900236284 10/17/2012

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Plextronics, Inc.		07/19/2011	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Solvay North America Investments, LLC
Street Address:	3333 Richmond Street
City:	Houston
State/Country:	TEXAS
Postal Code:	77098
Entity Type:	LIMITED LIABILITY COMPANY: UNITED STATES

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	2902063	PLEXTRONICS
Registration Number:	3004841	PLEXCORE
Serial Number:	77338381	PLEXTRONICS LIGHT. POWER. CIRCUITRY.

CORRESPONDENCE DATA

Fax Number: 412-423-20

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone: 412-423-2030

Email: jmartha@plextronics.com

Correspondent Name: Janet Martha

Address Line 1: 2180 William Pitt Way

Address Line 4: Pittsburgh, PENNSYLVANIA 15238

NAME OF SUBMITTER:	Janet L. Martha
Signature:	/Janet L. Martha/

TRADEMARK REEL: 004882 FRAME: 0876

JP \$90,00 290206

900236284

Date:	10/17/2012
Total Attachments: 10	
source=Acknowledgement of Security Interes	st (2011)#page1.tif
source=Acknowledgement of Security Interes	st (2011)#page2.tif
source=Acknowledgement of Security Interes	st (2011)#page3.tif
source=Acknowledgement of Security Interes	st (2011)#page4.tif
source=Acknowledgement of Security Interest	st (2011)#page5.tif
source=Acknowledgement of Security Interest	st (2011)#page6.tif
source=Acknowledgement of Security Interest	st (2011)#page7.tif
source=Acknowledgement of Security Interest	st (2011)#page8.tif
source=Acknowledgement of Security Interest	st (2011)#page9.tif
source=Acknowledgement of Security Interes	st (2011)#page10.tif

ACKNOWLEDGMENT OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

WHEREAS, PLEXTRONICS, INC., a Delaware corporation ("Grantor"), has adopted, used and is using, and holds right, title and interest in and to, the patents, trademarks and service marks listed on the annexed <u>Schedule 1</u>, which patents, trademarks and service marks are registered or applied for in the United States Patent and Trademark Office (the "IP");

WHEREAS, Grantor has entered into a Security Agreement, dated as of June 30, 2011 (by and among Grantor, Solvay North America Investments, LLC and the other Lenders (as defined therein) as amended, restated, supplemented or otherwise modified from time to time in accordance with its terms, the "Security Agreement"), in favor of Solvay North America Investments, LLC ("Solvay") and the other Lenders;

WHEREAS, pursuant to the Security Agreement, Grantor has granted to Lenders a continuing security interest in all right, title and interest of Grantor in, to and under the IP, together with, among other things, the good-will of the business symbolized by the IP and the applications and registrations thereof, and all proceeds thereof, including any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Obligations (as defined in the Security Agreement);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor does hereby grant to Solvay a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Obligations.

Grantor does hereby further acknowledge and affirm that the rights and remedies of Lenders with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

Solvay shall bear all costs incurred in connection with the recordation of this Agreement with the United States Patent and Trademark Office. Upon satisfaction of the Obligations (as such term is defined in the Security Agreement), Lenders shall promptly prepare a release of the security interest granted herein and shall attend to bear the cost of recording such release of this Agreement in any filing office, governmental agency, or other location in which this Agreement has been recorded.

[Remainder of Page Intentionally Left Blank; Signature Page Follows]

[SIGNATURE PAGE TO ACKNOWLEDGEMENT OF SECURITY INTEREST IN IP]

IN WITNESS WHEREOF, Grantor has caused this Assignment to be duly executed by its officer thereunto duly authorized as of the date first written above.

