502092134 10/11/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date	
Scriptel Corporation	09/14/2012	

RECEIVING PARTY DATA

Name:	Fifth Third Bank
Street Address:	38 Fountain Square Plaza
City:	Cincinnati
State/Country:	ОНЮ
Postal Code:	45263

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	D496658

CORRESPONDENCE DATA

Fax Number: 6142210479

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

Phone: 6142293268

Email: Craig.Hartpence@BaileyCavalieri.com Correspondent Name: Bailey Cavalieri LLC - Craig Hartpence

Address Line 1: 10 W. Broad Street

Address Line 2: **Suite 2100**

Address Line 4: Columbus, OHIO 43215

NAME OF SUBMITTER: Craig Hartpence

Total Attachments: 7

source=Release of Security Interest In Intellectual Property#page1.tif source=Release of Security Interest In Intellectual Property#page2.tif source=Release of Security Interest In Intellectual Property#page3.tif source=Release of Security Interest In Intellectual Property#page4.tif source=Release of Security Interest In Intellectual Property#page5.tif source=Release of Security Interest In Intellectual Property#page6.tif source=Release of Security Interest In Intellectual Property#page7.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release") is made as of September 14, 2012 ("Effective Date") by and between Fifth Third Bank, a national banking association, with an office at 38 Fountain Square Plaza, Cincinnati, Ohio 45263 ("Secured Party"), and Scriptel Corporation, an Ohio corporation, with an office at 4153 Arlingate Plaza, Columbus, Ohio 43228 ("Company").

WHEREAS, pursuant to the terms and conditions of that certain Patent Security Agreement by and between Company and Secured Party, dated August ___, 2009 (the "Patent Security Agreement"), Company granted to Secured Party a continuing security interest in and to the following property of the Company:

- (i) all patents and patent applications, domestic or foreign, all licenses relating to any of the foregoing and all income and royalties with respect to any licenses (including without limitation such patents and patent applications as described in Schedule A), all rights to sue for past, present or future infringement thereof, all rights arising therefrom and pertaining thereto and all reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof;
- (ii) all general intangibles and all intangible intellectual or other similar property of Borrower of any kind or nature, associated with or arising out of any of the aforementioned properties and assets and not otherwise described above; and
- (iii) all proceeds of any and all of the foregoing collateral (including license royalties, rights to payment, accounts and proceeds of infringement suits) and, to the extent not otherwise included, all payments under insurance (whether or not Secured Party is the loss payee thereof) or any indemnity, warranty or guaranty payable by reason of loss or damage to or otherwise with respect to the foregoing collateral;

(all of the foregoing property, collectively, the "Patent Collateral");

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office ("<u>PTO</u>") on September 14, 2009, at Reel/Frame 023220/0583;

WHEREAS, pursuant to the terms and conditions of that certain Trademark Security Agreement by and between Borrower and Secured Party, dated August ___, 2009 (the "Trademark Security Agreement"), Borrower granted to Secured Party a continuing security interest in and to the following property of the Borrower:

- (i) all trademarks of such Borrower including without limitation those trademarks listed on Schedule B attached hereto;
 - (ii) all goodwill associated with such trademarks; and
 - (iii) all proceeds of any and all of the foregoing;

#723176v3 10031.00034 (all of the foregoing property, collectively, the "Trademark Collateral" and together with the Patent Collateral, the "IP Collateral"); and

WHEREAS, the Trademark Security Agreement was recorded with the PTO on September 14, 2009, at Reel/Frame 4061/0029.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Secured Party hereby terminates the Patent Security Agreement and the Trademark Security Agreement, and hereby terminates, cancels and releases any and all security interests it has against the IP Collateral.

IN WITNESS WHEREOF, Secured Party has caused this Release to be executed by its duly authorized representative as of the Effective Date.

