503388050 07/11/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3434675

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JOHN PETERS	07/06/2015

RECEIVING PARTY DATA

Name:	OVONYX, INC
Street Address:	44444 MOUND ROAD
Internal Address:	SUITE 650
City:	STERLING HEIGHTS
State/Country:	MICHIGAN
Postal Code:	48314

PROPERTY NUMBERS Total: 1

Property Type	Number		
Patent Number:	7466584		

CORRESPONDENCE DATA

Fax Number: (248)659-1500

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: 586-991-5453
Email: kbray@ovonyx.com
Correspondent Name: KEVIN L BRAY
Address Line 1: 44444 MOUND ROAD

Address Line 2: SUITE 650

Address Line 4: STERLING HEIGHTS, MICHIGAN 48314

ATTORNEY DOCKET NUMBER:	2024.86
NAME OF SUBMITTER:	KEVIN L. BRAY
SIGNATURE:	/Kevin L. Bray, Reg. No. 47,439/
DATE SIGNED:	07/11/2015

Total Attachments: 1

source=2015-07-06_John_Peters_Signed_2024.86#page1.tif

PATENT 503388050 REEL: 036063 FRAME: 0434

Our Reference: 2024.86

ASSIGNMENT

Property Assigned:

U.S. Patent No. 7,466,584 Filing Date: January 2, 2008 Grant Date: December 16, 2008

Title: Method and Apparatus for Driving an Electronic Load

Assignor: John Peters

For One Dollar and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned inventor hereby sells, assigns, transfers and conveys unto OVONYX, INC., a Nevada corporation having its principal address at 44444 Mound Rd., Suite 650, Sterling Heights, Michigan 48314 (the ASSIGNEE), all his entire right, title and interest in and to the inventions set forth and described in the United States Letters Patent identified above and executed on even date herewith, and in and to all Letters Patent(s) of the United States and foreign countries that may be obtained therefore, including any divisionals, continuations of any form, reissues, and extensions therefore, and any priority rights therein; and the Commissioner of Patents and Trademarks is hereby authorized and requested that any and all Letters Patent(s) that may be granted to issue the same with respect to the rights granted and assigned herein to the ASSIGNEE or its successors and assigns. I agree hereby, without additional compensation except for the statutory fee applicable to witnesses testifying as to facts, but without cost to me, to execute any corresponding required instruments of assignment, to promptly communicate to the ASSIGNEE or its representatives any facts known to the inventor respecting said invention whenever requested, to testify in any legal proceedings, to sign all lawful papers, to execute any and all divisional, continuing, reissue, and foreign application papers and powers, to make all rightful oaths and generally to do everything possible to aid the said ASSIGNEE, its successors and assigns, as and when requested by the ASSIGNEE, or its representative, in obtaining and enforcing proper patent and utility model protection for the said inventions and improvements, in the United States and in all other countries of the world.

John M. R.	tos					
John Peters			A notary public or other officer completin			
State of County of)	\$\$.	this certificate ver the individual who which this certific the truthfulness a	ities only the 10 psigned the dol see is attached.	arment to and not	
United States of An	nerica) <u> </u>	document.)
Sworn to and subsci	ribed for the u	ses and purposes	therein set fortl	n this	_day of J	une 2015

Notary Public

CINDY LEE INGRAM
COMM. # 1985512

HOTARY PUBLIC CALIFORNIA
SANTA CLASS COUNTY

STATE OF CALIFORNIA COUNTY OF DANTA CLARA
Subscribed and sworn to (er affirmed) before me on this
Obday of Taly 2015 by John Midnes Peters
proved to me on the basis of satisfactory evidence to be the
personis who appeared before me.

(Signature of Notary)

PATENT REEL: 036063 FRAME: 0435

RECORDED: 07/11/2015