GRANTOR:

PLEXTRONICS, INC., a Delaware corporation

By: Sean Rollman

Title: CFO

SCHEDULE 1 TO ACKNOWLEDGMENT OF SECURITY INTEREST IN IP

Issued Patents

Each of the following Patents is owned by Plextronics:

App. No.	App. Date	Patent No.	Grant Date	TITLE	Co- Owner
11234373	26-Sep-05	7790979	7-Sep- 10	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES FOR PHOTOVOLTAIC CELLS	
11496024	31-Jul-06	7888427	15- Feb-11	SOLVENT SUPPRESSED DOPING OF REGIOREGULAR POLYTHIOPHENE (LATENT DOPING)	
2008002099	31-Jul-06	139023	29-Oct- 10	SOLVENT SUPPRESSED DOPING OF REGIOREGULAR POLYTHIOPHENE (LATENT DOPING)	
12153180	14-May- 08	7838624	23- Nov-10	MIXED HALOGEN POLYMERIZATION	
2005800369 871	26-Sep-05	ZL200580 036987.1	20-Jan- 10	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES FOR PHOTOVOLTAIC CELLS	
57983116	26-Sep-05	1805826	24- Mar-10	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
57983116	26-Sep-05	1805826	24- Mar-10	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
57983116	26-Sep-05	1805826	24- Mar-10	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
57983116	26-Sep-05	1805826	24- Mar-10	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
57983116	26-Sep-05	1805826	24- Mar-10	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
57983116	26-Sep-05	1805826	24- Mar-10	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
11274918	16-Nov- 05	7321133	22-Jan- 08	HETEROATOMIC REGIOREGULAR POLY (3- SUBSTITUTED) THIOPHENES AS THIN FILM CONDUCTORS IN DIODES WHICH ARE NOT LIGHT EMITTING OR PHOTOVOLTAIC	
11350271	9-Feb-06	7569159	4-Aug- 09	HOLE INJECTION/TRANSPORT LAYER COMPOSITIONS AND DEVICES (BOCK)	

App. No.	App. Date	Patent No.	Grant Date	TITLE	Co- Owner
2007057839	9-Feb-06	134607	26- Feb-10	HOLE INJECTION/TRANSPORT LAYER COMPOSITIONS AND DEVICES (BOCK)	
P120060573	10-Feb-06	MY- 140651-A	15-Jan- 10	HOLE INJECTION/TRANSPORT LAYER COMPOSITIONS AND DEVICES (BOCK)	

Pending Patent Applications:

The following pending Patent Applications are owned by Plextronics:

App. No.	App. Date	TITLE	Co- Owner
1020077009137	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR PHOTOVOLTAIC CELLS	
2007533636	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR PHOTOVOLTAIC CELLS	
2007020811	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR PHOTOVOLTAIC CELLS	
2009065312	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR PHOTOVOLTAIC CELLS	
81050955	7-May-08	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR PHOTOVOLTAIC CELLS	
58101759	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR PHOTOVOLTAIC CELLS	
11234374	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
1020077009138	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
2007533635	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
2007021017	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
2009063520	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
2005800368436	26-Sep-05	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
81050964	7-May-08	HETEROATOMIC REGIOREGULAR POLY (3-SUBSTITUTED) THIOPHENES FOR ELECTROLUMINESCENT DEVICES	
1020077020585	9-Feb-06	HOLE INJECTION/TRANSPORT LAYER COMPOSITIONS AND DEVICES (BOCK)	
2007555192	9-Feb-06	HOLE INJECTION/TRANSPORT LAYER COMPOSITIONS AND DEVICES (BOCK)	
2006800075641	9-Feb-06	HOLE INJECTION/TRANSPORT LAYER COMPOSITIONS AND DEVICES (BOCK)	
67205005	9-Feb-06	HOLE INJECTION/TRANSPORT LAYER COMPOSITIONS AND DEVICES (BOCK)	
95104614	10-Feb-06	HOLE INJECTION/TRANSPORT LAYER COMPOSITIONS AND DEVICES (BOCK)	

