503790533 04/19/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3837180

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
APTINA IMAGING CORPORATION	12/17/2014

RECEIVING PARTY DATA

Name:	SEMICONDUCTOR COMPONENTS INDUSTRIES, LLC
Street Address:	5005 E. MCDOWELL ROAD
Internal Address:	MAILDROP A700
City:	PHOENIX
State/Country:	ARIZONA
Postal Code:	85008

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15133052

CORRESPONDENCE DATA

Fax Number: (602)244-3169

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.

Phone: 6022443574

Email: patents@onsemi.com

Correspondent Name: SEMICONDUCTOR COMPONENTS INDUSTRIES, LLC

Address Line 1: 5005 E. MCDOWELL ROAD

Address Line 2: MAILDROP A700

Address Line 4: PHOENIX, ARIZONA 85008

ATTORNEY DOCKET NUMBER:	APT2009-0006DD01 AIC-SCI
NAME OF SUBMITTER:	MICHELLE A. SMOJVER
SIGNATURE:	/MICHELLE A. SMOJVER/
DATE SIGNED:	04/19/2016

Total Attachments: 17

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ASSIGNMENT

WHEREAS, Aptina Imaging Corporation, a Cayman Islands company with its office address at c/o Intertrust Corporation Services (Cayman) Limited, 190 Elgin Avenue, George Town, Grand Cayman KY1-9005, Cayman Islands (the "Assignor"), owns certain issued worldwide patents and patent applications as specifically set forth in the attached Schedule A;

WHEREAS, Assignor desires to assign any and all right, title and interest to said worldwide patents and patent applications set forth in Schedule A, which includes any and all past, present, and future, provisional, non-provisional, continuation, continuation-in-part, divisional, international, foreign, regional and convention applications corresponding thereto, and any and all Letters Patent of the U.S. and countries and regions foreign thereto which may grant or have granted thereto or be lodged in relation thereto, any reissue or reexamination thereof or to be obtained therefor, any renewals, or substitutes thereof, and any and all priority rights or priority claims, International Convention rights, any and all rights to collect past damages for infringement of any and all Letters Patent of the U.S. and countries and regions foreign thereto which may be published, which may grant, or have granted thereto or be lodged in relation thereto, and other benefits accruing to or to accrue to Assignor with respect to the filing of applications for patents or securing of patents in the U.S. and countries foreign thereto (the "Patent Rights");

WHEREAS, Semiconductor Components Industries, LLC, a limited liability company of the State of Delaware, U.S.A. with its principal place of business at 5005 East McDowell Road, Phoenix, Arizona 85008 U.S.A (the "Assignee") desires to obtain any and all, right, title, and interest of Assignor in and to the invention(s), the Patent Rights, and in, to, and under any and all Letters Patent to be obtained therefor;

WHEREAS, Aptina Imaging Corporation, a Cayman Islands company and an indirect whollyowned subsidiary of Semiconductor Components Industries, LLC;

NOW THEREFORE, for the sum of \$10.00 and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor has assigned and transferred and by these presents does hereby assign and transfer to the said Assignee, and said Assignee's legal representatives, successors and assigns, any and all of the entire right, title and interest in and to the invention(s), Patent Rights, and any and all Letters Patent to be obtained therefor;

UPON SAID CONSIDERATION, the Assignor hereby covenants and agrees with the said Assignee that it will not execute any writing or do any act whatsoever conflicting with these presents, and that it will, at any time upon request, without further or additional consideration, execute such additional assignments and other writings and do such additional acts as said Assignee may deem reasonably necessary or desirable to perfect the Assignee's enjoyment of this grant, and render necessary assistance in making application for and obtaining original, provisionals, non-provisionals, continuations, continuations-in-part, continuing prosecutions, divisionals, renewals, reissues, reexamined or extended Letters Patent of the U.S., or of any and all foreign countries, on said Patent Rights, and execute confirmatory assignments or acknowledgments of this assignment as necessary for full enjoyment of the Patent Rights and for recording in foreign patent offices, and in enforcing any rights or causes in action accruing as a result of such Patent Rights, by giving testimony in any proceedings or transactions involving such Patent Rights, and by executing preliminary statements and other affidavits, it being understood that the foregoing covenant and agreement shall bind, and inure to the benefit of, the assigns and legal representatives of both parties;

UPON SAID CONSIDERATION, Assignor represents and warrants that Assignor has the right, title, and authority to execute this Assignment and to convey any and all right, title, and interest in the Patent Rights, and that Assignor has not conveyed nor will convey hereafter all or part of the Patent Rights to a third party:

ASSIGNOR HEREBY AUTHORIZES said Assignee, its successors, and assigns, or anyone it may properly designate, to apply for Letters Patent in the U.S. and any and all foreign countries and regions, in its own name if desired, and additionally to claim priority to the filing date of the patents and/or patent applications and otherwise take advantage of the provisions of any international conventions. Assignor will take any and all steps required to effectuate recordation of the assignments in any country of the world. This Assignment will be governed by the laws of the State of Arizona of the United States of America.

IN WITNESS WHEREOF, the Assignor hereunto has executed this Assignment upon the date indicated below.

