

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Infineon Technologies AG	02/05/2009
RECEIVING PARTY DATA	
Name:	Marvell International Ltd.
Street Address:	Argyle House, 41A Cedar Avenue
City:	Hamilton
State/Country:	BERMUDA
Postal Code:	Hm12
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7165500
CORRESPONDENCE DATA	
Fax Number:	(503)796-2900
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	(503) 222-9981
Email:	elawless@schwabe.com
Correspondent Name:	Schwabe, Williamson & Wyatt, P.C.
Address Line 1:	1211 SW Fifth Avenue, Suite 1600
Address Line 2:	Pacwest Center
Address Line 4:	Portland, OREGON 97204
ATTORNEY DOCKET NUMBER:	MP3107.C1-170066
NAME OF SUBMITTER:	Kevin T. LeMond
Total Attachments: 3 source=MP3107.C1_assignment_infineon_to_MIL#page1.tif source=MP3107.C1_assignment_infineon_to_MIL#page2.tif source=MP3107.C1_assignment_infineon_to_MIL#page3.tif	

CH \$40.00 7165500

Patent Assignment Confirmation

This Confirmation Agreement is made as of 5th February, 2009 by and between Infineon Technologies AG ("Assignor"), a company incorporated under the laws of Germany and having offices located at Am Campeon 1-1285579 Neubiberg, Germany, and Marvell International Ltd. ("Assignee"), a Bermuda corporation and having offices located at Argyle House 41A Cedar Avenue, Hamilton Hm12 Bermuda.

WHEREAS, Assignor and Assignee have entered into a Patent Assignment Agreement ("Original Agreement") dated December 18, 2008 whereby certain patents and patent applications (collectively, "Patents") as identified in Exhibit A thereto, a copy of which is attached hereto, are transferred by Assignor to Assignee, subject to terms and conditions therein.

WHEREAS, Assignor and Assignee wish to confirm the transfer and assignment of the Patents.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

Subject to the terms and conditions of the Original Agreement, Assignor hereby confirms that Assignor has sold, assigned, conveyed and transferred onto Assignee, its successors and assigns, the entire right, title and interest in and to the Patents, including any patents issuing from or based upon all patent applications thereon, or any continuations, continuations-in-part, divisionals, reissues, re-examinations or extensions of the Patents, and including, without limitation, the right to sue for and recover damages for any present or future infringement of such Patents, the same to be held and enjoyed by Assignee for its own use, and for its legal representatives and assigns, to the full end of the term for which patents are granted, as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made.

Assignor authorizes the Commissioner of Patents and Trademarks of the United States, and any officer of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Assignee and its successors, assigns and other legal representatives in accordance with the terms of this Confirmation Agreement and the Original Agreement.

IN WITNESS WHEREOF, the parties have caused these presents to be duly executed in a manner appropriate thereto as of the date first mentioned above.

For and on behalf of:
Infineon Technologies AG

D. M. J.
Name: Dieter Joseph
Title: Senior Principal

i.v. Volker
Name: Gudrun Volker
Title: Manager Patent Administration

By Marvell International Ltd.

CF
Name: CAROL FEATHERS
Title: GENERAL MANAGER

REVIEWED

JJ KAN
MARVELL SEMICONDUCTOR, INC.
LEGAL DEPARTMENT

EXECUTION COPY

Infinion/Marvell Confidential

EXHIBIT A to Patent Assignment Agreement				
Internal Family Reference	Inventor	Patent Number	Patent Number	Patent Number

16	200202124	Method and apparatus for correlating data-dependent noise prediction	ASHLEY, Jonathan; STOCKMANN, Heinrich	US 7165000	US 7165000 (granted)
----	-----------	--	---------------------------------------	------------	----------------------