505889225 01/29/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5935926

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the ERROR IN THE COVER SHEET. PATENT NUMBER 10450594 SHOULD HAVE BEEN 10460594 previously recorded on Reel 051590 Frame 0423. Assignor(s) hereby confirms the SECURITY INTEREST.

CONVEYING PARTY DATA

Name	Execution Date
GREENWAVE SYSTEMS PTE. LTD.	01/07/2020

RECEIVING PARTY DATA

Name:	SILICON VALLEY BANK
Street Address:	15260 VENTURA BLVD., SUITE 1800
Internal Address:	ATTN: MARK TURK
City:	SHERMAN OAKS
State/Country:	CALIFORNIA
Postal Code:	91403

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	10460594	

CORRESPONDENCE DATA

Fax Number: (213)443-2926

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: 213-617-5493

Email: jcravitz@sheppardmullin.com

SHEPPARD, MULLIN, RICHTER & HAMPTON LLP **Correspondent Name:**

333 S. HOPE ST., 43RD FLOOR Address Line 1:

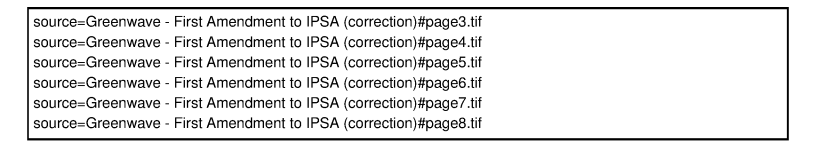
ATTN: J. CRAVITZ Address Line 2:

Address Line 4: LOS ANGELES, CALIFORNIA 90071

ATTORNEY DOCKET NUMBER:	05T5-288470
NAME OF SUBMITTER:	JULIE CRAVITZ
SIGNATURE:	/julie cravitz/
DATE SIGNED:	01/29/2020

Total Attachments: 8

source=Greenwave - First Amendment to IPSA (correction)#page1.tif source=Greenwave - First Amendment to IPSA (correction)#page2.tif



PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5924112

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
GREENWAVE SYSTEMS PTE. LTD.	01/07/2020

RECEIVING PARTY DATA

Name:	SILICON VALLEY BANK
Street Address:	15260 VENTURA BLVD., SUITE 1800
Internal Address:	ATTN: MARK TURK
City:	SHERMAN OAKS
State/Country:	CALIFORNIA
Postal Code:	91403

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	D742770
Patent Number:	D771039
Patent Number:	D762506
Patent Number:	D800077
Patent Number:	9304044
Patent Number:	9255786
Patent Number:	10055973
Patent Number:	9569953
Patent Number:	10450594
Patent Number:	9301412
Patent Number:	9611978
Patent Number:	10445998
Patent Number:	9046390
Application Number:	16051394
Application Number:	15974907
PCT Number:	US2018042294
PCT Number:	US2019034054
PCT Number:	US2019034191
PCT Number:	US2013073799

FIRST AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

This FIRST AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT (the "First Amendment") is entered into this 7th day of January, 2020, by and between SILICON VALLEY BANK, a California corporation ("Bank") and GREENWAVE SYSTEMS PTE, LTD., a limited private company incorporated under the laws of the Republic of Singapore ("Grantor").

RECITALS

WHEREAS, Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor in the amounts and manner set forth in that certain Loan and Security Agreement dated as of July 30, 2014 by and among GREENWAVE HOLDINGS INC., a Delaware corporation ("Holdings"), GREENWAVE REALITY INC., a Delaware corporation ("Reality"), and Grantor, each as a borrower, and Bank (as amended, modified, supplemented, renewed or otherwise modified from time to time, the "Loan Agreement").

WHEREAS, pursuant to the terms of the Loan Agreement. Bank and Grantor entered into that certain Intellectual Property Security Agreement dated as of July 30, 2014 (the "IP Security Agreement"), by which Grantor granted and pledged to Bank a security interest in all of Grantor's right, title and interest in, to and under the Intellectual Property Collateral of Grantor (as defined in the IP Security Agreement).

