

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3851342

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
MAXIM INTEGRATED PRODUCTS, INC.	12/30/2015
RECEIVING PARTY DATA	
Name:	SILERGY CORP.
Street Address:	OLEADANDER WAY, 802 WEST BAY ROAD
Internal Address:	P.O. BOX 32052
City:	GRAND CAYMAN, CAYMAN ISLANDS
State/Country:	UNITED KINGDOM
Postal Code:	KY1-1208
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	8144446
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Phone:	408-353-9570
Email:	mike@stephenspatents.com
Correspondent Name:	MICHAEL C. STEPHENS, JR.
Address Line 1:	22779 MONTROSE COURT
Address Line 4:	LOS GATOS, CALIFORNIA 95033
ATTORNEY DOCKET NUMBER:	2-07
NAME OF SUBMITTER:	SHERY SUTTERFIELD
SIGNATURE:	/Sherry Sutterfield/
DATE SIGNED:	04/28/2016
Total Attachments: 4	
source=Patent Assignment (from IP Agreement) - executed#page1.tif	
source=Patent Assignment (from IP Agreement) - executed#page2.tif	
source=Patent Assignment (from IP Agreement) - executed#page3.tif	
source=Patent Assignment (from IP Agreement) - executed#page4.tif	

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this “**Assignment**”) is made effective as of the Closing **SILERGY CORP.**, a Cayman Islands company (“**Silergy**”), and **MAXIM INTEGRATED PRODUCTS, INC.**, a Delaware corporation (“**Seller**”), and is being entered into pursuant to the Asset Purchase Agreement dated as of December 30, 2015 (the “**APA**”) and the Intellectual Property Agreement dated as of the Closing (the “**IP Agreement**”) between Silergy and Seller. Capitalized terms used but not defined in this Assignment shall have the meaning set forth in the IP Agreement or otherwise the APA.

WHEREAS, in and pursuant to the IP Agreement, Seller agreed to sell, convey, assign, transfer, and deliver to Silergy, all of Seller’s rights in and to the patents and patent applications set forth on **Exhibit A** to this Assignment (collectively, the “**Assigned Patents**”).

NOW, THEREFORE, in consideration of the payment to Seller under the APA, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

1. Seller sells, assigns, conveys, transfers, and sets over to Silergy, and Silergy purchases, acquires, and receives from Seller, all of Seller’s rights, title, and interest in and to the Assigned Patents on and as of the Closing.

2. Seller and Silergy agree that, as of the Closing, Silergy shall solely and exclusively own and hold, and Seller hereby assigns to Silergy, all of its rights in and to the Assigned Patents. Seller does not retain, whether expressly, by implication, estoppel or otherwise, any right, title, or interest in and to the Assigned Patents. For the avoidance of doubt, Silergy shall solely and exclusively have the right and be entitled, in its sole discretion, in and/or under the laws of any country and jurisdiction, to initiate and/or continue any action, suit, litigation, arbitration or other proceeding of any kind, and seek, enforce, and benefit from any right, remedy and/or award, for any infringement or violation of the Assigned Patents after the Closing. Seller does not and shall not have any obligation to account for, report, or share any such remedy or award to Silergy with Seller, or make any other payment for the Assigned Patents other than as set forth in the APA.

3. Upon Silergy’s request, and at Silergy’s cost and expense, Seller shall provide any reasonable assistance as is necessary for Silergy to secure and perfect sole and exclusive ownership of the Assigned Patents and obtain registrations in the name of Silergy for the Assigned Patents.

4. Should any section of this Assignment be held invalid by reason of any law existing now or in the future in any jurisdiction by any court of competent authority or by a legally enforceable directive of any governmental body, such section thereof shall be validly reformed so as to approximate the intent of Seller and Silergy as set forth herein as nearly as possible and, if unreformable, shall be deemed divisible and deleted with respect to such jurisdiction; this Assignment shall not otherwise be affected. This Assignment shall be binding upon Seller and all of Seller’s successors and assigns, and shall be binding upon and inure to the benefit of Silergy and its successors and assigns.

5. This Assignment is subject to, and shall not be deemed to limit, alter, impair, defeat, enhance or enlarge any right, obligation, claim or remedy created by, the IP Agreement and the APA, including any and all of its schedules and exhibits, and in the event of any conflict between the IP Agreement or the APA and this Assignment, the IP Agreement or the APA, as applicable, shall prevail.

[Signature page follows]

Seller and Silergy have executed this Assignment, each through its authorized representative, to be effective retroactively as of the Effective Date.

Seller:

Maxim Integrated Products, Inc.
a Delaware corporation

By: [Signature]
Name: MARK OXLEY
Title: VP LEGAL
Date: MARCH 18, 2016

Silergy:

Silergy Corp.
a Cayman Islands company

By: [Signature]
Name: WEI CHEN
Title: CEO
Date: MAR 18, 2016

Exhibit A

Title	Country	Application No.	Patent No.
RMS METERING DEVICES AND METHODS	United States	12/605,663	8,433,743
RMS METERING DEVICES AND METHODS	United States	61/109,424	
RMS METERING DEVICES AND METHODS	World Intellectual Property Organization	PCT/US09/62125	
RMS METERING DEVICES AND METHODS	Taiwan, Province of China	'98136552	I409467
METHOD AND APPARATUS OF OBTAINING POWER COMPUTATION PARAMETERS	United States	10/637,969	6,943,714
METHOD AND APPARATUS FOR OBTAINING POWER COMPUTATION PARAMETERS	United States	11/084,713	7,102,556
METHOD AND APPARATUS OF OBTAINING POWER COMPUTATION PARAMETERS	China	'38217023	
METHOD AND APPARATUS OF OBTAINING POWER COMPUTATION PARAMETERS	European Patent Office	'2003788633	
METHOD AND APPARATUS OF OBTAINING POWER COMPUTATION PARAMETERS	Japan	'2004529118	
METHOD AND APPARATUS OF OBTAINING POWER COMPUTATION PARAMETERS	World Intellectual Property Organization	PCT/US03/25908	
METHOD AND APPARATUS OF OBTAINING POWER COMPUTATION PARAMETERS	South Africa	'200501459	
ISOLATED CURRENT SENSOR	United States	12/178,547	8,144,446
ISOLATED CURRENT SENSOR	China	'201103280002370	ZL200980137304.X
ISOLATED CURRENT SENSOR	Germany	'1120090017967	
ISOLATED CURRENT SENSOR	European Patent Office	'97900138	
ISOLATED CURRENT SENSOR	World Intellectual Property Organization	PCT/US09/49279	

SELF-CORRECTING ELECTRONIC SENSOR	United States	12/826,272	8,543,347
SELF-CORRECTING ELECTRONIC SENSOR	China	CN20111179206.1	
SELF-CORRECTING ELECTRONIC SENSOR	Germany	'1020111037903	
ISOLATED CURRENT SENSOR WITH CODEC	United States	12/720,607	8,271,216
ISOLATED CURRENT SENSOR WITH CODEC	China	201080065814.3	
ISOLATED CURRENT SENSOR WITH CODEC	Germany	'1120100052050	
ISOLATED CURRENT SENSOR	United States	61/299,285	
ISOLATED CURRENT SENSOR WITH CODEC	World Intellectual Property Organization	PCT/US10/26832	
SHUNT SENSOR AND SHUNT SENSOR ASSEMBLY	United States	12/772,034	8,493,059
METHOD OF COMMUNICATING BETWEEN PHASES OF AN AC POWER SYSTEM	United States		
METHOD OF COMMUNICATING BETWEEN PHASES OF AN AC POWER SYSTEM	United States	62/181,035	