Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Robicon Corporation		07/15/2005	CORPORATION: PENNSYLVANIA

RECEIVING PARTY DATA

Name:	Siemens Energy & Automation, Inc.
Street Address:	3333 Old Milton Parkway
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30005
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	2204849	ROBICON POWER QUALITY DRIVES
Serial Number:	78636694	ROBICON
Serial Number:	78636704	PERFECT HARMONY
Serial Number:	78636708	ROBICON PERFECT HARMONY

CORRESPONDENCE DATA

Fax Number: (732)590-1635

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

732-590-6811 Phone:

Email: orrin.falby@siemens.com Correspondent Name: Siemens Corporation Address Line 1: 170 Wood Avenue South

Address Line 2: Intellectual Property Department Address Line 4: Iselin, NEW JERSEY 08830

NAME OF SUBMITTER:	Orrin A. Falby
Signature:	/OAF/

900029605 **REEL: 003135 FRAME: 0073**

Date:	08/04/2005
Total Attachments: 32	
source=DOC041#page1.tif	
source=DOC041#page2.tif	
source=DOC041#page3.tif	
source=DOC041#page4.tif	
source=DOC041#page5.tif	
source=DOC041#page6.tif	
source=DOC041#page7.tif	
source=DOC041#page8.tif	
source=DOC041#page9.tif	
source=DOC041#page10.tif	
source=DOC041#page11.tif	
source=DOC041#page12.tif	
source=DOC041#page13.tif	
source=DOC041#page14.tif	
source=DOC041#page15.tif	
source=DOC041#page16.tif	
source=DOC041#page17.tif	
source=DOC041#page18.tif	
source=DOC041#page19.tif	
source=DOC041#page20.tif	
source=DOC041#page21.tif	
source=DOC041#page22.tif	
source=DOC041#page23.tif	
source=DOC041#page24.tif	
source=DOC041#page25.tif	
source=DOC041#page26.tif	
source=DOC041#page27.tif	
source=DOC041#page28.tif	
source=DOC041#page29.tif	
source=DOC041#page30.tif	
source=DOC041#page31.tif	
source=DOC041#page32.tif	

INTELLECTUAL PROPERTY AND DOMAIN NAME ASSIGNMENT

This INTELLECTUAL PROPERTY AND DOMAIN NAME ASSIGNMENT (this "Assignment"), effective the 15th day of July, 2005, is made and entered into by and between ROBICON CORPORATION, a Pennsylvania corporation ("Assignor"), a wholly owned subsidiary of High Voltage Engineering Corporation, a Massachusetts corporation ("HVE"), and SIEMENS ENERGY AND AUTOMATION, INC., a Delaware corporation ("Assignee") (each a "party," and collectively, the "parties"). Capitalized terms used herein but not otherwise defined herein shall have the meanings set forth in the Asset Purchase Agreement (defined below).

WHEREAS, Assignor is the owner of each of (i) the patents and patent applications set forth on Schedule A hereto (the "Patents"); (ii) the copyrights, copyright registrations and copyright applications set forth on Schedule B hereto (the "Copyrights"); and (iii) the trademarks, trademark registrations and trademark applications (including any and all goodwill symbolized thereby) set forth on Schedule C hereto (the "Trademarks") ((i)-(iii), collectively, the "Purchased Intellectual Property").

WHEREAS, Assignor is the registrant of record and owner of each of the Internet domain names (including any and all goodwill symbolized thereby) set forth on Schedule D hereto and the domain name registrations therefor (the "Domain Names");

WHEREAS, Assignor and Assignee entered into that certain Asset Purchase Agreement dated April 21, 2005 (the "Asset Purchase Agreement"), pursuant to which Assignee agreed to purchase the Acquired Assets from Assignor, including all of the Assignor's right, title and interest in and to the Purchased Intellectual Property and the Domain Names; and

WHEREAS, the execution and delivery of this Assignment is a condition to Closing.

NOW THEREFORE, for the consideration set forth in the Asset Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. Assignment. (a) Effective upon Closing, Assignor hereby assigns to Assignee all of Assignor's right, title and interest in and to the Purchased Intellectual Property and the Domain Names, including (i) all rights therein provided by international conventions or treaties, and (ii) any and all rights to sue or recover and retain damages and costs and attorneys' fees for past, present and future infringement, dilution, misappropriation, or other violation thereof, and rights for priority and protection of interests therein under the laws of any jurisdiction. Assignor shall not enter into any agreement in conflict with this Assignment.
- 2. No Warranties. Except as expressly provided in the Asset Purchase Agreement, Assignor makes no warranties, express or implied, with respect to the Purchased Intellectual Property and the Domain Names.

NYDOCS02/722944.2

- 3. <u>Further Assurances</u>. At the request of Assignee, at any time after the Closing Date, Assignor shall execute and deliver such documents as Assignee or its counsel may reasonably request to effectuate the purposes of this Assignment.
- 4. Registrant Name Change Agreement. (a) Within three (3) days following Closing, Assignor shall (i) execute or otherwise complete the applicable registrant name change agreement or other forms required by the applicable Internet domain name registrar for each Domain Name (the "Registering Authority") to transfer such Domain Name to Assignee on an expedited basis, (ii) submit or file such registrant name change agreements or other forms to or with the Registering Authority in accordance with the policies and rules of the Registering Authority, and (iii) take any further actions in accordance with the policies and rules of the Registering Authority as required to transfer such Domain Names to Assignee on an expedited basis.
- 5. Governing Law. This Assignment shall be construed, performed and enforced in accordance with, and governed by, the Laws of the Commonwealth of Massachusetts (without giving effect to the principles of conflicts of Laws thereof), except to the extent that the Laws of such Commonwealth are superseded by the United States Bankruptcy Code.
- 6. <u>Counterparts</u>. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which shall constitute the same instrument.

[Remainder of page intentionally left blank]

2

NYDOCS02/722944.2

IN WITNESS WHEREOF, each party has caused this Assignment to be executed by its duly authorized representative.

SIEMENS ENERGY AND AUTOMATION, INC.

By:

Title: Vice President

ROBICON CORPORA

By:

Name: Stephen S. Gray

Title:

Chapter 11 Trustee, solely as Trustee

State of New

County of

Before me this 2th day of

, 2005, personally appeared

to me personally known to be the person described in and who executed the above instrument, and acknowledged to me that he executed the same of his own free win for the purposes therein set forth.

AFFIX SEAL

SCHEDULE A

PATENTS

Country: Australia

		•	Jounny: Austran	ıaı			
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors	
010932/	ORD	54228/01 05-Jul-2001		775,733	gGranted	HAMMOND P	
	File Number: Client Name: Agent Name: Title:	011163 ROBICON CORP		Attorney(s): GPB DMC Client Ref: 16249 Agent Ref:			
	Remarks:	(BASED ON PRO	TROL AND HIGH 09/895,336, FILED				
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors	
980039/	ORD GAP	30161/99 19-May-1999	17-Oct-2002	753,416 06-Feb-2003	Granted 19-May-2019	AIELLO, M. HAMMOND, P.	
	File Number: Client Name: Agent Name: Assignee Name: Title:	ROBICON CORPORATION Client Ref: 003 BALDWIN SHELSTON WATTERS ROBICON CORPORATION Agent Ref:				LLS AND FAILED	
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors	
990583/	ORD GAP	50126/99 24-Sep-1999	14-Nov-2002	754,287 27-Feb-2003	Granted 24-Sep-2019	HAMMOND, P. RASTOGI, M.	
	File Number: Client Name: Agent Name: Assignee Name: Tüle:	990674 ROBICON CORP WPTA ROBICON CORP APPARATUS AN	ORATION	Attorney(s): ENERATE BRAKIN	Client Ref: 16249 Agent Ref:	AC DRIVE	
	Remarks:	(BASED ON PROVISIONAL SN 60/102,977, FILED 10-2-98)					
			Country: Brazil				
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors	
980039/	ORD GAP	PI9903174-4 21-May-1999			Pending	AIELLO, M. HAMMOND, P.	

3951513v1

File Number: 990350 Client Name: ROBICON CORPORATION

Agent Name: DANN

TRADEMARK REEL: 003135 FRAME: 0078

Agent Ref:

Attorney(s): GPB JEG GAP Client Ref: 0003

Assignee Name:

ROBICON CORPORATION

Title:

MULTIPHASE POWER SUPPLY WITH PLURAL SERIES, CONNECTED CELLS AND FAILED

CELL BYPASS

Case Reference/Subcase **Country Name**

Case Type

Application Number/Date Publication Number/Date

Patent Number/Date

Status **Expiration Date**

Inventors

990583/

ORD GAP PI9904417-0 01-Oct-1999

Pending

HAMMOND, P. Rastogi, m.

File Number: Client Name: Agent Name:

990675

Attorney(s): GPB DMC GAP

Client Ref: 16249

ROBICON CORPORATION

Agent Ref:

ROBICON CORPORATION Assignee Name: Title:

APPARATUS AND METHOD TO GENERATE BRAKING TORQUE IN AN AC DRIVE

(BASED ON PROVISIONAL SN 60/102,977 FILED 10-2-98)

Country: Canada

Case Reference/Subcase Country Name

Case Type

Application

Publication

Patent Number/Date

Status **Expiration Date**

Inventors

010932/

ORD

Number/Date 2,352,070

04-Jul-2001

Number/Date

Pending

HAMMOND, P

File Number: Client Name:

011164

ROBICON CORPORATION

Attorney(s): GPB DMC

Client Ref: 16249 Agent Ref:

Agent Name: Assignee Name: ROBICON CORPORATION

Title:

HYBRID TAP-CHANGING TRANSFORMER WITH FULL RANGE OF CONTROL AND HIGH

RESOLUTION

Remarks:

(BASED ON PRO. SN 60/215,884, FILED 7-5-00) CORRESPONDING TO USSN 60/215,884 FILED JULY 5, 2000 AND USSN 09/895,336, FILED

JULY 2, 2001

Country Name 970561/

Case Reference/Subcase

ORD

GAP

Application Number/Date **Publication** Number/Date **Patent** Number/Date Status **Expiration Date**

Inventors

06-Nov-1998

2,253,044 07-Jan-2003 Granted 06-Nov-2018 HAMMOND, P.