Date: Je cember 17th, 2014 By:

President and Director Aptina Imaging Corporation

STATE OF ARIZONA

COUNTY OF MARICOPA

On this 17th day of DX CL MXX. 2014, before me a Notary Public in and for said county, personally appeared Keith Jackson who executed the foregoing instrument and acknowledged that he signed, sealed and delivered the same instrument as a free and voluntary act for the purposes and considerations therein expressed.

Notary Public

My commission expires: Maril 5, 2018

REBECCA NEWNAM Notary Public - Arizona Maricopa County ly Comm. Expires Mar 5, 2018

ACCEPTANCE OF ASSIGNMENT

The Assignee hereby acknowledges and accepts the foregoing assignment of rights by Assignor.

IN TESTIMONY WHEREOF, the Assignee, by its undersigned officer, confirms its acceptance on the date and in the place set forth below.

Executive Vice President and General Counsel Semiconductor Components Industries, LLC

STATE OF ARIZONA

COUNTY OF MARICOPA

On this 17th day of Deumber, 2014, before me a Notary Public in and for said county, personally appeared George H. Cave who executed the foregoing instrument and acknowledged that he signed, sealed and delivered the same instrument as a free and voluntary act for the purposes and considerations therein expressed.

REBECCA NEWNAM Notary Public - Arizona Maricopa County Comm. Expires Mar 5, 2018

Notary Public

My commission expires: March 5, 2018

SCHEDULEA

DOCKER IND. CO. Filling Date Applit No. Status Title APT2013-00568 United States November 21, 2013 14/086705 FILED IMAGING SYSTEMS WITH VISIBLE LIGHT SENSITIVE PIXELS AND INFRARED LIGHT SENSITIVE PIXELS SYSTEMS AND INFRARED LIGHT SENSITIVE PIXELS SYSTEMS AND INFRARED LIGHT SENSITIVE PIXELS SYSTEMS AND INFRARED CHAR APT2013-00988 United States April 16, 2014 14/290814 FILED IMAGING SYSTEMS WITH THROUGH-OXIDE VIA SYSTEMS WITH THROUGH-OXIDE VIA AND SYSTEMS WITH THROUGH-OXIDE VIA AND SYSTEMS WITH THROUGH-OXIDE VIA STRUCTURES APT2013-0105 United States May 05, 2014 14/270233 FILED IMAGING SYSTEMS WITH THROUGH-OXIDE VIA STRUCTURES APT2014-0010 United States May 05, 2014 14/270233 FILED IMAGING SYSTEMS WITH REDUCED STACK HEIGHT ING AND METHODS FOR INFRARED AND VISIBLE INFRARED AND		***************************************				
United States November 21, 2013 14/086705 FILED United States May 29, 2014 14/290814 FILED United States February 27, 2014 14/191965 FILED United States April 16, 2014 14/254196 FILED United States May 05, 2014 14/270236 FILED United States May 05, 2014 14/270233 FILED United States May 27, 2014 14/288201 FILED United States June 26, 2014 14/284984 FILED United States April 29, 2014 14/264984 FILED United States May 01, 2014 14/267695 FILED United States May 03, 2014 14/295203 FILED United States May 30, 2014 14/291628 FILED	Docket No.	S S	Filing Date	Appin No.	Status	Title
United States May 29, 2014 14/290814 FILED United States February 27, 2014 14/191965 FILED United States April 16, 2014 14/254196 FILED United States May 05, 2014 14/270236 FILED United States May 05, 2014 14/270233 FILED United States June 26, 2014 14/288201 FILED United States June 26, 2014 14/316648 FILED United States May 01, 2014 14/264984 FILED United States May 01, 2014 14/287695 FILED United States May 03, 2014 14/295203 FILED United States May 03, 2014 14/295203 FILED	APT2013-0058	United States	November 21, 2013	14/086705		IMAGING SYSTEMS WITH VISIBLE LIGHT SENSITIVE PIXELS AND INFRARED LIGHT SENSITIVE PIXELS
United States February 27, 2014 14/191965 FILED United States April 16, 2014 14/254196 FILED United States May 05, 2014 14/270236 FILED United States May 05, 2014 14/270233 FILED United States May 27, 2014 14/288201 FILED United States June 26, 2014 14/288201 FILED United States June 29, 2014 14/264984 FILED United States May 01, 2014 14/267695 FILED United States May 03, 2014 14/295203 FILED United States May 30, 2014 14/295203 FILED	APT2013-0086	United States	May 29, 2014	14/290814	FILED	SYSTEMS AND METHODS FOR OPERATING IMAGE SENSOR PIXELS HAVING DIFFERENT SENSITIVITIES AND SHARED CHAR
United States April 16, 2014 14/254196 FILED United States May 05, 2014 14/270236 FILED United States May 05, 2014 14/270233 FILED United States May 27, 2014 14/288201 FILED United States June 26, 2014 14/316648 FILED United States April 29, 2014 14/264984 FILED United States May 01, 2014 14/267695 FILED United States June 03, 2014 14/295203 FILED United States June 03, 2014 14/291628 FILED	APT2013-0098	United States	February 27, 2014	14/191965	FLED	IMAGING SYSTEMS WITH THROUGH-OXIDE VIA
United States May 05, 2014 14/270236 FILED United States May 05, 2014 14/270233 FILED United States May 27, 2014 14/288201 FILED United States June 26, 2014 14/316648 FILED United States April 29, 2014 14/264984 FILED United States May 01, 2014 14/267695 FILED United States June 03, 2014 14/295203 FILED United States May 30, 2014 14/291628 FILED	APT2013-0105	United States	April 16, 2014	14/254196		IMAGE SENSORS WITH THROUGH-OXIDE VIA
United States May 05, 2014 14/270233 FILED United States May 27, 2014 14/288201 FILED United States June 26, 2014 14/316648 FILED United States April 29, 2014 14/264984 FILED United States May 01, 2014 14/267695 FILED United States June 03, 2014 14/295203 FILED United States May 30, 2014 14/291628 FILED	APT2013-0106	United States	May 05, 2014	14/270236	FLED	IMAGING CIRCUITRY WITH ROBUST SCRIBE LINE STRUCTURES
United States May 27, 2014 14/288201 FILED United States June 26, 2014 14/316648 FILED United States April 29, 2014 14/264984 FILED United States May 01, 2014 14/267695 FILED United States June 03, 2014 14/295203 FILED United States June 03, 2014 14/291628 FILED	APT2013-0107	United States	May 05, 2014	14/270233		IMAGE SENSORS WITH REDUCED STACK HEIGHT
United States June 26, 2014 14/316648 FILED United States April 29, 2014 14/264984 FILED United States May 01, 2014 14/267695 FILED United States June 03, 2014 14/295203 FILED United States May 30, 2014 14/291628 FILED	APT2014-0010	United States	May 27, 2014	14/288201	FILED	IMAGERS WITH ERROR GENERATION CAPABILITIES
United States April 29, 2014 14/264984 FILED United States May 01, 2014 14/267695 FILED United States June 03, 2014 14/295203 FILED United States May 30, 2014 14/291628 FILED	APT2014-0017	United States	June 26, 2014	14/316648	FILED	{ > > > >
United States May 01, 2014 14/267695 FILED United States June 03, 2014 14/295203 FILED United States May 30, 2014 14/291628 FILED	APT2014-0018	United States	April 29, 2014	14/264984	FLED	IMAGING SYSTEMS AND METHODS FOR MITIGATING PIXEL DATA QUANTIZATION ERROR
United States June 03, 2014 14/295203 FILED United States May 30, 2014 14/291628 FILED	APT2014-0032	United States	May 01, 2014	14/267695	FILED	IMAGING SYSTEMS WITH PHASE DETECTION PIXELS
United May 30, 2014 14/291628 FILED	APT2014-0046	United States	June 03, 2014	14/295203		IMAGING SYSTEMS HAVING IMAGE SENSOR PIXEL ARRAYS WITH SUB-PIXEL RESOLUTION CAPABILITIES
	APT2014-0057	United States	May 30, 2014	14/291628	FILED	IMAGE SENSORS WITH METALLIC NANOPARTICLE OPTICAL FILTERS

