TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1

ETAS ID: TM401774 Stylesheet Version v1.2

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Hetronic International, Inc.		10/13/2016	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Methode Electronics, Inc.	
Street Address:	7401 West Wilson Avenue	
City:	Chicago	
State/Country:	ILLINOIS	
Postal Code:	60706	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark		
Registration Number:	2531072	HETRONIC		
Serial Number:	87010423	HETRONIC		

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: trademarks@blankrome.com

Susan B. Flohr Correspondent Name: Address Line 1: 1825 Eye Street NW Address Line 2: Blank Rome LLP

Address Line 4: Washington, D.C. 20006

NAME OF SUBMITTER: Jamie B. Tesfazion	
SIGNATURE:	/Jamie B. Tesfazion/
DATE SIGNED:	10/13/2016

Total Attachments: 2

source=Global Trademark Assignment of HETRONIC Marks to Methode#page1.tif source=Global Trademark Assignment of HETRONIC Marks to Methode#page2.tif

> **TRADEMARK** REEL: 005898 FRAME: 0209

TRADEMARK ASSIGNMENT

This **ASSIGNMENT** is made and entered into this 13th day of October, 2016, by and between Hetronic International, Inc., a Delaware corporation with an address of 3905 NW 36th Street, Oklahoma City, Oklahoma 73112 ("Assignor") and Methode Electronics, Inc., a Delaware corporation with an address of 7401 West Wilson Avenue, Chicago, Illinois 60706 ("Assignee").

WHEREAS, Assignor is the owner of the trademark(s) and applications and registrations therefore, as set forth on the accompanying Schedule A attached hereto and made a part hereof, together with the goodwill of the business associated with and symbolized by said trademarks ("the Trademarks"); and

WHEREAS, Assignee is desirous of acquiring the Trademarks and the application(s) and registration(s) thereof, together with the goodwill of the business associated with and symbolized by the Trademarks;

NOW, THEREFORE, in consideration of the premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby. Assignor does hereby assign, sell and transfer to Assignee, its successors and assigns, all of its right, title and interest throughout the world in and to the Trademarks, together with the goodwill of the business symbolized thereby, and any and all registrations or applications therefore throughout the world.

IN WITNESS WHEREOF, the Parties hereto have through their duly authorized representatives affixed their signatures below.

Hetronic International, Inc.

Bv:

Name: Mark R. Shermetaro

Title: President

Methode Electronics, Inc.

Bv:

Name: Lawrence T. Rupert

Title: Director of Intellectual Property

Schedule A

Mark	Country	Status	App No./ Reg. No	App. Date/ Reg. Date
HETRONIC	United States	Registered	2,531,072	01/22/2002
HETRONIC	Saudi Arabia	Registered	584/36	08/22/2001
HETRONIC	United Arab Emirates	Registered	53617	08/06/2005
HETRONIC	Oman	Registered	20846	02/16/2004
HETRONIC	Qatar	Registered	22705	10/11/2005
HETRONIC	China	Registered	1432353	08/14/2000
HETRONIC	Taiwan	Registered	00909308	10/16/2000
HETRONIC	Japan	Registered	4266784	04/23/1999
HETRONIC	Germany	Registered	39733732	10/15/1997
HETRONIC	European Union	Registered	2240794	04/30/2002
HETRONIC	South Korea	Registered	40-0870237	06/24/2011
HETRONIC	Canada	Registered	TMA781435	11/02/2010
HETRONIC	Malta	Registered	24847	02/16/2004
HETRONIC	Germany	Registered	39733733	10/28/1997
HETRONIC	United States	Pending	87/010423	04/22/2016
HETRONIC	Japan	Pending	2016/056086	05/25/2016
HETRONIC	China	Pending	Not yet received	09/20/2016
HETRONIC	Canada	Pending	1799562	09/09/2016

130820.00100/103662013

RECORDED: 10/13/2016

TRADEMARK REEL: 005898 FRAME: 0211