analog Joystick
 Software Sidestance Analog Joystick
 Software Caterpillar rocker switch software
 Software, AJ4, Cat - Changed A15810 to S15810 JMiner 11-16-04
 Software, Test, Functional Tester, TestMaster, Cat -- changed T16501 to S16501 9/18 BG
 Software, Tester Verification, Functional Tester, TestMaster, Cat -- changed T to S 9/18 BG
 Software, File, AR4 Processor Fuse Programming Specification
 Software, File, AR4 Hal Cell Programming Specification
 Software, SAL, Unit and EOL tester
 Software, SAL, Controller Firmware
 Software, SAL Final Functional Autotest on WTS Tester
 Software, Bobcat Bobcal
 Software, Nacco Analog Rocker Calibration
 Software, CALIBRATION, RPR HALL CELL
 Software, CALIBRATION, RPR
 Software, RPR FIRMWARE
 Software PROCEDURE, RPR EOL
 Software, SAL Final Functional Autotest on Phase1 SAL Tester
 Software, SJC/MX Grip
 Software, Controller Firmware, PCBA, PB CNTLR, MG
 Software, Controller Firmware, PCBA, Quad CNTLR, Mega16, MG
 Software, Controller Firmware, PCBA, Main CNTLR, LH MG
 Software, Controller Firmware, PCBA, Main CNTLR, RH, MG
 Software, Controller Firmware, PCBA, Redund CNTLR, Mid, MG
 Software, Controller Firmware, PCBA, Redund CNTLR, Bot, MG
 Software, Controller Firmware, PCBA, Quad CNTLR, Mega8, MG

Software, Test, TestMaster Hardware Calibration & Communications, Bobcat
 Software, Test, Testmaster, John Deere Crawler AJ4 Can Base
 Software, Fuse Programming, Controller, CAN, with Extended IO, JD, BHL
 Software, Firmware, Controller, AT90 CAN Simple Boot Loader for Atmel Flip
 Software, Firmware, Controller, AT90 CAN Boot Loader, John Deere
 Software, Test, ActiveX Control, ACP Device Communication Control (DCC)
 Software, Test, ActiveX Control, AJ4 Device Communication Control (DCC)
 Software, Test, ActiveX Control, AJ3 Device Communication Control (DCC)
 Software, Test, ActiveX Control, RPR Device Communication Control (DCC)
 Software, Test, ActiveX Control, Bobcat AJ4 Base Device Communication Control (DCC)
 Software, Test, ActiveX Control, Bobcat Grip Device Communication Control (DCC)
 Software, Test, ActiveX Control, John Deere Crawler AJ4 Device Communication Control (DCC)
 Software, Test, ActiveX Control, SAL Device Communication Control (DCC)
 Software, Test, ActiveX Control, AR4 Device Communication Control (DCC)
 Software, Test, ACP/AJ3/AJ4 Engineering tool
 Software, Test, RPR Engineering tool
 Software, Test, Testmaster Diagnostic and Software test utility (DiagXX)
 Software, Test Engineering, AJ4 Test Parm Tablemaker
 Software, Quality Assurance, Failure Analysis Database
 Software, Test Software AJ4 Calibration Software
 Software, Test Software Cat joystick functional test software
 Software, Visual Basic Caterpillar Joystick Assembly Electrical Functional Test
 Software, Minor Verification and Calibration Software, EOL Tester
 Software, Calibration & Test, BobCat
 Software, test, TestMaster Hardware Calibration & Communications, Bobcat
 Software, Tiller:Main processor
 Software, Tiller:Secondary processor
 Software, EHS-4V
 Software, Joystick- CA4 CAN
 Software, Joystick- CA7 CAN
 Software, Joystick- CA12 CAN
 Software, Joystick- CA13 CAN
 Software, Joystick- CA14 CAN Open
 Software, Joystick Ana C01
 Software, Joystick Ana V09
 Software, Joystick Ana V08
 Software, Joystick Ana C02
 Software, Sbox-BP HEROIC/ZENITH

Software, Sbox-ZIDANE
Software, Sbox-BP SPAD
Software, TSSC-HEROIC
Software, TSSC-ZENITH
Software, TSSC-ZIDANE
Software, TSSC-BP SPAD
Software, JD Crawler 1939
Software, JLG 1939
Software, CA1 V2.11-2.81
Software, CA2 V2.19-2.89
Software, CA2TLR V2.39
Software, CA3 V2.03
Software, CA4 V2.04
Software, CA5 V2.15
Software, CA6 V0.60/61
Software, CA8 V2.08
Software, CA10 V2.00
Software, CA15 V2.10
Software, CA16 V2.16
Software, AJ3 768 VS 0.5
Software, O&K Footpedal Master IC
Software, O&K Footpedal Slave IC
Software, AJ3 STL R60
Software, AJ3 STL R50
Software, AJ3 STL Rxy
Software, AJ3 Kernel V1.0
Software, AJ4 D.0
Software, STL Heizung
Software, Sw Fnt F200 Ad U2 V3.51_A1b1
Software, Sw Fnt F200 Ha U2 V3.51_A1c1
Software, Sw Fnt F200 Mh U2 V3.42_E1d7
Software, Sw Fnt F200 Kh Ic1 V0.82_C84e
Software, Sw Fnt F200 Kh Ic4 Params V2.1
Software, Sw Fnt F200 Vb Ic1 V0.82_9e19
Software, Sw Fnt F200 Vb Ic4 Params V2.1
Software, Sw Fnt Mfa Mfg Head Ic1 V0204
Software, Sw Fnt Mfa Tm Ic1 V0204
Software, IC Fuer ZET ZE 12V+24V Prog

Software, IC Fuer ZET IB Prog
Software, Sw Acp Aj3 Ic1 Vd.3_5bcb_03106
Software, Sw Acp Ft Ic1 V0.12_9e05_31107
Software, Sw Bob Can V0.20 Da62 Xxxx
Software, HAL-CORE
Software, Motor-CORE
Software, FlexRay-ECU Stick
Software, FlexRay-ECU Wheel