Page 4 of 17

Aptina Imaging Corporation
Date: いりない ルルメン・ファルン・ド

President and Director

Initialed Keith Jackson

Semiconductor Components Industries, LLC Date: <u>NUL (10/11, 2</u>014

Executive Vice President and General Counsel

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George H. Cave

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Executive Vice President and General Counsel Semiconductor Components Industries, LLC Date: NULCONDUIT 17, 2014

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SYSTEMS FOR VERTICAL PERSPECTIVE CORRECTION		IMAGE SENSORS WITH ANTIREFLECTIVE LAYERS	IMAGE SENSORS WITH AN IMAGING SYSTEMS WITH I	IMAGE SENSORS WITH AN IMAGING SYSTEMS WITH I IMAGERS COMMON ELEMENT PIXEL FAST SPEED READOUT	IMAGE SENSORS WITH ANTIREFLECTIVE LAYERS IMAGING SYSTEMS WITH INTEGRATED STEREO IMAGERS COMMON ELEMENT PIXEL ARCHITECTURE (CEPA) FAST SPEED READOUT SYSTEMS AND METHODS FOR LUMINANCE-BASED SCENE-CHANGE DETECTION FOR CONTINUOUS AUTOFOCUS	IMAGE SENSORS WITH AN IMAGING SYSTEMS WITH I IMAGERS COMMON ELEMENT PIXEL COMMON ELEMENT PIXEL FAST SPEED READOUT FAST SPEED READOUT SYSTEMS AND METHODS SCENE-CHANGE DETECTIVE AUTOFOCUS METHOD AND APPARATUS OBJECT TOPOLOGY	IMAGE SENSORS WITH ANTIREFLECTIVE LAYERS IMAGING SYSTEMS WITH INTEGRATED STEREO IMAGERS COMMON ELEMENT PIXEL ARCHITECTURE (CEPA) F FAST SPEED READOUT SYSTEMS AND METHODS FOR LUMINANCE-BASED SCENE-CHANGE DETECTION FOR CONTINUOUS AUTOFOCUS METHOD AND APPARATUS FOR DETERMINATION OF OBJECT TOPOLOGY ELECTRONIC DEVICES WITH CAMERA-BASED USER INTERFACES	IMAGE SENSORS WITH ANTIF IMAGING SYSTEMS WITH INT IMAGING SYSTEMS WITH INT IMAGERS COMMON ELEMENT PIXEL AF COMMON ELEMENT PIXEL AF FAST SPEED READOUT SYSTEMS AND METHODS FO SCENE-CHANGE DETECTION AUTOFOCUS METHOD AND APPARATUS FO OBJECT TOPOLOGY ELECTRONIC DEVICES WITH INTERFACES PLASMONIC LIGHT SENSORS	IMAGE SENSORS WITH ANI IMAGING SYSTEMS WITH IN IMAGING SYSTEMS WITH IN IMAGERS COMMON ELEMENT PIXEL COMMON ELEMENT PIXEL FAST SPEED READOUT FAST SPEED READOUT SYSTEMS AND METHODS F SCENE-CHANGE DETECTIC AUTOFOCUS METHOD AND APPARATUS OBJECT TOPOLOGY ELECTRONIC DEVICES WIT INTERFACES PLASMONIC LIGHT SENSOR PLASMONIC LIGHT SENSOR
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Keith Jackson
President and Director
Aptina Imaging Corporation
Date: 100 (2 m, 100) (7), 3014

