0 113171

CH \$440.00

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Cypress Semiconductor Corporation	03/14/2007

RECEIVING PARTY DATA

Name:	Sensata Technologies, Inc.
Street Address:	529 Pleasant Street
City:	Attleboro
State/Country:	MASSACHUSETTS
Postal Code:	02703

PROPERTY NUMBERS Total: 11

Property Type	Number
Application Number:	11317129
Application Number:	11221538
Application Number:	11221612
Application Number:	60607541
Application Number:	11221480
Application Number:	11248035
Application Number:	11159020
Application Number:	11250114
Application Number:	60617900
Application Number:	60851658
Application Number:	60845863

CORRESPONDENCE DATA

Fax Number: (312)660-0424

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

Phone: 312-861-2000

PATENT REEL: 019237 FRAME: 0310

500268908

Email: ccasey@kirkland.com

Correspondent Name: Kirkland & Ellis LLP

Address Line 1: 200 East Randolph Drive, #5300

Address Line 2: c/o Jamal Edwards

Address Line 4: Chicago, ILLINOIS 60601

ATTORNEY DOCKET NUMBER: 31500-638

NAME OF SUBMITTER: Jamal Edwards

Total Attachments: 4

source=FULLY- EXECUTED IP ASSIGNMENT (CYPRESS TO SENSATA)_(11784673_1)#page1.tif source=FULLY- EXECUTED IP ASSIGNMENT (CYPRESS TO SENSATA)_(11784673_1)#page2.tif source=FULLY- EXECUTED IP ASSIGNMENT (CYPRESS TO SENSATA)_(11784673_1)#page3.tif source=FULLY- EXECUTED IP ASSIGNMENT (CYPRESS TO SENSATA)_(11784673_1)#page4.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (the "Assignment") is made and entered into as of March 14, 2007, by and between Cypress Semiconductor Corporation, a Delaware corporation ("Assignor") and Sensata Technologies, Inc., a Delaware corporation ("Assignee"). Each capitalized term used but not defined herein shall have the meaning ascribed to such term in that Asset Purchase Agreement, dated as of February 27, 2007, between Assignor and Assignee (the "Purchase Agreement").

RECITALS

- A. Assignor and Assignee are parties to the Purchase Agreement, pursuant to which Assignor has agreed to sell, transfer and assign to Assignee, and Assignee has agreed to accept and assume from Assignor, the Transferred Assets, including certain patents and patent applications.
- B. This Assignment is entered into in connection with Assignor's issuance of a Bill of Sale in order to provide to Assignee a recordable instrument and to supplement and perfect the transfer of certain patents and patent applications.

AGREEMENT

For good and valuable consideration set forth in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged:

- 1. Assignor does hereby irrevocably sell, assign, transfer, convey, set over, and deliver, and cause its Subsidiaries irrevocably to sell, assign, transfer, convey, set over, and deliver to Assignee, in perpetuity and throughout the world, Assignor's entire right, title, and interest in and to any and all of (i) the patents and patent applications listed on <u>Schedule A</u> to this Assignment, and all rights in any renewals, extensions, continuations, continuations-in-part, reissues, re-examinations, divisions, substitutes or equivalents thereof, based on any of such patents and patent applications, in the United States and all foreign countries (collectively, the "Intellectual Property").
- 2. Assignor shall execute or cause to be delivered to Assignee such instruments and other documents, and shall take such other reasonable actions at Assignee's expense, as Assignee may reasonably request after the Closing Date, for the purpose of carrying out, evidencing, vesting or perfecting the assignment of the Intellectual Property pursuant to this Assignment.
- 3. This Assignment shall be governed by and construed and enforced in accordance with the applicable laws of the state of California without regard to any principles governing conflicts of laws.
- 4. This Assignment may be executed in multiple counterparts, each of which shall be deemed to be an original and all of which together shall be deemed to be one and the same instrument. Copies of executed counterparts transmitted by electronic facsimile or other means of electronic transmission shall be considered original executed counterparts of this Assignment.

Title:

Title: Chief Executive Officer

IN WITNESS WHEREOF, this Assignment has been duly executed and delivered as of

[Signature page to Intellectual Property Assignment Agreement]

IN WITNESS WHEREOF, this Assignment has been duly executed and delivered as of the date first written above.

SENSATA TECHNOLOGIES, INC.	CYPRESS SEMICONDUCTOR CORPORATION
Ву:	By: Kuftweise (7)
Name:	Name: Neil H. Weiss
Title:	Title: Sk. Vice President, Treasurer

[Signature page to Intellectual Property Assignment Agreement]

Schedule A

RECORDED: 05/02/2007

Case	i		Case		USPTO Application			
Number	Title	Country	Type	FilDate	Number	PatNumber IssDate Assignee	IssDate	Assignee
CD05155	A High-Sensitivity Infrared Color Camera	Si	<u>=</u>	22-Dec-05	11/317 129			Cypress
	Active Pixel Image Sensor with	1						200
SC04005	Common Gate Amplifier Mode	Sn	Full	07-Sep-05	11/221,538			Cypress
600000	Active Pixel Image Sensor With	Q.	=	0				
1004000	LOW NOISE RESEL	20	IInL	0/-sep-05	71/221,612			Cypress
	Active Pixel Image Sensor With							
SC04001	Low Noise Reset	SN	Provisional	07-Sep-04	60/607,541			None filed
	Active Pixel Image Sensor With							
	Selectable Source Follower and							
	Common Source Amplifier							
SC04006	Modes	SN	Full	07-Sep-05	11/221,480			Cypress
	An Algorithm to Enhance the							
	Contrast of a Monochrome							
SC04003	Image	SN	III.	11-Oct-05	11/248,035			Cypress
SC04002	Digital Image Data Optimization	SN	Full	21-Jun-05	11/159,020			Cypress
	Low Noise Active Pixel Image				**************************************			
SC04004	Sensor	SN	Hu'T	12-Oct-05	11/250,114		·	Cypress
	Low Noise Active Pixel Image							
SC04004	Sensor	SN	Provisional	12-Oct-04	60/617,900			None filed
CD06144	Multiple Image Comparison Tool	SN	Provisional	12-Oct-06	60/851,658			Cypress
	Sequence Independent Non-							
	Overlapping Digital Signal							
CD06160D	Generator vvitri Programmable	<u>.</u>		0				(
Ancionan	Delay	SD	Provisional	19-Sep-06	60/845,863			Cypress