

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM451133

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Innovolt, Inc.		11/13/2017	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	I - EWM Acquisition, LLC		
Street Address:	4170 Ashford Dunwoody Road, Suite 375		
City:	Atlanta		
State/Country:	GEORGIA		
Postal Code:	30306		
Entity Type:	Limited Liability Company: GEORGIA		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	4070632	INNOVOLT	
Registration Number:	4480600	INNOVOLT	
Registration Number:	4395103		
Registration Number:	4490565	POWERING PERFORMANCE	
CORRESPONDENCE DATA			
Fax Number:	8165317545		
<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>			
Email:	trademarks.us@dentons.com		
Correspondent Name:	DENTONS US LLP		
Address Line 1:	P.O. BOX 061080		
Address Line 4:	CHICAGO, ILLINOIS 60606-1080		
NAME OF SUBMITTER:	Teddi K. Trautner		
SIGNATURE:	/tkt/		
DATE SIGNED:	11/16/2017		
Total Attachments: 14			
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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (“**IP Assignment**”), effective as of November 13, 2017 (the “**Effective Date**”), is made by Innovolt, Inc., a Delaware corporation (“**Seller**”) in favor of I - EWM Acquisition, LLC, a Georgia limited liability company (“**Buyer**”), the purchaser of certain assets of Seller pursuant to an Asset Purchase Agreement between Buyer and Seller, and others, dated contemporaneously herewith (the “**Asset Purchase Agreement**”).

Under the terms of the Asset Purchase Agreement, Seller has sold, assigned, conveyed and otherwise transferred to Buyer, among other assets, certain intellectual property of Seller and has agreed to execute and deliver this IP Assignment, for recording, as Buyer deems appropriate, with the United States Patent and Trademark Office, the United States Copyright Office and corresponding entities or agencies in any applicable jurisdictions.

Accordingly, Seller and Buyer (each a “**party**” and, together, the “**parties**”) agree as follows:

1. Assignment. For good and valuable consideration set forth in the Asset Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, Seller hereby irrevocably sells, assigns, conveys and otherwise transfers to Buyer, and Buyer hereby accepts, all of Seller’s right, title and interest in and to the Intellectual Property (as such term is defined in the Asset Purchase Agreement) which is included in the Assets (as such term is defined in the Asset Purchase Agreement) which includes, without limitation, the intellectual property set forth on **Schedule 1** attached hereto, including all common law rights and all goodwill associated with the trademarks, and including in all cases the rights to bring lawsuits and infringement claims on and against and collect damages associated therewith and therefrom for all past, present and future infringements and with respect to patent rights the right to claim priority under 35 U.S.C. §119, 35 U.S.C §120, or any other applicable provisions, based on any earlier patent applications for the Inventions, and the right to file foreign counterpart patent applications. (the “**Assigned IP**”).

2. Recordation and Further Actions. Seller hereby authorizes the Commissioner for Patents and Trademarks in the United States Patent and Trademark Office to record and register this IP Assignment upon request by Buyer and then upon request by the Buyer to record this IP Assignment in applicable foreign patent offices.

3. Terms of the Asset Purchase Agreement. The parties acknowledge and agree that this IP Assignment is entered into pursuant to the Asset Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Seller and Buyer with respect to the Assigned IP. The representations, warranties, covenants, agreements, indemnities and other provisions contained in the Asset Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Asset Purchase Agreement and the terms of this IP Assignment, the terms of the Asset Purchase Agreement shall govern.

4. Entire Agreement. This IP Assignment, together with the Asset Purchase Agreement, other agreements incorporated therein by reference and all related exhibits and

schedules, constitutes the sole and entire agreement of the parties with respect to the subject matter contained herein and therein, and supersedes all prior and contemporaneous understandings and agreements, both written and oral, with respect to such subject matter.

5. Successors and Assigns. This IP Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.

6. Interpretation. All headings contained in this IP Assignment are for reference purposes only and shall not in any way effect the meaning or interpretation of any provision or provisions of this IP Assignment or the Asset Purchase Agreement. Whenever the words “include,” “includes,” or “including” are used in this IP Assignment, they shall be deemed to be followed by the words, “without limitation.”

7. Governing Law. This IP Assignment and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this IP Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).


8. Counterparts. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail or other means of electronic transmission, including portable document format (pdf), shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.

[SIGNATURE PAGES FOLLOW]

The parties have caused this IP Assignment to be executed and delivered as of the Effective Date.