FIFTH THIRD BANK, a national banking association

#723176v2 10031.00034

SCHEDULE A

U.S. PATENTS, PATENT APPLICATIONS AND PATENT LICENSES

Filing Office	Title	Serial No./ Pat/Reg No	Filing Date	Issue/Reg Date
U.S. Patent Office ("U.S. PTO")	HAND-HELD PEN-BASED COMPUTER	D496658	01/08/04	09/28/04
U.S. PTO	DETECTOR AND COMPENSATION TREATMENT OF TOUCH SCREEN SIGNALS			Not filed
U.S. PTO	PEN APPARATUS AND METHOD OF ASSEMBLY	20070195068	02/23/06	pending
U.S. PTO	PEN APPARATUS, SYSTEM, AND METHOD OF ASSEMBLY	20070195069	11/13/06	pending
U.S. PTO	HAND-HELD PEN-BASED COMPUTER	D501853	01/08/04	02/15/05
EC Design Patents	HAND-HELD PEN-BASED COMPUTER	000194170	01/08/04	02/15/05
U.S. PTO	HAND-HELD PEN-BASED COMPUTER	D501474	01/08/04	02/01/05
U.S. PTO	ACCELEROMETER-BASED ELECTROGRAPHIC SYSTEM			Not filed
U.S. PTO	FIBER-OPTIC DIGITIZER PLATE WITH CLAD EMBEDDED RESISTANCE MATERIALS			Not filed
U.S. PTO	GROUND GRID FOR REMOVING HAND EFFECT IN CORDLESS DIGITIZERS			Not filed
U.S. PTO	TRACER FOR ELECTROGRAPHIC SURFACES	4707572	10/22/86	11/17/87 (expired)
	COMPOSITE FLAT PANEL DISPLAY/DIGITIZER			Not filed
	NOISE REDUCTION ON FLAT DISPLAYS			Not filed
U.S. PTO	DISPLAY-DIGITIZER WITH PARALLAX			Not filed
U.S. PTO	ELECTROGRAPHIC APPARATUS	4853493	05/06/88	08/01/89 (expired)
European Patent	ELECTROGRAPHIC APPARATUS	89630087.8	05/06/88	08/01/89 (expired)
U.S. PTO	GRID-TYPE DIGITIZER WITH TWO DIMENSIONAL CORRECTION FOR	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Not filed

#723176v2 10031.00034

Filing Office	Title	Serial No./ Pat/Reg No	Filing Date	Issue/Reg Date
	CONSTANT GEOMETRY	8		
U.S. PTO	STYLUS FOR POSITION	4695680	01/27/86	09/22/87
	RESPONSIVE APPARATUS			(expired)
	HAVING ELECTROGRAPHIC			
	APPLICATION			
U.S. PTO	ERROR CORRECTION FOR SPC			Not filed
U.S. PTO	ELECTROGRAPHIC	4665283	11/01/85	05/12/87
0.5.110	APPARATUS	4003203	11/01/65	1
U.S. PTO	DIGITIZER WITH IMPROVED			(expired) Not filed
0.5,110	DISTORTION CONTROL BY			not med
	MULTIPLE DRIVE TAPS & R.			
	SELECTION			
U.S. PTO	GRID-TYPE DIGITIZER WITH			Not filed
0.5.110	GRID OVERLAP OPTIMIZED			Not med
	TO AVOID CAPACITIVE			
	COUPLING			
Japan Patent Office	POSITION RESPONSIVE	252811/86	10/23/86	expired
supuii i utent Office	APPARATUS, SYSTEM &	232011/00	10/25/80	expired
	METHOD HAVING			
	ELECTROGRAPHIC			
	APPLICATION			
Canadian	POSITION RESPONSIVE	1261423	10/23/86	09/26/89
Intellectual	APPARATUS, SYSTEM &	1201423	10/25/80	(expired)
Property Office	METHOD HAVING			(expired)
rioperty Office	ELECTROGRAPHIC			
	APPLICATION			
Australia Patent	POSITION RESPONSIVE	etter til stelle til etter som en e n en		Not filed
Office	APPARATUS, SYSTEM &			I vot med
	METHOD HAVING			
	ELECTROGRAPHIC			
	APPLICATION			
U.S. PTO		791324	10/25/85	Abandoned
	APPARATUS, SYSTEM &	, , , , , , , , , , , , , , , , , , , ,	10,20,00	loundoned
	METHOD HAVING			
	ELECTROGRAPHIC			
	APPLICATION			
U.S. PTO	POSITION RESPONSIVE	4678869	05/25/86	07/07/87
	APPARATUS, SYSTEM &			(expired)
	METHOD HAVING			1
	ELECTROGRAPHIC			
	APPLICATION			
	POSITION RESPONSIVE	86630157.5	10/23/86	expired
Office	APPARATUS, SYSTEM &			
	METHOD HAVING			
	ELECTROGRAPHIC			
	APPLICATION			-
		1256180	05/14/86	06/20/89
	APPARATUS			(expired)
Property Office				
•	1	86630099.9	05/28/86	Abandoned
***************************************	APPARATUS			
U.S. PTO	WIRELESS STYLUS/CURSOR			Not filed