File Number: Client Name:

Agent Name:

Case Type

980707

2,253,044

ROBICON CORPORATION MACR

Attorney(s): GPB JEG GAP

Client Ref: 0001

Agent Ref:

Assignee Name: Title:

ROBICON CORPORATION

APPARATUS AND METHOD TO REDUCE COMMON MODE VOLTAGE FROM CURRENT

SOURCE DRIVES

3951513v1

TRADEMARK

REEL: 003135 FRAME: 0079

Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD GAP	2,272,202 19-May-1999			Pending	AIELLO, M. HAMMOND, P.
	File Number: Client Name: Agent Name: Assignee Name: Title:	990351 ROBICON CORPO SBIG ROBICON CORPO MULTIPHASE PO CELL BYPASS; N	DRATION WER SUPPLY WI	Attorney(s): TH PLURAL SERIE RIVE WITH HIGH (GPB JEG GAP Client Ref: 0001 Agent Ref: CS CONNECTED CEL DUTPUT IN FAILED	LS AND FAILED MODE
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990583/	ORD GAP	2,282,802 17-Sep-1999			Pending	HAMMOND, P. RASTOGI, M.
	File Number: Client Name: Agent Name: Assignee Name:	990676 ROBICON CORPO		Attorney(s):	GPB JEG GAP Client Ref: 16249 Agent Ref:	
	Title: Remarks:	dle: APPARATUS AND METHOD TO GENERATE BRAKING TORQUE IN AN AC DRIV (BASED ON PROVISIONAL SN 60/102,977, FILED 10-2-98)				
			Country: Chile			
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
010932/	ORD	1552-01 04-Jul-2001			Granted	HAMMOND, P
	File Number: Client Name: Agent Name:	011165 ROBICON CORPO		Attorn	ey(s): GPB DMC Client Ref: 16249 Agent Ref:	
	Assignee Name: Title:	RESOLUTION	ANGING TRANSFO		L RANGE OF CONT	ROL AND HIGH
	Remarks:		SN 60/215,884, FII G TO USSN 60/215		, 2000 AND USSN 09	/895,336, FILED
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD GAP	1055-99 20-May-1999			Pending	AIELLO, M. HAMMOND, P.
	File Number: Client Name: Agent Name: Assignee Name: Title:	990352 ROBICON CORPO ROBICON CORPO MULTIPHASE PO CELL BYPASS	RATION	Attorney(s): TH PLURAL SERIE	GPB JEG GAP Client Ref: 0003 Agent Ref: S CONNECTED CEL	LS AND FAILED

Country: China

			Country: China	<u>'</u>		
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD GAP File Number: Client Name: Agent Name: Assignee Name: Title:	99109717/3 21-May-1999 990353 ROBICON CORP ROBICON CORP MULTIPHASE PO CELL BYPASS	ORATION	Attorney(s) ITH PLURAL SERIE	Pending Client Ref: 0003 Agent Ref: CS CONNECTED CEI	AIELLO, M. HAMMOND, P. LS AND FAILED
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990583/	ORD GAP	99120568.5 17-Sep-1999			Pending	HAMMOND, P. RASTOGI, M.
	File Number: Client Name: Agent Name: Assignee Name: Title:	990677 ROBICON CORP CCPIT Patent & T ROBICON CORP APPARATUS AN (BASED ON PRO	rademark Office ORATION. D METHOD TO G	Attorney(s): (ENERATE BRAKIN 102,977, FILED 10-2	Client Ref: 16249 Agent Ref: G TOROUE IN AN A	.C DRIVE
		(Country: Finland	i .		
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD GAP File Number: Client Name: Agent Name: Assignee Name: Tüle:	991148 20-May-1999 990354 ROBICON CORP ROBICON CORP MULTIPHASE PO CELL BYPASS	ORATION	Attorney(s): TH PLURAL SERIE	Pending GPB JEG GAP Client Ref: 0003 Agent Ref: ES CONNECTED CEL	AIELLO, M. HAMMOND, P. LS AND FAILED
		Country: G	ermany, Federal	Republic of		
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
000429/	ORD GAP	10042938.6 31-Aug-2000			Pending	AIELLO, M. HAMMOND, P.
	File Number: Client Name: Agent Name: Assignee Name: Title:	00715 ROBICON CORPO ROBICON CORPO MODULAR MUL	ORATION		ey(s): GPB DMC Client Ref: 16249 Agent Ref: TH PARALLEL CON	RASTOGI, M. INECTED ACTIVE
		INPUTS			99 AND SN 60/184,02	

3951513v1

Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990583	ORD GAP	19946428.6			Pending	HAMMOND, P.
	File Number:	28-Sep-1999 990678		Attorney(s):	GPB DMC GAP	RASTOGI, M.
	Client Name: Agent Name:	ROBICON CORF	PORATION		Client Ref: 16249	
	Assignee Name: Title:	ROBICON CORP			Agent Ref:	
		(BASED ON PRO)VISIONAL SN 60/	102,977 FILED 10-2	NG TORQUE IN AN A 1-98)	
	Remarks:	PRIORITY CLAIMED FOR US 60/102,977, FILED 10/2/98 AND US 09/387,				7 FILED
			Country: Italy			
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD	RM99A000324		1,309,120	Granted	AIELLO, M.
	GAP File Number:	21-May-1999 990355		16-Jan-2002	21-May-2019	HAMMOND, P.
	Client Name:	ROBICON CORP	ORATION	Attorney(s):	GPB JEG GAP Client Ref: 0003	
	Agent Name: Assignee Name:	BARZ ROBICON CORP	OD ATION		Agent Ref:	
	Title:			TH PLURAL SERI	ES CONNECTED CEI	LLS AND FAILED
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990583/	ORD	RM99A000603		1,308,237	Granted	HAMMOND, P.
	GAP File Number:	28-Sep-1999 990678		10-Dec-2001	01-Oct-2019	RASTOGI, M.
	Client Name:	ROBICON CORP	ORATION	Attorney(s):	GPB DMC GAP Client Ref: 16249	
	Agent Name:	BARZ			Agent Ref:	
	Assignee Name: Title:	ROBICON CORP APPARATUS AN (BASED ON PRO	D METHOD TO GI	ENERATE BRAKIN 102,977 FILED 10-2	IG TORQUE IN AN A -98)	C DRIVE
			Country: Japan			
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
000429/	ORD	2000-260699 30-Aug-2000			Pending	AIELLO, M. HAMMOND, P.
	File Number: Client Name:	000716 ROBICON CORP	ORATION	Attor	ney(s): GPB DMC Client Ref: 16249	RASTOGI, M.
	Agent Name: Assignee Name:	ROBICON CORP	ORATION		Agent Ref:	

Assignee Name:

ROBICON CORPORATION

MODULAR MULTI-LEVEL ADJUSTABLE SUPPLY WITH PARALLEL CONNECTED ACTIVE INPUTS (BASED ON PROVISIONAL SN 60/151,915 FILED 9-1-99 AND SN 60/184,027, FILED 2-22-00)

Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD GAP File Number: Client Name: Agent Name: Assignee Name: Title:	11-140,168 20-May-1999 990356 ROBICON CORP Kurauchi Internati ROBICON CORP MULTIPHASE PO CELL BYPASS	onal Patent ORATION	Attorney(s): TH PLURAL SERI	Pending GPB JEG GAP Client Ref: 0003 Agent Ref: ES CONNECTED CE	AIELLO, M. HAMMOND, P. LLS AND FAILED
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990583/	ORD GAP File Number: Client Name: Agent Name: Assignee Name: Title:	11-282701 04-Oct-1999 990680 ROBICON CORP Kurauchi Internati ROBICON CORP APPARATUS AN (BASED ON PRO	onal Patent ORATION	3,435,104 30-May-2003 <i>Attorney(s</i>): ENERATE BRAKIN 102,977, FILED 10-2	Client Ref: 16249 Agent Ref: NG TOROUE IN AN A	HAMMOND, P. RASTOGI, M. AC DRIVE
		(Country: Mexico	r .		
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
010932/	ORD File Number: Client Name: Agent Name: Assignee Name: Title:	RESOLUTION	ORATION	ORMER WITH FU	Pending ney(s): GPB DMC Client Ref: 16249 Agent Ref: LL RANGE OF CON	HAMMOND, P.
	Remarks:	CORRESPONDIN JULY 2, 2001	IG TO USSN 60/215	5,884, FILED JULY	5, 2000 AND USSN (09/895,336, FILED

Country: Netherlands

Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD GAP File Number: Client Name: Agent Name: Assignee Name:	1,012,112 20-May-1999 990357 ROBICON CORE NEOC ROBICON CORE		Attorney(s):	Pending GPB JEG GAP Client Ref: 0003 Agent Ref:	AIELLO, M HAMMOND, P.
	Title:	MULTIPHASE P CELL BYPASS	OWER SUPPLY WI	ITH PLURAL SERIE	ES CONNECTED CEI	LLS AND FAILED

3951513v1

Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990583/	ORD GAP File Number: Client Name: Agent Name: Assignee Name:	1,013,189 31-Oct-1999 990681 ROBICON CORP	PORATION	1,013,189 21-Jun-2002 <i>Attorney(s)</i> :	Client Ref: 16249 Agent Ref:	HAMMOND, P. RASTOGI, M.
	Title:	(BASED ON PRO	OVISIONAL SN 60/	ENERATE BRAKIN 102,977 FILED 10-2	IG TORQUE IN AN A -98)	C DRIVE
			Country: Peru			
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
010932/	ORD	666.2001 05-Jul-2001			Granted	HAMMOND, P.
	File Number: Client Name: Agent Name:	011168 ROBICON CORP		Attori		
	Assignee Name: Title:	RESOLUTION			Agent Ref:	TROL AND HIGH
	Remarks:	CORRESPONDIN JULY 2, 2001	NG TO USSN 60/21:	5,884, FILED JULY	5, 2000 AND USSN 0	9/895,336 FILED
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD GAP File Number: Client Name: Agent Name: Assignee Name: Title:	000429.99 21-May-1999 990358 ROBICON CORP MULTIPHASE PO	ORATION	2396 30-Apr-2002 <i>Attorney(s</i>): TH PLURAL SERIE	Granted 21-May-2019 GPB JEG GAP Client Ref: 0003 Agent Ref: ES CONNECTED CEL	AIELLO, M HAMMOND, P. LS AND FAILED
		CELL BYPASS				
		Con	untry: South Afr	ica		
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
010932/	ORD	2001/5522 04-Jul-2001		2001/5522 26-Mar-2003	Granted 04-Jul-2021	HAMMOND, P.
	File Number: Client Name: Agent Name: Assignee Name:	011167 ROBICON CORPO			vey(s): GPB DMC Client Ref: 16249 Agent Ref:	
	Assignee Nume:		OKATION MAIGING TO ANGE	OD1400 1111011	7 D 1370m on co	

