

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

ETAS ID: TM303986

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Motion Computing, Inc.		03/10/2010	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

<b>Name:</b>	Silicon Valley Bank
<b>Street Address:</b>	3003 Tasman Drive
<b>City:</b>	Santa Clara
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	95054
<b>Entity Type:</b>	CORPORATION: CALIFORNIA

**PROPERTY NUMBERS Total: 4**

Property Type	Number	Word Mark
<b>Serial Number:</b>	86228502	MOTION R12
<b>Serial Number:</b>	86228486	R12
<b>Serial Number:</b>	86144468	LINCWORKS
<b>Serial Number:</b>	86033365	SNAPWORKS

**CORRESPONDENCE DATA**

**Fax Number:** 8586385130  
*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*  
**Phone:** 858-677-1400  
**Email:** susan.reynholds@dlapiper.com  
**Correspondent Name:** DLA Piper LLP (US)  
**Address Line 1:** 4365 Executive Drive, Suite 1100  
**Address Line 4:** San Diego, CALIFORNIA 92121

<b>ATTORNEY DOCKET NUMBER:</b>	354271-257
<b>NAME OF SUBMITTER:</b>	Troy Zander
<b>SIGNATURE:</b>	/s/ Troy Zander
<b>DATE SIGNED:</b>	05/08/2014

**Total Attachments: 7**  
 source=IPSA#page1.tif  
 source=IPSA#page2.tif

CH \$115.00 86228502

source=IPSA#page3.tif  
source=IPSA#page4.tif  
source=IPSA#page5.tif  
source=IPSA#page6.tif  
source=IPSA#page7.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of the Effective Date by and between SILICON VALLEY BANK ("Bank") and MOTION COMPUTING, INC. ("Grantor").

### RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor dated the Effective Date (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

### AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Schedules A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

*[Balance of Page Intentionally Left Blank]*

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.


GRANTOR:

Address of Grantor:

8601 RR 2222, Building II  
Austin, TX 78730

Attn: \_\_\_\_\_

MOTION COMPUTING, INC.

By:  \_\_\_\_\_

Title: CEO \_\_\_\_\_

BANK:

Address of Bank:

3003 Tasman Drive  
Santa Clara, CA 95054-1191

Attn: \_\_\_\_\_

SILICON VALLEY BANK

By:  \_\_\_\_\_

Title: Relationship Manager \_\_\_\_\_

**[Signature Page to Intellectual Property Security Agreement]**

EXHIBIT A

Copyrights

Description

Registration  
Number

Registration Date

None.

EXHIBIT B

Patents

<u>Description</u>	<u>Patent/App. No.</u>	<u>File Date</u>
1. unknown title	0480730	unknown issue date
2. unknown title	0506195	unknown issue date
3. Tablet Computing Device with Three-Dimensional Docking Support	6856506	2/15/05
4. Combined Modular Keyboard and Tablet PC Protective Cover	6882524	4/19/05
5. Flexible circuit board for tablet computing device	6914197	7/5/05
6. Apparatus and method for reducing the electromagnetic interference between two or more antennas coupled to a wireless communication device	7164933	1/16/07
7. External battery pack	7236356	6/26/07
8. System for reducing the electromagnetic interference between two or more antennas coupled to a wireless communication device	7369879	5/6/08
9. Tablet computer palette with extended bezel	7428143	9/23/08
10. Device and method for wireless communication selection and control	7434076	10/7/08
11. Active dynamic tactile feedback stylus	11038615	1/19/05
12. Systems for powering peripheral devices	11040840	1/21/05
13. Method and system for controllably and selectively securing a portable computing device to a physical holding device	10951326	9/27/04
14. Hinged mount combined modular keyboard and tablet PC protective cover	11074807	3/8/05
15. Extended peripheral battery pack for a tablet computer	11121222	5/3/05
16. Ultra thin tablet computer battery and docking system	11121223	5/3/05
17. Docking support for a tablet computer with extended battery	11121224	5/3/05
18. Display for stylus input displays	11126942	5/11/05
19. Programmable orientation handwriting recognition system and method	11153777	6/15/05
20. Multi-purpose portable computer with integrated devices	12028411	2/8/08
21. Ergonomic solvent resistant portable computer	12028458	2/8/08
22. Sorting particles	7389879	6/24/08
23. Methods and systems for slant compensation in handwriting and signature recognition	7620244	11/17/09
24. Expansion base for a slate or tablet type computing device	D480730	10/14/03
25. Tablet personal computer	D506195	6/14/05
26. Methods and Systems for Altering the Speaker Orientation of a Portable System	10984334	11/9/04