Filing Office	Title	Serial No./ Pat/Reg No	Filing Date	Issue/Reg Date
U.S. PTO	ELECTRICAL POSITION	4055726	06/24/76	10/25/77
	RESOLVING BY ZERO-			(expired)
	CROSSING DELAY			
United Kingdom	ELECTRICAL POSITION	4055726	03/08/75	08/02/78
	RESOLVING BY ZERO-			(expired)
	CROSSING DELAY			
U.S. PTO	ELECTRICAL PROBE-	3699439	03/10/70	10/17/72
	POSITION RESPONSIVE			(expired)
	APPARATUS AND METHOD			(3,1,2,2,3)
Canadian	ELECTRICAL PROBE-	9488736		Not filed
Intellectual	POSITION RESPONSIVE			100 1110
Property Office	APPARATUS AND METHOD			
U.S. PTO	TOUCH PANEL WITH MULTI-			Not filed
0.5.110	TOUCH LOCKOUT			Not med
U.S. PTO	ELECTROGRAPHIC	4649232	06/07/85	03/10/87
0.5.110	APPARATUS	H049232	00/07/63	1
Japan Patent Office	ELECTROGRAPHIC SYSTEM	1005020	10/05/05	(expired)
Japan Fatem Office	AND METHOD	1093030	10/25/85	06/23/95
U.S. PTO		4.00007	10/26/61	(expired)
U.S. P10	ELECTROGRAPHIC	4600807	10/26/84	07/15/86
	APPARATUS			
Japan Patent Office	ELECTROGRAPHIC	1893110	10/25/85	12/26/94
	APPARATUS			(expired)
Canadian	ELECTROGRAPHIC	1250921	10/16/85	03/07/89
Intellectual	APPARATUS			(expired)
Property Office				
European Patent	ELECTROGRAPHIC	85630174.2	10/24/85	Abandoned
Office	APPARATUS			
U.S. PTO	TOUCH SCREEN			Not filed
U.S. PTO	ELECTROGRAPHIC SYSTEM	4650926	06/07/85	03/17/87
	AND METHOD			(expired)
European Patent	ELECTROGRAPHIC SYSTEM	85630173.4	10/24/85	02/03/93
Office	AND METHOD	0000011011	10/21/03	(expired)
Canadian	ELECTROGRAPHIC SYSTEM	1241754	10/16/85	09/06/88
	AND METHOD	12011751	10, 10, 63	(expired)
Property Office				(expired)
	ELECTROGRAPHIC SYSTEM	1200803	01/18/84	02/18/86
Intellectual	BLECTROOKAITHC STSTEM	1200093	01/18/84	
Property Office				(expired)
	ELECTROGRAPHIC SYSTEM	94630031.0	02/15/04	
Office	ELECTROGRAPHIC STSTEM	04030021.8	02/15/84	Abandoned
Office				
U.S. PTO	ELECTROGRAPHIC SYSTEM	06/664080	10/26/84	Abandoned
0.5.110	AND METHOD	00/004280	10/20/84	Abandoned
United Kingdom		112007		06/26/04
~	ELECTROGRAPHIC SYSTEM	112900		06/26/84
	AND METHOD			(expired)
U.S. PTO	IMPROVED READOUT	170077	0.041	Not filed
U.S. PTO	ELECTROGRAPHIC SYSTEM	4523654	09/14/83	06/18/85
				(expired)
	ELECTROGRAPHIC SYSTEM	0112906		01/18/89
	AND METHOD			(expired)
	ELECTROGRAPHIC SYSTEM	112906		01/18/89
	AND METHOD			(expired)

Filing Office	Title	Serial No./ Pat/Reg No	Filing Date	Issue/Reg Date
Germany	ELECTROGRAPHIC SYSTEM AND METHOD			01/18/89 (expired)
U.S. PTO	ELECTROGRAPHIC SYSTEM AND METHOD	4456787	07/06/82	06/26/84 (expired)
Patent Coop Treaty	ELECTROGRAPHIC SYSTEM AND METHOD	US83/0100	07/01/83	Abandoned
	ELECTROGRAPHIC SYSTEM AND METHOD	1200892	1	02/18/86 (expired)

-6-

SCHEDULE B

TRADEMARK REGISTRATIONS AND TRADEMARK APPLICATIONS

Filing Office	Title	Serial No./ Pat/Reg No	Filing Date	Reg. Date
U.S. PTO	SCRIPTEL	3,193,396	2/22/06	1/2/07
U.S. PTO	SCRIPTOUCH	77/394,383	2/12/08	Pending
U.S. PTO	TASK PAD	3,088,422	1/27/04	5/2/06
U.S. PTO	TASKSPACE	78/957,247	8/22/06	Abandoned
U.S. PTO	VISIGO	2,979,528	11/11/03	7/26/05
U.S. PTO	WRITETOUCH	74/728,216	9/6/95	Abandoned
Canadian Intellectual Property Office	SCRIPTEL & DESSIN	TMA382850	12/29/88	Inactive

#723176v2 - 7 - 10031.00034

RECORDED: 10/11/2012