PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3773032

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
QMOTION INCORPORATED	12/17/2015

RECEIVING PARTY DATA

Name:	THE WATT STOPPER, INC.
Street Address:	2800 DE LA CRUZ BOULEVARD
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95050

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15063783

CORRESPONDENCE DATA

Fax Number: (515)242-2488

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: 5152422400

Email: ip@brownwinick.com

Correspondent Name: CHRISTOPHER A. PROSKEY
Address Line 1: 666 GRAND AVE., SUITE 2000
Address Line 4: DES MOINES, IOWA 50309

ATTORNEY DOCKET NUMBER:	24936.0138
NAME OF SUBMITTER:	CHRISTOPHER A. PROSKEY
SIGNATURE:	/Christopher A. Proskey/
DATE SIGNED:	03/08/2016

Total Attachments: 16

source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page1.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page2.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page3.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page4.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page5.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page6.tif

PATENT 3389 REEL: 037920 FRAME: 0055

503726389

source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page7.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page8.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page9.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page10.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page11.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page12.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page13.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page14.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page15.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page15.tif source=QMotion to Watt Stopper Change of Assignment papers (01053338x9F897)#page15.tif

ASSIGNMENT OF INTELLECTUAL PROPERTY

This Assignment of Intellectual Property (the "<u>Assignment</u>") is made and effective as of December 17, 2015 by and between QMotion Incorporated, a Florida corporation (the "<u>Seller</u>"), and The Watt Stopper, Inc., a California corporation (the "<u>Buyer</u>").

RECITALS:

- A. Pursuant to an Asset Purchase Agreement (the "Purchase Agreement") dated as of even date herewith by and among Seller, Buyer, Legrand North America, LLC, a Delaware limited liability company, HRHC Holding, Inc. ("Parent"), an Ohio corporation, and, for purposes of Sections 1.2, 6.1, 6.3, 6.5 and Articles VII, VIII and IX therein, Willis Mullet, a beneficial shareholder of Parent, individually, and as Shareholder Representative, and certain shareholders of Parent listed on the signature pages thereto (the "Shareholders") (capitalized terms used but not defined herein having the respective meanings assigned to them in the Purchase Agreement), Seller agreed to sell to Buyer certain assets used in the operation of Seller's business;
- B. Seller has created, acquired, adopted, used, or is using, the Intellectual Property (as hereinafter defined); and
- C. Buyer desires to acquire the Intellectual Property from Seller and Seller desires to transfer the Intellectual Property to Buyer, each on the terms and conditions set forth in this Assignment.

Now therefore, it is hereby agreed as follows:

- 1. <u>Assignment.</u> Seller hereby sells, assigns, and transfers to Buyer, its entire, worldwide, right, title and interest in and to any and all proprietary rights provided under patent law, copyright law, trade-mark law, design patent or industrial design law, semi-conductor chip or mask work law, or any other applicable statutory provision or common law principle, including trade secret law, that may provide a right in any ideas, formulae, algorithms, concepts, inventions, improvements, works, know-how, trademarks, service marks, trade dress, domain names, or the expression or use of any of the foregoing, and any and all applications, registrations, licenses, sublicenses, agreements, or any other evidence of a right in respect of any of the foregoing (the "Intellectual Property") and which includes, without limitation, the following:
 - (a) all copyrights, copyright registrations and copyright applications, domestic or foreign, and with respect to each such item, (i) all renewals and extensions thereof, (ii) all income, royalties, damages and other rights to payment now or in the future due and/or payable in connection therewith, including, without limitation, damages and payment for past or future infringements thereof, (iii) all right, title and interest in any and all license agreements relating thereto, including, without limitation, the rights to income or royalties from such licenses, (iv) the right to sue and recover for past, present, and future infringements thereof, (v) all other rights accruing under or pertaining thereto

MET 21593703v.2

throughout the world, and (vi) all proceeds of any kind arising from any and all of the foregoing (collectively, the "Copyrights");