BUYER:

I - EWM ACQUISITION, LLC, a Georgia limited liability company

By:  _____

Name: Scott Ellyson

Title: President

SELLER:

INNOVOLT, INC., a Delaware corporation

By: _____

Name: _____

Title: _____

The parties have caused this IP Assignment to be executed and delivered as of the Effective Date.

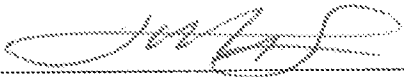
BUYER:

I - EWM ACQUISITION, LLC, a Georgia limited liability company

By: _____
Name: _____
Title: _____

SELLER:

INNOVOLT, INC., a Delaware corporation

By:  _____
Name: Jun Ho Son
Title: Chief Executive Officer

[Signature Page to Intellectual Property Assignment Agreement]

Schedule 1

Assigned Intellectual Property

Patents:

Title	Appln No. / Serial No. Or Publication No.
<i>ACTIVE CURRENT SURGE LIMITERS</i>	Patent No. 8,035,938 issued Oct. 11, 2011 11/815,041
<i>ACTIVE CURRENT SURGE LIMITERS WITH DISTURBANCE SENSOR AND MULTISTAGE CURRENT LIMITING</i>	Patent No. 8,582,262 issued Nov. 12, 2013 13/230,190
<i>ACTIVE CURRENT SURGE LIMITERS WITH VOLTAGE DETECTOR AND RELAY</i>	Patent No. 8,587,913 issued Nov. 19, 2013 13/230,251
<i>ACTIVE CURRENT SURGE LIMITERS WITH WATCHDOG CIRCUIT</i>	Patent No. 8,488,285 issued 07/16/2013 13/230,319
<i>ACTIVE CURRENT SURGE LIMITERS WITH INRUSH CURRENT ANTICIPATION</i>	Patent No. 8,643,989 issued 02/04/2014 13/230,346
<i>ACTIVE CURRENT SURGE LIMITERS</i>	CA 2,596,362
<i>ACTIVE CURRENT SURGE LIMITERS</i>	EP Patent No. 1847001 EP App. No. 05815446.9
<i>ACTIVE CURRENT SURGE LIMITERS</i>	EP 13 150 496.1 (DIV 1 of EP 05815446.9, 17643-76434)
<i>ACTIVE CURRENT SURGE LIMITERS</i>	EP 130 150 511.7 (DIV 2 of EP 05815446.9, 17643-76434)
<i>ACTIVE CURRENT SURGE LIMITERS</i>	EP 13 150 514.1 (DIV 3 of EP 05815446.9, 17643-76434)
<i>ACTIVE CURRENT SURGE LIMITERS</i>	EP 13 150 529.9 (DIV 4 of EP 05815446.9, 17643-76434)

Title	Appln No. / Serial No. Or Publication No.
<i>Active Current Surge Limiters</i>	DE German Patent No. DE 60 2005 037 866.9 (Validated country based on EP 05815446.9, 17643-76434)
<i>ACTIVE CURRENT SURGE LIMITERS</i>	IE EP Patent No. 1847001 (Validated country based on EP App. No. 05815446.9, 17643-76434)
<i>ACTIVE CURRENT SURGE LIMITERS</i>	ES Spanish Patent No. 2402691 EP Patent No. 1847001 (Validated country based on EP 05815446.9, 17643-76434)
<i>ACTIVE CURRENT SURGE LIMITERS</i>	FR EP Patent No. 1847001 (Validated country based on EP 05815446.9, 17643-76434)
<i>ACTIVE CURRENT SURGE LIMITERS</i>	UK EP Patent No. 1847001 (Validated country based on EP 05815446.9, 17643-76434)
<i>ACTIVE CURRENT SURGE LIMITERS</i>	KR App. No. 10-2007-7019975 KR Patent No. 1260534 issued 04/26/2013
<i>ACTIVE CURRENT SURGE LIMITERS</i>	KR 10-2012-7007897
<i>ACTIVE CURRENT SURGE LIMITERS</i>	KR 10-2012-7007902
<i>ACTIVE CURRENT SURGE LIMITERS</i>	KR 10-2012-7007905
<i>ACTIVE CURRENT SURGE LIMITERS</i>	KR 10-2012-7007907
<i>ACTIVE CURRENT SURGE LIMITERS</i>	JP Patent No. 4847970 issued 10/21/2011 App. No.: (A) 2007-553090
<i>ACTIVE CURRENT SURGE LIMITERS</i>	IN (A) 2948/KOLNP/2007