App. Date	TITLE	Co- Owner
16-Mar-	COPOLYMERS OF SOLUBLE POLYTHIOPHENES WITH	
1		
·		
- 00		
31-Jul-06		,
1		
31-Jul-06		
-		
31-Jul-06		
31-Jul-06		
1		
14-Jan-09		
21 1 1 06	SOLVENT SUPPRESSED DOPING OF REGIOREGULAR	
31-Jul-06	POLYTHIOPHENE (LATENT DOPING)	
1 4 . 06	SOLVENT SUPPRESSED DOPING OF REGIOREGULAR	
1-Aug-06	POLYTHIOPHENE (LATENT DOPING)	
10 Ion 07	ELECTROSTATIC COATINGS AND ARTICLES COMPRISING	
18-Jan-07	POLYTHIOPHENES	
10 Yen 07	ELECTROSTATIC COATINGS AND ARTICLES COMPRISING	ļ
10-Jaii-07	<u>POLYTHIOPHENES</u>	
18-Jan-07	ELECTROSTATIC COATINGS AND ARTICLES COMPRISING POLYTHIOPHENES	
10 7 07		
18-Jan-07		
10 7 07	ELECTROSTATIC COATINGS AND ARTICLES COMPRISING	
18-Jan-07	POLYTHIOPHENES	
10 Ion 07	ELECTROSTATIC COATINGS AND ARTICLES COMPRISING	
10-Jaii-07		
21-May-		
09	· · · · · · · · · · · · · · · · · · ·	
18-Jan-07		
10 000 07		
19-Jan-07		
13-Jul-07		
13-Jul-07		
		
13-Jul-07		
-		
13-Jul-07		
1	SULFONATION OF CONDUCTING POLYMERS AND OLED	+
13-Jul-07	PHOTOVOLTAIC AND ESD DEVICES	
15 001 07		
+		
13-Jul-07	SULFONATION OF CONDUCTING POLYMERS AND OLED PHOTOVOLTAIC AND ESD DEVICES	
	Date 16-Mar- 06 16-Mar- 06 16-Mar- 06 16-Mar- 06 16-Mar- 06 31-Jul-06 31-Jul-06 31-Jul-06 14-Jan-09 31-Jul-06 18-Jan-07 18-Jan-07 18-Jan-07 18-Jan-07 18-Jan-07 18-Jan-07 18-Jan-07 18-Jan-07 13-Jul-07 13-J	16-Mar- 06 16-Mar- 07 07 08 10-Jul-06 10-Jul-08 10-Jul-09 10-Ju