Semiconductor Components Industries, LLC Date: NACCALLAL 17, 2014

Executive Vice President and General Counsel

George H. Cave

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Docket No.	S	Filing Date	Appin No.	Status	Title
APT2009-5079	United States	October 25, 2012	13/660911	FILED	METHODS OF OPERATING SYSTEMS HAVING OPTICAL INPUT DEVICES
APT2010-0030	United States	June 03, 2011	13/153369	FILED	CMOS IMAGE SENSOR WITH GLOBAL SHUTTER, ROLLING SHUTTER, AND A VARIABLE CONVERSION GAIN, HAVING PIXELS EMPLOYING SEVERAL BCMD TRANSISTORS COUPLED TO A SINGLE PHOTODIODE AND DUAL GATE BCMD TRANSISTORS FOR CHARGE STORAGE AND SENSING
APT2010-0047	United States	November 11, 2011	13/294951	FILED	DIELECTRIC BARRIERS FOR PIXEL ARRAYS
APT2010-0054	United States	June 03, 2011	13/153055	FLED	STACKED PIXELS FOR HIGH RESOLUTION CMOS IMAGE SENSORS WITH BCMD CHARGE DETECTORS
APT2010-6018	United States	September 01, 2011	13/223594	FILED	CFA RESIST SILYLATION FOR LIMITING COLOR INTERACTIONS AND IMPROVING CROSSTALK
APT2011-0003	United States	January 19, 2012	13/353593	FILED	STRUCTURED LIGHT IMAGING SYSTEM
APT2011-0005	United States	July 06, 2011	13/176945	FILED	HIGHLY SENSITIVE IMAGE SENSOR PIXEL WITH PIXEL PHOTODIODE ACTIVE REGION ARRANGED AS RESONATOR
APT2011-0007	United States	February 28, 2011	13/036334	FILED	ARRAY CAMERA HAVING LENSES WITH INDEPENDENT FIELDS OF VIEW
APT2011-0013	United States	August 30, 2011	13/221039	FILED	STEREOSCOPIC IMAGING MODULE PAIR TONE CONTRAST MATCH
APT2011-0021	United States	June 29, 2011	13/172105	FILED	FERROFLUID CONTROL AND SAMPLE COLLECTION FOR MICROFLUIDIC APPLICATION
APT2011-0028	United States	April 25, 2011	13/093298	FILED	CMOS IMAGE SENSOR WITH BUILT IN CORRECTION FOR COLUMN FAILURE
APT2011-0035	United States	September 09, 2011	13/228502	FILED	CMOS IMAGE SENSOR WITH MULTISAMPLING ADC USING SAR (SUCCESSIVE APPROXIMATION REGISTER) AND MULTIPLE RAMP

Initialed: //// George H. Cave

Executive Vice President and General Counsel Semicopductor Components Industries, LLC Date: MACLINARY 17, 2014

Docket No	Co	Filing Date	Appin No	Status	Title
APT2011-0038	United	June 16, 2011	13/161647	FILED	METHOD OF SELECTIVE APERTURE SHARPENING AND HALO SUPPRESSION USING CHROMA IN CMOS IMAGERS
APT2011-0039	United States	September 07, 2011	13/226820	FILED	CORRELATED DOUBLE SAMPLING
APT2011-0042	United	August 16, 2012	13/587210	FILED	OPTICAL ISOLATION OF OPTICALLY BLACK PIXELS IN IMAGE SENSORS
APT2011-0043	United States	November 05, 2012	13/669180	FILED	RESONANCE ENHANCED ABSORPTIVE COLOR FILTERS
APT2011-0044	United	July 23, 2012	13/556009	FILED	STACKED IMAGE SENSOR PACKAGING STRUCTURE
APT2011-0045	United States	July 20, 2011	13/187237	FLED	SUPER-RESOLUTION CAMERA WITH ON-CHIP OPTICS
APT2011-0046	United	July 29, 2011	13/194023	FIED	METHOD AND APPARATUS FOR FRAME ROTATION IN THE JPEG COMPRESSED DOMAIN
APT2011-0056	United States	July 25, 2012	13/557656	FILED	COLOR IMAGING USING TIME-MULTIPLEXED LIGHT SOURCES AND MONOCHROME IMAGE SENSORS WITH MULTI-STORAGE-NODE PIXELS
APT2011-0061	United States	February 10, 2012	13/371312	FILED	METHOD AND APPARATUS FOR ARRAY CAMERA PIXEL READOUT
APT2011-0062	United States	April 24, 2012	13/454745	FILED	IMAGING SYSTEMS WITH COLUMN CURRENT MIRROR CIRCUITRY
APT2011-0065	United States	October 20, 2011	13/278019	FILED	TIME-OF-FLIGHT IMAGING SYSTEMS
APT2011-0067	United States	January 31, 2012	13/362323	FILED	METHOD OF DEPTH-BASED IMAGING USING AN AUTOMATIC TRILATERAL FILTER FOR 3D STEREO IMAGERS
APT2011-0073	United States	March 06, 2012	13/412730	FILED	SYSTEMS AND METHODS FOR COLOR COMPENSATION IN MULTI-VIEW VIDEO

