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
Embedded Performance, Inc.		11/03/2005	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	Mentor Graphics Corporation	
Street Address:	8005 S.W. Boeckman Road	
City:	Wilsonville	
State/Country:	OREGON	
Postal Code:	97070	
Entity Type:	CORPORATION: OREGON	

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	2486713	MAJIC
Registration Number:	2551568	MAJICPLUS

CORRESPONDENCE DATA

Fax Number: (541)549-0916

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

Phone: 541-549-4942
Email: doug@ipsolon.com
Correspondent Name: Douglas D. Hancock
Address Line 1: 805 S.W. Broadway

Address Line 2: #2740

Address Line 4: Portland, OREGON 97205

1011-383/DDH
Douglas D. Hancock
/douglas d hancock/
[

TRADEMARK REEL: 003212 FRAME: 0198

900038086

00 248671

_OP \$65 (

Date:	12/16/2005	
Total Attachments: 2		
source=EPI TM Assignment_1#page1.tif		
source=EPI TM Assignment_1#page2.tif		

TRADEMARK REEL: 003212 FRAME: 0199

ASSIGNMENT OF TRADEMARKS

WHEREAS, Embedded Performance, Inc., a California corporation having a place of business at 606 Valley Way, Milpitas, California 95035 ("Assignor"), has adopted and used in its business and is the sole and exclusive owner of each of the trademarks listed in Annex A attached hereto and incorporated herein by reference, all of which trademarks, unless expressly stated to the contrary, are registered or applied for in the United States Patent and Trademark Office under the registration or application numbers listed in Annex A (all of "Trademarks,");

WHEREAS, Mentor Graphics Corporation, an Oregon corporation having a place of business at 8005 Boeckman Road, Watsonville, Oregon 97070 ("Assignee"), desires to acquire the entire right, title and interest in and to each of the Trademarks:

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged by Assignor, Assignor does hereby sell, transfer, convey, assign and deliver to Assignee, and Assignee hereby accepts, all of Assignor's right, title and interest in and to the Trademarks, together with the goodwill of the business symbolized thereby, including without limitation renewal rights and exclusive rights to enforce and obtain registrations.

This Assignment of Trademarks shall inure to the benefit of and be binding upon Assignee and Assignor and their respective successors and assigns.

IN WITNESS WHEREOF, Assignor has caused its duly authorized representative to execute this Assignment of Trademarks as of this 3rd day of November, 2005.

CUC THI NUTRIN
COMM. #1527499
Notary Public - California
Santa Clara County
My Comm. Expires Dec. 7, 2008

EMBEDDED PERFORMANCE, INC.

Title CHAIRMAN and CEO

[Notarization]

SUBSCRIBET AND SWORN TO BEFORE ME
THIS 312 DAY OF 1670 457 700

NOTARY PUBLIC

TRADEMARK REEL: 003212 FRAME: 0200

Annex A

To Assignment of Trademarks

U.S. Trademark Registrations

Mark	Serial No.	Filing Date	Dec M.	
МАЛС	75-767,754	8-4-1999	Reg. No. 2,486,713	Reg. Date
MAJICPLUS	75-767,751	8-4-1999	2,551,568	September 11, 200 March 26, 2002
ICEMAN	Abandoned by EPI Common Law Trademarks		2,016,078	November 12, 1996

Mark	Date of First Use	Description of Coads and
JEENI	Inc. 1007	Description of Goods or Services Associated with the Mark
	June, 1997	JTAG EmbeddedICE Ethernet Controller, JTAG debug probe
EPI Logo	July, 1987	Corporate Logo for all products from Embedded Performance,
Open Debug	December, 2003	MAJIC Series, intelligent debug probes' debug connection technology
MDS ²	May, 1997	Multi-Dimensional Scaling Support for MAJIC Series intelligent debug probes and EDB source-level debugger. Descriptive of their multi-core support technology
Three-Dimensional Trace	October, 1989	Trace technology and trace functionality of Models SYSxxx, and SYSxxx-TURBO in-circuit emulators
EDB	August, 1992	Product name for EPI source-level debugger
Sub-series model numbers	October 1989 to present date	EPI in-circuit emulators, intelligent JTAG debug probes, and source-level debuggers.

TRADEMARK

REEL: 003212 FRAME: 0201

RECORDED: 12/16/2005