PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Silicon Valley Bank	04/21/2010

RECEIVING PARTY DATA

Name:	IKOR Acquisition Corporation			
Street Address:	Street Address: 4424 Innovation Drive			
City:	Fort Collins			
State/Country:	COLORADO			
Postal Code:	90525			

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	6307757
Patent Number:	6961251
Patent Number:	6462964
Patent Number:	6583992
Patent Number:	6791848
Patent Number:	6694438
Patent Number:	6545450
Patent Number:	6696823
Patent Number:	6686727
Patent Number:	6590786
Patent Number:	7110266
Application Number:	12649301
Application Number:	60144342
Application Number:	60133252
Application Number:	60142102

Application Number: 60125768

CORRESPONDENCE DATA

Fax Number: (415)395-8095

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4153958271

Email: ryan.black@lw.com

Correspondent Name: S. Ryan Black, Senior Paralegal

Address Line 1: Latham & Watkins LLP

Address Line 2: 505 Montgomery Street, Suite 2000
Address Line 4: SAN FRANCISCO, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER: 028293-0041

NAME OF SUBMITTER: S. Ryan Black

Total Attachments: 7

source=Patent Release#page1.tif

source=Patent Release#page2.tif

source=Patent Release#page3.tif source=Patent Release#page4.tif

source=Patent Release#page5.tif

source=Patent Release#page6.tif

source=Patent Release#page7.tif

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

This RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL, dated as of April 21, 2010 (this "Release"), is made by Silicon Valley Bank, a California chartered bank with a principal address of 3003 Tasman Drive, Santa Clara, California 95045 (the "Secured Party") in favor of IKOR Acquisition Corporation, a Delaware corporation with a principal address of 4424 Innovation Drive, Fort Collins, Colorado 90525 (the "Company"), in as follows:

WITNESSETH

WHEREAS, pursuant to that certain Security Agreement dated September 28, 2009 (the "Security Agreement") and recorded with the United States Patent and Trademark Office on October 6, 2009 at Reel/Frame No. 023330/0008, the Company granted the Secured Party a security interest in its patents and all applications therefor, technology and know-how, and all licenses, royalties and other monies relating thereto (the "Patent Collateral");

WHEREAS, the Company has satisfied its obligations with respect to the Security Agreement and has requested that the Secured Party release its security interest of record in the items of Patent Collateral, including but not limited to the Patent Collateral set forth in Schedule A attached hereto and incorporated herein by this reference.

NOW, THEREFORE, the Secured Party, without recourse, representation or warranty of any kind and at the Company's sole cost and expense, hereby RELEASES all of its right, title and interest in and to the Patent Collateral, including without limitation the Patent Collateral set forth in Schedule A.

[Signature page follows]

IN WITNESS WHEREOF, the undersigned Secured Party has caused this Release of Security Interest in Patent Collateral to be duly executed and delivered by its duly authorized officer as of the date first written above.

SILICON VALLEY BANK

By: Brandt
Title: Relationship Monge

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL (IKOR ACQUISITION CORPORATION)

SCHEDULE A TO RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

DOMESTIC PATENTS

Patent No.	Issue Date	Serial No.	Filing Date (Priority Date)	Title	Inventors	Recorded Assignee
US 6,307,757	10/23/200 1	09/534,641	3/23/2000	High Frequency Switch- Mode DC Powered Computer System	Porter, Robert M., Gurov, Gennady G., Ledenev, Anatoli	IKOR ACQUISITION CORPORATION
US 6,961,251	11/1/2005	10/940,870	9/13/2004	Waveform Independent High Frequency Power System	Porter, Robert M., Gurov, Gennady G., Ledenev, Anatoli	IKOR ACQUISITION CORPORATION
US 6,462,964	10/8/2002	10/004,005	10/23/200 1	High Frequency Power System and Related Methods	Porter, Robert M., Gurov, Gennady G., Ledenev, Anatoli	IKOR ACQUISITION CORPORATION
US 6,583,992	6/24/2003	10/222,167	8/16/2002	High Frequency Power Generator and Related Methods	Porter, Robert M., Gurov, Gennady G., Ledenev, Anatoli	IKOR ACQUISITION CORPORATION
US 6,791,848	9/14/2004	10/603,107	6/23/2003	Autobias Driving a High Frequency Power System	Porter, Robert M., Gurov, Gennady G., Ledenev, Anatoli	IKOR ACQUISITION CORPORATION
US 6,694,438	2/17/2004	09/584,412	5/31/2000	System for Controlling the Delivery of Power to DC Computer Components	Porter, Robert M., Gurov, Gennady G., Ledenev, Anatoli	IKOR ACQUISITION CORPORATION
US 6,545,450	4/8/2003	09/641,584	8/18/2000	Multiple Power Converter System Using Combining Transformers	Ledenev, Anatoli, Gurov, Gennady G., Porter, Robert M.	IKOR ACQUISITION CORPORATION