Aptina Imaging Corporation
Date: W.C./ILAM/17, 2014

President and Director

Initialed:

Keith Jackson

ate: Well aland 17, 2014	ecutive Vice President and General Counsel	eorge H. Cave
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Initialed: Keith Jacksen Aptina (maging Corporation Date: \(\sum_C \sum_N \sum_N \) President and Director

> **PATENT** REEL: 038323 FRAME: 0641

APT2011-0081

States

February 24, 2012

13/404319

FILED

SINGLE SENSOR STEREO

ASYMMETRIC ANGULAR RESPONSE PIXELS FOR

IMAGING SYSTEMS WITH SELECTABLE COLUMN

Filing Date

Appin No.

Status

United

APT2011-0083

United

May 31, 2012

13/485867

FILED

Docket No.

FILED IMAGE COMPRESSION USING STACKED-CHIP IMAGE FILED IMAGE FOCUS ADJUSTMENT USING STACKED-CHIP IMAGE SENSORS FILED SYSTEMS AND METHODS FOR GENERATING METADATA IN STACKED-CHIP IMAGING SYSTEMS	13/886528		States	
		May 03 2013	United	APT2011-0158
	13/870387	April 25, 2013	United States	APT2011-0156
	13/865100	April 17, 2013	United States	APT2011-0155
FILED EXPOSURE TIME SELECTION USING STACKED-CHIP	13/875549	May 02, 2013	United States	APT2011-0153
FILED HIGH DYNAMIC RANGE IMAGING USING MULTI- STORAGE PIXEL	13/687380	November 28, 2012	United States	APT2011-0151
FILED SYSTEMS AND METHODS FOR GENERATING INTERPOLATED HIGH-DYNAMIC-RANGE IMAGES	13/786199	March 05, 2013	United States	APT2011-0150
FILED SYSTEMS FOR CONSTANT HUE AND ADAPTIVE COLOR CORRECTION IMAGE PROCESSING	13/762042	February 07, 2013	United States	APT2011-0147
FILED DETECTING TRANSIENT SIGNALS USING STACKED- CHIP IMAGING SYSTEMS	13/401607	February 21, 2012	United States	APT2011-0145
FILED IMAGING SYSTEMS WITH PROGRAMMABLE FIXED RATE CODECS	13/870801	April 25, 2013	United States	APT2011-0144
FILED REDUCED HEIGHT CAMERA MODULES	13/874872	May 01, 2013	United States	APT2011-0133
FILED IMAGING SYSTEMS WITH PLASMONIC COLOR FILTERS	13/874771	May 01, 2013	United States	APT2011-0132
FILED IMAGING SYSTEMS AND METHODS FOR GENERATING AUTO-EXPOSED HIGH-DYNAMIC-RANGE IMAGES	13/755988	January 31, 2013	United States	APT2011-0130

Initialed: 7///
Keith Jackson
President and Director
Aptina Imaging Corporation
Date: 1////// Madd 17// 2014

Initialed: Keith Jackson

Aptina Imaging Corporation

Date: NUCLINADA 17, 2014

President and Director

Executive Vice President and General Counsel Semiconductor Components Industries, LLC Date: WLCLALDA 17, 2014

Initialed: AMC George H. Cave

BACK SIDE ILLUMINATED NEAR-INFRARED PIXEL	FILED	13/954844	July 30, 2013	United	APT2012-0027
IMAGING SYSTEMS WITH FRONT SIDE ILLUMINATED NEAR INFRARED IMAGING PIXELS	FILED	13/954823	July 30, 2013	United States	APT2012-0025
IMAGING SYSTEMS WITH CROSSTALK CALIBRATION PIXELS	FILED	13/955765	July 31, 2013	United States	APT2012-0024
IMAGING PIXELS WITH DEPTH SENSING CAPABILITIES	FILED	13/728086	December 27, 2012	United States	APT2012-0021
PIXEL WITH ANTI-DOME AND STRATIFICATION	FILED	14/031691	September 19, 2013	United States	APT2012-0020
BACKSIDE ILLUMINATED IMAGE SENSORS HAVING BURIED LIGHT SHIELDS WITH ABSORPTIVE ANTIREFLECTIVE COATING	FILED	14/011560	August 27, 2013	United States	APT2012-0017
IMAGE SENSORS HAVING BURIED LIGHT SHIELDS WITH ANTIREFLECTIVE COATING	FILED	13/964462	August 12, 2013	United States	APT2012-0014
IMAGE SENSORS WITH PHOTOELECTRIC FILMS	FILED	13/860157	April 10, 2013	United States	APT2012-0011
IMAGING SYSTEMS FOR INFRARED AND VISIBLE IMAGING	TE E	13/777776	February 26, 2013	United States	APT2012-0010
IMAGERS WITH STACKED INTEGRATED CIRCUIT DIES	FILED	14/026731	September 13, 2013	United States	APT2012-0008
OPTICALLY-CONTROLLED SPEAKER SYSTEM	FILED	13/906982	May 31, 2013	United States	APT2012-0002
METHOD AND APPARATUS FOR IMAGE BACKGROUND REMOVAL AND REPLACEMENT	FILED	13/777991	February 26, 2013	United States	APT2012-0001
IMAGING SYSTEMS WITH PER-COLUMN ANALOG-TO- DIGITAL CONVERTER NON-LINEARITY CORRECTION CAPABILITIES	E E	13/867971	April 22, 2013	United States	APT2011-0161
Title	Status	Appin No	Filling Date	8	Docket No.

