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PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SILERGY SEMICONDUCTOR TECHNOLOGY (HANGZHOU) LTD.	02/25/2020

RECEIVING PARTY DATA

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PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15673584

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DATE SIGNED:	03/03/2020

Total Attachments: 5

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PATENT 505947923 REEL: 052081 FRAME: 0368

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ASSIGNMENT

SILERGY SEMICONDUCTOR TECHNOLOGY (HANGZHOU) LTD., having a place of business at 20F, Silergy Mansion, No. 6, Lianhui Street, Binjiang District, Hangzhou, Zhejiang Province, China 310051, ("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. 25.2020

Wei Chen

Chairman,

Silergy Semiconductor Technology (Hangzhou) LTD.

10,110,143	4/1/2017	SYNCHRONOUS RECTIFIER CIRCUIT AND CONTROL METHOD THEREOF	15477007	SILG2016P17US
	7/9/2019	DRIVING CIRCUIT AND WIRELESS POWER TRANSMITTER INCLUDING THE SAME	16505793	SILG2015P57C1US
10,396,597	7/15/2016	DRIVING CIRCUIT AND WIRELESS POWER TRANSMITTER INCLUDING THE SAME	15211023	SILG2015P57US
10,333,351	9/29/2016	DRIVING CIRCUIT AND WIRELESS POWER TRANSMITTER INCLUDING THE SAME	15211073	SILG2015P56US
9,899,880	3/25/2016	POWER RECEIVER, RESONANCE-TYPE CONTACTLESS POWER SUPPLY AND CONTROL METHOD THEREFOR	15080663	SILG2015P23US
10,396,600	8/14/2018	POWER TRANSMITTER, RESONANCE-TYPE CONTACTLESS POWER SUPPLY AND CONTROL METHOD THEREFOR	16103065	SILG2015P22C1US
10,084,347	3/25/2016	POWER TRANSMITTER, RESONANCE-TYPE CONTACTLESS POWER SUPPLY AND CONTROL METHOD THEREFOR	15080879	SILG2015P22US
	5/6/2019	POWER TRANSMITTER, RESONANCE-TYPE CONTACTLESS POWER SUPPLY AND CONTROL METHOD THEREFOR	16403906	SILG2015P21C1US
10,333,349	3/25/2016	POWER TRANSMITTER, RESONANCE-TYPE CONTACTLESS POWER SUPPLY AND CONTROL METHOD THEREFOR	15080809	SILG2015P21US
	8/10/2018	TUNING CIRCUIT, TUNING METHOD AND RESONANCE-TYPE CONTACTLESS POWER SUPPLY	16100931	SILG2014P120C1US
10,084,322	11/13/2015	TUNING CIRCUIT, TUNING METHOD AND RESONANCE-TYPE CONTACTLESS POWER SUPPLY	14940503	SILG2014P120US
	8/10/2018	POWER SUPPLY DEVICE, INTEGRATED CIRCUIT, ENERGY TRANSMITTER AND IMPEDANCE MATCHING METHOD	16100678	SILG2014P64C1US
10,103,578	6/12/2015	POWER SUPPLY DEVICE, INTEGRATED CIRCUIT, ENERGY TRANSMITTER AND IMPEDANCE MATCHING METHOD	14737817	SILG2014P64US
10,027,174	6/26/2015	RESONANCE-TYPE CONTACTLESS POWER SUPPLY AND POWER RECEIVER	14752392	SILG2014P63US
	4/30/2018	RESONANT CONTACTLESS POWER SUPPLY EQUIPMENT, ELECTRICAL TRANSMITTER AND CONTACTLESS POWER SUPPLY METHOD	15966204	SILG2014P58C1US
9,979,234	6/12/2015	RESONANT CONTACTLESS POWER SUPPLY EQUIPMENT, ELECTRICAL TRANSMITTER AND CONTACTLESS POWER SUPPLY METHOD	14737719	SILG2014P58US
9,054,546	8/17/2012	A MAGNETIC COUPLING AND CONTACTLESS POWER TRANSMISSION APPARATUS	13588298	SILG2011P14US
patent number	filing date	Title	application number	Internal number

