CH \$290.00 32132

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM346968

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Maxwell Technologies, Inc.		07/03/2015	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	East West Bank
Street Address:	555 Montgomery Street, 9th Floor
Internal Address:	Attn: Alexis Coyle
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94111
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Registration Number:	3213235	CONDIS
Serial Number:	86407612	DURABLUE
Serial Number:	78133390	RAD-STAK
Serial Number:	78402010	MAXWELL TECHNOLOGIES
Serial Number:	78401285	D CELL
Serial Number:	78133385	XRAY-PAK
Serial Number:	78132070	BOOSTCAP
Serial Number:	77358574	SCS750
Serial Number:	77421526	MAXWELL'S GUARANTEE SUPPLY RADIATION PER
Serial Number:	75673624	MAXWELL TECHNOLOGIES
Serial Number:	74684716	RAD-PAK

CORRESPONDENCE DATA

Fax Number: 8586385130

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: 858-677-1400

Email: susan.reynholds@dlapiper.com

Correspondent Name: DLA Piper LLP (US)

Address Line 1: 4365 Executive Drive, Suite 1100

TRADEMARK

900330078 REEL: 005569 FRAME: 0562

Address Line 4: San	Diego, CALIFORNIA 92121
ATTORNEY DOCKET NUMBER:	381874-23
NAME OF SUBMITTER:	Troy Zander
SIGNATURE:	/s/ Troy Zander
DATE SIGNED:	07/06/2015
Total Attachments: 9	
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EXECUTION VERSION

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of July 3, 2015, by and between EAST WEST BANK ("Bank") and MAXWELL TECHNOLOGIES, INC., a Delaware corporation ("Grantor").

RECITALS

- A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor, dated as of July 3, 2015 (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Loan Agreement.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement and all other agreements now existing or hereafter arising between Grantor and Bank, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement and under any other agreement now existing or hereafter arising between Grantor and Bank, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including, without limitation, those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisionals, continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in connection to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:	MAXWELL TECHNOLOGIES, INC.
3888 Calle Fortunada San Diego, CA 92123 Attn: Chief Executive Officer	By: Name: Title:
	BANK:
Address of Bank:	EAST WEST BANK
555 Montgomery Street, 9th Floor	Ву:
San Francisco, CA 94111	Name:
Attn: Alexis Coyle	Title:

[Signature Page to Intellectual Property Security Agreement]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	GRANTOR:
Address of Grantor:	MAXWELL TECHNOLOGIES, INC.
3888 Calle Fortunada San Diego, CA 92123 Attn: Chief Executive Officer	By: Name: Title:
	BANK:
Address of Bank:	EAST WEST BANK
555 Montgomery Street, 9th Floor San Francisco, CA 94111 Attn: Alexis Coyle	By: My Strain By: Alexis Coste Title: Managing Director

[Signature Page to Intellectual Property Security Agreement]

WEST\258936541.7

EXHIBIT A

Copyrights

<u>Description</u> <u>Registration Number</u> <u>Registration Date</u>

None

EXHIBIT B

Patents

Device for accumulating electrical energy composed of a winding of superimposed strips and method of production Device for accumulating electrical energy composed of a winding of superimposed strips and method of production Electrochemical double layer capacitor having carbon power electrodes Electrochemical Double Layer Capacitor Having Carbon Powder Electrodes Energy storage device having a separator blocking parasitic ions Radiation shielding of plastic integrated circuits Energy storage device having a separator blocking parasitic ions Radiation shielding of plastic integrated circuits Energy storage device having a separator blocking parasitic ions Radiation shielding of three dimensional multi-chip modules Radiation shielding of three dimensional multi-chip modules Radiation shielding of three dimensional multi-chip modules EPO786142 Radiation induced single event latchup protection and recovery of integrated circuits Electronic device packaging Electronic dof making a multi-electrode double layer capacitor having single electrodes High efficiency electronic load Electrochemical double layer capacitor having carbon powder electrodes Electrochemical Oneble Layer Capacitor Having Carbon Powder Electrodes Electrochemical Oneble Layer Capacitor Systems 7,511,942 3/31/09 Sealed electro-technical device comprising two sealing joints 7,576,972 8/18/09 Sealed electro-technical device omprising two sealing joints And methods therefor Radiation shi	Description	Patent/App. No.	Issue/ File
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Self-correcting computer 7,467,326 12/16/08 Cache coherency during resynchronization of self-correcting computer 7,415,630 8/19/08 Cache coherency during resynchronization of self-correcting 7,613,948 11/3/09 computer 7,613,948 11/3/09 Cache coherency during resynchronization of self-correcting 7,613,948 11/3/09 Computer 7,890,799 2/15/11 Apparatus and method for cold sparing in multi-board computer 7,673,186 3/2/10 Systems		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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Apparatus and method for cold sparing in multi-board computer systems 7,673,186 3/2/10		7,890,799	2/15/11
systems			
•	,		
1 1/10/0,010 1/1	Apparatus for shielding integrated circuit devices	7,696,610	4/13/10