Initialed: ////C George H. Cave

Executive Vice President and General Counsel Semiconductor Components Industries, LLC Date: \$\(\text{LUCPLAUC}\) | 7|, \$\(\text{CIP}\)

Docket No.	8	Filing Date	Appin No.	Status	Title
APT2012-0028	United	May 02, 2013	13/875905		IMAGING SYSTEMS WITH SEPARATED COLOR FILTER
APT2012-0032	United States	July 26, 2013	13/952290	FLED	IMAGING SYSTEMS WITH IMAGE PIXELS HAVING VARYING LIGHT COLLECTING AREAS
APT2012-0035	United States	May 30, 2013	13/905930		METHOD AND APPARATUS FOR PIXEL DATA EXTREMA DETECTION AND HISTOGRAM GENERATION
APT2012-0039	United	January 08, 2013	13/736768	FLED	IMAGING SYSTEMS WITH CLEAR FILTERS PIXELS
APT2012-0041	United States	July 11, 2013	13/940055	FILED	COLUMN-BASED HIGH DYNAMIC RANGE IMAGING SYSTEMS
APT2012-0045	United	April 01, 2013	13/854834	FILED	OPTICAL AND INFRARED IMAGING SYSTEM
APT2012-0046	United States	April 01, 2013	13/854343	FIED	OPTICAL ACCELEROMETERS
APT2012-0048	United States	May 31, 2013	13/907574	FILED	IMAGING SYSTEMS AND METHODS FOR USER INPUT DETECTION
APT2012-0052	United States	March 28, 2013	13/852524	FILED	IMAGE SENSORS WITH COLUMN FAILURE CORRECTION CIRCUITRY
APT2012-0054	United States	August 27, 2013	14/011660	FILED	IMAGE SENSOR PIXELS WITH LIGHT GUIDES AND LIGHT SHIELD STRUCTURES
APT2012-0055	United States	September 23, 2013	14/033881	FILED	IMAGE SENSORS WITH IN-PIXEL ANTI-BLOOMING DRAINS
APT2012-0057	United States	May 09, 2013	13/890702	FILED	OFFSET INJECTION IN AN ANALOG-TO-DIGITAL CONVERTER
APT2012-0059	United States	September 23, 2013	14/034365	FILED	IMAGING SYSTEMS WITH VERIFICATION PIXELS

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Dacket No.	င်	Filing Date	Appin No.	Status	Title
APT2012-0061	United States	August 14, 2014	14/460119	FILED	IMAGING SYSTEMS HAVING LENS SUBSTRATES WITH TOTAL INTERNAL REFLECTION MITIGATION STRUCTURES
APT2012-0062	United States	September 19, 2013	14/031797	FILED	SYMMETRY SHARED PIXEL WITH TRIPLE CONVERSION GAIN
APT2012-0063	United States	September 24, 2013	14/035794	FILED	BACK SIDE ILLUMINATED GLOBAL SHUTTER IMAGE SENSORS WITH BACK SIDE CHARGE STORAGE
APT2012-0064	United States	September 24, 2013	14/035863	FILED	CAPACITATOR IN BSI CARRIER
APT2012-0065	United States	August 20, 2014	14/464630	FILED	ARRAY CAMERAS WITH LIGHT BARRIERS
APT2012-0067	United States	September 18, 2013	14/030713	FILED	IMAGING SYSTEMS WITH HIGH DIELECTRIC CONSTANT BARRIER LAYER
APT2012-0071	United States	June 25, 2013	13/926657	FILED	IMAGING SYSTEMS WITH SWITCHABLE COLUMN POWER CONTROL
APT2012-0072	United States	September 11, 2013	14/024316	FILED	BACK SIDE ILLUMINATED IMAGE SENSORS WITH BACK SIDE CHARGE STORAGE
APT2012-0073	United States	August 21, 2013	13/972249	FILED	BACKSIDE ILLUMINATED IMAGE SENSORS WITH STACKED DIES
APT2012-0074	United States	August 20, 2014	14/464495	FILED	MULTIMODE PIXEL READOUT FOR ENHANCED DYNAMIC RANGE
APT2012-0075	United States	August 30, 2013	14/015548	FILED	IMAGING PIXELS WITH IMPROVED DYNAMIC RANGE
APT2012-0077	United States	August 28, 2013	14/012784		HIGH DYNAMIC RANGE IMAGING SYSTEMS HAVING CLEAR FILTER PIXEL ARRAYS
APT2012-0080	United States	August 15, 2014	14/460966	FILED	IMAGING SYSTEMS AND METHODS FOR PERFORMING COLUMN-BASED IMAGE SENSOR PIXEL GAIN ADJUSTMENTS