- all inventions, improvements, whether or not the subject of a patent or patent application, all patents and patent applications, domestic or foreign, including, without limitation, the patents and patent applications listed in Schedule A attached hereto and made a part of this Assignment, and all inventions and improvements disclosed or claimed in any of the foregoing, and with respect to each such item, (i) all reissues, divisions, continuations, renewals, extensions and continuations in-part thereof, (ii) all income, royalties, damages and payments now or in the future due and/or payable in connection therewith, including, without limitation, damages and payments for past or future infringements thereof, (iii) all rights to sue for past, present or future infringements thereof, (iv) all right, title and interest in any and all license agreements with respect thereto between Seller and any other party, regardless of whether Seller is licensor or licensee, including, without limitation, all rights to income or royalties from any such licenses, (v) all corresponding patents or patent applications and all rights corresponding thereto throughout the world, (vi) all general intangibles and all intellectual or other similar property of any kind or nature, arising from or associated therewith not otherwise described above, and (vii) all proceeds of any kind arising from any and all of the foregoing (collectively, the "Patents");
- all federal, state, common law and foreign trademarks, service marks business names, trade names, domain names, trading styles, logos and trade dress, along with the goodwill of the businesses in which each of the foregoing has been or is used, all applications for registration and registrations of any of the foregoing, including, without limitation, applications or registrations filed under section 1(a) of the Trademark Act, 15 U.S.C. § 1051(a), or section 1(b) of the Trademark Act, 15 U.S.C. § 1051(b) for which a statement of use has been filed, the assignment of an interest in which would not result in an invalidation of the registration, and further including, without limitation, the trademarks, service marks, business names, trade names, domain names, trading styles, logos and trade dress, and the applications and registrations listed in Schedule B attached hereto and made a part of this Assignment, and with respect to each such item, (i) all renewals or extensions thereof, (ii) all income, royalties, damages and payments now due and/or payable in connection therewith, including, without limitation, damages and payment for past or future infringements thereof, (iii) the right to sue for all past, present and future infringements thereof, (iv) all right, title and interest in any and all present and future license agreements with respect thereto, including, without limitation, the rights to income or royalties from such licenses, (v) all rights corresponding thereto throughout the world, (vi) all general intangibles and all intellectual or other similar property of any kind or nature, arising from or associated therewith and not otherwise mentioned above, (vii) the entire goodwill of or associated with the businesses symbolized by and connected therewith, and (viii) all proceeds of any kind arising from any and all of the foregoing (collectively, the "Trademarks"); and

- (d) to the extent not identified above, all technology and information of whatever nature or kind, in all cases whether or not the subject of any application or registration, and whether or not fixed in any medium or reduced to practice, including without limitation software, source code, source materials, trade secrets, industrial designs, formulae, product formulations, processes, processing methods, technology, techniques, know-how, research, technical data, studies, findings, algorithms, instructions, guides, manuals and designs.
- 2. <u>Excluded Intellectual Property</u>. Notwithstanding anything in this Assignment to the contrary, the term "Intellectual Property" shall not be deemed to include any Excluded Assets.
- 3. Terms of Purchase Agreement. Seller and Buyer covenant and agree that the representations, warranties, covenants and agreements of the parties contained in the Purchase Agreement shall not merge into or with this Assignment, but shall survive this Assignment and shall continue in full force and effect for the period specified in the Purchase Agreement. Seller and Buyer, by their execution of this Assignment, each acknowledge and agree that neither the representations and warranties nor the rights and remedies of the parties under the Purchase Agreement shall be deemed to be enlarged, modified or altered in any way by such execution and acceptance of this Assignment. The parties acknowledge and agree that the terms and conditions of the Purchase Agreement shall govern the assignment of the Intellectual Property including, without limitation, the rights of indemnification and limitations thereon as set forth in the Purchase Agreement.
- 4. <u>Binding Effect</u>. This Assignment shall be binding upon, inure to the benefit of, and be enforceable by the Seller, the Buyer, and their respective successors and permitted assigns.
- 5. <u>Capitalized Terms</u>. Capitalized terms used, but not otherwise defined herein shall have the meaning set forth in the Purchase Agreement.
- 6. Governing Law. This Assignment shall be governed by and construed in accordance with the laws of the State of New York without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of New York.
- 7. <u>Counterparts</u>. This Assignment may be executed in any number of counterparts with the same effect as if all the signatures on such counterparts appeared on one document; each such counterpart will be deemed to be an original, but all counterparts together will constitute one and the same instrument.