Title	Appln No. / Serial No. Or Publication No.
<i>ACTIVE CURRENT SURGE LIMITERS</i>	PCT/US2005/038471
<i>ACTIVE INRUSH CURRENT SURGE LIMITERS</i>	60/648,466
<i>Reduction of Inrush Current Due To Voltage Sags</i>	Patent No. 8,039,994 issued Oct. 18, 2011 U.S. 12/090,968
<i>Reduction of Inrush Current Due To Voltage Sags WITH SWITCH AND SHUNT RESISTANCE</i>	Patent No. 8,766,481 Issued July 1, 2014 13/273,492
<i>Reduction of Inrush Current Due To Voltage Sags BY AN ISOLATING CURRENT LIMITER</i>	Patent No.: 9,065,266 Issued: June 23, 2015 13/273,513
<i>Reduction of Inrush Current Due To Voltage Sags BY IMPEDANCE REMOVAL TIMING</i>	Patent No.: 9,048,654 Issued: June 2, 2015 13/274,513
<i>Reduction of Inrush Current Due To Voltage Sags WITH TIMING FOR INPUT POWER VOLTAGE RECONNECTION</i>	13/274,845
<i>Reduction of Inrush Current Due To Voltage Sags</i>	CA 2,627,313
<i>Reduction of Inrush Current Due To Voltage Sags</i>	EP Patent No. 1946058 EP App No. 06816605.7
<i>Reduction of Inrush Current Due To Voltage Sags</i>	GB EP Patent No. 1946058 (Validated country based on EP 1946058, 17643-76446)



Title	Appln No. / Serial No. Or Publication No.
<i>Reduction of Inrush Current Due To Voltage Sags</i>	ES Spanish Patent No. 2526917) EP Patent No. 1946058 (Validated country based on EP 1946058, 17643-76446)
<i>Reduction of Inrush Current Due To Voltage Sags</i>	FR EP Patent No. 1946058 (Validated country based on EP 1946058, 17643-76446)
<i>Reduction of Inrush Current Due To Voltage Sags</i>	IE EP Patent No. 1946058 (Validated country based on EP 1946058, 17643-76446)
<i>Reduction of Inrush Current Due To Voltage Sags</i>	DE German Patent No. 1946058 (602006043224) (Validated country based on EP 1946058, 17643-76446)
<i>Reduction of Inrush Current Due To Voltage Sags BY IMPEDANCE REMOVAL TIMING</i>	EP 13 186 243.5 EP DIV of 76446
<i>Reduction of Inrush Current Due To Voltage Sags</i>	KR Patent No. 1337190 Issued 11/28/2013 10-2008-7012178
<i>Reduction of Inrush Current Due To Voltage Sags</i>	JP Patent No. 4885232 issued 12/16/2011 2008-537736
<i>Reduction of Inrush Current Due To Voltage Sags</i>	IN 1899/KOLNP/2008
<i>Reduction of Inrush Current Due To Voltage Sags</i>	PCT/US2006/039516
<i>Active Inrush Current Surge Limiters</i>	60/648,466


Title	Appln No. / Serial No. Or Publication No.
<i>Voltage Surge and Overvoltage Protection</i>	Patent No. 7,957,117 Issued June 7, 2011 12/062,953
<i>Voltage Surge and Overvoltage Protection WITH RC SNUBBER CURRENT LIMITER</i>	Patent No. 8,325,455 Issued Dec. 4, 2012 13/098,105
<i>Voltage Surge and Overvoltage Protection WITH SEQUENCED COMPONENT SWITCHING</i>	Patent No. 8,335,067 Issued Dec. 18, 2012 13/098,169
<i>Voltage Surge and Overvoltage Protection WITH CURRENT SURGE PROTECTION</i>	Patent No. 8,411,403 Issued April 2, 2013 13/098,214
<i>Voltage Surge and Overvoltage Protection USING PRESTORED VOLTAGE-TIME PROFILES</i>	Patent No. 8,335,068 Issued Dec. 18, 2012 13/098,226
<i>Voltage Surge and Overvoltage Protection USING PRESTORED VOLTAGE-TIME PROFILES</i>	Patent No. 8,593,776 Issued Nov. 26, 2013 13/679,705
<i>VOLTAGE SURGE AND OVERVOLTAGE PROTECTION USING PRESTORED VOLTAGE-TIME PROFILES</i>	Patent No.: 9,071,048 Issued: June 30, 2015 14/072,362
<i>LINE CORD WITH A RIDE-THROUGH FUNCTIONALITY FOR MOMENTARY DISTURBANCES</i>	13/341,705 9,299,524
<i>LINE CORD WITH A RIDE-THROUGH FUNCTIONALITY FOR MOMENTARY DISTURBANCES</i>	PCT/US2011/68216
<i>LINE CORD WITH SMART RIDE-THROUGH FOR MOMENTARY INTERRUPTIONS</i>	61/428,585
<i>VOLTAGE SAG CORRECTOR USING A VARIABLE DUTY CYCLE BOOST CONVERTER</i>	13/449,870 9,270,170
<i>VOLTAGE SAG CORRECTOR USING A VARIABLE DUTY CYCLE BOOST CONVERTER</i>	CA 2,833,384
<i>VOLTAGE SAG CORRECTOR USING A VARIABLE DUTY CYCLE BOOST CONVERTER</i>	PCT/US12/34050
<i>VOLTAGE SAG CORRECTOR</i>	61/476,532
<i>UNIVERSAL POWER INDICATOR</i>	Not Yet Filed
<i>UNIVERSAL POWER INDICATOR WITH A SMART RIDE-THROUGH FUNCTION</i>	Not Yet Filed