RESOLUTION

JULY 2, 2001

Title: HYBRID TAP-CHANGING TRANSFORMER WITH FULL RANGE OF CONTROL AND HIGH

(BASED ON PRO. SN 60/215,884, FILED 7-5-00)

Remarks:
CORRESPONDING TO USSN 60/215,884, FILED JULY 5, 2000 AND USSN 09/895,336 FILED

3951513v1

1						
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	ORD GAP File Number: Client Name: Agent Name: Assignee Name: Title:	99/3444 20-May-1999 990359 ROBICON CORE SPFI ROBICON CORE MULTIPHASE P CELL BYPASS	PORATION		Granted 21-May-2019 GPB JEG GAP Client Ref: 0003 Agent Ref: CS CONNECTED CEI	AIELLO, M HAMMOND, P.
		Ce	ountry: Switzerla	ind		
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
000429/	ORD	1680/00 29-Aug-2000			Pending	AIELLO, M. HAMMOND, P.
	File Number: Client Name: Agent Name:	000717 ROBICON CORP		Attorn	ney(s): GPB DMC Client Ref: 16249 Agent Ref:	RASTOGI, M.
	Assignee Name: Title:	INPUTS	TI-LEVEL ADJUS		TH PARALLEL CON 9 AND SN 60/184,02	
		Cour	ntry: United King	gdom		
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990583/	ORD GAP File Number: Client Name: Agent Name:	9922582.3 23-Sep-1999 990682 ROBICON CORP PAGE HARVRA	GE	2,343,306 28-Aug-2002 Attorney(s): G	Granted 23-Sep-2019 PB DMC GAO Client Ref: 16249 Agent Ref:	HAMMOND, P. RASTOGI, M.
	Assignee Name: Title: Remarks:	(BASED ON PRO	D METHOD TO GI	102,977 FILED 10-2-	G TORQUE IN AN A 98) 3 AND US 09/387,677	
		Cor	untry: United Sta	ates		
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
000138/	PRO	60/184,027			Expired	HAMMOND, P.

File Number:

Client Name:

Agent Name:

Title: Remarks:

Assignee Name:

000138

23-Feb-2000

ROBICON CORPORATION

ROBICON CORPORATION

TRADEMARK REEL: 003135 FRAME: 0085

FOUR QUADRANT REDUCED HARMONICS POWER DRIVE AND METHOD ASSIGNMENT RECORDED IN PTO 08-02-2000, REEL 011033, FRAMES 0812-0814

Attorney(s): GPB DMC

Client Ref: 16249

Agent Ref:

HAMMOND, P.

Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors			
000248/	PRI	09/543,971 07-Apr-2000		6,166,513 26-Dec-2000	Granted 07-Apr-2020	HAMMOND, P.			
	File Number: Client Name: Agent Name:	000248 ROBICON CORF	PORATION	Att	orney(s): GPB JEG Client Ref: 16249				
	Assignee Name: Title:	ROBICON CORF	NT AC-AC'DRIVE	AND METHOD	Agent Ref:				
	Remarks:	ASSIGNMENT R	ECORDED 07-13-2	7128,585, FILED 4- 2000, REEL 010965,	9-99) FRAMES 0179-0181				
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors			
000249/	PRO	60/195,080 06-Apr-2000			Expired	HAMMOND, P. RASTOGI, M.			
	File Number: Client Name: Agent Name:	000249 ROBICON CORP	ORATION	Attor	rney(s): GPB DMC Client Ref: 16249 Agent Ref:	icas rodi, w.			
	Assignee Name: Title:	ROBICON CORP DRIVE AND PO			ngem Nej.				
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors			
000250/	PRI	09/543.965 07-Apr-2000		6,236,580 22-May-2001	Granted 07-Apr-2020	AIELLO, M HAMMOND, P.			
	File Number: Client Name: Agent Name:	000250 ROBICON CORP	ORATION	Attor	Rastogi, m.				
	Assignee Name: Tüle:	ROBICON CORPORATION MODULAR MULTI-LEVEL ADJUSTABLE SUPPLY WITH SERIES CONNECTED ACTIVE INPUTS							
	Remarks:	(BASED ON PRO ASSIGNMENT R	VISIONAL SN 60/ ECORDED IN PTO I NO. 2133 ELECTI	128,834, FILED 4-9 0 05-22-2000, REEL RONIC FILING	-99) 010843, FRAMES 020	0-0203 —			
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors			
000429/	PRI	09/637,368 15-Aug-2000		6,301,130 09-Oct-2001	Granted 15-Aug-2020	AIELLO, M. HAMMOND, P.			
	File Number: Client Name: Agent Name:	000429 ROBICON CORP		Atto	orney(s): GPB dmc Client Ref: 16249 Agent Ref:	RASTOGI, M.			
	Assignee Name: Title:	INPUTS	TI-LEVEL ADJUS		ITH PARALLEL CON	ef: CONNECTED ACTIVE			
	Remarks:	(BASED ON PRO ASSIGNMENT R	VISIONAL SN 60/1 ECORDED IN PTO	151,915, FILED 9-1- 09-12-2000, REEL	.99 AND SN 60/184,02 011099, FRAMES 027	7, FILED 2-22-00) 0-0278			

Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
000430/	PRO	60/216,225			Abandoned	HAMMOND D
	GAP	05-Jul-2000			Abandoned	HAMMOND, P.
	File Number:	000430		Attorney(s):	GPB DMC GAP	
	Client Name:	ROBICON CORP	ORATION		Client Ref: 16249	
	Agent Name:	Donicou co			Agent Ref:	
	Assignee Name:	ROBICON CORP				
	Title:	TRANSFORMER	S		HASE REACTORS A	
	Remarks:	WRITTEN INSTR	UCTIONS RECEIV	VED 03-07-2000 FR	OM PETER HAMMO	ND TO
Case Reference/Subcase	Case Type	Application	Publication	Patent	Status	
Country Name		Number/Date	Number/Date	Number/Date	Expiration Date	Inventors
000482/	PRO	60/215 004			-	
000-7027	rko	60/215,884 30-Jul-2000			Abandoned	HAMMOND, P.
	File Number:	000482		444	() (277 7)	
•	Client Name:	ROBICON CORPO	ORATION	Attor	ney(s): GPB DMC	
	Agent Name:		010111011		Client Ref: 16249 Agent Ref:	
	Assignee Name:	ROBICON CORPO	ORATION			
	Title:	HYBRID TAP-CH	IANGER WITH FU	ILL RANGE OF CO	NTROL AND HIGH F	RESOLUTIONS
	Remarks:	ASSIGNMENT RI	ECORDED IN PTO	07-11-2001, REEL	011964, FRAMES 054	15-0548
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
010298/	CIP	09/844,795	0019253-A1	(417 (44		
	· ·	27-Apr-2001	06-Sep-2001	6,417,644 09-Jul-2002	Granted	HAMMOND, P.
	File Number:	010298	00-5ср-2001		07-Apr-2020 ney(s): GPB DMC	RASTOGI, M.
	Client Name:	ROBICON CORPO	ORATION	711107	Client Ref: 16249	
0	Agent Name:				Agent Ref:	
	Assignee Name:	ROBICON CORPO		*.		
	Title:	APPARATUS AN	D METHOD TO GI	ENERATE BRAKIN	IG TORQUE IN AN A	C DRIVE
		(CON. OF APPLIC	CATION SERIAL N	IO. 09/386.677. FILI	ED 08-31-99 9pat. No.	6,262,555) WHICH
	Dam anka.	CLAIMS BENEFI	T OF 60/102,977, F	ILED 10-02-19987)		·
	Remarks:	FUBLICATION N	O. OS-2001-001925	53-A1 – PUBLISHE	D 09-06-2001 -	
Case Reference/Subcase	Case Type	Application	Publication	Patent	Status	
Country Name		Number/Date	Number/Date	Number/Date	Expiration Date	Inventors
010508/	PD.	00/00# 4#4				
010300i	PRI	09/827,652	0038541-A1	6,411,530	Granted	HAMMOND, P.
	File Number:	06-Apr-2001 010508	08-Nov-2001	25-June-2002	06-Apr-2021	RASTOGI, M.
	Client Name:	ROBICON CORPO	OR ATION	Attor	ney(s): GPB DMC	
	Agent Name:		21411014		Client Ref: 16249	
	Assignee Name:	ROBICON CORPO	DRATION		Agent Ref:	
	Title:	DDRIVE AND PO	WER SUPPLY WI'	TH PHASE SHIFTE	D CARRIERS	
	Remarks:	CONFIRMATION	NO. 6559 FOR EL	ECTRONIC FILING	}	
		ASSIGNMENT RE	ECORDED IN PTO	04-03-2002		