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APT2013-0026	APT2013-0023	APT2013-0021	APT2013-0019	APT2013-0018	APT2013-0015	APT2013-0014	APT2013-0013	APT2013-0012	APT2013-0011	APT2013-0002	APT2012-0095	APT2012-0090	Docket No.
United	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	Ç
August 20, 2014	August 13, 2013	February 25, 2014	February 25, 2014	August 14, 2013	November 26, 2013	August 28, 2013	August 13, 2014	August 12, 2014	Jamuary 16, 2014	November 27, 2013	August 13, 2014	July 25, 2013	Filing Date
14/464408	13/965582	14/189687	14/189382	13/967272	14/090415	14/012403	14/459213	14/458108	14/157492	14/092611	14/459068	13/951211	Appin No.
FILED	FILED	FILED	FILED	FILED	FILED	TIE B	E	FLED	FILED	FLED	FIED	FILED	Status
IMAGE SENSORS WITH SILICIDE LIGHT SHIELDS	IMAGE SENSORS WITH PIXEL ARRAY SUB-SAMPLING CAPABILITIES	IMAGE SENSOR PIXELS WITH LATERAL ANTI- BLOOMING STRUCTURES	IMAGE SENSORS WITH SMALL PIXELS HAVING HIGH WELL CAPACITY	IMAGERS WITH IMPROVED ANALOG-TO-DIGITAL CIRCUITRY	IMAGING PIXELS WITH IMPROVED ANALOG-TO-DIGITAL CIRCUITRY	IMAGING SYSTEMS WITH DYNAMIC SHUTTER OPERATION	IMAGING SYSTEMS AND METHODS FOR GENERATING BINNED HIGH-DYNAMIC-RANGE IMAGES	FLOATING POINT IMAGE SENSORS WITH DIFFERENT INTEGRATION TIMES	GLOBAL SHUTTER IMAGE SENSORS WITH LIGHT GUIDE AND LIGHT SHIELD STRUCTURES	VIDEO AND 3D TIME-OF-FLIGHT IMAGE SENSORS	FLOATING POINT IMAGE SENSORS WITH TILE-BASED MEMORY	IMAGING SYSTEMS WITH MODIFIED CLEAR IMAGE PIXELS	Title

Semiconductor Components Industries, LLC Date: LUC OLTLAN 17, 2014 Executive Vice President and General Counsel George H. Cave

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IMAGING SYSTEMS WITH BROADBAND IMAGE PIXELS	<u>n</u> n	44700000	Floring 2010	United	ADTONEO COEO
IMAGE SENSORS HAVING PIXEL ARRAYS WITH NON- UNIFORM PIXEL SIZES	FILED	14/189311	February 25, 2014	United States	APT2013-0057
METHODS OF FORMING IMAGING DEVICE LAYERS USING CARRIER SUBSTRATES	FILED	14/086336	November 21, 2013	United States	APT2013-0053
IMAGING SYSTEMS WITH STACKED IMAGE SENSORS	FILED	14/461122	August 15, 2014	United States	APT2013-0052
IMAGING DEVICES FOR MOLECULE DETECTION	FILED	14/290615	May 29, 2014	United States	APT2013-0050
IMAGING SYSTEMS WITH CROSSTALK REDUCTION STRUCTURES	FILED	14/012835	August 28, 2013	United States	APT2013-0047
IMAGING SYSTEMS WITH REFERENCE PIXELS FOR IMAGE FLARE MITIGATION	FILED	13/971712	August 20, 2013	United States	APT2013-0045
METHOD AND APPARATUS FOR IMAGE FLARE	FILED	13/942201	July 15, 2013	United States	APT2013-0043
SYSTEMS AND METHODS FOR MITIGATING IMAGE SENSOR PIXEL VALUE CLIPPING	FILED	14/011369	August 27, 2013	United States	APT2013-0040
IMAGE SENSORS WITH COLOR FILTER ELEMENTS OF DIFFERENT SIZES	FILED	14/092613	November 27, 2013	United States	APT2013-0039
IMAGE SENSORS FOR GENERATING FLOATING POINT NUMBERS	FILED	14/455752	August 08, 2014	United States	APT2013-0035
IMAGE SENSORS WITH INTER-PIXEL LIGHT BLOCKING STRUCTURES	FILED	14/469498	August 26, 2014	United States	APT2013-0032
IMAGING SYSTEMS WITH FLIP CHIP BALL GRID ARRAYS	FILED	14/194119	February 28, 2014	United States	APT2013-0029
Title	Status	Appin No	Filing Date	Co.	Docket No.

