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
RBC Acquisition Corp.		08/08/2007	CORPORATION: MICHIGAN

RECEIVING PARTY DATA

Name:	Weltronic/Technitron, Inc.
Street Address:	1000 North Water Street
Internal Address:	Suite 2100
City:	Milwaukee
State/Country:	WISCONSIN
Postal Code:	53202
Entity Type:	CORPORATION: MICHIGAN

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	1481479	WELDBASIC

CORRESPONDENCE DATA

Fax Number: (414)298-8097

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

414-298-1000 Phone:

Email: mdietz@reinhartlaw.com

Correspondent Name: Michele Dietz

1000 North Water Street Address Line 1:

Address Line 2: Suite 2100

Milwaukee, WISCONSIN 53202 Address Line 4:

7020
Michele Dietz
/mld/

TRADEMARK REEL: 003599 FRAME: 0142

900084152

Date:	08/10/2007
Total Attachments: 3	
source=rbc to weltronic assignmet_new51#	page1.tif

source=rbc to weltronic assignmet_new51#page1.tif source=rbc to weltronic assignmet_new51#page2.tif source=rbc to weltronic assignmet_new51#page3.tif

TRADEMARK REEL: 003599 FRAME: 0143

TRADEMARK ASSIGNMENT

THIS TRADEMARK ASSIGNMENT (the "Assignment") is made as of the <u>8th</u> day of August, 2007, by and between RBC ACQUISITION CORP., a Michigan corporation (the "Assignor") and WELTRONIC/TECHNITRON, INC., a Delaware corporation (the "Assignee").

RECITALS

- A. Assignor is the owner of the Assigned Trademarks (as defined below).
- B. Assignor desires to grant an assignment of all of its right, title, and interest in and to the Assigned Trademarks to Assignee, and Assignee desires to accept such assignment.

AGREEMENT

For valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and in consideration of the covenants and agreements set forth herein, Assignor and Assignee mutually agree as follows:

- 1. <u>Definition of Assigned Trademarks</u>. The term "Assigned Trademarks" shall mean the trademark application and registrations listed in Appendix A, as well as: (a) all common law rights therein; (b) all goodwill associated therewith; (c) all renewals thereof; and (d) all rights of action, powers and benefits accrued thereto, including the right to sue for and collect damages and payments for past or future infringements thereof.
- 2. <u>Assignment of the Assigned Trademarks</u>. Assignor hereby sells, assigns, and transfers to Assignee, its successors and assigns all of Assignor's right and title to and interest in the Assigned Trademarks. The assignment of the Assigned Trademarks granted by Assignor to Assignee in this Assignment is granted free and clear of all security interests, liens, encumbrances, claims or interests of any kind or nature.
- 3. <u>Further Assurances</u>. Upon request by Assignee, Assignor shall take, or cause to be taken, all actions and do, or cause to be done, all things necessary, proper or appropriate to confirm Assignee's ownership of the Assigned Trademarks and to otherwise effectuate the transactions contemplated by this Assignment.

MW\1448983KAL:KAB 08/08/07

TRADEMARK REEL: 003599 FRAME: 0144 IN WITNESS WHEREOF, this Assignment has been duly executed by Assignor as of the date first written above.

ASSIGNOR:

RBC ACQUISITION-CORP.

Name: Daniel J. Brink

Title: Secretary

APPENDIX A

Assigned Federal Trademark Registrations

TRA	ADEMARK REGISTRATIO	NS
Mark	Country	Registration No.
MONAUTRONIC	U.S.	688,658
MONAUTRONIC	Canada	118,411
WELDBASIC	U.S.	1,481,479
WELDBASIC	Canada	354,092
WELDBASIC	Japan	2,396,408
WELDBASIC	Germany	1,151,401

Assigned Federal Trademark Applications

	TRADEMARK APPLICATION	IS
Mark	Country	Registration No.
ROBOHOST	U.S.	75/515475
ROBOHOST	Great Britain	2185888
ROBOHOST	Germany	398 75 144.7 / 09
ROBOHOST	Canada	1000877
ROBOHOST	France	99/768523
ROBOHOST	Japan	11-522

MW\1448983KAL:KAB 08/08/07

RECORDED: 08/10/2007

TRADEMARK
REEL: 003599 FRAME: 0146