Case Reference/Subcase						
Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
010932/	PRI	08/895,336	0003420-A1	6,472,851	Granted	77.17.57.60.15
		02-Jul-2001	10-Jan-2002	29-Oct-2002	02-Jul-2021	HAMMOND, P.
	File Number:	010932			ney(s): GPB DMC	
	Client Name:	ROBICON CORP	ORATION		Client Ref: 16249	
	Agent Name: Assignee Name:	PODICOM CORR	OD ATTOX		Agent Ref:	
	Title:	ROBICON CORP HYBRID TAP-CH RESOLUTION	ORATION HANGING TRANS	FORMER WITH FU	ILL RANGE OF CON	TROL AND HIGH
			. SN 60/215,884, FI	LED 7-5-00)		
	Remarks:	ASSIGNMENT R	ECORDED 07-23-2 3420-A1, PUBLISH	001 - REEL 012006	, FRAMES 0778-0781	- PUBLICATION
Case Reference/Subcase	Case Type	Amuliantian	To 1.11			
Country Name	Case Type	Application Number/Date	Publication	Patent	Status	
The state of the s		Number/Date	Number/Date	Number/Date	Expiration Date	Inventors
011436/	PRO	60/385,682			Pro Aban'd	HAMMOND, P.
		04-Jun-2002			04-Jun-2003	mummond, i.
	File Number:	011436			Attorney(s): JEG	
	Client Name: Agent Name:	ROBICON CORP	ORATION		Client Ref: 16249	
	Assignee Name:	ROBICON CORP	OP ATTON		Agent Ref:	
	Title:	CONTROL METH		ATUS TO REDUCE ERS	CURRENT THROUG	H DC CAPACITOR
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
020767/	ORD	10/300,403	2003-0223251-A1	1 6,762,947	Granted	HAMMONTO D
	GAP	20-Nov-2002	04-Dec-2003	13-Jul-2004	20-Nov-2022	HAMMOND, P. RASTOGI, M.
	File Number:	020767		Attorney(s):		10101001, 111.
	Client Name: Agent Name:	ROBICON CORPO	ORATION		Client Ref: 16249	
	Assignee Nume:	ROBICON CORPO	ORATION		Agent Ref:	
	Assignee Name: Title:	ROBICON CORPO	ORATION OD AND APPARA	TUS TO REDUCE		H DC CAPACITOD
	-	CONTROL METH LINKING TWO S'	OD AND APPARA FATIC CONVERTE	ERS	Agent Ref:	H DC CAPACITOR
	Title:	CONTROL METH LINKING TWO S' (BASED ON PRO	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F	ERS TLED 6-4-02)		H DC CAPACITOR
	-	CONTROL METH LINKING TWO S' (BASED ON PRO	OD AND APPARA FATIC CONVERTE	ERS TLED 6-4-02)		H DC CAPACITOR
Case Reference/Subcase Country Name	Title:	CONTROL METH LINKING TWO S' (BASED ON PRO	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F	ERS TLED 6-4-02)	CURRENT THROUG	
Country Name	Title: Remarks: Case Type	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication	ERS ILED 6-4-02) 5-A1 Patent	CURRENT THROUG Status Expiration Date	H DC CAPACITOR Inventors
	Title: Remarks: Case Type PRO	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date 60/464,250	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication	ERS ILED 6-4-02) 5-A1 Patent	CURRENT THROUG Status Expiration Date Pro Aband'd	Inventors AIELLO, M
Country Name	Title: Remarks: Case Type	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication	ERS ILED 6-4-02) 5-A1 Patent	CURRENT THROUG Status Expiration Date	Inventors AIELLO, M MATHIEU, R.
Country Name	Title: Remarks: Case Type PRO	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date 60/464,250	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication	ERS FILED 6-4-02) 5-A1 Patent Number/Date	Status Expiration Date Pro Aband'd 21-Apr-2004	Inventors AIELLO, M
Country Name	Remarks: Case Type PRO GAP	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date 60/464,250 21-Apr-2003	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication Number/Date	ERS FILED 6-4-02) 5-A1 Patent Number/Date	Status Expiration Date Pro Aband'd 21-Apr-2004 ney(s): GPB GAP	Inventors AIELLO, M MATHIEU, R.
Country Name	Title: Remarks: Case Type PRO GAP File Number: Client Name: Agent Name:	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date 60/464,250 21-Apr-2003	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication Number/Date	ERS FILED 6-4-02) 5-A1 Patent Number/Date	Status Expiration Date Pro Aband'd 21-Apr-2004 ney(s): GPB GAP Client Ref: GENIII	Inventors AIELLO, M MATHIEU, R.
Country Name	Remarks: Case Type PRO GAP File Number: Client Name: Agent Name: Assignee Name:	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date 60/464,250 21-Apr-2003 03026 ROBICON CORPO	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication Number/Date	ERS FILED 6-4-02) 5-A1 Patent Number/Date Attor	Status Expiration Date Pro Aband'd 21-Apr-2004 ney(s): GPB GAP	Inventors AIELLO, M MATHIEU, R.
Country Name	Title: Remarks: Case Type PRO GAP File Number: Client Name: Agent Name:	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date 60/464,250 21-Apr-2003 03026 ROBICON CORPO	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication Number/Date ORATION	ERS FILED 6-4-02) 5-A1 Patent Number/Date Attor	Status Expiration Date Pro Aband'd 21-Apr-2004 ney(s): GPB GAP Client Ref: GENIII	Inventors AIELLO, M MATHIEU, R. WEBER, D
Country Name	Remarks: Case Type PRO GAP File Number: Client Name: Agent Name: Assignee Name: Title:	CONTROL METH LINKING TWO S' (BASED ON PRO' PUBLICATION N Application Number/Date 60/464,250 21-Apr-2003 03026 ROBICON CORPO VARIABLE FREQ E-MAIL RECEIVE	OD AND APPARA FATIC CONVERTE V. SN 60/385,682, F O. US-2003-002232 Publication Number/Date ORATION	ERS FILED 6-4-02) 5-A1 Patent Number/Date Attor	Status Expiration Date Pro Aband'd 21-Apr-2004 ney(s): GPB GAP Client Ref: GENIII Agent Ref:	Inventors AIELLO, M MATHIEU, R. WEBER, D

930728/	PRI GAP File Number: Client Name: Agent Name: Assignee Name: Title: Remarks:	ASSIGNED TO F SUPPLEMENTA BI File No.: 78069	PORATION AGE PWM DRIVE ROBICON CORPOR L IDS FILED 08-24	AND METHOD RATION 11-24-98, R -94	Granted 29-Apr-2014 rney(s): GPB GAP Client Ref: 16249 Agent Ref: L9605, FR903-906 ATION TO ROBICON	HAMMOND, P.
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
940502/	CIP GAP	08/351,822 08-Dec-1994		5,638,263 10-June-1997	Granted 10-Jun-2014	ABRAMS, H. HAMMOND, P.
	File Number: Client Name: Agent Name: Assignee Name: Title:	010932 ROBICON CORP	ORATION		rney(s): GPB GAP Client Ref: 16249 Agent Ref:	OPAL, K.
	Remarks:	APPARATUS (C)	IP OF SN 08/203,80	3, FILED 3-1-94)	CONVERSION MET RATION 11-24-98, R	
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
960045/	PRI GAP File Number: Client Name: Agent Name: Assignee Name: Title: Remarks:	08/597,169 06-Feb-1996 960045 ROBICON CORP ROBICON CORP AUTOTRANSFO ASSIGNED TO R	ORATION RMER	5,619,407 08-Apr-1997 <i>Attor</i> ATION 11-24-98, R	Granted 06-Feb-2016 ney(s): GPB GAP Client Ref: 16249 Agent Ref: L9605, FR903-906	HAMMOND, P.
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
970560/	PRO GAP	60/055,050 08-Aug-1997			Expired	AIELLO, M. HAMMOND, P.
	File Number: Client Name: Agent Name: Assignee Name: Title:	020767 ROBICON CORPORTION CORPORT		Attorney(s):	GPB JEG GAP Client Ref: 16249 Agent Ref:	Matesa, j.
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
970561/	PRI GAP	08/967,466 11-Nov-1997		5,905,642 18-May-1999	Granted 11-Nov-2017	HAMMOND, P.

	Assignee Name: Title: Remarks:	SOURCE DRIVE	ND METHOD TO R S L IDS FILED IN PT		MODE VOLTAGE FI	
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980039/	PRI GAP File Number: Client Name: Agent Name: Assignee Name:	09/082,999 21-May-1998 980039 ROBICON CORP	ORATION	5,986,909 16-Nov-1999 <i>Attorney(s</i>):	Client Ref: 0003 Agent Ref:	AIELLO, M. HAMMOND, P.
	Title: Remarks:	CELL BYPASS			S CONNECTED CEL	
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980284.	PRO GAP File Number: Client Name: Agent Name: Assignee Name: Title: Remarks:	60/102,977 02-Oct-1998 98024 ROBICON CORP ROBICON CORP APPARATUS AN ASSIGNMENT R	ORATION ID METHOD TO G		Abandoned ney(s): GPB GAP Client Ref: 16249 Agent Ref: G TORQUE IN AN A AMES 0105-0106	HAMMOND, P. RASTOGI, M. C DRIVE
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980344/	PRI GAP File Number: Client Name: Agent Name: Assignee Name: Title: Remarks:	09/137,016 20-Aug-1998 980344 ROBICON CORP ROBICON CORP VARIABLE OUT ASSIGNED TO R	ORATION PUT THREE-PHAS	6,087,738 11-Jul-2000 Attorney(s): 0 E TRANSFORMER ATION 11-24-98, RI	Granted 20-Aug-2018 GPB MGP GAP Client Ref: 16249 Agent Ref:	HAMMOND, P.
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980535/	PRI GAP File Number: Client Name: Agent Name: Assignee Name: Title: Remarks:		ORATION OWER CONVERTE		Granted 07-Aug-2018 GPB JEG GAP Client Ref: 16249 Agent Ref:	AIELLO, M. HAMMOND, P. MES 831 &

File Number: 970561

ROBICON CORPORATION

Assignee Name: ROBICON CORPORATION

Client Name:

Agent Name:

Attorney(s): GPB JEG GAP

Client Ref: 10001

Agent Ref:

Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980593/	PRI GAP File Number: Client Name: Agent Name:	09/515,442 29-feB-2000 980593 ROBICON CORP		6,313,600 06-Nov-2001 Attorney(s):	Granted 29-Feb-2020 GPB MGP GAP Client Ref: 16249 Agent Ref:	HAMMOND, P.
	Assignee Name: Title:	ROBICON CORP CONTROL METI DRIVE		ATUS FOR INSUFF	ICIENT INPUT VOLT	TAGE IN AN AC
	Remarks:		ILED IN PTO 09-24	-2001 – CONFIRM	ATION NO. 1295 ELE	CTRONIC FILING
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
980713/	PRO GAP File Number: Client Name: Agent Name: Assignee Name: Title:	60/128,585 09-Apr-1999 980713 ROBICON CORP ROBICON CORP FOUR-QUADRAI		<i>Attorney(s)</i> : AND METHOD	EXPIRED GBP JEG GAP Client Ref: 16249 Agent Ref:	AIELLO, M. HAMMOND, P.
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990231/	PRO GAP File Number: Client Name:	60/129,514 09-Apr-1999 990231 ROBICON CORP	ORATION	Attorney(s):	Abandoned GPB MGP GAP Client Ref: 16249	BIRCSAK, P.
	Agent Name: Assignee Name: Tüle:	ROBICON CORP WINDING CONF SECONDARY W	IGURATION FOR 1	RECTIFIER TRANS	Agent Ref: SFORMER WITH MU	LTIPLE
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990264/	PRO GAP File Number: Client Name: Agent Name: Assignee Name: Title:	ROBICON CORPO			Expired ney(s): GPB GAP Client Ref: 0002 Agent Ref:	AIELLO, M. HAMMOND, P.
Case Reference/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
990274/	PRI GAP File Number: Client Name: Agent Name: Assignee Name: Title:	09/300,756 27-Apr-1999 990274 ROBICON CORPO WINDING CONFI SECONDARY WI	ORATION GURATION FOR F	Attorney(s): RECTIFIER TRANS	Abandoned GPB MGP GAP Client Ref: 16249 Agent Ref: FORMER HAVING N	BIRCSAK, P. HAMMOND, P. MULTIPLE

Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
PRO GAP File Number: Client Name: Agent Name: Assignee Name: Title: Remarks:	01-Sep-1999 990546 ROBICON CORP ROBICON CORP FOUR GUADRAI ASSIGNMENT R	ORATION NT REDUCED HAS ECORDED IN PTO	RMONICS POWER	Client Ref: 16249 Agent Ref: DRIVE AND METHO	HAMMOND, P. DD 02-0804-
Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
PRI GAP File Number: Client Name: Agent Name: Assignee Name: Title:	ROBICON CORPO	ORATION D METHOD TO GI	ENERATE BRAKIN	Client Ref: 16249 Agent Ref:	HAMMOND, P. RASTOGI, M. C DRIVE
Remarks:	PRELIMINARY A	VISIONAL SN 60/1 MENDMENT FILI	102,977, FILED 10-2 ED IN PTO 05-08-20	-98) 000	
Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
DIV GAP File Number: Client Name: Agent Name: Assignee Name: Title:	ROBICON CORPO MULTIPHASE PO CELL BYPASS	ORATION OWER SUPPLY WI	TH SERIES CONNE	Client Ref: 16249 Agent Ref:	AIELLO, M. HAMMOND, P.
Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date	Inventors
GAP File Number: Client Name: Agent Name: Assignee Name: Title:	HALMAR ELECT CIRCUIT FOR DE	RONICS, INC. TECTING AND DI	5,241,152 24-Apr-2001 VERTING AN ELEC	Granted 24-Apr-2011 Client Ref: Agent Ref: CTRICAL ARC IN A	HAMMOND, P. ANDERSON, G YOTIVE, D.
	PRO GAP File Number: Client Name: Agent Name: Assignee Name: Title: Remarks: Case Type PRI GAP File Number: Client Name: Agent Name: Assignee Name: Title: Remarks: Case Type DIV GAP File Number: Client Name: Agent Name: Agent Name: Agent Name: Agent Name: Agent Name: Assignee Name: Client Name: Agent Name: Assignee Name: Assignee Name: Assignee Name: Agent Name: Agent Name: Agent Name: Agent Name: Agent Name:	PRO 60/151,915 GAP 01-Sep-1999 File Number: 990546 Client Name: ROBICON CORP Agent Name: ROBICON CORP Title: FOUR GUADRAI Remarks: ASSIGNMENT R CONFIRMATION Case Type Application Number/Date PRI 09/386,677 GAP 31-Aug-1999 File Number: Agent Name: Agent Name: APPARATUS AN (BASED ON PRO Remarks: PRELIMINARY A CONFIRMATION) Case Type Application Number/Date DIV 09/413,563 GAP CONFIRMATION Case Type Application Number/Date DIV 09/413,563 GAP ROBICON CORPORT OF CELL BYPASS (DIV. OF SN 09/08) Case Type Application Number/Date Agent Name: Assignee Name: ROBICON CORPORT OF SN 09/08 Case Type Application Number/Date Title: ROBICON CORPORT OF SN 09/08 Case Type Application Number/Date O7/498,343 23-Mar-1990 File Number: Client Name: Agent Name: HALMAR ELECT. CIRCUIT FOR DE	PRO GAP GO/151,915 GAP File Number: 990546 Client Name: Agent Name: Assignee Name: Title: Remarks: ASSIGNMENT RECORDED IN PTO CONFIRMATION NO. 3611 ELECTH Case Type Application Number/Date Number/Date PRI 09/386,677 GAP 31-Aug-1999 File Number: Agent Name: Assignee Name: ASSIGNMENT RECORDED IN PTO CONFIRMATION NO. 3611 ELECTH Case Type Application Number/Date PRI 09/386,677 GAP 31-Aug-1999 File Number: ASSIGNMENT RECORDED IN PTO CONFIRMATION NO. 3611 ELECTH Remarks: ROBICON CORPORATION APPARATUS AND METHOD TO GI (BASED ON PROVISIONAL SN 60/1) CONFIRMATION NO. REQUIRED F Case Type Application Number/Date DIV 09/413,563 GAP File Number: Agent Name: Agent Name: Agent Name: Assignee Name: ROBICON CORPORATION Title: MULTIPHASE POWER SUPPLY WI CELL BYPASS (DIV. OF SN 09/082, 888, FILED 5-21) Case Type Application Number/Date Number/Date O7/498,343 23-Mar-1990 File Number: Client Name: Agent	PRO 60/151,915 01-Sep-1999 File Number: 990546 Attorney(s): Client Name: Agent Name: ROBICON CORPORATION Title: Remarks: ASSIGNMENT RECORDED IN PTO 08-02-2000, REEL CONFIRMATION NO. 3611 ELECTRONIC FILING Case Type Application Publication Patent Number/Date Number/Date Number/Date Number/Date PRI 09/386,677 6,262,555 17-Jul-2001 File Number: Agent Name: Agent Name: Agent Name: Assignee Name: COBICON CORPORATION Attorney(s): CONFIRMATION NO. REQUIRED FOR ELECTRONIC FILING Case Type Application Publication Patent Number/Date Nu	PRO 60/151,915 01-Sep-1999 Expiration Date Expired PRO 60/151,915 01-Sep-1999 Expired File Number: 909546 Attorney(s): GPB JEG GAP Client Rep: 16249 Agent Rep: 16249 Agent Name: Assignee Name: ROBICON CORPORATION Title: Remarks: ROBICON CORPORATION Title: Remarks: CONFIRMATION NO. 3611 ELECTRONIC FILING Case Type Application Publication Number/Date Number/Date Expiration Date PRI 09/386,677 6,262,555 Granted Expiration Date PRI 09/386,677 6,262,555 Granted Status Number/Date Number/Date Expiration Date PRI 09/386,677 8,262,555 Granted Status Number/Date Number/Date Number/Date Expiration Date PRI 09/386,677 8,262,555 Granted Status Number/Date Number/Date Expiration Date PRI 09/386,677 8,262,555 Granted Status Number/Date Number/Date Expiration Date PRI 09/386,677 8,262,555 Granted Status Number/Date Number/Date Expiration Date PRI 09/386,677 8,102,000 31-Aug-2019 17-Jul-2001 31-Aug-2019 4ttorney(s): GPB DMC GAP ROBICON CORPORATION Client Ref: 16249 Agent Ref: 16249 Agent Ref: 16249 Rep: 16249 Rep: 16249 Agent Ref:

Case Reference/Subcase Country Name

Case Type

Application Number/Date Publication Number/Date Patent Number/Date

Status **Expiration Date**

Inventors

990775/

PRI GAP

09/598,106

21-Jun-2000

990775

Abandoned

HAMMOND, P.

File Number: Client Name: Agent Name:

ROBICON CORPORATION

Attorney(s): GPB DMC GAP Client Ref: 0017

Agent Ref:

Assignee Name: ROBICON CORPORATION

Title: Remarks: FAULT TOLERANT POWER SUPPLY HAVING MULTIPLE PARALLEL VOLTAGE

ASSIGNMENT RECORDED 07-27-2000, REEL 011008, FRAMES 0205-0208 - INSTRUCTIONS RECEIVED 01-07-2002 FROM PETE HAMMOND TO ALLOW APPLICATION TO BECOME

ABANDONED

Patent	Country	Patent No./	Serial No./	Owner	Status
Cincip Control of the		Date	Filed		
Circuit for detecting and diverting an	Australia	645792	9174658	Halmar	
electrical arc in a glow discharge apparatus		Jan 27, 1994	Mar 21, 1991	Robicon Group, Inc.	
Circuit for detecting and diverting an	Canada	2,077,902	2,077,902	Halmar	
electrical arc in a glow discharge apparatus		May 2, 2000	Mar 21, 1991	Electronics	
Circuit for detecting and diverting an	Denmark	521017	1991905760	Halmar	
electrical arc in a glow discharge apparatus		Jan 22, 1996	Mar 21, 1991	Robicon Group, Inc.	
Circuit for detecting and diverting an	Spain	2080301	91905760	Halmar	
electrical arc in a glow discharge apparatus		Feb 1, 1996	Mar 21, 1991	Robicon Group, Inc.	
Circuit for detecting and diverting an	Japan	3,073,011	91506240	THC.	
electrical arc in a glow discharge apparatus		Sept 16, 1993	March 21, 1991		
Circuit for detecting and diverting an	South Korea	204450	9272283	Halmar	
electrical arc in a glow discharge apparatus		June 15, 1999	Sept 22, 1992	Robicon Group, Inc.	
Circuit for detecting and diverting an	South Africa	9102203	912203	Halmar	
electrical arc in a glow discharge apparatus		Jan 29, 1992	Mar 22, 1991	Electronics	
Arc furnace control system	United States	4,029,888	690581	Robicon Corp.	Expired
		June 14, 1977	May 27, 1976	Rooleon corp.	Expired
Adjustable voltage power supply	United States	3,938,031 Feb 10, 1976	502656 Sept 3, 1974	Robicon Corp.	Expired
Annunciator of modular construction	United States	4,251,853 Feb 17, 1981	021882 Mar 19, 1979	Halmar Electronics, Inc.	Expired
Multi-level active filter for medium voltage applications	United States		60/681,621 May 17, 2005	Mukul Rastogi, Stan Simms, Peter Hammond	Pending
VFD with limited regeneration capability	United States		60/682,781 May 19, 2005	Mukul Rastogi, Richard Osman	Pending
Harmony topology with over-modulation	United States		60/685,311 May 27, 2005	Mukul Rastogi, Marc Aiello, Richard Osman, Yusuke Fukuta	Pending

Subsidiaries' Patents

3951513v1

(Held by Hill Graham Controls Limited): Title: Semi-conductor motor control system

Jurisdiction: European Community

Patent No.: EPO161738

Status: Revoked

Application No.: 85300850.6 Application Date: 2/8/1985 Expiration Date: 11/21/2005

Owner: Hill Graham Controls Limited

Inventor: Beck, William

Title: Semi-conductor engine monitoring system

Jurisdiction: Austria
Patent No.: AT37971T

Status: Expired.

