

TRADEMARK ASSIGNMENT

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
Unova Industrial Automation Systems Inc.		04/22/2005	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Magus GmbH
Street Address:	Grabenstrasse 42
City:	Zug
State/Country:	SWITZERLAND
Postal Code:	6001
Entity Type:	Limited Liability Company: SWITZERLAND

PROPERTY NUMBERS Total: 34

Property Type	Number	Word Mark
Registration Number:	2494448	BOA
Serial Number:	78121669	BOBCAT
Registration Number:	2381209	JAGUAR
Registration Number:	889688	LAMB
Registration Number:	2385063	PATHWAYS TO PRODUCTIVITY
Registration Number:	1864186	ARROW
Registration Number:	2721173	FTV
Registration Number:	2265444	HAWK
Registration Number:	1899581	LANCER
Registration Number:	2726930	V-CNC
Serial Number:	76609695	ACE
Serial Number:	76609697	ACES
Registration Number:	792894	CINCINNATI
Registration Number:	897352	CINCINNATI

CH \$865.00 2494448

Registration Number:	2524243	CINCINNATI
Registration Number:	2519416	CINCINNATI
Registration Number:	2694520	CINCINNATI PLUS
Registration Number:	823994	CINCO 15
Registration Number:	1916282	CINCRON
Registration Number:	783985	CINTIMATIC
Registration Number:	1059001	CINTURN
Registration Number:	789958	CONTROLLED FORCE
Registration Number:	1396467	CTL
Registration Number:	248760	GAGE-MATIC
Serial Number:	76089277	HYPERMACH
Registration Number:	2465623	NIGHTHAWK
Registration Number:	1411191	ROPS
Registration Number:	221128	SIZE-MATIC
Registration Number:	1355083	TMS/2000
Registration Number:	825265	TWIN GRIP
Registration Number:	2554025	U5
Registration Number:	2154032	VIKING
Registration Number:	1711190	VIPER
Registration Number:	2378990	PATHWAYS TO PRODUCTIVITY

CORRESPONDENCE DATA

Fax Number: (212)806-2560
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 212-806-5400
Email: afisher@stroock.com
Correspondent Name: Jeffrey M. Mann
Address Line 1: 180 Maiden Lane
Address Line 2: Stroock & Stroock & Lavan LLP
Address Line 4: NEW YORK, NEW YORK 10038

DOMESTIC REPRESENTATIVE

Name: Jeffrey J. Mann
Address Line 1: 180 Maiden Lane
Address Line 2: Stroock & Stroock & Lavan LLP
Address Line 4: New York, NEW YORK 10038

NAME OF SUBMITTER:	Jeffrey M. Mann
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Signature:	/jeffrey m. mann/
Date:	05/09/2005
Total Attachments: 9 source=Unova Industrial_1#page1.tif source=Unova Industrial_2#page1.tif source=Unova Industrial_3#page1.tif source=Unova Industrial_4#page1.tif source=Unova Industrial_5#page1.tif source=Unova Industrial_6#page1.tif source=Unova Industrial_7#page1.tif source=Unova Industrial_8#page1.tif source=Unova Industrial_9#page1.tif	

TRADEMARK ASSIGNMENT

WHEREAS, UNOVA INDUSTRIAL AUTOMATION SYSTEMS INC., a Delaware corporation located and doing business at 5663 East Nine Mile Road, Warren, MI 48091 ("Assignor"), is the owner of the trademarks and the record owner of the trademark applications and registrations as set forth in Schedule A attached hereto and made a part hereof, as well as any other trademarks used by, applied for registration by, and/or registered by Assignor, and trade names used by Assignor (collectively, the "Trademarks"); and

WHEREAS, MAGUS GmbH, a company located and doing business at Grabenstrasse 42, 6001 Zug, Switzerland ("Assignee"), is desirous of acquiring all of Assignor's rights, title and interest in and to all the Trademarks, including the registrations and applications thereof, together with the goodwill of the businesses symbolized by the Trademarks being assigned;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and pursuant to the Purchase and Sale Agreement dated March 17, 2005, Assignor hereby sells, assigns, and transfers to Assignee, its successors and assigns, all of Assignor's rights, title and interest in and to all the Trademarks, including the registrations and applications thereof, together with the goodwill of the businesses symbolized by the Trademarks being assigned; and in connection with any intent-to-use applications, Assignor also transfers to the Assignee, its successors and assigns, the business, or the portion of the business to which the Trademark pertains.

Assignor does also hereby sell, assign, transfer and set over unto Assignee, its successors, legal representatives and assigns, all claims for damages by reason of past infringement of the Trademarks, the right to sue for and collect the same for its own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives.

ASSIGNOR hereby covenants that ASSIGNOR has full right to convey the full and exclusive interest herein assigned, and that ASSIGNOR has not executed, and will not execute, any agreement in conflict herewith.

