PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Trident Microsystems (Far East), Ltd.	04/17/2011

RECEIVING PARTY DATA

Name:	Innovus Prime LLC
Street Address:	564 Wedge Lane
City:	Fernley
State/Country:	NEVADA
Postal Code:	89408

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5023717

CORRESPONDENCE DATA

Fax Number: (408)608-1599

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

4087010035 Phone:

Email: diane@AKACHANLAW.COM

Correspondent Name: Aka Chan LLP

900 Lafayette Street, Suite 710 Address Line 1: Address Line 4: Santa Clara, CALIFORNIA 95050

INVPP717 ATTORNEY DOCKET NUMBER:

NAME OF SUBMITTER: Melvin D. Chan

Total Attachments: 3

source=20110417_assign_for_recording#page1.tif source=20110417_assign_for_recording#page2.tif source=20110417_assign_for_recording#page3.tif

REEL: 026156 FRAME: 0111

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, TRIDENT MICROSYSTEMS (FAR EAST), LTD., a corporation organized under the laws of the Cayman Islands, with an address at Ugland House, South Church Street, Grand Cayman, Cayman Islands ("Assignor"), does hereby sell, assign, transfer, and convey unto INNOVUS PRIME LLC, a limited liability company of the State of Nevada, with an address of 564 Wedge Lane, Fernley, NV ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

(a) the patents listed in the table below (the "Patents");

Patent or Application No.	Country	Filing Date	<u>Title of Patent and</u> First Named Inventor
5,023,717	US	09/07/1989	Television standard conversion
0,020,717		03/07/1303	arrangement which converts
			directly to a second standard from
			a first standard without an
			intermediary conversion
			intermediaty conversion
			Lamnabhi; Moustanir
5,055,925	US	03/09/1990	Arrangement for estimating
			motion in television pictures
			Lamnabhi; Moustanir
5,072,293	US	08/14/1990	Method of estimating motion in a
			picture signal
			De Haan; Gerard
5,148,269	US	07/10/1991	Motion vector processing device
1			
			De Haan; Gerard
5,280,350	US	08/29/1991	Method and apparatus for
			processing a picture signal to
			increase the number of displayed
			television lines using motion
			vector compensated values
			De Haan; Gerard

- (b) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents, including, without limitation, all causes of action and other enforcement rights for
 - (1) damages,
 - (2) injunctive relief, and

PATENT REEL: 026156 FRAME: 0112

(3) any other remedies of any kind	
for past, current, and future infringement.	
IN WITNESS WHEREOF this Assignment of Patent Rights is executed at	
Sunnyvale, California	
on	
April <u>1'7</u> , 2011	
ASSIGNOR:	
TRIDENT MICROSYSTEMS (FAR EAST), LTD.	
Lete J. Manga Name: PETE Manyan	
Name: PETE MANGAN	
Title: Green (Signature MUST be attested)	
ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. § 1746	
The undersigned witnessed the signature of FAE J. MANGAU the above Assignment of Patent Rights and makes the following statements:	to
1. I am over the age of 18 and competent to testify as to the facts in this At block if called upon to do so.	testation

PATENT REEL: 026156 FRAME: 0113

2. Rest. May is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on Assignment of Patent Rights.
3. Patent Rights. subscribed to the above Assignment of
I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.
EXECUTED on ARC 17, ZOU (date)
Debra H nangn
Print Name: DORA H. MANGAN

RECORDED: 04/20/2011

PATENT REEL: 026156 FRAME: 0114