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<u>Description</u>	Patent/App. No.	Issue/ File Date
Apparatus for shielding integrated circuit devices	8,018,739	9/13/11
Composite electrode and method for fabricating same	7,090,946	8/15/06
Composite electrode and method of fabricating same	7,722,686	5/25/10
Charge balancing circuit	6,806,686	10/19/04
Multi-electrode double layer capacitor having hermetic	6,842,330	1/11/05
electrolyte seal	0,012,550	1,11,05
Method of Making Multi-Electrode Double Layer Capacitor Having Hermetic Electrolyte Seal	7,090,706	8/15/06
Method of Making Multi-Electrode Double Layer Capacitor Having Hermetic Electrolyte Seal	7,407,520	8/5/08
Method of Making Multi-Electrode Double Layer Capacitor Having Hermetic Electrolyte Seal	7,116,545	3/9/05
Common pole capacitor housing apparatus and method	6,952,338	10/4/05
Capacitor heat protection	7,016,177	3/21/04
Capacitor heat reduction apparatus and method	7,027,290	4/11/06
Electrode impregnation and bonding	7,102,877	9/5/06
Electrical energy storage devices with separator between	7,920,371	8/2/09
electrodes and methods for fabricating the devices	7,920,371	012109
HV capacitor and testing method	7,170,738	1/30/07
HV Capacitor and testing method	7,483,257	1/27/90
Capacitor start-up apparatus and method with fail safe short	7,180,277	2/20/07
circuit protection	7,100,277	2/20/07
Capacitor start-up apparatus and method with fail safe short circuit protection	7,880,449	2/1/11
Self-supporting capacitor structure	7,180,726	2/20/07
Electrode design	7,180,720	6/5/07
Dry-particle based adhesive and dry film and methods of	8,815,443	8/26/14
making same	0,015,775	0/20/14
Dry Particle Based Adhesive and Dry Film and Methods of Making Same	14/466,855	8/22/14
Dry particle based adhesive electrode and methods of making same	7,295,423	11/13/07
Capacitor with battery form factor housing	7,307,830	12/11/07
A method of processing high voltage capacitors	7,325,285	2/5/08
Method of processing high voltage capacitors	8,110,011	2/7/12
Recyclable dry particle based adhesive electrode and methods of making same	7,342,770	3/11/08
Recyclable dry-particle based adhesive electrode and methods of making same	12/042,935	3/5/08
Energy storage system	7,345,454	3/18/08
Dry particle based capacitor and methods of making same	7,352,558	4/1/08
Dry particle based energy storage device product	7,791,861	9/7/10
Dry particle based energy storage device product	8,072,734	12/6/11
Method and apparatus for shielding an integrated circuit from radiation	7,382,043	6/3/08
Densification of compressible layers during electrode lamination	7,384,433	6/10/08
Method of manufacturing an electrode product	7,883,553	2/8/11
Method of manufacturing an electrode or capacitor product	7,885,555	5/3/11
Method of making, apparatus, and article of manufacturing for	7,433,174	10/7/08
an electrode termination contact interface		
System and method for effectively implementing an immunity mode in an electronic device	7,437,599	10/14/08