Assignor agrees to execute and deliver at the request of the Assignee, all papers, documents, instruments and assignments, and to perform any other reasonable acts, at Assignee's sole cost and expense, that (1) the Assignee may require in order to vest all of Assignor's rights, title and interest in and to the Trademarks in the Assignee; (2) may be required in states and countries foreign to the United States, to record Assignee as the owner of the Trademarks and registrations and applications herein assigned; and (3) the Assignee may require in any legal action that Assignee may take regarding the protection of the rights of Assignee in the Trademarks.

Assignor also agrees to provide evidence to support any of the foregoing in the event such evidence is deemed necessary by the Assignee, to the extent such evidence is in the possession or control of Assignor.

Assignor further authorizes the Commissioner of Patents and Trademarks of the United States, and any official of any state or country foreign to the United States, whose duty it is to record trademark registrations, applications and title thereto, to record the Trademarks and title thereto as the property of the Assignee, its successors, legal representatives and assigns in accordance with the terms of this instrument.

UNOVA INDUSTRIAL AUTOMATION
SYSTEMS INC.

By: Cathy Younger

Title: Vice President

Date: 4-21-05

STATE OF NY)

: ss.:

COUNTY OF New York

On the 21st day of APRIL, 2005, before me personally came Cathy Younger, to me known, who being by me duly sworn, did depose and say that he holds the office of Vice President of the Assignor described in and which executed the foregoing instrument, and that he was duly authorized to execute this Assignment on behalf of said corporation.

Tara M. Nyack
Notary Public

TARA M. NYACK
Notary Public, State of New York
No. 01NY6046181 Qualified in Suffolk County
Certificate Filed in New York County
Commission Expires 8-7-2006

MAGUS GmbH

By: James Benjamin

Title: Executive Vice President

Date: 4-22-05

STATE OF NY)

: ss.:

COUNTY OF NY)

On the 22nd day of April, 2005, before me personally came James Benjamin, to me known, who being by me duly sworn, did depose and say that he holds the office of Executive VP of the Assignee described in and which executed the foregoing instrument, and that he was duly authorized to execute this Assignment on behalf of said corporation.

Tara M. Nyack
Notary Public

TARA M. NYACK
Notary Public, State of New York
No. 01NY6046181 Qualified in Suffolk County
Certificate Filed in New York County
Commission Expires 8-7-2006

SCHEDULE A

Country: US United States of America

Client

Trademark

Status

Case Number

Application Number

Filing Date

Registration Number

Registration Date

BOA LMS Registered 1341

76176082 06-Dec-2000 2494448

02-Oct-2001

Owner: UNOVA Industrial Automation Sy

BOBCAT LMS Suspended

LMST-1357 78/121669 15-Apr-2002

Owner: UNOVA Industrial Automation Sy

Jaguar LMS Registered

1324

75768883 05-Aug-1999 2381209

29-Aug-2000

Owner: UNOVA Industrial Automation Sy

Classes: 7

LAMB LMS Registered

0093

301534 27-Jun-1968 889688

21-Apr-1970

Owner: Liton Industrial Systems, Inc.

Classes: 7

PATHWAYS TO PRODUCTIVITY LMS Registered

1317

75672168 31-Mar-1999 2378990

22-Aug-2000

Owner: UNOVA Industrial Automation Sy

Classes: 7

PATHWAYS TO PRODUCTIVITY (design) LMS Registered

1318

75672503 01-Apr-1999 2385063

12-Sep-2000

Owner: UNOVA Industrial Automation Sy

Classes: 7

TRADEMARK

REEL: 003079 FRAME: 0963

Country: US United States of America

Trademark	Client	Status	Case Number	Application Number	Filing Date	Registration Number	Registration Date
ARROW	CUK	Registered	CUKT-9311	74/416092	23-Jun-1993	1864186	22-Nov-1994
Owner: UNOVA Industrial Automation Sy Classes: 7							
FTV	CUK	Registered	CUKT-0205	76/436154	31-Jul-2002	2721173	03-Jun-2003
Owner: UNOVA Industrial Automation Sy Classes: 7							
HAWK	CUK	Registered	CUKT-9708	75/296800	22-May-1997	2265444	27-Jul-1999
Owner: UNOVA Industrial Automation Sy Classes: 7							
LANCER	CUK	Registered	CUKT-9303	74/365246	08-Mar-1993	1899581	13-Jun-1995
Owner: UNOVA Industrial Automation Sy Classes: 7							
ULTIMATE PERFORMANCE	CUK	Common law	CUKT-0011				
Owner: UNOVA Industrial Automation Sy							
V-CNC	CUK	Registered	CUKT-0206	76/436155	31-Jul-2002	2726930	17-Jun-2003
Owner: UNOVA Industrial Automation Sy Classes: 7							

