PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4723321

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	

CONVEYING PARTY DATA

Name	Execution Date
SILICON VALLEY BANK	11/28/2017

RECEIVING PARTY DATA

Name:	MOBILITY ELECTRONICS, INC	
Street Address:	17800 N PERIMETER DRIVE STE 200	
City:	SCOTTSDALE	
State/Country:	ARIZONA	
Postal Code:	85255	

PROPERTY NUMBERS Total: 23

Property Type	Number
Patent Number:	6088752
Patent Number:	6070214
Patent Number:	7734852
Patent Number:	7269680
Patent Number:	6715022
Patent Number:	6578101
Patent Number:	RE41494
Patent Number:	7657678
Patent Number:	7356634
Patent Number:	8060675
Patent Number:	8291140
Patent Number:	9535454
Patent Number:	6594719
Application Number:	15659439
Application Number:	09819052
Application Number:	09819055
Application Number:	09819056
Application Number:	09933344
Application Number:	09933346
Application Number:	09933347

PATENT REEL: 044330 FRAME: 0675

504676599

Property Type	Number
Application Number:	09933348
Application Number:	11513806
Application Number:	15362527

CORRESPONDENCE DATA

Fax Number: (425)679-0580

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: ivrecording@intven.com

Correspondent Name: INTELLECTUAL VENTURES MANAGEMENT- IP LEGAL

Address Line 1: 3150 139TH AVENUE SE Address Line 2: BUILDING 4, FLOOR 3

Address Line 4: BELLEVUE, WASHINGTON 98005

NAME OF SUBMITTER: JANICE L. GOEBEL	
SIGNATURE:	/Janice L. Goebel/
DATE SIGNED:	12/07/2017

Total Attachments: 9

source=Original Release of Security Interest SVB 11-28-2017#page1.tif source=Original Release of Security Interest SVB 11-28-2017#page2.tif source=Original Release of Security Interest SVB 11-28-2017#page3.tif source=Original Release of Security Interest SVB 11-28-2017#page4.tif source=Original Release of Security Interest SVB 11-28-2017#page5.tif source=Original Release of Security Interest SVB 11-28-2017#page6.tif source=Original Release of Security Interest SVB 11-28-2017#page7.tif source=Original Release of Security Interest SVB 11-28-2017#page8.tif source=Original Release of Security Interest SVB 11-28-2017#page9.tif

RELEASE OF SECURITY INTEREST

In order to ensure that the Release of Security Agreement Covering Interests in Patents filed with the United States Patent and Trademark Office at Reel/Frame 018989/0908 on 06 March 2007 and with the Delaware Department of State on 27 February 2007 (Amendment # 20070746320) (the "Original Release") is completed, Silicon Valley Bank, a California financial institution ("SVB"), for valuable consideration received, hereby reaffirms the Original Release, and also irrevocably and unconditionally releases all right, title and interest that it may have in the following:

- (1) The Intellectual Property Collateral (as such term is defined in the Loan and Security Agreement dated September 27, 2002 by and between SVB and Mobility Electronics, Inc.), including the patents and patent applications listed in <u>Exhibit A</u> (the "Patents");
- (2) All proceeds of the items in (1) above;
- (3) The right to sue for past, present and future infringements of the items in (1) and (2) above;
- (4) All rights corresponding to the items in (1), (2) and (3) above throughout the world; and
- (5) All reissues, divisions, continuations, renewals, extensions, and continuations-in-part of any of the Patents.

If necessary or desired, SVB hereby authorizes Debtor's authorized representative to file UCC Financing Statement Amendment(s) with the applicable filing office(s) in order to memorialize the release of any security interest by SVB.

This Release is governed by the law of the State of Delaware, excluding its choice of law principles to the contrary. This Release shall be binding upon Debtor and its successors and assigns and inures, to the benefit of, with respect to the Patents (including any purchaser).

IN WITNESS WHEREOF, the undersigned has executed this Release of Security Interest on this day of November 2017, to be effective as of the date of the Original Release, February 27, 2007.

Silicon	Valley Bank
By;	
Name:	LJAYSON DAVIS
Its:	DIRECTOR

Exhibit A

Patent/ Application Number	Country	Issue Date/ Filing Date	Title of Patent and Inventor(s)
6088752 (09/130057)	US	7/11/2000 (8/6/1998)	Method and apparatus for exchanging information between buses in a portable computer and docking station through a bridge employing a serial link Frank Ahern
6070214 (09/130058)	ŭs	5/30/2000 (8/6/1998)	SERIALLY LINKED BUS BRIDGE FOR EXPANDING ACCESS OVER A FIRST BUS TO A SECOND BUS Frank Ahern
7734852 (09/559678)	US	6/8/2010 (4/27/2000)	MODULAR COMPUTER SYSTEM Frank W. Ahern; Desi Rhoden; Jeff Doss; Charles Mollo
7269680 (09/819053)	US	9/11/2007 (5/20/2000)	SYSTEM ENABLING DEVICE COMMUNICATION IN AN EXPANDED COMPUTING DEVICE
			Frank W. Ahern
6715022 (09/819054)	US	3/30/2004 (5/20/2000)	UNIQUE SERIAL PROTOCOL MIMICKING PARALLEL BUS
6578101 (09/819057)	US	6/10/2003 (5/20/2000)	Frank W. Ahern DUPLEX OPERATION AND SIMULTANEOUS INFORMATION TRANSFER ACROSS A LINK IN A EXPANDED COMPUTER SYSTEM Frank W. Ahern
CA2445711 (CA2445711)	CA	4/13/2010 (4/19/2001)	MODULAR COMPUTER SYSTEM Charles Mollo; Des Rhoden; Frank W Ahern; Jeff Doss