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IMAGE SENSORS WITH ANTI-ECLIPSE CIRCUITRY	FILED	14/185614	February 20, 2014	United	APT2013-0093
IMAGERS HAVING IMAGE PROCESSING CIRCUITRY WITH ERROR DETECTION CAPABILITIES	FILED	14/189939	February 25, 2014	United States	APT2013-0091
IMAGE SENSORS WITH COLUMN MEMORY REPAIR CIRCUITRY	FILED	14/185542	February 20, 2014	United States	APT2013-0090
IMAGERS WITH ERROR CHECKING CAPABILITIES	FILED	14/186771	February 21, 2014	United States	APT2013-0088
IMAGE SENSOR SYSTEMS AND METHODS FOR MULTIPLE EXPOSURE IMAGING	FLED	14/189859	February 25, 2014	United States	APT2013-0075
BACKSIDE ILLUMINATED IMAGING SYSTEMS HAVING AUTO-FOCUS PIXELS	FILE O	14/191209	February 26, 2014	United States	APT2013-0074
IMAGING SYSTEMS AND METHODS FOR MONITORING USER SURROUNDINGS	E	14/193548	February 28, 2014	United States	APT2013-0071
IMAGING SYSTEMS WITH ACTIVATION MECHANISMS	FLED	14/191891	February 27, 2014	United States	APT2013-0069
IMAGE SENSOR ARRAY WITH EXTERNAL CHARGE DETECTION CIRCUITRY	FILED	14/183042	February 18, 2014	United States	APT2013-0067
IMAGING SYSTEMS AND METHODS FOR LOCATION- SPECIFIC IMAGE FLARE MITIGATION	FILED	14/092501	November 27, 2013	United States	APT2013-0066
IMAGING SYSTEMS WITH INFRARED PIXELS HAVING INCREASED QUANTUM EFFICIENCY	FILED	14/178066	February 11, 2014	United States	APT2013-0064
IMAGING SYSTEMS WITH IMAGE PIXELS HAVING ADJUSTABLE SPECTRAL RESPONSES	FILED	14/090876	November 26, 2013	United States	APT2013-0061
ABSORBING ANGLED BAFFLES FOR STRAY LIGHT REJECTION	FILED	14/185816	February 20, 2014	United States	APT2013-0060
Title	Status	Appin No.	Filing Date	8	Docket No

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APT2009-5074	APT2011-0063	APT2011-0030	APT2010-0123	APT2010-0022	APT2009-0006	APT2011-0113	APT2013-0081	APT2009-5062	APT2014-0013	APT2013-0104	APT2013-0103	APT2013-0095	Docket No
United	United States	United States	United States	United States	United	United States	United States	United States	United States	United States	United States	United States	Co
March 21, 2014	May 15, 2014	February 03, 2014	May 19, 2014	May 27, 2014	March 17, 2014	September 22, 2014	February 04, 2014	September 26, 2012	March 31, 2014	February 13, 2014	March 25, 2014	November 25, 2013	Filing Date
14/222215	14/279097	14/171181	14/281263	14/287907	14/215975	14/492686	14/172741	13/627920	14/231694	14/180237	14/225129	14/089557	Appin No
FILED	FILED		FILED	FILED	FILED	FILED	8	Ē	FILED	FILE	Ē	Ē	Status
PLASMONIC LIGHT COLLECTORS	IMAGE SENSORS WITH DARK PIXELS FOR REAL-TIME VERIFICATIONOF IMAGING SYSTEMS	PUMPED PINNED PHOTODIODE PIXEL ARRAY	METHOD OF FABRICATION OF AN ARRAY OF GRADED REFRACTIVE INDEX MICROLENSES INTEGRATED IN A IMAGER SENSOR	IMAGERS WITH DEPTH SENSING CAPABILITIES	METHODS FOR FORMING BACKSIDE ILLUMINATED IMAGE SENSORS WITH FRONT SIDE METAL REDISTRIBUTION LAYERS	FAILSAFE IMAGE SENSOR WITH REAL TIME INTEGRITY CHECKING OF PIXEL ANALOG PATHS AND DIGITAL DATA PATHS	ARITHMETIC MEMORY WITH HORIZONTAL BINNING CAPABILITIES FOR IMAGING SYSTEMS	TOUCH PANELS WITH DYNAMIC ZOOMING AND LOW PROFILE BEZELS	IMAGING SYSTEMS WITH PIXEL ARRAY VERIFICATION CIRCUITRY	ADAPTIVE IMAGE SENSOR SYSTEMS AND METHODS	MULTI-ARRAY IMAGING SYSTEMS AND METHODS	IMAGING SYSTEMS WITH IMAGE PIXELS HAVING ADJUSTABLE RESPONSIVITY	Title

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Docket No.	Ç.	Filing Date	Appin No.	Status	Title
APT2011-0057	United	September 23, 2014	14/494215	FILED	ALIGNMENT MARKS AND ALIGNMENT METHODS FOR ALIGNING BACKSIDE COMPONENTS TO FRONTSIDE COMPONENTS IN INTEGRATED CIRCUITS
APT2011-0163	United	February 8, 2013	13/763249	FILED	BACKSIDE TRENCH ISOLATION IN BSI-CIS
APT2011-0098	United States	April 29, 2013	13/872665	FILED	ITRY
APT2012-0034	United States	November 27, 2013	14/091827	FILED	COLOR FILTER ARRANGEMENTS FOR FUSED ARRAY IMAGING SYSTEMS
APT2012-0085	United	August 27, 2014	14/470584	FILED	RANGE MODULATED IMPLANTS FOR IMAGE SENSORS

RECORDED: 04/19/2016