App. No.	App. Date	TITLE	Co- Owner
		PHOTOVOLTAIC AND ESD DEVICES	
196622	13-Jul-07	SULFONATION OF CONDUCTING POLYMERS AND OLED	
	15 341-07	PHOTOVOLTAIC AND ESD DEVICES	
610KOLNP2009	13-Jul-07	SULFONATION OF CONDUCTING POLYMERS AND OLED	
	20 041 07	PHOTOVOLTAIC AND ESD DEVICES	
2658181	13-Jul-07	SULFONATION OF CONDUCTING POLYMERS AND OLED	
		PHOTOVOLTAIC AND ESD DEVICES	<u></u>
78707221	13-Jul-07	SULFONATION OF CONDUCTING POLYMERS AND OLED	
11000		PHOTOVOLTAIC AND ESD DEVICES SULFONATION OF CONDUCTING POLYMERS AND OLED	
96126688	20-Jul-07	PHOTOVOLTAIC AND ESD DEVICES	
		ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
11743587	2-May-07	FULLERENES AND DERIVATIVES THEREOF	Inc
		ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
12040776	29-Feb-08	FULLERENES AND DERIVATIVES THEREOF	Inc
		ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
2655135	2-May-07	FULLERENES AND DERIVATIVES THEREOF	Inc
40000000000000	• • • • • •	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
1020097000567	2-May-07	FULLERENES AND DERIVATIVES THEREOF	Inc
0000515000	0.14. 07	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
2009515390	2-May-07	FULLERENES AND DERIVATIVES THEREOF	Inc
2009000572	2 Mars 07	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
2008090573	2-May-07	FULLERENES AND DERIVATIVES THEREOF	Inc
2007800301577	2-May-07	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
2007600301377	Z-iviay-07	FULLERENES AND DERIVATIVES THEREOF	Inc
P120085053	2-May-07	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
1 120003033	2-191ay-07	FULLERENES AND DERIVATIVES THEREOF	Inc
195846	2-May-07	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
1750-10	2-141ay-07	FULLERENES AND DERIVATIVES THEREOF	Inc
5094KOLNP2008	2-May-07	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
	2 1124, 07	FULLERENES AND DERIVATIVES THEREOF	Inc
101023704	2-May-07	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
		FULLERENES AND DERIVATIVES THEREOF	Inc
78357407	2-May-07	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
	, in the second	FULLERENES AND DERIVATIVES THEREOF	Inc
96116908	11-May-	ORGANIC PHOTOVOLTAIC DEVICES COMPRISING	Nano-C,
	07	FULLERENES AND DERIVATIVES THEREOF OPVS COMPRISING FULLERENES AND DERIVATIVES	Inc Nano-C,
12340587	19-Dec-08	THEREOF AND IMPROVED METHODS OF MAKING	Inc
		OPVS COMPRISING FULLERENES AND DERIVATIVES	Nano-C,
1020107013642	19-Dec-08	THEREOF AND IMPROVED METHODS OF MAKING	Inc
		OPVS COMPRISING FULLERENES AND DERIVATIVES	Nano-C,
2010-539914	19-Dec-08	THEREOF AND IMPROVED METHODS OF MAKING	Inc
		OPVS COMPRISING FULLERENES AND DERIVATIVES	Nano-C,
88664883 19-Dec-08		THEREOF AND IMPROVED METHODS OF MAKING	Inc
05110055		OPVS COMPRISING FULLERENES AND DERIVATIVES	Nano-C,
97149955	19-Dec-08	THEREOF AND IMPROVED METHODS OF MAKING	Inc
11865625	1-Oct-07	SOLAR FARMS HAVING ULTRA-LOW COST OPV MODULES	
1020097009269	1-Oct-07	SOLAR FARMS HAVING ULTRA-LOW COST OPV MODULES	
78537248	1-Oct-07	SOLAR FARMS HAVING ULTRA-LOW COST OPV MODULES	
		SOLVENT BLENDS IN ACTIVE LAYER CONDUCTING	
12113058	30-Apr-08	POLYMER TECHNOLOGY FOR PRINTED ELECTRONIC	

