## 503988670 09/01/2016

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4035327

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
JOSEPH T. EVANS JR	08/29/2016
CALVIN B. WARD	08/30/2016

#### **RECEIVING PARTY DATA**

Name:	RADIANT TECHNOLOGIES, INC.	
Street Address:	18 CROW CANYON CT., SUITE 305	
City:	SAN RAMON	
State/Country:	CALIFORNIA	
Postal Code:	94583	

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

Property Type	Number
Application Number:	15252146

#### **CORRESPONDENCE DATA**

**Fax Number:** (925)401-1731

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:** 5109317710

Email: lawofcbw@calshine.com

Correspondent Name: LAW OFFICES OF CALVIN B. WARD Address Line 1: 18 CROW CANYON CT., SUITE 305
Address Line 4: SAN RAMON, CALIFORNIA 94583

ATTORNEY DOCKET NUMBER:	55157
NAME OF SUBMITTER:	CALVIN B. WARD
SIGNATURE:	/Calvin B. Ward/
DATE SIGNED:	09/01/2016

**Total Attachments: 2** 

source=file\_pkg\_assign#page1.tif source=file\_pkg\_assign#page2.tif

PATENT 503988670 REEL: 039617 FRAME: 0411

# ASSIGNMENT

I, Joseph T. Evans, Jr., for good and valuable consideration, receipt of which is hereby acknowledged, have assigned and do hereby assign to radiant, having a place of business at 2835 Pan American Fwy NE Ste. D, Albuquerque, NM 87107-1652, its successors, assigns and legal representatives, the entire right, title and interest in and to all subject matter invented by me and disclosed in the application for Letters Patent of the United States entitled:

# Analog Ferroelectric Memory with Improved Temperature Range

U.S. Serial No. 15/252,146 , filed 08/30/2016 (Attorney Docket No. 55157); and in and to all Letters Patent and all Convention and Treaty rights of all kinds, in all countries throughout the world, for all such subject matter. I agree to sign all documents necessary to secure all said Letters Patent and rights, and request issuance of all said Letters Patent to the above assignee in accordance with this assignment.

I further authorize and direct the attorneys identified in the Declaration for Patent filed with said patent application to insert the serial number and filing date of said application as identified by the above Attorney Docket No. in the space provided above as soon as the same shall have been made known to them by the United States Patent and Trademark Office, and to record this assignment.

Ass. 29, 2016 Date Joseph T. Evans, Jr.

PATENT REEL: 039617 FRAME: 0412

## **ASSIGNMENT**

I, Calvin B. Ward, for good and valuable consideration, receipt of which is hereby acknowledged, have assigned and do hereby assign to radiant, having a place of business at 2835 Pan American Fwy NE Ste. D, Albuquerque, NM 87107-1652, its successors, assigns and legal representatives, the entire right, title and interest in and to all subject matter invented by me and disclosed in the application for Letters Patent of the United States entitled:

## **Analog Ferroelectric Memory with Improved Temperature Range**

U.S. Serial No. 15/252,146 , filed 08/30/2016 (Attorney Docket No. 55157); and in and to all Letters Patent and all Convention and Treaty rights of all kinds, in all countries throughout the world, for all such subject matter. I agree to sign all documents necessary to secure all said Letters Patent and rights, and request issuance of all said Letters Patent to the above assignee in accordance with this assignment.

I further authorize and direct the attorneys identified in the Declaration for Patent filed with said patent application to insert the serial number and filing date of said application as identified by the above Attorney Docket No. in the space provided above as soon as the same shall have been made known to them by the United States Patent and Trademark Office, and to record this assignment.

	CalB. Ud
August 30, 2016	
Date	Calvin B. Ward

RECORDED: 09/01/2016

PATENT REEL: 039617 FRAME: 0413