H \$40.00

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Paul Frank Beard	02/03/2006
Robert William Eugene Mack	02/04/2006
Mark Tucker Gerrior	02/03/2006

RECEIVING PARTY DATA

Name:	Cypress Semiconductor Corporation
Street Address:	198 Champion Court
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95134

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11348756

CORRESPONDENCE DATA

Fax Number: (408)545-6911

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

Phone: 408-943-6878 Email: pbj@cypress.com

Correspondent Name: Cypress Semiconductor Corporation

Address Line 1: 198 Champion Court

Address Line 4: San Jose, CALIFORNIA 95134

ATTORNEY DOCKET NUMBER:	CD04185
NAME OF SUBMITTER:	Andrew J. Bateman

Total Attachments: 3

source=CD04185_Assignment#page1.tif source=CD04185_Assignment#page2.tif

PATENT REEL: 024291 FRAME: 0200 source=CD04185_Assignment#page3.tif

PATENT REEL: 024291 FRAME: 0201

ASSIGNMENT

WHEREAS, WE, Paul Frank Beard residing at 1657 Country Club Drive, Milpitas, California 95035, Robert William Eugene Mack residing at 802 Goodwin Avenue, San Jose, California 95128 and Mark Tucker Gerrior residing at 118 Mercy Street, Mountain View, California 94041 have invented the new and useful:

Method of Operating a Matrix Checksum for which we have this day executed application papers for US Letters Patent thereon; and

WHEREAS, Cypress Semiconductor Corporation, 3901 North First Street, San Jose, California, a Delaware corporation, is desirous of acquiring the entire and exclusive right, title and interest in and to the said invention and in and to any Letters Patent which may be granted and issued therefor in the United States and throughout the world;

NOW, THEREFORE, in consideration of the sum of ONE DOLLAR (\$1.00) to us hand paid, and other good and valuable considerations, the receipt and sufficiency of which are hereby acknowledged we, the said Paul Paul Frank Beard, Robert William Eugene Mack and Mark Tucker Gerrior by these presents do hereby sell, assign, transfer and set over unto the said Cypress Semiconductor Corporation, its successors, and assigns, the full and exclusive right, title and interest in and to the said invention, and in and to any Letters Patent which may be granted and issued in the United States and throughout the world therefor;

AND WE HEREBY AUTHORIZE AND REQUEST the Director of Patents and Trademarks to issue said United States Letters Patent to the said Cypress Semiconductor Corporation

IN WITNESS State CA	ute this instrumen day ofF&&_	
Paul Frank Beard		

Page 1 of 2 Cypress Ref: CDO4185

IN WITN	IESS WHEREOF, I	execute this instru	ment at <i>city<u>Sa</u></i>	3,56
state	this <u>4</u>	<u></u>	<u>.5</u> 2006.	
1 L Med	,			
My dall		-		
Robert William Eugene	: Mack .			
				· · · · · · · · · · · · · · · · · · ·
INI WATTN	ESC WHEREOF I	woguto this instance	mont at a	
	TESS WHEREOF, I e		,	
	TESS WHEREOF, I e		,	
			,	
			,	
			,	
			,	
state			,	
			,	
state			,	

Page 2 of 2 Cypress Ref: CDO4185

REEL: 024291 FRAME: 0203

7te	this	day of	, 2006.	
		-		
bert William Euge	ne Mack	÷		
			•	

INI W/TT	NESS WHEREOE I	avacuta this instrum	pant at the Second	
IN WIT	NESS WHEREOF, I	execute this instrum	nent at city Sas bee	
IN WIT	NESS WHEREOF, I	execute this instrun day of 下で	nent at city Sas bee	
IN WIT	NESS WHEREOF, I	execute this instrun	nent at city Sas bee 2006.	· A thorse
IN WIT	NESS WHEREOF, I	execute this instrun day of 下E	nent at city Sas bee	
IN WIT	NESS WHEREOF, I	execute this instrun day of 下E	nent at city Sas bee	
IN WIT	NESS WHEREOF, I	execute this instrun day of 下E	nent at city Sas bee	
IN WIT	NESS WHEREOF, I	execute this instrun day of 下を	nent at city Sas Age , 2006.	
ite A	NESS WHEREOF, I	execute this instrun day of _ Fፍ ፪	nent at city <u>San bee</u> 3, 2006.	
IN WIT	NESS WHEREOF, I	execute this instrun day of _ Fፍ ፪	nent at city <u>San bee</u> 3, 2006.	

Page 2 of 2 Cypress Ref: CDO4185

PATENT REEL: 024291 FRAME: 0204

RECORDED: 04/26/2010