505846269 01/03/2020

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5893205

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	TERMINATION OF COLLATERAL ASSIGNMENT OF PATENTS AND TRADEMARKS AS SECURITY RECORDED AT REEL 035423/FRAME 0981	

### **CONVEYING PARTY DATA**

Name	Execution Date
TRUIST BANK, FORMERLY BRANCH BANKING AND TRUST COMPANY	01/03/2020

### **RECEIVING PARTY DATA**

Name:	SMARTRONIX, INC.	
Street Address:	44150 SMARTRONIX WAY	
City:	HOLLYWOOD	
State/Country:	MARYLAND	
Postal Code:	20636	

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

Property Type	Number
Patent Number:	6935875

#### CORRESPONDENCE DATA

**Fax Number:** (949)475-4754

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:** 949-451-3800

Email: skann@gibsondunn.com
Correspondent Name: STEPHANIE KANN

Correspondent Name.

Address Line 1: 3161 MICHELSON DRIVE

Address Line 2: GIBSON, DUNN & CRUTCHER LLP

Address Line 4: IRVINE, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER:	46537-00003
NAME OF SUBMITTER:	STEPHANIE KANN
SIGNATURE:	/stephanie kann/
DATE SIGNED:	01/03/2020

### **Total Attachments: 4**

source=Sundance - IP Assignment Termination(2)#page1.tif source=Sundance - IP Assignment Termination(2)#page2.tif source=Sundance - IP Assignment Termination(2)#page3.tif source=Sundance - IP Assignment Termination(2)#page4.tif

PATENT 505846269 REEL: 051464 FRAME: 0378

# TERMINATION OF COLLATERAL ASSIGNMENT OF PATENTS AND TRADEMARKS AS SECURITY

THIS TERMINATION OF COLLATERAL ASSIGNMENT OF PATENTS AND TRADEMARKS AS SECURITY (this "Termination") is effective as of the 3<sup>rd</sup>, day of January, 2020, by TRUIST BANK, a North Carolina banking corporation formerly known as Branch Banking and Trust Company (the "Lender"), for the benefit of SMARTRONIX, INC., a Maryland corporation (the "Assignor").

### RECITALS

WHEREAS, the Assignor entered into that certain Collateral Assignment of Patents and Trademarks as Security dated as of February 13, 2015 (the "Assignment"). A true and correct copy of which was recorded by the United States Patent and Trademark Office on April 14, 2015 at Reel 005499, Frame 0042, with respect to the Trademarks listed on Exhibit A attached hereto, and at Reel 035423, Frame 0981, with respect to the Patents listed on Exhibit A attached hereto. All capitalized terms used, but not specifically defined herein, shall have the same meaning given such terms in the Assignment, including, without limitation, the term "IP Collateral."

WHEREAS, the indebtedness secured by the Assignment has been repaid and, as such, the Lender desires to release its security interest in the IP Collateral, and terminate the Assignment.

NOW THEREFOR, for good and valuable consideration, receipt of which is hereby acknowledged, the Lender hereby:

- 1. Releases and reassigns to Assignor any and all liens, security interests, right, title, and interest of the Lender pursuant to the Assignment in the IP Collateral more fully described on Exhibit A attached hereto and made a part hereof, without recourse or representation or warranty, express or implied.
- 2. Authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

[Signature Appears on the Following Page]

PATENT REEL: 051464 FRAME: 0379

IN WITNESS WHEREOF, the Lender has caused this Termination to be executed under seal as of the day and year first written above.

LENDER:

TRUIST BANK, a North Carolina banking corporation formerly known as Branch Banking and Trust Company

Title: Senior Vice President

STATE OF MARYLAND, OUNTY OF Anne

I HEREBY CERTIFY, that on this aday of January, 2020 before me, the undersigned Notary Public of said State, personally appeared Torya Hill, who acknowledged himself/herself to be a Senior Vie President Lender, known to me or satisfactorily proven to be the person whose name is subscribed to the within instrument, and acknowledged that he/she executed the same for the purposes therein contained as the duly authorized Senior Wa President Lender by signing the name of the Lender by himself/herself as Senior Vice President.

WITNESS my hand and Notarial Seal.

My Commission Expires: Jan 03, 2023

MARITZA GARCIA

Notary Public Anne Arundel County Maryland

My Commission Expires Jan. 03, 2023

Exhibit A to Termination of Collateral Assignment of Patents and Trademarks as Security (Page 1 of 2)

## <u>Trademarks</u>:

Country	Trademark	Status	Serial No.	Filing Date	Registration No.	Registration Date
USA	SMARTRONIX	Registered 8 & 15	76- 601225	July 8, 2004	3,056,872	February 7, 2006
USA	SMARTRONIX	Registered 8 & 15	76- 601226	July 8, 2004	3,608,023	April 21, 2009
USA	SMARTRONIX	Registered 8 & 15	76- 601322	July 8, 2004	3,174,547	November 21, 2006
USA	SMARTRONIX	Registered 8 & 15	76- 601324	July 8, 2004	3,708,986	November 10, 2009
USA	MISSION ASSURED	Registered	77- 762346	June 17, 2009	3,739,721	January 19, 2010
USA	MISSION BUILT	Registered	85- 170322	November 5, 2010	3,977,874	June 14, 2011
USA	NRG	Registered	85- 269489	March 17, 2011	4,081,338	January 3, 2012
USA	Virtual Health Network	Registered- Supplemental Register	85- 336370	June 2, 2011	4,075,541	December 20, 2011
USA	CC and Design	Registered	85- 873422	March 12, 2013	4,431,790	November 12, 2013
USA	RESCRT	Registered	85- 892825	April 2, 2013	4,422,012	October 22, 2013
USA	CyberHunter	Registered	86- 094194	October 17, 2013	4,562,996	July 8, 2014
USA	CyberHunter and Design	Registered	86- 094868	October 18, 2013	4,608,539	September 23, 2014

[Exhibit A Continues on the Following Page]

PATENT REEL: 051464 FRAME: 0381

# Exhibit A to Termination of Collateral Assignment of Patents and Trademarks as Security (Page 2 of 2)

### Patents:

Country	Patent No.	Issue Date	Patent Description
USA	6935875	August 30, 2005	August 30, 2005 – Patent without a pre-grant publication (B1)

## Patent Applications:

Country	Patent Application No.	Filing Date	Patent Description
USA	20050208801	March 20, 2004	September 22, 2005 – Patent Application Publication (A1)

PATENT REEL: 051464 FRAME: 0382

**RECORDED: 01/03/2020**