WHEREAS, Grantor has executed that certain Addendum to Intellectual Property Security Agreement dated as of August 29, 2016 identifying certain additional intellectual property of Grantor that was not specifically described in the IP Security Agreement.

NOW, THEREFORE, in consideration of the foregoing recitals and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, and intending to be legally bound, the parties hereto agree as follows:

- 1. <u>Grant of Security Interest</u>. To secure its obligations under the Loan Agreement, Grantor grants and pledges to Bank a continuing security interest in all of Grantor's right, title and interest in, to and under the intellectual property of Grantor described in Schedule 1 attached to this First Amendment, subject to the terms and provisions of the IP Security Agreement.
- 2. <u>Amendment to Exhibit B</u>. Exhibit B of the IP Security Agreement is amended to include the information regarding Patents that is set forth in Schedule 1 of this First Amendment.
- 3. This First Amendment is presented for recordation as a constructive notice that Grantor, the owner of the intellectual property identified in the schedules attached hereto, has granted to Bank a security interest in such intellectual property, and the exclusive rights comprised in the intellectual property, to secure payment of a debt.

~}~

8MRH.4818-3813-6990.4

0535-288470

IN WITNESS WHEREOF, the parties hereto have caused this First Amendment to be duly executed and delivered as of the date first written above.

BANK

SILICON VALLEY BANK

Name: Mark Turk

Title: Managing Director

GRANTOR

GREENWAVE SYSTEMS PTE, LTD.

Name: Allah Teo

Title: General Manager and Director

-2:

SMRH4818-3813-6990.4

05305-288470

REEL: 051736 FRAME: 0875

SCHEDULE 1

Patents and Applications

PATENT	APPLICATION NO.	FILING DATE	PATENT NO.	ISSUE DATE
Enclosure for Electronic Device	29478518	01/06/2014	D742770	11/10/2015
Network Bridge	29540768	09/28/2015	D771039	11/08/2016
Motion Sensor	29540774	09/28/2015	D762506	08/02/2016
Light Dimmer Module	29580443	10/10/2016	D800077	10/17/2017
Motion Detection	14699184	04/29/2015	9304044	04/05/2016
Motion Detection	14699277	04/29/2015	9255786	02/09/2016
Infrared Detector	14777979	09/17/2015	10055973	08/21/2018
Motion Sensor	14857516	09/17/2015	9569953	02/14/2017
Motion Sensor	15884454	01/31/2018	10450594	10/29/2019
Dual Fixed Angle Security Mount	14292998	06/02/2014	9301412	03/29/2016
Magnetic Mount for Security Device	14725241	05/29/2015	9611978	04/04/2017
Motion Sensor for Occupancy Detection and Intrusion Detection	16103757	08/14/2018	10445998	10/15/2019
Motion Sensor Using Linear Array of Infrared Detectors	16051394	07/31/2018	n/a	n/a
Adapting to Differing Optical Line Termination Characteristics	15974907	05/09/2018	n/a	n/a
Motion Sensor Cover	PCT US2018/042294	07/16/2018	n/a	n/a
Area Monitoring and Communication	PCT US2019/034054	05/24/2019	n/a	n/a
Self-Balancing Network	PCT US2019/034191	05/28/2019	n/a	n/a
Image Sensing Meter Reading Probe	14162263	01/23/2014	9046390	06/02/2015

-3-SMRH:4818-3813-6990.4 05T5-288470

PATENT	APPLICATION NO.	FILING DATE	PATENT NO.	ISSUE DATE
	PCT			
Motion Detection	US2013/073799	12/9/2013	n/a	n/a
Motion Sensor for Occupancy Detection and Intrusion	PCT			
Detection	US2017/019414	2/24/2017	n/a	n/a
Motion Sensor Using Linear	PCT	** ** ** ** ** ** ** ** ** ** ** ** **		
Array of IR Detectors	US2017/016106	2/2/2017	n/a	n/a
	PCT			
Mount for Security Device	US2015/030692	5/14/2015	n/a	n/a

-4-

SMRH:4818-3813-6990 4

0515-288470