App. No.	App. Date	TITLE	Co- Owner
		<u>DEVICES</u>	
1020097020328	30-Apr-08	SOLVENT BLENDS IN ACTIVE LAYER CONDUCTING POLYMER TECHNOLOGY FOR PRINTED ELECTRONIC DEVICES	
2010506614	30-Apr-08	SOLVENT BLENDS IN ACTIVE LAYER CONDUCTING POLYMER TECHNOLOGY FOR PRINTED ELECTRONIC DEVICES	
87472296	30-Apr-08	SOLVENT BLENDS IN ACTIVE LAYER CONDUCTING POLYMER TECHNOLOGY FOR PRINTED ELECTRONIC DEVICES	
12153181	14-May- 08	ARYL-SUBSTITUTED CONJUGATED POLYMERS	
12124972	21-May- 08	PORPHYRIN AND CONDUCTIVE POLYMER COMPOSITIONS FOR USE IN SOLID-STATE ELECTRONIC DEVICES	NCSU
1020097024176	21-May- 08	PORPHYRIN AND CONDUCTIVE POLYMER COMPOSITIONS FOR USE IN SOLID-STATE ELECTRONIC DEVICES	NCSU
2010509533	21-May- 08	PORPHYRIN AND CONDUCTIVE POLYMER COMPOSITIONS FOR USE IN SOLID-STATE ELECTRONIC DEVICES	NCSU
87560777	21-May- 08	PORPHYRIN AND CONDUCTIVE POLYMER COMPOSITIONS FOR USE IN SOLID-STATE ELECTRONIC DEVICES	NCSU
97118833	21-May- 08	PORPHYRIN AND CONDUCTIVE POLYMER COMPOSITIONS FOR USE IN SOLID-STATE ELECTRONIC DEVICES	NCSU
12371556	13-Feb-09	(CLOVER) NOVEL COMPOSITIONS, METHODS, AND POLYMERS	
PCTUS20090341 57	13-Feb-09	(CLOVER) NOVEL COMPOSITIONS, METHODS, AND POLYMERS	
PCTUS20090341 57	13-Feb-09	(CLOVER) NOVEL COMPOSITIONS, METHODS, AND POLYMERS	
97095202	13-Feb-09	(CLOVER) NOVEL COMPOSITIONS, METHODS, AND POLYMERS	
12395327	27-Feb-09	PLANARIZING AGENTS AND DEVICES (Dr No)	
PCTUS20090355 65	5-Mar-09	PLANARIZING AGENTS AND DEVICES (Dr No)	
PCTUS20090355 65	27-Feb-09	PLANARIZING AGENTS AND DEVICES (Dr No)	
97174775	27-Feb-09	PLANARIZING AGENTS AND DEVICES (Dr No)	
12399006	5-Mar-09	MODIFIED PLANARIZING AGENTS	
PCTUS20090362 49	5-Mar-09	MODIFIED PLANARIZING AGENTS	
PCTUS20090362 49	5-Mar-09	MODIFIED PLANARIZING AGENTS	
97170062	5-Mar-09	MODIFIED PLANARIZING AGENTS	ł
61323087	12-Apr-10	FIELD INDUCED POLYMER DOPING	
12422159	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS OF MAKING THE SAME (VENUS)	
2720694	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS OF MAKING THE SAME (VENUS)	
10-2010-7024707	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS OF MAKING THE SAME (VENUS)	
2011504213	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS OF MAKING THE SAME (VENUS)	
2010072551	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS	-

