## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6312808

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
XINCTEC TECHNOLOGIES LLC	09/17/2020

### **RECEIVING PARTY DATA**

Name:	INSPIRE LICENSING LLC
Street Address:	5570 FM 423, SUITE 250-2046
City:	FRISCO
State/Country:	TEXAS
Postal Code:	75034

### **PROPERTY NUMBERS Total: 3**

Property Type	Number
Patent Number:	9764712
Patent Number:	10005427
Application Number:	15991734

### **CORRESPONDENCE DATA**

Fax Number:

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.

Email: linhd@ip-edge.com

Correspondent Name: INSPIRE LICENSING LLC
Address Line 1: 5570 FM 423, SUITE 250-2046

Address Line 4: FRISCO, TEXAS 75034

NAME OF SUBMITTER:	SALLY PUGAL
SIGNATURE:	/Sally Pugal/
DATE SIGNED:	09/23/2020

**Total Attachments: 2** 

source=Patent Assignment from Xinctec to Inspire Licensing LLC (clean) - Fully Executed#page1.tif source=Patent Assignment from Xinctec to Inspire Licensing LLC (clean) - Fully Executed#page2.tif

PATENT 506266062 REEL: 053854 FRAME: 0775

### PATENT ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, Xinctec Technologies LLC, a Texas limited liability company, having an address at 15922 Eldorado Pkwy, Suite 500-1709, Frisco, TX 75035 ("Assignor"), does hereby assign, transfer, and convey unto Inspire Licensing LLC, a Texas limited liability company, having an address at 5570 FM 423, Suite 250-2046, Frisco, TX 75034, ("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 patent applications and patents listed in the table below (the "Patents" or "Patent"):

TITLE	COUNTRY	APPLICATION NO	PATENT NO
Sensor data anomaly detector	US	15/117,375	9,764,712
Sensor data anomaly detector	US	15/707,436	10,005,427
Sensor data anomaly detector	US	15/991,734	US20180276326

- (b) any parents, patents that share the same specification as (a);
- (c) any additional patents or applications to which (a) or (b) claims priority, as well as any additional patents and patent applications claiming priority to (a) or (b), including but not limited to patents or patent applications issued, granted, or pending via any divisionals, continuations, continuations-in-part, reissues and reexaminations of (a) and (b);
- (d) any patents or patent applications that are terminally disclaimed to any of the foregoing in (a) through (c) or to which any of the foregoing in (a) through (c) are terminally disclaimed;
- (e) any foreign counterparts of (a) through (d), wherein all assets included in (a) through (e) shall be herein referred to as "Patents and Related Patents";
  - (f) all right, title and interest to the Patents and Related Patents;
- (g) all of the rights, privileges including the benefits of any attorney client privilege or attorney work product privilege, title and interest in and to the Patents and Related Patents sold, transferred, assigned and set over to Assignee hereunder including all income, royalties, damages and payments now or hereafter due or payable with respect thereto; and
- (h) the right to bring any claim, sue, counterclaim, and recover for the past, present and future infringement of the rights assigned hereunder.

PATENT REEL: 053854 FRAME: 0776

# ASSIGNOR: Xinctec Technologies LLC By: Mark Hall Name: Mark Hall Title: Managing Member Date: 9/17/2020

# **ASSIGNEE: Inspire Licensing LLC**

RECORDED: 09/23/2020

Ву:	Day from	
Name: _	Sally Pugal	
Title: _	Managing Member	
Date:	9/17/2020	

PATENT REEL: 053854 FRAME: 0777