10,457,103	4/5/2018	METHOD FOR DETERMINING TIRE INSTALLATION LOCATION, TIRE PRESSURE MONITORING DEVICE AND SYSTEM	15945870	SILG2017P15US
9,420,408	2/9/2015	TIRE STATUS MONITORING-TRANSMISSION SYSTEM AND TRANSMISSION DEVICE THEREOF	14617047	SILG2016F01US (SILG2015T01)
10,181,831	11/1/2017	LOUDSPEAKER DRIVING APPARATUS AND LOUDSPEAKER DRIVING METHOD	15800458	SILG2016P65US
10,356,541	6/7/2018	LOUDSPEAKER DIAPHRAGM STATE ESTIMATION METHOD AND LOUDSPEAKER DRIVING CIRCUIT USING THE SAME	16002068	SILG2016P64C1US
10,051,394	11/1/2017	LOUDSPEAKER DIAPHRAGM STATE ESTIMATION METHOD AND LOUDSPEAKER DRIVING CIRCUIT USING THE SAME	15800406	SILG2016P64US
9,967,517	12/12/2016	METHODS OF TRANSMITTING AND RECEIVING AUDIO-VIDEO DATA AND TRANSMISSION SYSTEM THEREOF	15375310	SILG2015P98US
10,129,498	12/16/2016	METHODS FOR TRANSMITTING AUDIO AND VIDEO SIGNALS AND TRANSMISSION SYSTEM THEREOF	15381666	SILG2015P97US
9,955,257	8/18/2016	CLASS-D AUDIO AMPLIFIER	15240341	SILG2015P65US
9,716,954	1/23/2016	DC IMPEDANCE DETECTION CIRCUIT AND METHOD FOR SPEAKER	14997699	SILG2015P02US
	5/14/2018	APPARATUS AND METHOD FOR DETECTING OBJECT FEATURES	15978307	SILG2017P21US
	8/4/2017	METHOD AND DEVICE FOR GENERATING RECEIVED SIGNAL STRENGTH INDICATION	15668891	SILG2016P46US
10,461,796	7/24/2017	MULTIMODE RECEIVING DEVICE, MULTIMODE TRANSMITTING DEVICE AND MULTIMODE TRANSCEIVING METHOD	15657495	SILG2016P42US
10,356,824	7/12/2017	NETWORK CONTROLLER, NODE DEVICE AND MESH NETWORK SYSTEM THEREOF	15648341	SILG2016P40US
10,470,100	7/7/2017	NODE EQUIPMENT, DATA PACKET FORWARDING METHOD AND MESH NETWORK SYSTEM THEREOF	15644445	SILG2016P39US
	9/19/2019	DATA FORWARDING METHOD AND NODE DEVICE FOR MESH NETWORK	16576235	SILG2016P01C1US
10,462,044	1/20/2017	DATA FORWARDING METHOD AND NODE DEVICE FOR MESH NETWORK	15411051	SILG2016P01US
9,843,218	2/2/2016	Wireless charging system, wireless power transmitter thereof, and wireless transmitting method therefor	15013532	SILG2019W05US
	8/10/2017	POWER RECEIVING ANTENNA AND WEARABLE ELECTRONIC DEVICE WITH THE SAME	15674174	SILG2016P52US
	8/10/2017	POWER RECEIVING ANTENNA AND WEARABLE ELECTRONIC DEVICE WITH THE SAME	15673614	SILG2016P50US
	8/10/2017	POWER TRANSMITTING ANTENNA AND POWER TRANSMITTING DEVICE APPLYING THE SAME	15673584	SILG2016P49US