Patent/ Application Number	Country	Issue Date/ Filing Date	Title of Patent and Inventor(s)
DE60149764.3 (DE60149764.3)	DE	2/17/2016 (4/19/2001)	MODULAR COMPUTER SYSTEM Ahern, Frank W.; Doss, Jeff; Mollo, Charles; Rhodern, Desi
FR1275049 (FR01930580.4)	FR	2/17/2016 (4/19/2001)	MODULAR COMPUTER SYSTEM Ahern, Frank W.; Doss, Jeff; Mollo, Charles; Rhodern, Desi
GB1275049 (GB01930580.4)	GB	2/17/2016 (4/19/2001)	MODULAR COMPUTER SYSTEM Ahern, Frank W.; Doss, Jeff; Mollo, Charles; Rhodern, Desi
DE60126074.0 (DE60126074.0)	DE	1/17/2007 (4/19/2001)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY Charles Mollo; Frank W Ahern; Jeff
FR1275048 (FR01925078.6)	FR	1/17/2007 (4/19/2001)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			Frank W. Ahern; Jeff Doss; Charles Mollo
GB1275048 (GB01925078.6)	GB	1/17/2007 (4/19/2001)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			Frank W. Ahern; Jeff Doss; Charles Mollo
RE41494 (11/183298)	US	8/10/2010 (7/15/2005)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			Frank W. Ahern; Charles Mollo; Doss Jeff
7657678 (11/300131)	US	2/2/2010 (12/13/2005)	MODULAR COMPUTER SYSTEM Frank W. Ahern; Desi Rhoden; Jeff Doss; Charles Mollo

Patent/ Application Number	Country	Issue Date/ Filing Date	Title of Patent and Inventor(s)
7356634 (11/513976)	US	4/8/2008 (8/31/2006)	DEVICE INCLUDING SERIAL INTERFACE
			Frank Ahern
8060675 (12/644511)	us	11/15/2011 (12/22/2009)	COMPUTING MODULE WITH SERIAL DATA CONNECTIVITY
			Frank W. Ahern; Desí Rhoden; Jeff Doss; Charles Mollo
8291140 (13/240773)	US	10/16/2012 (9/22/2011)	COMPUTING MODULE WITH SERIAL DATA CONNECTIVITY
			Charles Mollo; Jeff Doss; Desi Rhoden; Frank W. Ahern
9535454 (13/652823)	us	1/3/2017 (10/16/2012)	COMPUTING MODULE WITH SERIAL DATA CONNECTIVITY
			Frank W. Ahern; Desí Rhoden; Jeff Doss; Charles Mollo
15/659439	US	7/25/2017	COMPUTING MODULE WITH SERIAL DATA CONNECTIVITY
			Frank W. Ahem; Desi Rhoden; Jeff Doss; Charles Mollo
DE60028549.9 (DE60028549.9)	DE	6/7/2006 (2/14/2000)	BUS BRIDGE
		(3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	Frank Ahern
FR1161727 (FR00908635.6)	FR	6/7/2006 (2/14/2000)	BUS BRIDGE
***************************************		, ,	Frank Ahern
GB1161727 (GB00908635.6)	GB	6/7/2006 (2/14/2000)	BUS BRIDGE
((Frank Ahern
DE60048336.3 (DE60048336.3)	DE	11/13/2013 (2/14/2000)	BUS BRIDGE
		,	Ahern, Frank
FR1653373 (FR05015567.0)	FR	11/13/2013 (2/14/2000)	Bus bridge
X			Ahern, Frank