[Signature page follows. Remainder of page intentionally left blank.]

IN WITNESS WHEREOF, the parties hereto have executed this Assignment of Intellectual Property, through their duly appointed officers, as of the date first written above.

SELLER

Title:

QMOTION INCORPORATED
By: Name: Willis J. Mullet Title: CEO
BUYER
THE WATT STOPPER, INC.
By:

[Signature Page to Assignment of Intellectual Property]

IN WITNESS WHEREOF, the parties hereto have executed this Assignment of Intellectual Property, through their duly appointed officers, as of the date first written above.

SELLER

QMOTION INCORPORATED

By: Name: Title:

BUYER

THE WATT STOPPER, INC.

By: Lin Latenciere Namo: James Latenciere Tillo: Trensuser

[Signature Page to Assignment of Intellectual Property]

Schedule A

(See attached)

5

MEI 21593703v,2

PATENT

Error! Unknown document property name.

Schedule A Patents and Patent Applications

2/25/2014	8,659,246 2/2	High Efficiency Roller Shade	2012/0031571	13/276,963	10/19/2011	Roller	Sn	10-02-US0
8/12/2014	8,800,633 8/1	Weihod	20110272106	12/799,879	05/04/2011	Roller	Sa	10-01-US0
		Apparatus and						
		High Efficiency Roller Shade	20140090789	14/097,358	12/05/2013	Roller	S	09-06-US3
2/3/2015	8,947,027 2/	High Efficiency Roller Shade and Method For Setting Artificial Stops	2014/0008027	14/018,823	09/05/2013	Roller	US	09-06-USI
2/5/2013	8,368,328 2/		2011/0203754	12/711,193	02/23/2010	Roller	LUS	09-06-US0
		Method for operating a motorized roller shade		2012-555107	02/23/2011	Roller	Јарап	09-06-JP0
7/29/2015	EP2539529 7/2	Method for operating a motorized roller shade		11747980.8	02/23/2011	Roller	Europe	09-06-EU0
		Method for operating a motorized roller shade	>	201180020576.9	02/23/2011	Roller	China	09-06-CN0
			CN102869847					
		Method for operating a motorized roller shade		2790720	02/23/2011	Roller	Canada	09-06-CA0
		Method for operating a motorized roller shade		2011220887	02/23/2011	Roller	Australia	09-06-AU0
10/30/2012	8,299,734 10/31		2011/0203748	12/711,192	02/23/2010	Roller	CIS	09-05-US0
	-	High Efficiancy Roller Shade		2014-030674		Roller	Japan	09-05-JP1
		High Efficiancy Roller Shade	2013-5200594	2012-555106	02/23/2011	Roller	Japan	09-05-JP0
	EP2722477	gh Efficiency Roller Shade		EP14151185.7	01/14/2014	Roller	Europe	09-05-EP1
4/1/2015	EP2538823 4/	High Efficiancy Roller Shade		11747979.0	02/23/2011	Roller	Europe	09-05-EP0
		High Efficiency Roller Shade		201410030997.5	02/23/2014	Roller	China	09-05-CN1
<u></u>		High Efficiancy Roller Shade	CN103108575	201180020280.7	02/23/2011	Roller	China	09-05-CN0
L		High Efficiancy Roller Shade		2790725	02/23/2011	Roller	Canada	09-05-CA0
ļ		High Efficiancy Roller Shade		2011220886	02/23/2011	Roller	Australia	09-05-AU0
12/30/2014	8,919,419 12/30	nunterhalanced motorized shade roll system and sthod	2010/0269988	12/460.111	07/14/2009	Roller	US	09-02-USO
2/12/2013	8,371,358 2/1	REMOVABLE BATTERY SYSTEM AND METHOD 8	non publish req	12/315,596	12/04/2008	Roller	E'S	08:U-11-80
- n			Roller IP				100	
PA	Issue	Title 1	Publication #	Serial No.	Filing Date	Project	Country	HKH Ref#