Application No.: AT19850300850T

Inventor: Beck, William

3951513vl

SCHEDULE B

Trademarks and Service Marks

File Number/Subcase Trademark	Application Country Nar	Publication ne' Number/Date	Registration Number/Date	Status Number/Dat	Next Renewal
ASIROBICON	0105007	072 012			
	010598/ Australia	873,012 19-Apr-2001	27 5 2001	873,012	Registered
	· KODELGIAG	13-Apt-2001	27-Sep-2001	19-Apr-2001	19-Арг-2011
	s(es): 9 & 37		Atto	rney(s): GPB JMP	Billing Attorney: GAP
		ORPORATION	Cli	ient Ref:	UAI
Agent N Assignee N		Onnon i miori		ent Ref:	
		ORPORATION VOLTAGE AND MED	Resp.	Office: PGH	
-	CONTROLO	F INDUCTION AND S	DIUM VOLTAGE VARIABLE F SYNCHRONOUS MOTORS; DII	REQUENCY DRIVES F	OR THE
	CONTROLO	IF DC MOTORS; INDU	JCTION AND DIRECT CURRE	ALDIAVO SAULUM LA	ONOTIC
	MOTORS AN	ND GENERATORS FO	R POWERING OF INDUSTRIA	I. MACHINERY POWE	ים ווסטו וככ
	ANDPOWER	CONTROL SYSTEM	S FOR THE CONTROL OF STA	TIC INDUSTRIAL PRO	CECC
	APPLICATION	INS; APPLICATION S	OFTWARE FOR THE CONTRO	L OF VARIABLE FRE	QUENCY AND
	DIVECTOR	CREWI DRIVES IN IN	DUSTRIAL APPLICATIONS.		
	FREQUENCY	ALLATION AND KE	PAIR OF LOW VOLTAGE AND	MEDIUM VOLTAGE V	/ARIABLE
	SYNCHRON	OUS MOTORS AND C	URRENT DRIVES, INDUCTION SENERATORS FOR POWERING	AND DIRECT CURRE	ENT MOTORS,
	POWER SUP	PLIES AND POWER (CONTROL SYSTEMS FOR THE	OUNTROL OF STATIC	CHINERY,
	FROCESS AL	PLICATIONS, APPLI	CATION SOFTWARE FOR THE	CONTROL OF VARIA	RIF
	FREQUENCY	AND DIRECT CURR	ENT DRIVES IN INDUSTRIAL	APPLICATIONS.	
File	Application	Publication	Registration	Status	Next Renewal
Number/Subcase	Country Name	Number/Date	Number/Date	Number/Date	MEXT MEHEMAI
Trademark					
ASIROBICON	011124/	823833666			
	Brazil	03-Sep-2001			Pending
	Dium	03-3cp-2001			
Class(es):	9		Attorney	(s): GPB JMP	Dilling Augus
Client:	ROBICON CORPOR	LATION	Client R		Billing Attorney:
Agent Name:	Dannemann Siemsen	Bigler et al	Agent R	•	
Assignee Name:	ROBICON CORPOR	ATION	Resp. Offic	ce: PGH	
Goods:	TOW VOLIAGE AN	ND MEDIUM VOLTAC	GE FREQUENCY DRIVES FOR	THE CONTROL OF IN	DUCTION
	INDUCTION AND I	OS MOTOKS; DIRECT	T CURRENT DRIVES FOR THE OTORS, SYNCHRONOUS MOT	CONTROL OF DC MC	TORS;
	POWERING OF IND	OUSTRIAL MACHINE	RY; POWER SUPPLIES AND P	OKS AND GENERATO	ORS FOR
	THE CONTROL OF	STATIC INDUSTRIAL	L PROCESS APPLICATIONS: A	PPI ICATION SOFTWA	DE EOD
	THE CONTROL OF	VARIABLE FREQUE	NCY AND DIRECT CURRENT	DRIVES IN INDUSTRIA	AT.
	APPLICATIONS				
File Number/Subcase	Application	Publication	Registration	Status	Next Renewal
Trademark	Country Name`	Number/Date	Number/Date	Number/Date	TIONE INCHESTRAL
ASIROBICON	0111244/	0000000			
ADIRODICON	011124A/ Brazil	823833674			Pending
	Diuzii	03-Sep-2001			
Class(es):	37		Attaman	(a). CDD DAD	77.11.
Client:	ROBICON CORPOR	RATION	Attorney Client R		Billing Attorney:
Agent Name:			Agent R	•	
Assignee Name:	ROBICON CORPOR	RATION	Resn Offi	co PGH	
Goods:	INSTALLATION AT	ND REPAIR OF LOW	VOLTAGE AND MEDITIM VOI	TAGE VARIABLE ED	EQUENCY
	DRIVES, DIRECT C	UKKENT DRIVES. IN	DUCTION AND DIRECT CLIRI	RENT MOTORS SYNC	LIDONOLIC
	MOTOKS WIND GEL	NEKATOKS FOR POW	'ERING OF INDUSTRIAL MAC	HINERY POWER SID	DI IEC AND
*	APPLICATION SOF	TWARE FOR THE CO	CONTROL OF STATIC INDUS ONTROL OF VARIABLE FREQ	I KIAL PROCESS APPL	JCATIONS,
	DRIVES IN INDUST	TRIAL APPLICATION	S.	DENCT AND DIKECT	CUKKENI

3951513v1

File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON	011124B/ Brazil	823833682 03-Sep-2001				Pending
Class(es): Client: Agent Name: Assignee Name: Goods:	42 ROBICON CORPO ROBICON CORPO SERVICES OF INS VARIABLE FREQ	PRATION STALLATION AND R	EPAIR OF APPLICAT T CURRENT DRIVES	Attorney(s): Client Ref: Agent Ref: Resp. Office: TION SOFTWAR IN INDUSTRIA	F FOR THE CONT	Billing Attorney: TROL OF
File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON	010599/ Canada	1,099,293 06-Apr-2001			600,232 22-Jan-2004	Registered 22-Jan-2019
Class(es): Client: Agent Name: Assignee Name: Goods:	THE CONTROL ON THE CONTROL ON MOTORS AND GE POWER CONTRO APPLICATIONS; AD DIRECT CURREN SERVICES – INST FREQUENCY DRI SYNCHRONOUS I SUPPLIES AND PO APPLICATIONS; A	RATION NDISES LOW VOL DL OF INDUCTION A F DC MOTORS; INDU L SYSTEMS FOR PO L SYSTEMS FOR THI APPLICATION SOFT' T DRIVES IN INDUS' ALLATION AND REI VES, DIRECT CURRI MOTORS AND GENE DWER CONTROL SY APPLICATION SOFT'	TAGE AND MEDIUM AND SYNCHRONOUS JCTION AND DIREC' WERING OF INDUST E CONTROL OF STA' WARE FOR THE CON IRIAL APPLICATION PAIR OF LOW VOLTA ENT DRIVES, INDUC ERATORS FOR THE CON WARE FOR THE CON IRIAL APPLICATION	S MOTORS; DIR I CURRENT MO TRIAL MACHIN ITIC INDUSTRIA ITROL OF VARI IS AGE AND MED TION AND DIR IRING OF INDU INTROL OF STA	ECT CURRENT DI DTORS, SYNCHRO ERY; POWER SUP AL PROCESS AND IABLE FREQUENC IUM VOLTAGE VA ECT CURRENT MI STRIAL MACHINI THE INDUSTRIAL	RIVES FOR DNOUS PLIES AND CY AND ARIABLE OTORS, ERY, POWER
File Number/Subcase Trademark ASIROBICON	Application Country Name	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON	011125/ Chile	539,869 1 7- Aug-2001			628,159 19-Apr-2002	Registered 12-Apr-2012
Class(es): Client: Agent Name: Assignee Name: Goods:	MOTORS; INDUCTOR STATE OF THE CONTROL SYSTE APPLICATION SO	OMPANIA RATION ND MEDIUM VOLTA SYNCHRONOUS MC IION AND DIRECT C R POWERING OF INI MS FOR THE CONTR	AGE VARIABLE FRE DTORS; DIRECT CUR CURRENT MOTORS; I DUSTRIAL MACHINI OL OF STATIC INDU CONTROL OF VARIA NS.	RENT DRIVES SYNCHRONOU ERY; POWER S JSTRIAL PROC	GPB JMP PGH ES FOR THE CONTRO S MOTORS AND UPPLIES AND POTORS SS APPLICATION	Billing Attorney: TROL OF DL OF DC WER

File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON	011125A/	539,870			627 510	.
	Chile	17-Aug-2001			627,518 12-Apr-2002	Registered 19-Apr-2012
Class(es):	37				·	
Client		ORATION		Attorney(s):	GPB JMP	Billing Attorney:
Agent Name:				Client Ref: Agent Ref:		
Assignee Name:				Resp. Office:	PGH	
Goods:	SYNCHRONOUS SUPPLIES AND P APPLICATIONS,	AND REPAIR SERVICES, DIRECT CURR MOTORS AND GENIOUSER CONTROL SY APPLICATION SOFT IT DRIVES IN INDUS	ENT DRIVES, INDU ERATORS FOR POW STEMS FOR THE CO WARE FOR THE CO	CTION AND DIF ERING OF INDU ONTROL OF STA	RECT CURRENT M JSTRIAL MACHIN	OTORS, ERY, POWER
TH 31 1 10 1						
File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON	011125B/	547,586			632,093	Registered
	Chile	26-Oct-2001			07-Jun-2002	07-Jun-2012
Class(es):	7			446	CDD D.CD	
Client:		DRATION		Attorney(s): Client Ref:	GPB JMP	Billing Attorney:
Agent Name: Assignee Name:	ROBICON CORPO	AD ATIONI		Agent Ref:		
Goods:	GENERATORS A			Resp. Office:	PGH	
File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON	010600/	2001089076			1,912,417	Registered
	China	29-May-2001			28-Oct-2002	28-Oct-2012
Class(es):	7			44 (1	CDD D.CD	
Client: Agent Name:	ROBICON CORPO	DRATION		Attorney(s): Client Ref: Agent Ref:	GPB JMP	Billing Attorney: GAP
Assignee Name:	ROBICON CORPO	RATION		Resn Office	PGH	
Goods:	MOTORS; INDUC	AND MEDIUM VOLT SYNCHRONOUS M TION MOTORS; DIR OR POWERING OF IN	OTORS; DIRECT CU ECT CURRENT MOT	RRENT DRIVES	FOR THE CONTROL	TROL OF OL OF DC
File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON	010600A/	2001089075			1.016.005	7
	China	29-May-2001			1,916,005 21-Oct-2002	Registered 21-Oct-2012
Class(es): Client:	9 ROBICON CORPO	RATION -		Attorney(s):	GPB JMP	Billing Attorney: GAP
Agent Name:				Client Ref: Agent Ref:		
Assignee Name: Goods:	ROBICON CORPC	S; POWER CONTROL	SYSTEMS FOR THE	Resp. Office:	STATIC INDIESTO	IAL
	PROCESS APPLIC	ATIONS; APPLICAT RRENT DRIVES IN IN	ION SOFTWARE FO	R THE CONTRO	L OF VARIABLE F	REQUENCY