App. No.	App. Date	TITLE				
		OF MAKING THE SAME (VENUS)				
	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS				
	10-Apr-03	OF MAKING THE SAME (VENUS)				
PI2010004662	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS				
112010004002		OF MAKING THE SAME (VENUS)				
208569	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS				
	10 11p1-09	OF MAKING THE SAME (VENUS)				
3706/KOLNP/201	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS				
0		OF MAKING THE SAME (VENUS)				
97302004	10-Apr-09	DOPED CONJUGATED POLYMERS DEVICES AND METHODS				
		OF MAKING THE SAME (VENUS)				
12996766	7-Dec-10	SULFONATED POLYTHIOPHENES COMPRISING FUSED RING				
		REPEAT UNITS				
97634554	9-Jun-09	SULFONATED POLYTHIOPHENES COMPRISING FUSED RING				
	10.1	REPEAT UNITS				
12543225	18-Aug-	ORGANIC LIGHT EMITTING DIODE LIGHTING DEVICES				
	09	(OLED CHIP)				
PCTUS0954224	18-Aug-	ORGANIC LIGHT EMITTING DIODE LIGHTING DEVICES	İ			
	09	(OLED CHIP)	<u> </u>			
98127795	18-Aug-	ORGANIC LIGHT EMITTING DIODE LIGHTING DEVICES				
	09	(OLED CHIP)				
12541500	14-Aug-	NON-HALOGENATED SOLVENT SYSTEM				
DOWN TO A O O O C A O O	09	The same of the Paragraph of State of S				
PCTUS20095383	14-Aug-	NON-HALOGENATED SOLVENT SYSTEM				
3	. 09	(DI EVOOT ICUTA INTEGRATED ORGANIC BUOTOVO TAIC				
12560306	15-Sep-09	(PLEXSOLIGHT) INTEGRATED ORGANIC PHOTOVOLTAIC AND LIGHT EMITTING DIODE DEVICE				
PCTUS20090570 30	15-Sep-09 18-Aug-	(PLEXSOLIGHT) INTEGRATED ORGANIC PHOTOVOLTAIC				
		AND LIGHT EMITTING DIODE DEVICE				
		ORGANIC LIGHT EMITTING DIODE PRODUCTS (OLED				
12543442	09	LUMINAIRES)				
	18-Aug-	ORGANIC LIGHT EMITTING DIODE PRODUCTS (OLED				
PCTUS0954232	09	LUMINAIRES)				
	18-Aug-					
12543440	09	ORGANIC LIGHT EMITTING DIODE LIGHTING SYSTEMS	1			
	18-Aug-					
PCTUS0954231	09	ORGANIC LIGHT EMITTING DIODE LIGHTING SYSTEMS				
	26-Oct-09	CHARGE INJECTION AND TRANSPORTING LAYER				
44.00		COMPRISIONG A CONDUCTIVE POLYMER MIXED WITH A				
12605768		SEMICONDUCTING POLYMER FOR USE IN ELECTRONIC				
		DEVICES				
	26-Oct-09	CHARGE INJECTION AND TRANSPORTING LAYER				
DOM: 1000 600 65		COMPRISIONG A CONDUCTIVE POLYMER MIXED WITH A				
PCTUS0962065		SEMICONDUCTING POLYMER FOR USE IN ELECTRONIC				
		DEVICES				
12606162	26-Oct-09	POLYARYLAMINE KETONES AND ITS APPLICATIONS IN				
12606162		OPTOELECTRONICS DEVICES				
PCTUS20090621	26-Oct-09	POLYARYLAMINE KETONES AND ITS APPLICATIONS IN				
05		OPTOELECTRONICS DEVICES				
DOTELICOCCOCAC	16-Nov- 09	ORGANIC PHOTOVOLTAIC DEVICES COMPROMISING				
PCTUS20090645 76		ENDOHEDRAL METALLOFULLERENES AND DERIVITIVES				
		THEREOF (PAWNSHOP)				
12620514	17-Nov-	7- AMINOBENZENE COMPOSITIONS (LEGO)				