Title	Appln No. / Serial No. Or Publication No.
<i>POWER SUPPLY WITH POWER PROTECTION FUNCTIONALITIES</i>	Not Yet Filed
SYSTEMS AND METHODS FOR DETECTING AND DETERMINING SOURCES OF POWER DISTURBANCES IN CONNECTION WITH EFFECTIVE REMEDIATION	14/213,838 9,755,419
SYSTEMS AND METHODS FOR DETECTING AND DETERMINING SOURCES OF POWER DISTURBANCES IN CONNECTION WITH EFFECTIVE REMEDIATION	CA 2,906,769
SYSTEMS AND METHODS FOR DETECTING AND DETERMINING SOURCES OF POWER DISTURBANCES IN CONNECTION WITH EFFECTIVE REMEDIATION	PCT/US14/29312
System and Methods for Management of Connected Devices Based on Events in AC Power Line Supplies	61/783,389
System and Methods for DETECTION OF Events in AC Power Line Supplies	61/783,473
SYSTEM AND METHODS FOR SELECTIVE CURRENT LIMITING AND VOLTAGE SAG DISCRIMINATION	61/783,567
<i>SYSTEMS AND METHODS FOR DETERMINING ABSOLUTE TIME CORRESPONDING TO RELATIVE TIME-STAMPED EVENTS</i>	14/445,712
<i>SYSTEMS AND METHODS FOR DETERMINING ABSOLUTE TIME CORRESPONDING TO RELATIVE TIME-STAMPED EVENT</i>	PCT/US14/48699
<i>POWER PROTECTION AND REMEDIATION</i>	14/942,427
<i>POWER PROTECTION AND REMEDIATION</i>	15/149,804
<i>POWER PROTECTION AND REMEDIATION</i>	15/149,845
<i>POWER PROTECTION AND REMEDIATION</i>	15/149,849
<i>VOLTAGE SURGE AND OVERVOLTAGE PROTECTION</i>	IN 285018 5975/CHENP/2009
<i>VOLTAGE SURGE AND OVERVOLTAGE PROTECTION</i>	KR 10/1599071 10-2009-7022790
<i>PREVENTING DAMAGE TO TRANSIENT VOLTAGE SURGE SUPPRESSORS DUE TO OVER VOLTAGES</i>	EP 20080733130
<i>VOLTAGE SURGE AND OVERVOLTAGE PROTECTION</i>	CA 2,683,429
<i>PREVENTING DAMAGE TO TRANSIENT VOLTAGE SURGE SUPPRESSORS DUE TO OVER VOLTAGES</i>	JP Patent No. 5432121 2010-502321

Title	Appln No. / Serial No. Or Publication No.
<i>VOLTAGE SURGE AND OVERVOLTAGE PROTECTION USING PRESTORED VOLTAGE-TIME PROFILES</i>	JP Patent No. 5531152 2013-251727

Trademarks:

