505954170 03/06/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6000875

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SILERGY CORP.	02/25/2020

RECEIVING PARTY DATA

Name:	NANJING SILERGY SEMICONDUCTOR (HONG KONG) TECHNOLOGY LTD.
Street Address:	UNIT 701, 7/F., CITICORP CENTRE
Internal Address:	18 WHITFIELD ROAD
City:	CAUSEWAY BAY
State/Country:	HONG KONG
Postal Code:	999077

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8990594

CORRESPONDENCE DATA

Fax Number:

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: (408)421-5617

Email: mike@stephenspatents.com
Correspondent Name: MICHAEL C. STEPHENS
Address Line 1: 22779 MONTROSE COURT

Address Line 4: LOS GATOS, CALIFORNIA 95033

ATTORNEY DOCKET NUMBER:	SILG2017E05US
NAME OF SUBMITTER:	MICHAEL C. STEPHENS, JR.
SIGNATURE:	/Michael C. Stephens, Jr./
DATE SIGNED:	03/06/2020

Total Attachments: 2

source=Assignment_Corp_to_HK_Executed_List#page1.tif source=Assignment_Corp_to_HK_Executed_List#page2.tif

PATENT 505954170 REEL: 052117 FRAME: 0425

ASSIGNMENT

SILERGY CORP., having a place of business at Oleander Way, 802 West Bay Road, P.O. Box 32052, Grand Cayman, Cayman Islands, U.K., KY1-1208 ("Assignor") is owner of each of the U.S. Patents and each of the U.S. Patent Applications as identified in the Appendix attached hereto (the "Patent Assets").

NANJING SILERGY SEMICONDUCTOR (HONG KONG) TECHNOLOGY LTD., having a place of business at Unit 701, 7/F., Citicorp Centre, 18 Whitfield Road, Causeway Bay, Hong Kong 999077, ("Assignee") desires to acquire rights in and to the Patent Assets.

Therefore, for valuable consideration, the receipt of which is acknowledged, Assignor assigns to Assignee 100% of his right, title and interest in the Patent Assets, as well as any patents or patent applications that claim the benefit of any of the patents or patent applications in the Patent Assets, including such rights in any divisionals, continuations in whole or in part, or substitute applications, thereof to Assignee for the entire term of any patent applications, issued patents, and any reissues or extensions that may be granted, and for the entire terms of any patents, reissues or extensions that may issue or have already issued from any of the patents or patent applications in the Patent Assets. The right, title and interest conveyed in this Assignment is to be held and enjoyed by Assignee and Assignee's successors as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor authorizes the United States Patent and Trademark Office to issue any patents resulting from any such patent applications to Assignee according to the percentage interest indicated in this assignment. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the protection of the patent rights and prosecution and protection of foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the patents and any and all applications and registrations for the inventions as may be appropriate in any and all countries.

Date: Feb. 75 WW

Wei Chen

Chairman, Silergy Corp.

Appendix (page 1 of 1):

9,871,390	9/2/2014	CHARGING/DISCHARGING SYSTEM AND METHOD FOR DETERMINING RESISTANCES OF VOLTAGE DIVIDER OF BATTERY PROTECTION INTEGRATED CIRCUIT	14474320	SILG2017E10US
9,837,833	8/31/2014		14474175	SILG2017E09US
9,197,097	9/26/2012	Temperature-controlled power supply system and method	13628030	SILG2017E08US
9,142,974	9/26/2012	Configurable power supply system	13628008	SILG2017E07US
9,059,594	11/28/2012	Battery switching charger and method for controlling battery switching charger	13688125	SILG2017E06US
8,990,594	8/28/2012	Apparatus for measuring a remaining power of a battery includes a first memory for storing a routine code and a second memory for storing an exception code	13597246	SILG2017E05US
8,880,367	11/10/2011	Method for accurately performing power estimation on a battery of and electronic device, and associated apparatus	13293132	SILG2017E04US
9,007,067	8/28/2012	Apparatus and method for estimating battery condition of battery pack by solely monitoring one selected battery cell	13597251	SILG2017E03US
8,766,596	9/6/2011	Battery Management System and Battery Management Method	13225560	SILG2017E02US
8,912,769	1/20/2012	Current Mode Buck-Boost Converter	13354427	SILG2017E01US
	11/13/2017	LIGHT SENSOR WITH LIGHT GUIDE PLATE SYSTEM	62585009	SILG201701PUS
patent number	filing date	Title	application number	Internal number

PATENT REEL: 052117 FRAME: 0427

RECORDED: 03/06/2020