App. No.	App. Date	TITLE		
	09			
PCTUS0964857	17-Nov- 09	AMINOBENZENE COMPOSITIONS (LEGO)		
12591509	20-Nov- 09	DOPED INTERFACIAL MODIFICATION LAYERS FOR STABILITY ENHANCEMENT FOR BULK HETEROJUNCTION ORGANIC SOLAR CELLS (JAGGER)		
PCTUS20090062 36	20-Nov- 09	DOPED ELECTRON TRANSPORT LAYERS FOR STABILITY ENHANCEMENT BULK HETEROJUNCTION ORGANIC SOLAR CELLS (JAGGER)		
12652359	5-Jan-10	(MED DEV) OLED FOR TREATING JAUNDICE		
PCTUS1020125	5-Jan-10	(MED DEV) OLED FOR TREATING JAUNDICE		
PCTUS1033180	30-Apr-10	REPLACING AQUEOUS WITH NON-AQUEOUS SOLVENT		
12757814	9-Apr-10	DEHALOGENATION DEHALOGENATION		
PCTUS1030601	9-Apr-10	DEHALOGENATION		
12890493	24-Sep-10	ORGANIC ELECTRONIC DEVICES, COMPOSITIONS, AND METHODS (SOLUTION BASED ELECTRODES)		
PCTUS1050250	24-Sep-10	ORGANIC ELECTRONIC DEVICES, COMPOSITIONS, AND METHODS (SOLUTION BASED ELECTRODES)		
099132713	27-Sep-10	ORGANIC ELECTRONIC DEVICES, COMPOSITIONS, AND METHODS (SOLUTION BASED ELECTRODES)		
PCTUS1037802	8-Jun-10	DYE AND CONDUCTIVE POLYMER COMPOSITIONS FOR USE IN SOLID-STATE ELECTRONICS DEVICES		
PCTUS1037805	8-Jun-10	PORPHYRINS AND CONDUCTIVE POLYMER COMPOSITIONS FOR USE IN SOLID-STATE ELECTRONICS DEVICES		
12828121	30-Jun-10	NOVEL DONOR-ACCEPTOR COMPOSITIONS, METHODS, AND POLYMERS (ARSENAL)		
PCTUS1040664	30-Jun-10	NOVEL DONOR-ACCEPTOR COMPOSITIONS, METHODS, AND POLYMERS (ARSENAL)		
1020107019208	30-Jun-10	NOVEL DONOR-ACCEPTOR COMPOSITIONS, METHODS, AND POLYMERS (ARSENAL)		
PCTUS1061024	17-Dec-10	COPOLYMERS OF 3.4-DIALKOXYTHIOPHENES AND METHODS FOR MAKING AND DEVICES (MULE)		
12543446	18-Aug- 09	USER CONFIGURABLE MOSAIC LIGHT EMITTING APPARATUS		
PCTUS0954228	18-Aug- 09	USER CONFIGURABLE MOSAIC LIGHT EMITTING APPARATUS		
98127797	18-Aug- 09	USER CONFIGURABLE MOSAIC LIGHT EMITTING APPARATUS		
12874137	1-Sep-10	ORGANIC ELECTRONIC DEVICES AND POLYMERS, INCLUDING PHOTOVOLTAIC CELLS AND DIKETOPYRROLE- BASED POLYMERS (UNITED)		
PCTUS20100475 67	1-Sep-10	ORGANIC ELECTRONIC DEVICES AND POLYMERS. INCLUDING PHOTOVOLTAIC CELLS AND DIKETOPYRROLE-BASED POLYMERS (UNITED)		
61307387	23-Feb-10	ODGANIC PHOTOVOLTAIC CELLS WITH DIOYOPVEROLO.		
12874163	1-Sep-10	ORGANIC PHOTOVOLTAIC CELLS WITH DIOXOPYRROLO- BASED POLYMERS (POMEGRANATE)		
PCTUS20100475 65	1-Sep-10	ORGANIC PHOTOVOLTAIC CELLS WITH DIOXOPYRROLO- BASED POLYMERS (POMEGRANATE)		
61420299	6-Dec-10	INKS FOR SOLAR CELL INVERTED STRUCTURES (SCOTCH)		

App. No.	App. Date	TITLE	Co- Owner	
61333657	11-May- 10	DOPING CONJUGATED POLYMERS AND DEVICES (SULTAN-ARGONAUTS)		
61446974	25-Feb-11	DOPING CONJUGATED POLYMERS AND DEVICES (SULTAN-ARGONAUTS)		
61407419	27-Oct-10	ORGANIC ELECTRONIC DEVICES, INCLUDING ORGANIC PHOTOVOLTAIC DEVICES, POLYMERS AND MONOMERS (BING)		
61361147	2-Jul-10	SOLUTION-PROCESSIBLE HOLE TRANSPORT MATERIALS		
61405086	20-Oct-10	PHOTOVOLTAIC DEVICES AND MATERIALS (TALISKER)		
61423571	15-Dec-10	FLUORO MONOMERS, OLIGOMERS, AND POLYMERS FOR INKS AND ORGANIC DEVICES (EMERALD)		
61448579	2-Mar-11	HOLE TRANSPORT COMPOSITIONS		

Trademarks

RECORDED: 10/17/2012

Registered Trademarks

Mark.	Country of Registration	Application Number	Registration Number
PLEXTRONICS	USA	п/а	2,902,063
PLEXTRONICS	South Korea	pending	n/a
PLEXTRONICS	СТМ	8231458	п/а
PLEXTRONICS	JP	to be filed	n/a
PLEXTRONICS LIGHT POWER CIRCUITRY	USA	77/338,381	n/a
PLEXCORE	USA	n/a	3,004,841