					۳
File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date	Status Number/Date	Next Renewal
ASIROBICON	010600B/ China	2001089074 29-May-2001		1,954,308 28-Nov-2002	Registered 28-Nov-2012
Class(es): Client: Agent Name:	37 ROBICON CORPO	PRATION	Attorney(s): Client Ref: Agent Ref:	GPB JMP	Billing Attorney: GAP
Assignee Name: Goods:	MOTORS AND GI POWER CONTRO APPLICATION SO	AND REPAIR OF LOW CURRENT DRIVES, II ENERATORS FOR POV L SYSTEMS FOR THE	Resp. Office: VOLTAGE AND MEDIUM VOLTA NDUCTION AND DIRECT CURREN WERING OF INDUSTRIAL MACHIN CONTROL OF STATIC INDUSTRIA ONTROL OF VARIABLE FREQUER	IT MOTORS, SYNCI IERY, POWER SUPI AL PROCESS APPLI	HRONOUS PLIES AND
File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date	Status Number/Date	Next Renewal
ASTROBICON	010601/ European Community	002169852 10-Арт-2001	30-Dec-2002	002169852 10-Apr-2001	Registered 10-Apr-2011
Class(es): Client: Agent Name: Assignee Name: Goods:	OF INDUCTION A MOTORS; INDUC GENERATORS FO CONTROL SYSTE APPLICATION SO DRIVES IN INDUS CL. 37 – INSTALL FREQUENCY DRI SYNCHRONOUS I SUPPLIES AND PO APPLICATIONS. CL. 42 – INSTALL	RATION TAGE AND MEDIUM VIOLENT CONTROLL TO PROVERING OF INTERMANCE FOR THE CONTROLL TRIAL APPLICATION ATION AND REPAIR OF THE CONTROLL TO STRIAL APPLICATION AND REPAIR OF THE CONTROLL TO STRIAL APPLICATION AND GENER CONTROLL TO STRIAL AND GENER OWER CONTROLL TO STRIAL AND GENER OWER CONTROLL TO STRIAL AND GENER OWER CONTROLL	Attorney(s): Client Ref: Agent Ref: Resp. Office: VOLTAGE VARIABLE FREQUENC' MOTORS; DIRECT CURRENT DRIV URRENT MOTORS, SYNCHRONOL DUSTRIAL MACHINERY; POWER S OL OF STATIC INDUSTRIAL PROC ONTROL OF VARIABLE FREQUEN NS. OF LOW VOLTAGE AND MEDIUM NT DRIVES, INDUCTION AND DIR RATORS FOR POWERING OF INDUCTEMS FOR THE CONTROL OF STATIC OF APPLICATION SOFTWARE FOR CURRENT DRIVES IN INDUSTRIA	VES FOR THE CONT IS MOTORS AND SUPPLIES AND POV SESS APPLICATION ICY AND DIRECT C VOLTAGE VARIAL ECT CURRENT MC STRIAL MACHINE ATIC INDUSTRIAL I	TROL OF DC VER S; CURRENT BLE CTORS, RY, POWER PROCESS
File Number/Subcase Trademark	Application Country Name'	Publication Number/Date	Registration Number/Date	Status Number/Date	Next Renewal

Trademark	Application Country Name	Publication Number/Date	Registration Number/Date	Status Number/Date	Next Renewal
ASIROBICON	020219/ India	1,082,975 25-Feb-2002			Pending
Class(es): Client: Agent Name: Assignee Name: Goods:	MOTORS; INDUC GENERATORS FO CONTROL SYSTE APPLICATION SO	PRATION AND MEDIUM VOLT SYNCHRONOUS M TION AND DIRECT PROWERING OF IN MS FOR THE CONT	Attorney(s): Client Ref: Agent Ref: Resp. Office: TAGE VARIABLE FREQUENCY DRIVES OTORS; DIRECT CURRENT DRIVES CURRENT MOTORS, SYNCHRONOUNDUSTRIAL MACHINERY; POWER SEROL OF STATIC INDUSTRIAL PROCONTROL OF VARIABLE FREQUEN	FOR THE CONTR JS MOTORS AND SUPPLIES AND PO JESS APPLICATION	OL OF DC WER

File Number/Subcase Trademark		Application Country Name	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON		010602/ Japan	2001-36320 19-Apr-2001			4,686,885 27-Jun-2003	Registered 27-June-2013
	lass(es): Client: t Name: e Name: Goods:	DEVICES FOR TH	mal Patent DRATION LLERS FOR INDUCT R SUPPLY DEVICES IE CONTROL OF SY	ION AND SYNCHROI FOR THE CONTROL NCHRONOUS MOTO TORS AND OTHER F	OF INDUCTION	I MOTORS, POWE	R SUPPLY
File Number/Subcase Trademark		Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON		010603/ Mexico	482,263 25-Apr-2001			744,272 25-Apr-2001	Registered 25-Apr-2011
	lass(es): Client: t Name: e Name: Goods:	MOTORS; APPLIC	ia DRATION AND MEDIUM VOLT DSYNCHRONOUS M	AGE VARIABLE FRI OTORS; DIRECT CUI FOR THE CONTROL PPLICATIONS.	RRENT DRIVES	FOR THE CONTR	OLOEDC
File Number/Subcase Trademark		Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON		010603A/ Mexico	482,264 25-Apr-2001			783,291 25-Apr-2001	Registered 25-Apr-2011
	lass(es): Client: t Name: e Name: Goods:	MOTORS AND GE	PRATION AND REPAIR OF LOV CURRENT DRIVES, ENERATORS FOR PO	W VOLTAGE AND MI INDUCTION AND DI WERING OF INDUS E CONTROL OF STA	IRECT CURREN TRIAL MACHIN	T MOTORS, SYNC	CHRONOUS
File Number/Subcase Trademark		Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON		010603B/ Mexico	568,321 30-Sep-2002			774,748 30-Sep-2002	Registered 30-Sep-2012
Agent Assignee	ass(es): Client: t Name: Name: Goods:	POWERING OF IN	RATION DIRECT CURRENT	MOTORS, SYNCHRO IERY, POWER SUPPI AL APPLICATION.	Attorney(s): Client Ref: Agent Ref: Resp. Office: DNOUS MOTORILIES AND POW	GPB JMP PGH S AND GENERATO ER CONTROL SYS	Billing Attorney: GAP ORS FOR TEMS FOR

REEL: 003135 FRAME: 0099

File Number/Sub Trademark	case	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON		010603C/ Mexico	584,640 22-Jan-2003			788,546 22-Jan-2003	Registered 22-Jan-2013
	Class(es): Client: Agent Name: Assignee Name: Goods:	42 ROBICON CORPO ROBICON CORPO APPLICATION SO DRIVES IN INDU	DRATION	CONTROL OF VARL	Attorney(s): Client Ref: Agent Ref: Resp. Office: ABLE FREQUEN	GPB JMP S159101MX PGH ICY AND DIRECT	Billing Attorney: GAP CURRENT
File Number/Sub Trademark	case	Application Country Name	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON		011126/ Peru	131,175 10-Jul-2001	17-Aug-2001		75548 15-Oct-2001	Registered 15-Oct-2001
	Class(es): Client: Agent Name: Assignee Name: Goods:	ROBICON CORPO ROBICON CORPO LOW VOLTAGE A INDUCTION AND MOTORS' INDUC GENERATORS FO CONTROL SYSTE APPLICATION SO DRIVES IN INDUS	FOR THE CONTR JS MOTORS AND SUPPLIES AND PO	OL OF DC WER			
File Number/Sub Trademark	case	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
ASIROBICON		011126A/ Peru	131,176 10-Jul-2001	17-Aug-2001		27294 03-Oct-2001	Registered 03-Oct-2011
	Class(es): Client: Agent Name: Assignee Name: Goods:	MOTORS AND GE POWER CONTRO APPLICATION SO	PRATION AND REPAIR OF LOV CURRENT DRIVES, ENERATORS FOR PO L SYSTEMS FOR TH	V VOLTAGE AND M INDUCTION AND DI WERING OF INDUS' E CONTROL OF STA CONTROL OF VARIA	RECT CURREN TRIAL MACHIN TIC INDUSTRIA	T MOTORS, SYNC ERY, POWER SUF	CHRONOUS PPLIES AND ICATIONS

File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Numb	er/Date	Next Renewal
ASIROBICON	020218/ Russian Federation	2002705837 06-Mar-2002			267,87 06-Ma	-	Registered 06-Mar-2012
Class(es): Client: Agent Name:	7, 9, 37 & 42 ROBICON CORPO			Attorney(s): Client Ref: Agent Ref:	GPB	JMP	Billing Attorney:
Assignee Name: Goods:	ROBICON CORPO CL. 7 – MOTORS, MOTORS AND EL	TION AND DIRECT C	Resp. Office: URRENT MOT IG OF INDUST	PGH ORS, SY RIAL M	NCHRONO ACHINERY	US	

CL. 9 – LOW VOLTAGE AND MEDIUM VOLTAGE VARIABLE FREQUENCY DRIVES FOR THE CONTROL OF INDUCTION AND SYNCHRONOUS MOTORS; DIURECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS.

CL. 37 – INSTALLATION AND REPAIR OF LOW VOLTAGE AND MEDIUM VOLTAGE VARIABLE FREQUENCY DRIVES, DIRECT CURRENT DRIVES, INDUCTION AND DIRECT CURRENT MOTORS AND GENERATORS FOR POWERING OF INDUSTRIAL MACHINERY, ELECTRICAL POWER SUPPLIES AND POWER CONTROL SYSTEMS FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATION.

CL. 42 – INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL FO VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS.

