

## TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Power Integrations, Inc.		11/05/2012	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	CT-Concept Holding AG		
Street Address:	Johann-Renfer-Strasse 15		
City:	Biel-Bienne		
State/Country:	SWITZERLAND		
Postal Code:	2504		
Entity Type:	CORPORATION: SWITZERLAND		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Serial Number:	85657816	CONCEPT A POWER INTEGRATIONS COMPANY	
Serial Number:	85657818	CONCEPT	
Serial Number:	85634839	SCALE	
Serial Number:	85634846	CONCEPT	
CORRESPONDENCE DATA			
Fax Number:			
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Email:	tmdoctc@fr.com		
Correspondent Name:	Lisa Greenwald-Swire		
Address Line 1:	P.O. Box 1022		
Address Line 4:	Minneapolis, MINNESOTA 55440-1022		
ATTORNEY DOCKET NUMBER:	25582-0281001		
DOMESTIC REPRESENTATIVE			

CH \$115.00 85657816

Name: Lisa Greenwald-Swire  
Address Line 1: P.O. Box 1022  
Address Line 4: Minneapolis, MINNESOTA 55440-1022

NAME OF SUBMITTER:	Lisa Greenwald-Swire
--------------------	----------------------

Signature:	/lisa greenwald-swire/
------------	------------------------

Date:	11/12/2012
-------	------------

**Total Attachments: 6**

source=PI to CT Concept Holdings - 2012#page1.tif  
source=PI to CT Concept Holdings - 2012#page2.tif  
source=PI to CT Concept Holdings - 2012#page3.tif  
source=PI to CT Concept Holdings - 2012#page4.tif  
source=PI to CT Concept Holdings - 2012#page5.tif  
source=PI to CT Concept Holdings - 2012#page6.tif

This **TRADEMARK ASSIGNMENT AGREEMENT** (“Agreement”) is made on the last date mentioned below, by and between:

- (1) **Power Integrations, Inc.**, a corporation under Delaware law whose registered office is at 5245 Hellyer Avenue, San Jose, CA 95138, USA (the “Assignor”); and
- (2) **CT-Concept Holding AG**, a stock corporation under Swiss law whose registered office is at Johann-Renfer-Strasse 15, 2504 Biel-Bienne, Switzerland (the “Assignee”).

### **RECITALS**

- (A) WHEREAS, the Assignor is the proprietor of the registered trademarks set out in Schedule A hereto (“Trademarks”).
- (B) WHEREAS, the Assignor wishes to assign the Trademarks to the Assignee on the terms and conditions set out in this Agreement.

### **NOW, THEREFORE, IT IS HEREBY AGREED:**

For good and valuable consideration by the Assignee to the Assignor, the receipt and sufficiency of which is hereby irrevocably acknowledged by the Assignor, the parties hereby agree as follows:

#### **1. ASSIGNMENT**

The Assignor hereby irrevocably and unconditionally sells, assigns, transfers and conveys to the Assignee any and all legal and beneficial rights, title, and interest in and to the Trademarks and the full and exclusive benefit of them, together with the goodwill of the business symbolized by and associated with said Trademarks, and all priority and common law rights and accrued rights of action, including the right, title, and interest to all causes of action and rights of recovery by reason of past infringements of said Trademarks.

#### **2. FURTHER ASSURANCE**

The Assignor agrees to the Assignee becoming registered and recorded as the proprietor of the Trademarks at all relevant trademark registries and to securing the benefits of the rights hereby assigned. The Assignor or its representatives shall,

upon the request and at the expense of Assignee, execute any further document and do any such thing as the Assignee may reasonably require to ensure the Trademarks and the rights assigned are fully vested in the Assignee and to enable the Assignee to become registered and recorded as the proprietor of the Trademarks at all relevant trademark registries and to secure the benefits of the rights hereby assigned.

**3. GOVERNING LAW AND JURISDICTION; MISCELLANEOUS**

- 3.1 The validity, construction and performance of this Agreement (and any claim, dispute or matter arising under or in connection with it or its enforceability) and any non-contractual obligations arising out of or in connection with it shall be governed by and construed in accordance with the internal laws of California, without regard to conflicts of laws.
- 3.2 All parties irrevocably submit to the exclusive jurisdiction of the state and federal courts of California, over any claim, dispute or matter arising under or in connection with this Agreement or its enforceability for the legal relationships established by this Agreement. The parties hereby irrevocably waive any objection they may now or hereafter have to, or any right or immunity on grounds of, venue, the convenience of the forum or jurisdiction of such courts.
- 3.3 In the event of a breach of this Agreement, the parties acknowledge that recovery of damages will not be a sufficient legal remedy and agree that the aggrieved party shall be entitled to specific performance thereof in addition to any or all other remedies, legal or equitable, to which it may be entitled.
- 3.4 If any provision of this Agreement is rendered void, illegal or unenforceable in any respect under any law, the validity, legality and enforceability of the remaining provisions will not in any way be affected or impaired thereby.
- 3.5 This assignment shall be binding upon the successors and assigns of Assignor and shall inure to the benefit of the successors and assigns of Assignee.