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Description	Patent/App. No.	Issue/ File
		<u>Date</u>
Thermal interconnects for coupling energy storage devices	7,440,258	10/21/08
Thermal interconnects for coupling energy storage devices	7,859,826	12/28/10
Particle based electrodes and methods of making same	7,791,860	9/7/10
Particle Based Electrodes and Methods of Making Same	7,492,571	2/17/09
Particle based electrodes and methods of making same	8213156	7/3/12
Error detection and correction method and system for memory	7,475,326	1/6/09
devices	7.701.960	0/7/10
Particle based electrodes and methods of making same	7,791,860	9/7/10
Ultracapacitor electrode with controlled sulfur content	7,811,337	10/12/10
Active voltage management system for energy storage device	7,816,891	10/19/10
Methods and apparatus for managing and controlling power	8,032,889	10/4/11
consumption and heat generation in computer systems	0.661.446	2/25/14
Methods and apparatus for managing and controlling power	8,661,446	2/25/14
consumption and heat generation in computer systems	0.002.024	1/12/12
Energy storage device having a collector plate	8,092,934	1/12/12
Energy storage device	8,098,481	1/17/12
Electrode for energy storage device	8,279,580	10/2/12
Electrode for Energy Storage Device with Microporous and Mesoporous Activated Carbon Particles	8,591,601	11/26/13
Low-inductive impedance, thermally decoupled, radii-	8,518,573	8/27/13
modulated electrode core	7.500.651	2/24/00
Dry Particle Based Electrodes and Methods of Making Same	7,508,651	3/24/09
Ultracapacitor module assembly design	D571294	6/17/08
Ultracapacitor module assembly design	D571295	6/17/08
Energy storage systems and methods	13/574,706	7/23/12
Systems and methods for managing a degraded state of a capacitor system	13/675,924	11/13/12
Ultracapacitor and integrated battery combination	13/797,099	3/12/13
Ultracapacitor and battery device with standard form factor	13/797,358	3/12/13
Ultracapacitor/battery combination and bus bar system	13/797,496	3/12/13
Ultracapacitor and battery combination with electronic	13/797,545	3/12/13
management system	,	
Maximizing life of capacitors in series nodules	13/806,085	12/20/13
Electrolyte for three-volt ultracapacitor	14/047,593	10/7/13
Coated housing for ultracapacitor	14/047,798	10/7/13
Carbon surface modification for three-volt ultracapacitor	14/047,818	10/7/13
Electrode porosity for three-volt ultracapacitor	14/047,860	10/7/13
Electrode graphite film and electrode divider ring for an energy	14/208288	3/13/14
storage device		
Collector plate for energy storage device and methods of manufacturing	14/246661	4/7/14
Energy storage device with enhanced energy density	14/303511	6/12/14
Method for self aligning electrode	7851238	2/24/09
System, Method and Apparatus for Error Correction in Multi-		1/6/15
Processor Systems	8930753	1,0,15
Processor Power and Thermal	14188583	2/24/2014
Anode Lithiation Through Constant Voltage or Constant Current		4/22/14
Charge	14258784	
Dimple to prevent swelling of pouch cells	14599949	1/15/2015
Conical insulation for capacitor active parts	14/644,015	3/11/14
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Description	Patent/App. No.	Issue/ File
		<u>Date</u>
LiC anode formulations for Li ion capacitor applications	14/680,834	4/7/15
Cooling of LIC Cell Pack	14/680,735	4/7/15
Energy Storage Electrodes and Associated Methods	14/690153	4/18/15
Zion Klondike Design Patent 2	29/519359	4/7/15
Cell Module Form Factor	29/509,263	11/14/14
Composite binder for LIC and LIB, PTFE Plus	61/981,602	
Coated Current Collector for Three Volt Ultracapacitor	61/929,241	
Series string bi-directional voltage support	62/066,733	
Use of laminated bus bars for ultracapacitors cells pack	62/060,332	
Systems and Methods for Improving Cell Balancing and Cell Failure Detection	62/128,315	
Parallel string voltage support	62/145,746	
System and Methods for Improved Starting of Combustion Engines II	62/145782	
Electrode for Three-Volt Ultracapacitor with Metallic Flakes	62/117,341	
Aluminum Alloy for Ultracapacitor Cell	62/136,332	
Ultra Capacitor Finned Interconnect	62/145987	

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EXHIBIT C

Trademarks

Description	Serial/Registration No.	File Date
DURABLUE	86407612	9/26/14
RAD-STAK	78133390	6/5/02
MAXWELL TECHNOLOGIES	78402010	4/14/04
D CELL	78401285	4/13/04
XRAY-PAK	78133385	6/5/02
BOOSTCAP	78132070	5/30/02
SCS750	77358574	12/21/07
MAXWELL'S GUARANTEE SUPPLY RADIATION PERFORMANCE	77421526	3/13/08
MAXWELL TECHNOLOGIES	75673624	4/2/99
RAD-PAK	74684716	6/5/95
CONDIS	3213235	5/5/06

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RECORDED: 07/06/2015