504513279 08/22/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4559984

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT				
CONVEYING PART	Υ DATA						
		Name	Execution Dat				
STRATEGIC PATEN	NT MANAGE	MENT, LLC	06/23/2017				
RECEIVING PARTY	DATA						
Name:	VOLPE	AND KOENIG, P.C.					
Street Address:	30 S. 1	7TH ST.					
City:	PHILAI	PHILADELPHIA					
State/Country:	PENNS	SYLVANIA					
Postal Code:	19103						
	·						
PROPERTY NUMBE	ERS Total: 2						
Property Ty	/pe	Number					
Application Number:		14831478					
Application Numbe	er:	15669199					
	ill be sent to r, if provided	o the e-mail address first; if that is d; if that is unsuccessful, it will be abuschmeier@vklaw.com VOLPE AND KOENIG, P.C. 30 S. 17TH ST. SUITE 1800					
Address Line 4:		PHILADELPHIA, PENNSYLVANIA	19103				
ATTORNEY DOCKE	T NUMBER:	SPM-PT002.5US PT002.6US	SPM-PT002.5US PT002.6US				
NAME OF SUBMITTE	ER:	ANDREW D. BUSCHMEIER	ANDREW D. BUSCHMEIER				
SIGNATURE:		/Andrew D. Buschmeier/	/Andrew D. Buschmeier/				
DATE SIGNED:		08/22/2017	08/22/2017				
DATE SIGNED:		00, ==, = 0					

ASSIGNMENT

Strategic Patent Management, LLC, a Pennsylvania Limited Liability Company, having a place of business at 30 south 17th Street, Philadelphia, Pennsylvania, 19103, (hereafter the Assignor), is the owner of the entire right, title, and interest in the Patent Applications and Patents listed on the attached two page Exhibit A.

Volpe and Koenig, P.C., a Pennsylvania Professional Corporation, having a place of business at 30 south 17th Street, Philadelphia, Pennsylvania, 19103, (hereafter the Assignee), is desirous of acquiring the entire right, title and interest in the Patent Applications and Patents listed on the attached two page Exhibit A.

For good and valuable consideration, the receipt and sufficiency of which is acknowledged, Assignor, intending to be legally bound, does hereby sell, assign and transfer to the Assignee and Assignee's successors, assigns and legal representatives the entire right, title and interest, legal and equitable, in the Patent Applications and Patents listed on the attached two page Exhibit A and all divisions and continuations thereof, and in all letters patent, including all reissues, reexaminations, and extensions thereof, throughout the world, including the right to claim priority under the Paris Convention or other treaty.

It is agreed that the Assignor shall be legally bound, upon request of the Assignee, to supply all information and evidence relating to the making and practice of said invention, to testify in any legal proceeding relating thereto, to execute all instruments proper to patent the invention throughout the world for the benefit of the assignee, and to execute all instruments proper to carry out the intent of this instrument.

Assignor warrants that the rights and property herein conveyed are free and clear of any encumbrance and Assignor's representative is authorized to execute this Assignment.

EXECUTED on this 23rd/day of June 2017 on behalf of Assignor by:

, CEO of Strategic Patent Management, LLC

County of Philadelphia ss.

On this 23rd day of June 2017 before me personally appeared Jeffery M. Glabicki, to me known to be the person described herein and who executed the foregoing instrument, and acknowledged that he executed the same knowingly and willingly and for the purposes therein contained.

Witness my hand and Notarial seal the day and year immediately above written.

My Commission Expires: COMMONWEALTH OF PENNSYLVANIA

NOTARIAL SEAL KATHLEEN A. GEHRINGER, Notary Public City of Philadelphia, Phila. County My Commission Expires September 20, 2017

PATENT REEL: 043353 FRAME: 0073

4753176-1

Exhibit A

· · ·

∴.

• , •

.