27. Apparatus and Method for Reducing the Electromagnetic Interference Between Two or More Antennas Coupled to a Wireless Communication Device	11619668	1/4/07
28. System & Method for Securely Pairing a Wireless Peripheral to a Host	11836303	8/9/07
29. Wired and Wireless Docking Station	11868654	10/8/07
30. Wireless Docking System and Pairing Protocol for Multiple Dock Environments	11868702	10/8/07
31. Method for Improving Sensitivity of Capacitive Touch Sensors in an Electronic Device	12276657	11/24/08
32. Touch Lock for Tablet Computer*	13157070	6/9/11
33. System and Method for Selectively Providing Security To and Transmission Power From an Electronic Device Depending On The Distance Between the Device and a User	60746532	5/5/06
34. Method for improving Sensitivity of Capacitive Touch Screen	60991419	11/30/07
35. Cart Mounted Power Supply with Improved Cooling and Reduced Airborne Contaminants	61296639	1/20/10
36. Flexible Printed Circuit Radio Frequency Connection Cable	12256467	10/22/08
37. Wireless and Contactless Electronic Input Stylus Having at Least One Button with Optical Scan and Programmable Pointer Functionality (Divisional of 1200)	12642999	12/21/09
38. Fuel Cell Having an Integrated, Porous Thermal Exchange Mechanism (Non-provisional utility of 5867-1800)	12828367	7/1/10
39. Cart Mounted Power Supply with Improved Cooling and Reduced Airborne Contaminants	13009728	1/19/11
40. Method of Forming an Apparatus Used for Reducing the Electromagnetic Interference Between Two or More Antennas Coupled to a Wireless Communication Device	13334427	12/22/11
41. Touch Lock for Tablet Computer	61352880	6/9/10
42. Tablet Computing Device with Three-Dimensional Docking Support	US2003/19282	6/19/03
43. Method and Systems for Slant Comparison in Handwriting and Signature Recognition	7620244	11/17/09
44. Wireless and Contactless Electronic Input Stylus Having at Least One Button With Optical Scan and Programmable Pointer Functionality	7646379	1/12/10
45. System for Reducing the Electromagnetic Interference Between Two or More Antennas Coupled to a Wireless Communication Device	7725132	5/25/10
46. Portable Computer with Flip Keyboard	7742290	6/22/10
47. Fuel Cell Having an Integrated, Porous Thermal Exchange Mechanism	7770407	8/10/10
48. System and Method for Steering the Directional Response of a Microphone to a Moving Acoustic Source	7817805	10/19/10

49. Ambient Noise Level Sampling System for Cooling an Electronic Device	7941231	5/10/11
50. Portable Computer with Thermal Control and Power Source Shield	7969730	6/28/11
51. System and Method for Selectively Providing Security To and Transmission Power From an Electronic Device Depending On The Distance Between the Device and a User	8077032	12/13/11
52. Method of Forming an Apparatus Used for Reducing the Electromagnetic Interference Between Two or More Antennas Coupled to a Wireless Communication Device	8104165	1/31/12
53. Integrated External Antenna	8138978	3/20/12



EXHIBIT C

Trademarks

<u>Description</u>	<u>Serial/Registration No.</u>	<u>File Date</u>
1. MOTION	78529783	12/9/04
2. SPEAK ANYWHERE	78347615	1/5/04
3. VIEW ANYWHERE	78330988	11/20/03
4. MOTIONGUARD	78326796	11/12/03
5. MOTION COMPUTING	76414263	5/30/02
6. MOTION	85210395	1/4/11
7. TEMPUS	85709577	8/22/12
8. SLATEMATE	85647540	6/8/12