ASIROBICON 010509/	File Number/Subcase Trademark	Application Country Name	Publication Number/Date	Registration Number/Date		Status Numb	er/Date	Next Renewal
Class(es): 7, 9, 37 & 42 ROBICON CORPORATION Agent Name: Assignee Name: Goods: Go	ASIROBICON		•	02-Iul-2002				v
Client: Agent Name: Assignee Name: Assignee Name: Goods: ROBICON CORPORATION Client Ref: Agent Ref: Agent Ref: Resp. Office: PGH INDUCTION AND DIRECT CURRENT MOTORS, SYNCHRONOUS MOTORS AND ELECTRICAL GENERATORS FOR POWERING OF INDUSTRIAL MACHINERY (7); LOW VOLTAGE AND MEDIUM VOLTAGE VARIABLE FREQUENCY DRIVES FOR THE CONTROL OF INDUCTION AND SYNCHRONOUS MOTORS; DIRECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		America		02 34. 2002		27"JUH	-2003	24-Juii-2013
Agent Name: Assignee Name: Assignee Name: Goods: ROBICON CORPORATION Resp. Office: PGH INDUCTION AND DIRECT CURRENT MOTORS, SYNCHRONOUS MOTORS AND ELECTRICAL GENERATORS FOR POWERING OF INDUSTRIAL MACHINERY (7); LOW VOLTAGE AND MEDIUM VOLTAGE VARIABLE FREQUENCY DRIVES FOR THE CONTROL OF INDUCTION AND SYNCHRONOUS MOTORS; DIRECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL				A	lttorney(s):	GPB	JMP	Billing Attorney:
Assignee Name: Goods: ROBICON CORPORATION Resp. Office: PGH INDUCTION AND DIRECT CURRENT MOTORS, SYNCHRONOUS MOTORS AND ELECTRICAL GENERATORS FOR POWERING OF INDUSTRIAL MACHINERY (7); LOW VOLTAGE AND MEDIUM VOLTAGE VARIABLE FREQUENCY DRIVES FOR THE CONTROL OF INDUCTION AND SYNCHRONOUS MOTORS; DIRECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		ROBICON CORPOR	RATION					
Goods: INDUCTION AND DIRECT CURRENT MOTORS, SYNCHRONOUS MOTORS AND ELECTRICAL GENERATORS FOR POWERING OF INDUSTRIAL MACHINERY (7); LOW VOLTAGE AND MEDIUM VOLTAGE VARIABLE FREQUENCY DRIVES FOR THE CONTROL OF INDUCTION AND SYNCHRONOUS MOTORS; DIRECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL	•	BODICOLI CORROR						
GENERATORS FOR POWERING OF INDUSTRIAL MACHINERY (7); LOW VOLTAGE AND MEDIUM VOLTAGE VARIABLE FREQUENCY DRIVES FOR THE CONTROL OF INDUCTION AND SYNCHRONOUS MOTORS; DIRECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL				Re	esp. Office:	PGH		
GENERATORS FOR POWERING OF INDUSTRIAL MACHINERY (7); LOW VOLTAGE AND MEDIUM VOLTAGE VARIABLE FREQUENCY DRIVES FOR THE CONTROL OF INDUCTION AND SYNCHRONOUS MOTORS; DIRECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR	Goods:	INDUCTION AND I	DIRECT CURRENT MO	TORS, SYNCHRONO	US MOTORS	AND I	ELECTRICAL	Ĺ
VOLTAGE VARIABLE FREQUENCY DRIVES FOR THE CONTROL OF INDUCTION AND SYNCHRONOUS MOTORS; DIRECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		GENERATORS FOR	R POWERING OF INDU	STRIAL MACHINERY	(7): LOW V	OLTA	GE AND MEI	DIUM
MOTORS; DIRECT CURRENT DRIVES FOR THE CONTROL OF DC MOTORS; ELECTRICAL POWER SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		VOLTAGE VARIAB	SLE FREQUENCY DRI	VES FOR THE CONTR	OL OF INDI	ICTION	I AND SYNC	HRONOUS
SUPPLIES AND ELECTRICAL POWER CONTROL SYSTEMS COMPRISED OF ELECTRICAL TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		MOTORS; DIRECT	CURRENT DRIVES FO	R THE CONTROL OF	DC MOTOR	S: ELE	CTRICAL PO	WER
TRANSFORMERS, POWER SEMICONDUCTORS, DC AND AC POWER CONVERTERS, AND CONTROL CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		SUPPLIES AND ELF	ECTRICAL POWER CO	NTROL SYSTEMS CO	MPRISED O	FFIF	TRICAL	, WER
CIRCUITRY FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		TRANSFORMERS, J	POWER SEMICONDUC	CTORS, DC AND AC P	OWER CON	VERTE	DE VIDE	NTDAT
SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL.		CIRCUITRY FOR TI	HE CONTROL OF STA	TIC INDUSTRIAL PRO	TESS APPL	IC ATIO	ANG. ADDI IC	ATION
SOFTWARE FOR THE CONTROL OF STATIC INDUSTRIAL PROCESS APPLICATIONS; APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		SOFTWARE FOR TI	HE CONTROL OF STA	TIC INDUSTRIAL PRO	CESS APPI	ICATIO	NIC. ADDI IC	ATION ATION
SOF I WARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		SOFTWARE FOR TI	HE CONTROL OF STA	TIC INDUSTRIAL PRO	CESS APPL		NIC APPLIC	ATION
INDUSTRIAL APPLICATIONS (37); INSTALLATION AND REPAIR OF APPLICATION SOFTWARE FOR THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		SOFTWARE FOR TI	HE CONTROL OF VAR	LABLE FREQUENCY	AND DIREC	TCIR	PENT DRIVE	ON THOM
THE CONTROL OF VARIABLE FREQUENCY AND DIRECT CURRENT DRIVES IN INDUSTRIAL		INDUSTRIAL APPL	ICATIONS (37): INSTA	LLATION AND REPA	IR OF APPL	ICATIO	N SOFTWA	BE EUD
		THE CONTROL OF	VARIABLE FREQUEN	CY AND DIRECT CUI	RRENT DRIV	ES IN	INDUSTRIA	L

File Number/Subcase Trademark HALMAR ROBICON	Application Country Name` United States	Publication Number/Date 74/032,109 Filed Feb. 26, 1990	Registration Number/Date 1,635,375 Feb. 19, 1991		Status Number/Date Registered	Next Renewal
Class(es): Client: Agent Name: Assignee Name: Goods: Remarks:	Robicon Corporation Silicon controlled re	n ectifier power controllers	:	Attorney(s): Client Ref: Agent Ref: Resp. Office:		Billing Attorney:
File Number/Subcase Trademark	Application Country Name	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
I.D. SERIES	919487/ United States of America	74/051,609 23-Apr-1990			1,633,891 05-Feb-1991	Registered 05-Feb-2011
Class(es): Client: Agent Name: Assignee Name: Goods: Remarks:	9 ROBICON CORPO ROBICON CORPO ELECTRICAL MO Renewal Base Date	RATION TOR CONTROLS		Attorney(s): Client Ref: Agent Ref: Resp. Office:	GPB 62618 PGH	Billing Astorney: GAP
File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
MISCELLANEOUS DESIGN	910131/ United States of America	74/181,152 01-Jul-1991				Abandoned
Class(es): Client: Agent Name: Assignee Name: Goods: Remarks:	CONTROLS			Attorney(s): Client Ref: Agent Ref: Resp. Office: TRONIC CONTR	LSA PGH OLS (7) ELECTOR	Billing Attorney: GAP
File Number/Subcase Trademark	Application Country Name`	Publication Number/Date	Registration Number/Date		Status Number/Date	Next Renewal
			_			Next Renewal Registered 07-Jan-2013

File Number/Subcase Application Publication Registration Trademark Country Name' Number/Date Number/Date **PROTOPS** 000078/ 75/911,366 United States of 07-Feb-2000 30-Oct-2001 America Class(es): ROBICON CORPORATION Client: Agent Name: Assignee Name: ROBICON CORPORATION ELECTRONIC POWER DRIVES; AND ELECTRONIC POWER DRIVE CONTROL SYSTEMS COMPRISED Goods: OF SOFTWARE AND/OR COMPUTER HARDWARE FOR CONTROLLING SUCH ELECTRONIC POWER Trademark: R (and Design) Ser. No.: 74/181,152 Status: Abandoned Owner: **Robicon Corporation** Trademark: ROBICON QUALITY POWER DRIVES Ser. No.: 75/204,663 Reg. No.: 2,204,849 Status: Registered Owner: **Robicon Corporation** Trademark: **DRIVES DIGEST** Ser. No.: 75/204,788 Status: Abandoned Owner: Robicon Corporation Trademark: ROBICON THE SINE OF QUALITY Ser. No.: 75/204,659 Reg. No.: 2,119,704 Status: Cancelled Owner: **Robicon Corporation** Trademark: **ROBICON** Ser. No.: 78/636,694 Status: Pending

Owner:

Robicon Corporation

Trademark: PERFECT HARMONY Ser. No.: 78/636,704

Status: Pending Owner: **Robicon Corporation**

Trademark: ROBICON PERFECT HARMONY Ser. No.:

78/636,708 Status: Pending

Owner: **Robicon Corporation**

3951513v1

Status

2,672,624

Attorney(s):

Client Ref:

Agent Ref: Resp. Office: 07-Jan-2003

GPB JEG

PGH

Number/Date

Next Renewal

Registered

07-Jan-2013

Billing Attorney: GAP

(ii) Other Owned Marks

Seller has common law trademark rights in the following marks:

- 1. Baby Harmony
- 2. Liquid Cooled Harmony
- 3. Perfect Harmony
- 4. NBH
- 5. New Baby Harmony
- 6. NXG
- 7. NXG Control
- 8. Robicon

Mark: HILL GRAHAM

Jurisdiction: European Community Registration Number: CTM 1663335

Status: Registered

Owner: ASI Robicon Limited

Class: 9, 7, 12

Mark: CONCOL

Jurisdiction: United Kingdom Registration Number: 1204004

Status: Registered

Owner: Hill Graham Controls Limited

Class: 9

Name Registration in China (Certificate in Chinese)

3951513v1

SCHEDULE C

COPYRIGHTS

TITLE REGISTRATION NO.

VFDNET.AC.ENG TX 573,506

Robicon V F D Mark IV Series TX 778,351

Pump and Fan Speed Controls: Inverters To TX 696,031

1500 Horsepower: Bulletin

Building Energy Management Controls: Bull. TX 512,494

8.10

Series 434 DCS II OEM Drives: Bull. 7.02 TX 481,423

Solid State Arc Furnace Controls For Steel TX 270,939

Mills and Foundries: Bulletin 5.05B

Pump Speed Controls: Bulletin 8.05 TX 270,938

3951513v1

SCHEDULE D

DOMAIN NAMES

www.robicon.com
www.asirobicon.com
www.asirobicon.org
www.asirobicon.net
www.asirobicon.biz
www.hillgraham.com
www.asirobicon.co.uk
asirobicon.com.cn
robicon.com.cn

3951513v1

RECORDED: 08/04/2005