Patent No.	No. Issue Date Serial No. Filing Title Date Priority Date Date Priority Date Prior		Inventors	Recorded Assignee		
US 6,696,823			Ledenev, Anatoli, Gurov, Gennady G., Porter, Robert M.	IKOR ACQUISITION CORPORATION		
US 6,686,727	2/3/2004	10/409,899	4/8/2003	Method for Power Conversion Using Combining Transformer	Ledenev, Anatoli, Gurov, Gennady G., Porter, Robert M.	IKOR ACQUISITION CORPORATION
US 6,590,786	7/8/2003	09/922,629	8/7/2001	System for Controlling the Delivery of Power to DC Computer Components Utilizing Phase Shift Regulation	Gurov, Gennady G.	IKOR ACQUISITION CORPORATION
US 7,110,266	9/19/2006	10/030,379	1/2/2002	Multiple Element Rectification Circuit	Porter, Robert M., Gurov, Gennady G., Ledenev, Anatoli	IKOR ACQUISITION CORPORATION

DOMESTIC PATENT APPLICATIONS

Application No.	Filing Date (Priority Date)	Title:	Inventors	Owner	Status
12/649,301	12/29/2009	Synchronous Rectifier Circuit	Andrey Malinin, Anatoly Cherepakhin, Eric Allan Larson	IKOR ACQUISITION CORPORATION	Pending
60/144342	7/16/1999 (expired)	METHOD AND APPARATUS FOR POWERING LOW VOLTAGE HIGH CURRENT ELECTRONICS	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION	Expired
60/133252	5/8/1999 (expired)	METHOD AND APPARATUS FOR STORING AND DELIVERING ENERGY TO LOW VOLTAGE HIGH CURRENT ELECTRONICS	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION	Expired
60/142102	7/2/1999 (expired)	SYSTEM FOR CONTROLLING THE DELIVERY OF POWER FOR LOW VOLTAGE, HIGH CURRENT APPLICATIONS	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION	Expired

60/125768	3/23/1999	METHOD AND APPARATUS	Robert M. Porter	IKOR	Expired
	(expired)	FOR POWERING LOW		ACQUISITION	-
		VOLTAGE HIGH CURRENT	•	CORPORATION	
		ELECTRONICS			

FOREIGN PATENTS

Patent No.	Issue Date	Serial No.	Filing Date (Priority Date)	Title	Inventors :	Recorded Assignee
EP 1198876 - Initialized in GB only	4/16/2004	00945041.2	6/30/2000	System for Controlling the Delivery of Power to DC Computer Components	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION
EP 1171946 - Initialized in GB only	8/30/2006	00918321.1	3/23/2000	High Frequency Switch- Mode DC Powered Computer System	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION
HK 1045222 - extended from EP	1/12/2007	2105262	3/23/2000	High Frequency Switch- Mode DC Powered Computer System	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION
EP 1367707 - Initialized in GB only	4/15/2008	03016806.6	6/30/2000	System for Controlling the Delivery of Power to DC Computer Components	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION
TW (Taiwan) 1286876	9/11/2007	90132690	12/28/200 1	Multiple Power Converter System Using Combining Transformers	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION
KR 10- 723353	2/26/2007	2002/70000	1/2/2002	System for Controlling the Delivery of Power to DC Computer Components	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION

[Continued]

FOREIGN PATENT APPLICATIONS

Serial No.	Filing Date (Priority Date)	Title	Inventors	Related Case(s)	Recorded Assignee	Status.
JP 2001/508578	1/4/2002	System for Controlling the Delivery of Power to DC Computer Components	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev		IKOR ACQUISITION CORPORATION	PCT claims in application: 28-39, 55-58, 70-72, 73-80, 89-93, 381-389, 439-446, 503-515, 516, 517-531, 532, 533-547 and 548 - See PCT publication Number WO 01/003279, no office action has been established on this application
JP 2007/170945	6/28/2007	System for Controlling the Delivery of Power to DC Computer Components	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	Div of '578	IKOR ACQUISITION CORPORATION	Precautionary divisional to keep application pending - one unallowable claim filed in application - OA received; response due 05/30/2010
EP 01964 118.2	8/17/2001	Multiple Power Converter System Using Combining Transformers	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev		IKOR ACQUISITION CORPORATION	PCT claims in application 11-52. See PCT Publication Number WO PCT-02017469. See also claims as pending after amendment. Response to first OA filed 09/05/2007 - We are waiting for next OA or an allowance
HK 04105140.4	7/14/2004	Multiple Power Converter System Using Combining Transformers	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	extended from EP 18.2 app	ADVANCED ENERGY INDUSTRIES, INC.	Once an application is granted in the EP, that is what becomes registered in Hong Kong.

PCT/US00/18086	12/2/2002	System for Controlling the Delivery of Power to DC Computer Components	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION	Converted to National Phase
PCT/US00/07779	3/23/1999	High Frequency Switch-Mode DC Powered Computer System	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION	Converted to National Phase
PCT/US01/25749	8/18/200	Multiple Power Converter System Using Combining Transformers	Robert M. Porter, Gennady G. Gurov, Anatoli V. Ledenev	IKOR ACQUISITION CORPORATION	Converted to National Phase

PATENT REEL: 024263 FRAME: 0706

RECORDED: 04/22/2010