MARK	COUNTRY	OWNER	APP NO. / FILING DATE	REG NO. / REG DATE	STATUS
INNOVOLT	Argentina	Innovolt, Inc.	3261557 07/03/2013	2673819 08/25/2014	Registered
INNOVOLT	Argentina	Innovolt, Inc.	3127780 11/09/2011	2552359 01/04/2013	Registered
INNOVOLT	Argentina	Innovolt, Inc.	3261556 07/03/2013	2675404 09/03/2014	Registered
INNOVOLT	Australia	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Australia	Innovolt, Inc.	1098698 11/09/2011	1098698 11/09/2011	Registered
INNOVOLT	Brazil	Innovolt, Inc.	840564279 07/01/2013	840564279 04/05/2016	Registered
INNOVOLT	Brazil	Innovolt, Inc.	840564260 07/01/2013	840564260 04/05/2016	Registered
INNOVOLT	Brazil	Innovolt, Inc.	831256184 11/09/2011	831256184 12/23/2014	Registered
	Brazil	Innovolt, Inc.	840307500 10/23/2012	840307500 10/13/2015	Registered
INNOVOLT	Canada	Innovolt, Inc.	1551322 11/09/2011	TMA857146 08/07/2013	Registered
INNOVOLT	Canada	Innovolt, Inc.	1634653 07/10/2013	TMA927292 01/27/2016	Registered
	Canada	Innovolt, Inc.	1598679 10/18/2012	TMA920893 11/20/2015	Registered
INNOVOLT	Chile	Innovolt, Inc.	1064656 05/09/2014	1097985 05/09/2014	Registered
INNOVOLT	China	Innovolt, Inc.	1098698 11/09/2011	1098698 11/09/2011	Registered
INNOVOLT	China	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Colombia	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered

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INNOVOLT	EU-CTM	Innovolt, Inc.	1098698 11/09/2011	1098698 11/09/2011	Registered
INNOVOLT	EU-CTM	Innovolt, Inc.	011934155 06/26/2013	011934155 11/19/2013	Registered
INNOVOLT	India	Innovolt, Inc.	2557802 07/02/2013	-----	Pending
INNOVOLT	India	Innovolt, Inc.	2557803 07/02/2013	-----	Pending
INNOVOLT	India	Innovolt, Inc.	2231196 11/09/2011	-----	Pending
INNOVOLT	Indonesia	Innovolt, Inc.	D00.2013.035174 07/19/2013	IDM00050022 2	Registered
INNOVOLT	Indonesia	Innovolt, Inc.	J002013035186 07/19/2013	IDM00050006 1	Registered
INNOVOLT	Indonesia	Innovolt, Inc.	D00.2011.045448 11/09/2011	-----	Registered
INNOVOLT	Japan	Innovolt, Inc.	1098698 11/09/2011	1098698 11/09/2011	Registered
INNOVOLT	Japan	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Korea (South)	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Korea (South)	Innovolt, Inc.	1098698 11/09/2011	1098698 11/09/2011	Registered
INNOVOLT	Mexico	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Mexico	Innovolt, Inc.	1226456 11/09/2011	1279015 04/12/2012	Registered
	Mexico	Innovolt, Inc.	1323690 11/06/2012	1357125 03/25/2013	Registered
INNOVOLT	Poland	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Russian Federation	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Singapore	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Singapore	Innovolt, Inc.	1098698 11/09/2011	1098698 11/09/2011	Registered
INNOVOLT	South Africa	Innovolt, Inc.	201128544 11/09/2011	201128544 01/31/2014	Registered

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INNOVOLT	South Africa	Innovolt, Inc.	201317369 07/01/2013	201317369 03/27/2015	Registered
INNOVOLT	South Africa	Innovolt, Inc.	201317370 07/01/2013	201317370 03/27/2015	Registered
INNOVOLT	South Africa	Innovolt, Inc.	201228251 10/18/2012	201228251 03/27/2015	Registered
INNOVOLT	Turkey	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	United States of America	Innovolt, Inc.	85316154 05/09/2011	4070632 12/13/2011	Registered
INNOVOLT	United States of America	Innovolt, Inc.	85966368 06/21/2013	4480600 02/11/2014	Registered
	United States of America	Innovolt, Inc.	85756556 10/17/2012	4395103 09/03/2013	Registered
POWERING PERFORMANCE	United States of America	Innovolt, Inc.	85903034 04/12/2013	4490565 03/04/2014	Registered
INNOVOLT	Vietnam	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	Vietnam	Innovolt, Inc.	1123058 05/22/2012	1123058 05/22/2012	Registered
INNOVOLT	WIPO	Innovolt, Inc.	1169277 06/28/2013	1169277 06/28/2013	Registered
INNOVOLT	WIPO	Innovolt, Inc.	1123058 05/22/2012	1123058 05/22/2012	Registered
INNOVOLT	WIPO	Innovolt, Inc.	1098698 11/09/2011	1098698 11/09/2011	Registered