•• •

, :

. • ;

	19 112(8):12(2):10(0)\\$:4 112(8):12(2):10(0)\\$:4		CONSTRACT	
61/625,902		18-Apr-12	US	A METHOD OF ENHANCING THE EFFICIENCY OF AC TO DC CONVERSION
101123786		2-Jul-12	ŤW	IMPROVED EFFICIENCY DYNAMIC POWER CONVERTER
13/538,230	US-2013- 0279223-A1	29-Jun-12	US	SENSING AND CONTROL FOR IMPROVING SWITCHED POWER SUPPLIES
PCT/US12/44957	WO 2013/158134	29-Jun-12	РСТ	IMPROVED EFFICIENCY DYNAMIC POWER CONVERTER
101123698	201345117	2-Jul-12	TW	IMPROVED EFFICIENCY DYNAMIC POWER CONVERTER
13/538,250	US-2013- 0278224-A1	29-Jun-12	US	SELECTIVE CONTROL FOR IMPROVING SWITCHED POWER SUPPLIES
PCT/US12/44961	WO 2013/158135	29-Jun-12	РСТ	IMPROVED EFFICIENCY DYNAMIC POWER CONVERTER
101123699	201345118	2-Jui-12	TW	IMPROVED EFFICIENCY DYNAMIC POWER CONVERTER
9 13/538,374	US-2013- 0279226-A1	29-Jun-12	US	VARIABLE INPUT CONTROL FOR IMPROVING SWITCHED POWER SUPPLIES
8 PCT/US12/44964	WO 2013/158136	29-jun-12	РСТ	IMPROVED EFFICIENCY DYNAMIC POWER CONVERTER
102113851	99-9-99-99-99-9-9-9-9-9-9-9-9-9-9-9-9-	2-Jul-12	WT	IMPROVED EFFICIENCY DYNAMIC POWER CONVERTER
13/865,863	US-2013- 0279224-A1	18-Apr-13	US	EFFICIENCY DYNAMIC POWER CONVERTER
PCT/IB2013/05307 7	WO 2013/156959	18-Apr-13	РСТ	IMPROVED EFFICIENCY DYNAMIC POWER CONVERTER
61/367,456		26-Jul-10	US	AC/DC LOW VOLTAGE POWER SUPPI DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE
201180036963.1	CN 103181049 A	26-Jul-11	CN	AC/DC LOW VOLTAGE POWER SUPP DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE

EXHIBIT ENGAD 800-631-69 1*0*f 2

PATENT REEL: 043353 FRAME: 0074

. .

.

:

1

. !

2948722-1

ģ

144

212011100009.8	t Maria	26-Jul-	DE	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE
11811935.3		26-Jul- 11	EP	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE
2013-521282		26-Jul- 11	JP	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE
10-2013-7004511		26-Jul- 11	KR	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE
201300548.3		26-Jul- 11 -	SG .	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE
100213756	· . ;	26-Jul- 11	TW	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE OF STEPPING DOWN AC/DC VOLTAGE AND METHOD
101113332	201240306	26-Jul- 11	TW	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE OF STEPPING DOWN AC/DC VOLTAGE AND METHOD
13/812,069	US-2013- 0194843-A1	5-Apr-13	UŞ	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE
PCT/II.2011/000691	WO2012-014202	26-Jul- 11	РСТ	AC/DC LOW VOLTAGE POWER SUPPLY DEVICE AND METHOD OF STEPPING DOWN AC/DC VOLTAGE
61/665,766		28-Jun- 12	US	IMPROVED EFFICIENCY POWER CONVERTE
61/813,909		19-Apr- 13	US	METHOD AND APPARATUS FOR OPTIMIZING SELF-POWER CONSUMPTION OF A CONTROLLER-BASED SERVICE

EXHIBIT <u>A 2 4 2</u>

1

:

PATENT REEL: 043353 FRAME: 0075

. . 1.

ł

RECORDED: 08/22/2017

2948722-1

ŀ

:

:

· 7 - 14

.....

1

1

ų.

, .