10-13-US0	10-11-US0	10-11-JP0	10-11-01	10-11-EP0	10-11-CN0	10-11-CA0	10-11-BR0	10-11-AU0	10-05-US0	10-05-JP0	10-05-1N0	10-05-EPO	10-05-CN0	10-05-CA0	10-05- BR 0	10-05-AU0	HRH Ref#
US	Sn	Japan	India	Europe	China	Canada	Brazil	Australia		Japan	India	Europe	China	Canada	Brazil	Australia	Country
Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Project
10/17/2012	03/01/2011	10/17/2013	08/23/2013	08/10/2013	10/14/2013	08/27/2013	08/27/2013	08/16/2013	11/10/2010	05/09/2013	06/03/2013	06/10/2013	06/08/2013	05/10/2013	05/09/2013	05/09/2013	Filing Date
13/653,451	12/932,611	2013-556615	8302/DELNP/2013	12751971.8	201280018408.0	2828379	BR 11 2013 021898 3	20122223713	12/927,212	2013-538705	4897/DELPNP/2013	EP11839542.5	201180059350.X	CA 2817727	BR 11 2013 011540 8	2011326816	Serial No.
20130099714	2012/0225340								2012/0024485					CA2817727			Publication #
High Efficiency Roller Shade AND METHOD FOR SETTING ARTIFICIAL STOPS	BATTERY HOLDER APPARATUS AND METHOD	BATTERY HOLDER APPARATUS AND METHOD	METHOD BATTERY HOLDER APPARATUS AND	BATTERY HOLDER APPARATUS AND METHOD	METHOD METHOD	Modular anti-reversible power spring apparatus and method	Modular unti-reversible power spring apparatus and method	Modular anti-reversible power spring apparatus and method	Modular anti-reversible power spring apparatus and method	Title							
8.575,872	8,968,900								8.807,196								Pat.#
11/5/2013	3/3/2015								8/19/2014					~~~~~	TEN	T	Issue Date

REEL: 037920 FRAME: 0064

12-05-US1	12-02-US0	1)-23-US0	05:01-80-11	11-05-US0	11-03-KR0	11-03-JP0	11-03-INO	11-03-EU0	11-03-CN0	11-03-CA0	11-03-BR0	11-03-AU0	13-01-031	0SD-10-11	HRH Ref#
US	US	US	US	US	Korea	Јарап	India	Europe	China	Canada	Brazil	Austraba	US	US	Country
Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Roller	Project
05/21/2014	07/02/2012	03/14/2013	05/18/2012	11/25/2012	03/28/2013	03/28/2013	03/28/2013	03/28/2013	03/31/2013	03/30/2013	03/29/2013	03/28/2013	09/05/2013	11/01/2011	Filing
14/283,471	13/539,736	13/804,782	13/506,836	13/455,782	10-2014-7033119	PCT/US2013/034207	8143/DELNP/2014	13715569.3	201380021891.2	2,867,643	1120140233659	2013252864	14/018,977	13/286.542	Serial No.
2014/0352897	2014/0000819	2014/0262067	2013/0306250	2013/0285580									20140000818	2013/0105095	Publication #
BOTTOM LOAD BRACKET FOR AN ARCHITECTURAL COVERING	PRE-ASSEMBLED AND PRE-TENSIONED SHADE WITH INDEXING GEAR TENSIONER	METHODS AND SYSTEMS FOR MECHANICALLY OPERATING A GROUP OF SHADES OR BLINDS	MULTIPLE SHADE APPARATUS AND METHOD	QUICK CHANGE BATTERY ARRANGEMENT FOR MOTORIZED SHADE	MOTORIZED ROLLER SHADE OR BLIND HAVING AN ANTENNA AND ANTENNA CABLE	A MOTORIZED ROLLER SHADE OR BLIND HAVING AN ANTENNA AND ANTENNA CABLE CONNECTION	Title								
	8,739,854		8,820,386	8,723,455								<u> 18</u> 0 0.00		8,960,260	Pat.#
	6/3/2014		9/2/2014	5/13/2014									PATE	02/24 201 NT	Issue Date