Products:

Intellectual Property

Item	Status	Description	Documentation	Location
W500-15-120	Production	Power Protector, Wall-mount, 120V/15A, no data	Release package with Bill of Materials, Schematics	IP Directory
P2500-15-120	Production	Power Protector, corded, 120V/15A data enabled	Release package with Bill of Materials, Schematics	IP Directory
P2500-20-120	Production	Power Protector, corded, 120V/20A data enabled	Release package with Bill of Materials, Schematics	IP Directory
P2503-15-120	Production	Power Protector, corded, 120V/15A, connected data enabled	Release package with Bill of Materials, Schematics	IP Directory
P2503-20-120	Production	Power Protector, corded, 120V/20A, connected, data enabled	Release package with Bill of Materials, Schematics	IP Directory
P2503-20-208	Production	Power Protector, corded, 208V/20A, connected, data enabled	Release package with Bill of Materials, Schematics	IP Directory
P250x series, with Advanced Data Fit	Pre-release	firmware for P2500 series to enable Advanced Data		
BL E2000	Pre-release	Daughter board to add bluetooth functionality to existing P250x series	Release package with Bill of Materials, Gerbers, assembly docs	IP Directory
PM30	Production	Power Protector, corded, 240V/30A abbreviated data enabled	Gerbers (BOM, etc, same as regular P2000 series)	IP Directory
P2500-15-120 ble	Pre-prototype	Power Protector, corded, 120V/15A, integrated bluetooth, data enabled	Gerbers (BOM, etc, same as regular P2000 series)	IP Directory
P2500-20-120 ble	Pre-prototype	Power Protector, corded, 120V/20A, integrated bluetooth, data enabled	Gerbers (BOM, etc, same as regular P2000 series)	IP Directory
P2503-15-120 ble	Pre-prototype	Power Protector, corded, 120V/15A, integrated bluetooth, ethernet, data enabled	Gerbers (BOM, etc, same as regular P2000 series)	IP Directory
P2503-20-120 ble	Pre-prototype	Power Protector, corded, 120V/20A, integrated bluetooth, ethernet, data enabled	Gerbers (BOM, etc, same as regular P2000 series)	IP Directory
P3000-15-120	Prototype	Power Protector, corded, 120V/15A, power data enabled, bluetooth	Release package with Bill of Materials, Schematics	IP Directory
P3000-20-120	Prototype	Power Protector, corded, 120V/20A, power data enabled, bluetooth	Release package with Bill of Materials, Schematics	IP Directory
P3000-20-208	Prototype	Power Protector, corded, 208V/20A, power data enabled, bluetooth	Release package with Bill of Materials, Schematics	IP Directory
P3000-30-240	Prototype	Power Protector, corded, 240V/30A, power data enabled, bluetooth	Release package with Bill of Materials, Schematics	IP Directory
P3000-15-120	Prototype	Power Protector, corded, 120V/15A, power data enabled, bluetooth-ethernet	Release package with Bill of Materials, Schematics	IP Directory
P3000-20-120	Prototype	Power Protector, corded, 120V/20A, power data enabled, bluetooth-ethernet	Release package with Bill of Materials, Schematics	IP Directory
P3000-20-208	Prototype	Power Protector, corded, 208V/20A, power data enabled, bluetooth-ethernet	Release package with Bill of Materials, Schematics	IP Directory
P3000-30-240	Prototype	Power Protector, corded, 240V/30A, power data enabled, bluetooth-ethernet	Release package with Bill of Materials, Schematics	IP Directory
IMC Production	Production	Innovoit Management Cloud Website	Source Code	Active on imc:imno
IMC Test Domain	Prototype	Innovoit Management Cloud Website (development platform)	Source Code	Active on imc:dev
Power Doctor App - Android	Production	App to read Innovoit devices optically and transfer to IMC	App Downloadable from Google Play	Google Play
Power Doctor App - iPhone	Production	App to read Innovoit devices optically & transfer to IMC	App Downloadable from iTunes	iTunes
Power Doctor App - Android Bluetooth Prototype	Prototype	App to read Innovoit devices optically & via Bluetooth and transfer to IMC	Prototype app file	Star Team
Power Doctor App - Android Ricoh Pa Prototype	Prototype	App for Ricoh MFP panels to read Innovoit devices via bluetooth and transfer to IMC	Prototype app file	Star Team

* All source code for apps/IMC/firmware, schematic/layout source, archived in StarTeam source repository

TRADEMARK

REEL: 006206 FRAME: 0544

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