SIGNED by a signatory duly authorized  
officer on behalf of

**Power Integrations, Inc.:**

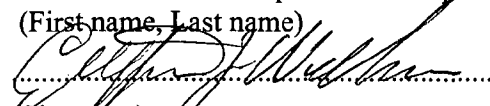
SAN JOSE, CA

(Place)

10-31-2012

(Date)

Clifford J. Walker,  
Vice President of Corporate Development  
(First name, Last name)

  
(Signature)

SIGNED by a signatory duly authorized  
officer on behalf of

**CT-Concept Holding AG:**

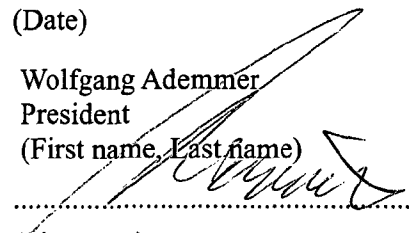
BIEL, SWITZERLAND

(Place)

11 / 05 / 12



(Date)

Wolfgang Ademmer  
President  
(First name, Last name)

  
(Signature)

**Schedule A**

Country	Trademark	App. No.	App. Date	Reg. No.	Reg. Date	Class(es)	Goods/Services	F&R Ref.
US	CONCEPT A POWER INTEGRATIONS COMPANY & Design <b>CONCEPT</b> <small>A Power Integrations Company</small>	85/657,816	Jun. 21, 2012			9	Semiconductor devices and integrated circuits for smart power operations and power conversion	36908-0006001
US	CONCEPT & Triangle Design <b>CONCEPT</b>	85/657,818	Jun. 21, 2012			9	Semiconductor devices and integrated circuits for smart power operations and power conversion	36908-0007001
CN	CONCEPT & Triangle Design <b>CONCEPT</b>	11106800	June 21, 2012			9	Apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; apparatus for recharging electrical accumulators; electric and electronic power modules; electric and electronic power converters; electric and electronic devices and modules for use in power conversion; integrated circuits; electric and electronic power circuits; electric and electronic bridge circuits; electric and electronic power conversion circuits; semiconductors; semiconductor devices for electric vehicles and automotive applications; semiconductor diodes, namely, diodes and transistors; diodes; electronic diodes; electric switching diodes; electric rectifier diodes; parts and spare parts for the aforementioned goods as far as contained in this class; computer software for designing, producing, operating, analyzing and controlling the aforementioned goods; all aforementioned goods also for electric vehicles and automotive applications.	36908-0007CNI
EU	CONCEPT & Triangle Design <b>CONCEPT</b>	10963205	June 14, 2012	10963205	Oct. 24, 2012	9, 41, 42	Class 9: Apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; apparatus for recharging electrical accumulators; electric and electronic power modules; electric and electronic power converters; electric and electronic devices and modules for use in power conversion; integrated circuits; semiconductors; semiconductor devices for electric vehicles and automotive applications; semiconductor diodes, namely, diodes and transistors; diodes; electronic diodes; electric switching diodes; electric rectifier diodes; parts and spare parts for the aforementioned goods as far as contained in this class; computer software for designing, producing, operating, analyzing and controlling the aforementioned goods; all aforementioned goods also for electric vehicles and automotive applications.  Class 41: Training in the design, development, testing, operation and use of electric generators, electric motors, electric brakes; training in the design, development, testing, operation and use of apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; training in the design, development, testing, operation and use of integrated circuits and semiconductors; publication of videos, books, manuals, work instructions, data sheets, images and texts related to electric generators, electric motors, electric brakes, apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity, integrated circuits and semiconductors and their design, development, testing, operation and use, also in electronic form; information, advice and consultancy regarding all aforementioned services.  Class 42: Scientific and technological services and research and design relating thereto; industrial analysis and research services; design, development and testing of electric generators, electric motors, electric brakes; design, development and testing of apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; design, development and testing of integrated circuits and semiconductors; design, development and testing of computer software; information, advice and consultancy regarding all aforementioned services.	36908-0007EUI