REEL: 037920 FRAME: 0065

₩Q4-₩O0 12-18-US HRH Re!# 13-16-08-08-US0 14-07-US0 13-04-US2 12-18-USO 09-06-US2 12-10-US0 08-03-US0 12-22-US0 15-01-US0 13-04-US1 Country WIPO and WIPO S Œ Window Wireless Hardwire SS 88 SS S Motorized Control of CS. S SC Drapery Roller Roller Roller Roller Roller Siat Roller Roller Roller Project Slat Roller Honeycomb Roller Roller Roller Honeycomb Honeycomb 04/11/2014 PCT/US2014/033737 04/11/2014 02/20/2013 06/19/2013 Filing Date 07/08/2014 09/18/2015 | 62/220783 12/08/2014 10/02/2015 11/06/2013 03/20/2013 10/03/2008 10/02/2008 10/13/2014 13/771,994 14/251,427 PCT/US2014/045663 12/287,001 14/562946 13/847,607 12/245,019 14/512,597 14/873,714 13/921,950 Serial No. 14/072,975 WO2014169173 20130312920 Publication # 20150090409 20150041080 20140262058 20140262058 20140133019 20130213591 2010/0087958 litte at this time Passing through the Support Shaft Method Control for Positioning Multiple Barriers
Apparatus and Method METHOD FOR SETTING ARTIFICIAL STOPS NOTE: This case expired 10/12/2015 in favor of Method For Operating A Motorized Roller Shade High efficiency roller shade and method for setting Motorized Shade with the Transmission Wire Motorized Shade with the Transmission Wire Window Coverings Hardwire and Wireless Control of Motorized High Efficiency Roller Shade - Deployable Screen Motorized Architectural Coverings Battery Retaining System And Method For High Efficiency Roller Shade Motorized Barrier Adjustment Apparatus and US2 - there are no plans for foreign protection the two pending US cases 13-04-USI & 13-04-Low-Power Architectural Covering Low-Power Architectural Covering Passing through the Support Shaft HIGH EFFICIENCY ROLLER SHADE AND 9,018,868 Pat. # 8.125,167 8,065,039 8,791,658 9,152,032 PATENT PATENT Issue Date 11/22/2011 10/6/2015 7/29/2014 2/28/2012

REEL: 037920 FRAME: 0066

Error! Unknown document property name. 607844661.1

13-03-US0	13-14-10 S 1	W000	10-04-JP0	10-04-INO	10-04-EP0	10-04-CNO	10-04-CA0	10-04-BR0	10-04-AU0	10-04-US0		15-02-US0		HRH Refi
S	US	WIPO	Japan	India) Australia	US		Speed Adjustment System for Motorized Window Coverings	Coverings	Country
Honeycomb Slat	Honeycomb Slat	Honeycomb Slat	Honeycomb		Roller		Project							
04/13/2013	10/08/2015	04/18/2013	06/10/2013	05/02/2013	05/08/2011	04/16/2013	05/22/2013	04/17/2013	04/16/2013	10/18/2010		10/08/2015		Filing Date
13/986,207	14/783,376	PCT/US2014/034419	2013-533839	3954/DELPN/2013	EP20110834747.5	201180059384.9	CA 2815036	BR 11 2013 009350 1	2011318560	12/925,269	Hone	62/239,094		Serial No.
20130255890		wo 2014/1729493			EP2630314A1		CA2815036A1			2012/0090797	HoneyRomanVenetian IP	·		Publication #
SPRING COUNTERBALANCE APPARATUS AND METHOD	SYSTEM AND METHOD FOR MANUAL AND MOTORIZED MANIPULATION OF AN ARCHITECTURAL COVERING	SYSTEM AND METHOD FOR MANUAL AND MOTORIZED MANIPULATION OF AN ARCHITECTURAL COVERING NOTE this case expired 10/16/2015 in favor of a 13-14-US1	Motorizable shade system and method	IP	Speed Adjustment System for Motorized Window Coverings		Title							
9,103,157										8,820,388			,	Pat.#
8/11/2015										9/2/2014			PATENT	Issue Date