9,679,998	4/1/2016	BI-DIRECTIONAL PUNCH-THROUGH SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF	15088297	SILG2015P27US
9,819,176	1/17/2014	Low Capacitance Transient Voltage Suppressor	14158683	SILG2014T04US (3748/0415PUS1)
9,331,661	9/15/2014	IC EMI FILTER WITH ESD PROTECTION INCORPORATING LC RESONANCE TANKS FOR REJECTION ENHANCEMENT	14486167	SILG2014T03C1US (3748/0384PUS1C1)
8,879,230	1/29/2013	IC EMI FILTER WITH ESD PROTECTION INCORPORATING LC RESONANCE TANKS FOR REJECTION ENHANCEMENT	13752978	SILG2014T03US (3748/0384PUS1)
9,741,655	1/15/2013	INTEGRATED CIRCUIT COMMON-MODE FILTERS WITH ESD PROTECTION AND MANUFACTURING METHOD	13742126	SILG2014T02US (3748/0383PUS1)
9,246,328	9/15/2014	INTEGRATED EMI FILTER CIRCUIT WITH ESD PROTECTION AND INCORPORATING CAPACITORS	14486098	SILG2014T01C1US (3748/0382PUS1C1)
8,879,223	1/15/2013	INTEGRATED EMI FILTER CIRCUIT WITH ESD PROTECTION AND INCORPORATING CAPACITORS	13742116	SILG2014T01US (3748/0382PUS1)
	8/7/2019	LIGHT-SENSING APPARATUS AND ELECTRONIC DEVICE	16534032	SILG2018P73US
	8/2/2019	SENSING SYSTEM, ELECTRONIC DEVICE AND SENSING METHOD FOR SENSING AMBIENT LIGHT	16530087	SILG2018P72US
	11/7/2018	LIGHT GUIDE PLATE, OPTICAL STRUCTURE AND ASSOCIATED ELECTRONIC DEVICE	16183290	SILG2018P02US
	11/14/2018	OPTICAL DETECTION ASSEMBLY	16190311	SILG2017P55US
	12/7/2017	OPTICAL SENSOR PACKAGE ASSEMBLY, MANUFACTURING METHOD THEREOF AND ELECTRONIC DEVICES	15834332	SILG2016P70US
	4/1/2017	AMBIENT LIGHT FILTER, PHOTO SENSOR AND ASSOCIATED PHOTO DETECTOR	15477036	SILG2016P20US
10,121,815	4/1/2017	PHOTO DETECTOR AND ASSOCIATED INTEGRATED CIRCUIT	15477032	SILG2016P19US
10,349,846	4/1/2017	PHOTOELECTRIC SENSOR, PHOTOELECTRIC MEASUREMENT METHOD AND HEART RATE MEASUREMENT EQUIPMENT	15477024	SILG2016P14US
	10/1/2019	SENSING METHOD FOR WHEEL ROTATION, WHEEL LOCALIZATION METHOD, AND WHEEL LOCALIZATION SYSTEM	16589284	SILG2018P95US
	2/12/2019	STATE CONTROL METHOD, TIRE PRESSURE MONITORING DEVICE AND SYSTEM	16273326	SILG2018P15US
	8/27/2018	CODE WRITING DEVICE, TIRE PRESSURE MONITORING UNIT AND CONTROL METHOD	16113541	SILG2017P41US

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	6/9/2017	METHOD AND APPARATUS FOR DETECTING STATE OF BATTERY	15618329	SILG2016P37US
10,355,321	6/23/2017	METHOD AND DEVICE FOR DETECTING STATES OF BATTERY AND BATTERY PACK	15631118	SILG2016P36US
10,164,440	10/3/2016	METHOD OF BALANCING BATTERY POWER	15283551	SILG2015P77US
10,027,135	9/12/2016	APPARATUS FOR BALANCING BATTERY POWER	15262781	SILG2015P74US
10,348,100	8/8/2016	BATTERY BALANCE CIRCUIT AND BATTERY APPARATUS THEREOF	15230615	SILG2015P68US
9,645,200	11/18/2013	BATTERY POWER MEASURING METHOD, MEASURING DEVICE AND BATTERY-POWERED EQUIPMENT	14082984	SILG2012P57US
	4/2/2019	ESD PROTECTION DEVICE AND METHOD FOR MANUFACTURING THE SAME	16372984	SILG2016P60C1US
10,290,624	10/11/2017	ESD PROTECTION DEVICE AND METHOD FOR MANUFACTURING THE SAME	15730419	SILG2016P60US
	10/9/2017	METHOD FOR MANUFACTURING ELECTRODE OF SEMICONDUCTOR DEVICE	15728160	SILG2016P59US
10,128,227	8/8/2017	ESD PROTECTION DEVICE AND METHOD FOR MANUFACURING THE SAME	15671816	SILG2016P47US
10,037,987	8/7/2017	SEMICONDUCTOR STRUCTURE OF ESD PROTECTION DEVICE AND METHOD FOR MANUFACTURING THE SAME	15670497	SILG2016P44US
9,929,137	5/26/2017	METHOD FOR MANUFACTURING ESD PROTECTION DEVICE	15606976	SILG2016P32US
9,911,730	9/19/2016	TRANSIENT VOLTAGE SUPPRESSOR AND MANUFACTURE METHOD	15268773	SILG2015P72US
9,837,516	5/5/2017	BI-DIRECTIONAL PUNCH-THROUGH SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF	15587518	SILG2015P27C1US

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