Country	Trademark	App. No.	App. Date	Reg. No.	Reg. Date	Class(es)	Goods/Services	F&R Ref.
CN	CONCEPT A POWER INTEGRATIONS COMPANY & Triangle Design 	11106799	June 21, 2012			9	Apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; apparatus for recharging electrical accumulators; electric and electronic power modules; electric and electronic power converters; electric and electronic devices and modules for use in power conversion; integrated circuits; electric and electronic power circuits; electric and electronic bridge circuits; electric and electronic power conversion circuits; semiconductors; semiconductor devices for electric vehicles and automotive applications; semiconductor devices, namely, diodes and transistors; diodes; electronic diodes; electric switching diodes; electric rectifier diodes; parts and spare parts for the aforementioned goods as far as contained in this class; computer software for designing, producing, operating, analyzing and controlling the aforementioned goods; all aforementioned goods also for electric vehicles and automotive applications.	36908-0008CNI
EU	CONCEPT A POWER INTEGRATIONS COMPANY & Triangle Design 	10963239	June 14, 2012	10963239	Oct. 24, 2012	9, 41, 42	<p>Class 9: Apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; apparatus for recharging electrical accumulators; electric and electronic power modules; electric and electronic power converters; electric and electronic devices and modules for use in power conversion; integrated circuits; electric and electronic power circuits; electric and electronic bridge circuits; electric and electronic power conversion circuits; semiconductors; semiconductor devices for electric vehicles and automotive applications; semiconductor devices, namely, diodes and transistors; diodes; electronic diodes; electric switching diodes; electric rectifier diodes; parts and spare parts for the aforementioned goods as far as contained in this class; computer software for designing, producing, operating, analyzing and controlling the aforementioned goods; all aforementioned goods also for electric vehicles and automotive applications.</p> <p>Class 41: Training in the design, development, testing, operation and use of electric generators, electric motors, electric brakes; training in the design, development, testing, operation and use of apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; training in the design, development, testing, operation and use of integrated circuits and semiconductors; publication of videos, books, manuals, work instructions, data sheets, images and texts related to electric generators, electric motors, electric brakes, apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; integrated circuits and semiconductors and their design, development, testing, operation and use, also in electronic form; information, advice and consultancy regarding all aforementioned services.</p> <p>Class 42: Scientific and technological services and research and design relating thereto; industrial analysis and research services; design, development and testing of electric generators, electric motors, electric brakes; design, development and testing of apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; design, development and testing of integrated circuits and semiconductors; design, development and testing of computer software; information, advice and consultancy regarding all aforementioned services.</p>	36908-0008EU1
US	SCALE	85/634,839	May 24, 2012			9	Semiconductor devices and integrated circuits for smart power operations and power conversion	36908-0013001
CN	SCALE	10941371	May 18, 2012			9	Apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; apparatus for recharging electrical accumulators; electric and electronic power modules; electric and electronic power converters; electric and electronic devices and modules for use in power conversion; integrated circuits; electric and electronic power circuits; electric and electronic bridge circuits; electric and electronic power conversion circuits; semiconductors; semiconductor devices for electric vehicles and automotive applications; semiconductor devices, namely, diodes and transistors; diodes; electronic diodes; electric switching diodes; electric rectifier diodes; parts and spare parts for the aforementioned goods as far as contained in this class; computer software for designing, producing, operating, analyzing and controlling the aforementioned goods; all aforementioned goods also for electric vehicles and automotive applications.	36908-0013CNI

TRADEMARK

REEL: 004898 FRAME: 0717

Country	Trademark	App. No.	App. Date	Reg. No.	Reg. Date	Class(es)	Goods/Services	F&R Ref.
EU	SCALE	10893196	May 18, 2012	10893196	Oct. 15, 2012	9, 41, 42	<p>Cl. 9: Apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; apparatus for recharging electrical accumulators; electric and electronic power modules; electric and electronic power converters; electric and electronic devices and modules for use in power conversion; integrated circuits; electric and electronic power circuits; electric and electronic bridge circuits; electric and electronic power conversion circuits; semiconductors; semiconductor devices for electric vehicles and automotive applications; semiconductor devices, namely, diodes and transistors; diodes; electronic diodes; electric switching diodes; electric rectifier diodes; parts and spare parts for the aforementioned goods as far as contained in this class; computer software for designing, producing, operating, analyzing and controlling the aforementioned goods; all aforementioned goods also for electric vehicles and automotive applications.</p> <p>Class 41: Training in the design, development, testing, operation and use of electric generators, electric motors, electric brakes; training in the design, development, testing, operation and use of apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; training in the design, development, testing, operation and use of integrated circuits and semiconductors; publication of videos, books, manuals, work instructions, data sheets, images and texts related to electric generators, electric motors, electric brakes, apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity, integrated circuits and semiconductors and their design, development, testing, operation and use, also in electronic form; information, advice and consultancy regarding all aforementioned services.</p> <p>Class 42: Scientific and technological services and research and design relating thereto; industrial analysis and research services; design, development and testing of electric generators, electric motors, electric brakes; design, development and testing of apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; design, development and testing of integrated circuits and semiconductors; design, development and testing of computer software; information, advice and consultancy regarding all aforementioned services.</p>	36908-0013EU1
US	CONCEPT	85/634,846	May 24, 2012			9	Semiconductor devices and integrated circuits for smart power operations and power conversion	36908-0014001
CN	CONCEPT	10941370	May 18, 2012			9	Apparatus and instruments for conducting, switching, transforming, commutating, accumulating, regulating or controlling electricity; apparatus for recharging electrical accumulators; electric and electronic power modules; electric and electronic power converters; electric and electronic devices and modules for use in power conversion;	36908-0014CN1

TRADEMARK