REEL: 037920 FRAME: 0067

04-31-US0	03-51-U S 0		TKU-02- US1	USO TRU-01-		13-05-US0	10-12-US0	14-01- WO0	14-01-US1	09-04-US0	WO0:	14-02-US0	13-03- WO0	13-03-USI	HRH Ref#
US.	US		CS.	US		g	US	WIPO	US	S	WJPO	US	WIPO	us	Country
network	petwork		Drapery	Drapery		Honeycomb Slat	Slat	Shades	Shades	Remote	Roman Slat	Roman Slat	Honeycomb Stat	Honeycomb Slat	Project
11/12/2004	06/02/2004		05/03/2002	02/26/2001	~	06/03/2013	01/29/2011	05/19/2015	05/13/2015	10/02/2009	05/24/2014	05/23/2014	04/11/2014	05/15/2015	Filing Date
10/988.078	10/859,806		10/137,946	09/793,291		13/908,612	12/931,328	PCT/US2015/031515	14/711,086	12/587,140	PCT/US2014/39492	14/285.768	PCI/US2014/033735	14/713,499	Serial No.
2006/0104291	2005/0272372	Misc. IP			Drapery IP	20130255890	2012/0111509			non publish req.		20150013920			Publication #
NETWORK BRIDGE DEVICE AND METHODS FOR PROGRAMMING AND USING THE	Remotely Activated Bridge Device for Use with a Home Network and Methods for Programming and Using the Same"	April material and a control of the	Control and motorization system	Control and motorization system	3	Motorizable Tilt Shade System and Method	Motorizable tilt shade system and method	ELECTROSTATIC DISCHARGE PROTECTION SYSTEM FOR WINDOW COVERINGS	SYSTEM FOR WINDOW COVERINGS	TRANSMITTER HOLDER APPARATUS AND METHOD	BATTERY POWERED VENETIAN AND ROMAN SHADE SYSTEM AND METHODS OF USE	BATTERY POWERED VENETIAN AND ROMAN SHADE SYSTEM AND METHODS OF USE	SPRING COUNTERBALANCE APPARATUS AND METHOD NOTE This case expired 10/13/2015 in favor of 13-03-US0 and 13-03-US1	SPRING COUNTERBALANCE APPARATUS AND METHOD	Title
7,853,221	7,266,344	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6,680,594	6,708,750	7		8,939,190			8,854,798					Pat.#
12/14/2010	9/4/2007		1/20/2004	3/23/2004	7		1/27/2015			10/7/2014			PATEN		Issue Date

