# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT3187213

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DER-TSYR FAN	12/05/2014
CHIH-MING CHEN	12/05/2014
JUNG-CHANG LU	12/05/2014

## **RECEIVING PARTY DATA**

Name:	XINNOVA TECHNOLOGY LIMITED
Street Address:	1209B, NO. 15, ZHAOLIN MANSION, MID-RONGHUA ROAD
Internal Address:	BEIJING ECONOMIC-TECH DEVELOPMENT AREA
City:	BEIJING
State/Country:	CHINA
Postal Code:	100176

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14599370

## **CORRESPONDENCE DATA**

Fax Number: (770)216-1630

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: 770 246 2599

Email: mailroom@wangpatent.com **Correspondent Name:** WANG LAW FIRM, INC.

Address Line 1: 4989 PEACHTREE PARKWAY,

Address Line 2: SUITE 200

Address Line 4: NORCROSS, GEORGIA 30092

ATTORNEY DOCKET NUMBER:	W-006.P020/MFP-00228	
NAME OF SUBMITTER:	STEPHEN HSU	
SIGNATURE:	/Stephen Hsu/	
DATE SIGNED:	01/16/2015	

## **Total Attachments: 2**

source=W-006P020 MFP-00228 Assignment#page1.tif source=W-006P020\_MFP-00228\_Assignment#page2.tif

**PATENT** REEL: 034740 FRAME: 0554 503140602

# ASSIGNMENT OF PATENT APPLICATION

WHEREAS, we	/I, FAN, DER-TSYR; CHEN, CHIH-MING; LU, JUNG-CHANG, have			
invented certain improve	ements in a			
	VELECTRIC FIELD SOURCE ERASABLE NON-VOLATILE MEMORY METHODS FOR PRODUCING SAME			
and have execut has been assigned Serial	ed a United States utility patent application filed on, which No; and			
WHEREAS, Xinnova Technology Limited, a China Corporation, having a place of business at 1209B,No.15.Zhaolin Mansion, Mid-Ronghua Rd., Beijing Economic-Tech Development Area Beijing, China desires to acquire the entire right, title and interest in the said application and invention, and to any United States and foreign patents to be obtained therefor;				
	for good and valuable consideration, the receipt and sufficiency of which is			
hereby acknowledged,	we the above named hereby sell, assign, and transfer to Xinnova Technology			
<u>Limited</u> , its successors and assigns, the entire right, title and interest in the said application and invention therein disclosed for the United States and foreign countries, and including without limitation any utility, continuation, divisional, and continuation-in-part application, reissue, re-examination, extensions or foreign equivalents thereof, and all rights of priority and corresponding rights that are or may be secured under the laws of the United States and any foreign country, now or hereinafter in effect, and we request the Commissioner of Patents to issue any Letters Patent granted upon the invention set				
forth in said application	to Xinnova Technology Limited , its successors and assigns; and we hereby			
agree that «Client Name» may apply for foreign Letters Patent on said invention and we will execute all papers necessary in connection with the United States and foreign applications when called upon to do so				
by Xinnova Technolo				
Signed				
Full name of first in	ventor: FAN, DER-TSYR			
Inventor's signature: Date: December 5, 2014				
Residence:	1209B,No.15,Zhaolin Mansion, Mid-Ronghua Rd., Beijing Economic- Tech Development Area,Beijing, China			
Citizenship:	China Taiwan			

1

Full name of first inventor: CHEN, CHIH-MING

inventor's signature: Click Many Chem - Date: December 5, 2014

Residence: 1209B, No.15, Zhaolin Mansion, Mid-Ronghua Rd., Beijing Economic-

Tech Development Area, Beijing, China

Citizenship: China Taiwan

Full name of first inventor: LU, JUNG-CHANG

Inventor's signature: Jung - Chang Lu Date: December 5, 2014

Residence: 1209B, No.15, Zhaolin Mansion, Mid-Ronghua Rd., Beijing Economic-

Tech Development Area, Beijing, China

Citizenship: China Taiwan