Country: US United States of America

Trademark	Client	Status	Case Number	Application Number	Filing Date	Registration Number	Registration Date
ACE	CIN	Pending	CINT-3049	76/609695	27-Aug-2004		
Owner: UNOVA Industrial Automation Sy Classes: 9							
ACES	CIN	Pending	CINT-3050	76/609697	27-Aug-2004		
Owner: UNOVA Industrial Automation Sy Classes: 9							
CININNATI	CIN	Registered	CINT-5280	72/200328	21-Aug-1964	792894	20-Jul-1965
Owner: UNOVA Industrial Automation Sy Classes: 7							
CININNATI	CIN	Registered	CINT-5281	72/305313	16-Aug-1968	897352	25-Aug-1970
Owner: UNOVA Industrial Automation Sy							
CININNATI (and design)	CIN	Registered	CINT-0002	75/936574	06-Mar-2000	2524243	01-Jan-2002
Owner: UNOVA Industrial Automation Sy							
CININNATI (Stylized)	CIN	Registered	CINT-0001	75/936203	06-Mar-2000	2519416	18-Dec-2001
Owner: UNOVA Industrial Automation Sy							
CININNATI PLUS	CIN	Registered	CINT-0009	76/114870	21-Aug-2000	2694520	11-Mar-2003
Owner: UNOVA Industrial Automation Sy Classes: 37, 41, 42							
CINCO 15	CIN	Registered	CINT-3032	72/240259	07-Mar-1966	823994	14-Feb-1967
Owner: UNOVA Industrial Automation Sy Classes: 23							
CINCRON	CIN	Registered	CINT-9443	74/572332	12-Sep-1994	1916282	05-Sep-1995
Owner: UNOVA Industrial Automation Sy							
CINTIMATIC	CIN	Registered	CINT-3024	72/193335	13-May-1964	783985	26-Jan-1965
Owner: UNOVA Industrial Automation Sy							

Country: US United States of America

Trademark	Client	Status	Case Number	Application Number	Filing Date	Registration Number	Registration Date
CINTURN	CIN	Registered	CINT-3033	73/081487	25-Mar-1976	1059001	15-Feb-1977
Owner: UNOVA Industrial Automation Sy Classes: 7							
CONTROLLED FORCE	CIN	Registered	CINT-3042	72/188867	17-Mar-1964	789958	25-May-1965
Owner: UNOVA Industrial Automation Sy Classes: 23							
CTL	CIN	Registered	CINT-3019	73/57938	12-Sep-1985	1396467	10-Jun-1986
Owner: UNOVA Industrial Automation Sy Classes: 7							
GAGE-MATIC	CIN	Registered	CINT-3043	71/268604	25-Jun-1928	248760	30-Oct-1928
Owner: UNOVA Industrial Automation Sy							
GEMINEX	CIN	Unfiled	CINT-0301				
Owner: UNOVA Industrial Automation Sy Classes: 007							
HYPERCOMP	CIN	Common law	CINT-0060				
Owner: UNOVA Industrial Automation Sy							
HYPERMACH	CIN	Published	CINT-0005	76/089277	14-Jul-2000		
Owner: UNOVA Industrial Automation Sy							
NIGHTHAWK	CIN	Registered	CINT-9202.N2	76/058316	30-May-2000	2465623	03-Jul-2001
Owner: UNOVA Industrial Automation Sy							
PRECISE COMP	CIN	Common law	CINT-0010				
Owner: UNOVA Industrial Automation Sy							
ROPS	CIN	Registered	CINT-3021	73/591682	04-Apr-1986	1411191	30-Sep-1986
Owner: UNOVA Industrial Automation Sy Classes: 9							

Country: US United States of America

Trademark Client Status Case Number Application Number Filing Date Registration Number Registration Date

SIZE-MATIC CIN Registered CINT-3046 71/229353 08-Apr-1976 221128 23-Nov-1976

Owner: UNOVA Industrial Automation Sy Classes: 7

TMS-2000 CIN Registered CINT-3022 73/499841 17-Sep-1984 1355083 20-Aug-1985

Owner: UNOVA Industrial Automation Sy Classes: 9

TWIN GRIP CIN Registered CINT-3036 72/227006 02-Sep-1965 825265 07-Mar-1967

Owner: UNOVA Industrial Automation Sy Classes: 7

U5 CIN Registered CINT-0007 76/089164 14-Jul-2000 2554025 26-Mar-2002

Owner: UNOVA Industrial Automation Sy Classes: 7

VIKING CIN Registered GAR-3012 74/709025 31-Jul-1995 2154032 28-Apr-1998

Owner: UNOVA Industrial Automation Sy Classes: 7

VIPER (Stylized) CIN Renewed CINT-9136 74/206405 23-Sep-1991 1711190 01-Sep-1992

Owner: UNOVA Industrial Automation Sy Classes: 7

TRADEMARK

REEL: 003079 FRAME: 0967

RECORDED: 05/09/2005