607844661.1 Error! Unknown document property name.

<u> </u>		<u> </u>		REE	.1	PA 3792		ME	[:: 00(
3/17/2015		11/18/2014			2/12/2013	12/3/201 PA	2/14/201 TENT		Issue Date
D724,614		8,892,262			8,373,313	8,598,993	8,117,362		Pat.#
SYSTEM AND METHOD FOR WIRELESS COMMUNICATION WITH AND CONTROL OF MOTORIZED WINDOW COVERINGS	Cradic System, Multi Function Remote And Method of Use	PROGRAMMABLE WALL STATION FOR AUTOMATED WINDOW AND DOOR COVERINGS	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION WITH AND CONTROL OF MOTORIZED WINDOW COVERINGS	SYSTEM AND METHOD FOR WIRELESS COMMUNICATION WITH AND CONTROL OF MOTORIZED WINDOW COVERINGS NOTE: This case expired 10/03/2015 in favor of the pending US case 12-15-US1	Three-Way Switch for Home Automation Apparatus and Method	Method for Wiring Devices in a Structure Using a Wireless Network	Programmable Multi-Function Z-Wave Adapter for Z-Wave Networks	SAME	Title
	20140368322	2013/0067480		WO2014165367	2011/0141647	2010/0039240	2010/0042764		Publication#
29/451.296	14/299,656	13/231,390	14/781,198	PCT/US2014/031849	12/816,140	12/192,333	12/191,912		Serial No.
03/29/2013	06/09/2014	09/13/2011	09/29/2015	03/26/2014	06/15/2010	08/15/2008	08/14/2008		Filing Date
Арр	Remote	Remote	Osymo	Osync	Network	network	network		Project
S	US	US	US	US	US	us	US		Country
12-15A- 1750	13-17-USI	10-21-US0	12-15-US1	12-15- WO0	08:01-1050	07-12-US0	07-10-US0		HRH Ref#

Schedule B

(See attached)

Schedule B to Assignment of Intellectual Property

Trademarks and Trademark Applications

Mark	Country	Application No.	Filing Date	Registration No.	Registration Date
HOME MANAGER ST	US	77730074	5/6/2009	3920443	2/15/2011
HOMERUN	Common Law		-	7	•
POCKET CLOSURE SYSTEM	Common Law	•	-	-	**
QADVANCED	Common Law	-	-		*
QBASIC	Common Law	•	- .	₹.	٠-
QCASSETTE	Common Law		•	·	
QCONNECT	US	86846803	12/11/2015	÷	· •.
QFREE	Common Law	-	<u>-</u>	.	
QLINK .	Common Law	•	:=	•	
QMOTION	ΑÜ	1660874	5/23/2014	1660874	5/23/2014
QMOTION	BR	908300921	9/18/2014		
QMOTION	CA	1694361	9/18/2014	•	-
QMOTION	IN	2887934	5/23/2014	-	.=
QMOTION	US	86224349	3/18/2014	4640216	11/18/2014
QMOTION	US	85336250	6/2/2011	4083694	1/10/2012
QMOTION	WO (all designated countries)	US 86224349	-	1224607	5/23/2014
QMOTION ADVANCED SHADING SYSTEMS	US	86004176	7/8/2013	4689380	2/17/2015
QMOTION ADVANCED SHADING SYSTEMS	US	86033534	8/9/2013	4578843	8/5/2014
QRELAY	US	86846817	12/11/2015	=	•
QSHADES	Common Law	•	•	-	**
QSMART	Common Law	•	``	-	_
QSTIK	US	86436030	10/27/2014	-	: 🍎
QSYNC	US	85838216	2/1/2013	4399672	9/10/2013
TECHNIKU	US	76192905	1/11/2001	2689913	2/25/2003
THE QUIET REVOLUTION	Common Law	4	•	-	₩ .
QUBE	US	86846787	12/11/2015		:

MEI 21661749v.4

Domain Names

- HOMERUNHOLDINGS.COM
- MOTORIZEDCELLULARSHADE.COM
- MOTORIZEDCELLULARSHADE.NET
- QBLIND.COM
- QMOTIONCANADA.CA
- QMOTIONCANADA.COM
- QMOTIONDRAPERY.CA
- QMOTIONDRAPERY.COM
- QMOTIONONTARIO.CA
- QMOTIONONTARIO.COM
- QMOTIONSHADES.COM
- QMOTIONSHADES.INFO
- QMOTIONSHADE.COM
- QMOTIONSHADES.CA
- QMOTIONSHADES.COM
- QMOTIONSHADESTORONTO.CA
- QMOTIONSHADESTORONTO.COM
- QMOTIONTORONTO.CA
- QMOTIONTORONTO.COM
- QMOTIONSHADES.COM
- QMOTIONSHADES.INFO
- TECHNIKU.COM

MEI 21661749v.4