Patent/ Application Number	Country	Issue Date/ Filing Date	Title of Patent and Inventor(s)
GB1653373 (GB05015567.0)	GB.	11/13/2013 (2/14/2000)	Bus bridge
(023001205),2,		(Frank Ahern
JP4987376 (JP2006-203293)	JP	5/11/2012 (2/14/2000)	Link bridge
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Frank Ahern
JP5033228 (JP2010-204908)	1P	7/6/2012 (2/14/2000)	Link bridge
			Frank Ahern
KR10-0757223 (KR10-2001-7013158)	KR	9/4/2007 (2/14/2000)	Bus bridge
			Frank Ahern
DE60028570.7 (DE60028570.7)	DE	6/7/2006 (2/14/2000)	COMPUTER DOCKING SYSTEM AND METHOD
			Frank Ahern
FR1188120 (FR00908634,9)	FR	6/7/2006 (2/14/2000)	COMPUTER DOCKING SYSTEM AND METHOD
			Frank Ahern
GB1188120 (GB00908634.9)	GB	6/7/2006 (2/14/2000)	METHOD AND APPARATUS FOR EXCHANGING INFORMATION BETWEEN BUSES IN A PORTABLE COMPUTER AND DOCKING STATION THROUGH A BRIDGE EMPLOYING A SERIAL LINK
·			Inventorship not available
KR10-0757224 (KR10-2001-7013161)	KR	9/4/2007 (2/14/2000)	Computer docking system and method
			Frank Ahern
6594719 (09/559677)	US	7/15/2003 (4/27/2000)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TM TECHNOLOGY
			Charles Mollo; Jeff Doss; Frank W. Ahern

Patent/ Application Number	Country	Issue Date/ Filing Date	Title of Patent and Inventor(s)
09/819052	us	5/20/2000	Method of Generating an Interrupt in a Docking System
			Frank W. Ahern
09/819055	US	5/20/2000	DATA PACK STRUCTURE
			Frank W. Ahern
09/819056	US	5/20/2000	Method of Flow Control In a System For Expanding a Computer System
			Frank W. Ahern
09/933344	US	5/20/2000	Method of Flow Control in a system for Expanding a Computer System
			Unable to Verify
09/933346	US	5/20/2000	DATA PACKET STRUCTURE
			Unable to Verify
09/933347	us	5/20/2000	System Enabling Device Communication in an Expanded Computing Device
			Unable to Verify
09/933348	US	5/20/2000	Method of Generating an Interrupt in a Docking System
			Unable to Verify
PCT/US2001/012666	wo	4/19/2001	MODULAR COMPUTER SYSTEM
			RHODEN DESI; DOSS JEFF; MOLLO CHARLES; AHERN FRANK W
EP1275049 (EP01930580.4)	EP	2/17/2016 (4/19/2001)	MODULAR COMPUTER BASED ON UNIVERSAL CONNECTIVITY STATION
			Frank W Ahern; Charles Mollo; Desi Rhoden; Jeff Doss

Patent/ Application Number	Country	Issue Date/ Filing Date	Title of Patent and Inventor(s)
PCT/US2001/012678	Wo	4/19/2001	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			MOLLO CHARLES; DOSS JEFF; AHERN FRANK W
CA2445716 (CA2445716)	CA	12/20/2005 (4/19/2001)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			AHERN FRANK W; DOSS JEFF; MOLLO CHARLES
EP1275048 (EP01925078.6)	EP	1/17/2007 (4/19/2001)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			AHERN FRANK W; DOSS JEFF; MOLLO CHARLES
EP07000788.5	EP	4/19/2001	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			DOSS JEFF; MOLLO CHARLES; AHERN FRANK W
IE1275048 (IE01925078.6)	Œ	1/17/2007 (4/19/2001)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			Frank W. Ahern; Jeff Doss; Charles Mollo
IT1275048 (IT01925078.6)	TT	1/17/2007 (4/19/2001)	EXTENDED CARDBUS/PC CARD CONTROLLER WITH SPLIT- BRIDGE TECHNOLOGY
			Frank W. Ahern; Jeff Doss; Charles Mollo
11/513806	us	8/31/2006	Modular Computer
			Frank W. Ahern; Desi Rhoden; Jeff Doss; Charles Mollo

Patent/ Application Number	Country	Issue Date/ Filing Date	Title of Patent and Inventor(s)
15/362527	US	11/28/2016	COMPUTING MODULE WITH SERIAL DATA CONNECTIVITY
			Ahern, Frank; Rhoden, Desi; Doss, Jeff; Mollo, Charles
AU751826 (AU29941/00)	AU	12/12/2002 (2/14/2000)	LINKED BRIDGE
			AHERN FRANK
CA2347869 (CA2347869)	CA	1/6/2004 (2/14/2000)	LINKED BRIDGE
7		(BEHR OMRI M; AHERN FRANK
EP1161727 (EP00908635.6)	EP	6/7/2006 (2/14/2000)	BUS BRIDGE
			SERIALLY LINKED BUS BRIDGE FOR EXPANDING ACCESS OVER A FIRST BUS TO A SECOND BUS
			Frank Ahern
EP1653373 (EP05015567.0)	EP	11/13/2013 (2/14/2000)	BUS BRIDGE
			Frank Ahern
JP2001-560831	JP	2/14/2000	Link bridge
			Frank Ahern
AU751695 (AU29940/00)	AU	12/5/2002 (2/14/2000)	Docking system and method
			Frank Ahern
CA2347896 (CA2347896)	CA	4/29/2003 (2/14/2000)	DOCKING SYSTEM AND METHOD
			Frank Ahern
EP1188120 (EP00908634.9)	EP	6/7/2006 (2/14/2000)	COMPUTER DOCKING SYSTEM AND METHOD
			Frank Ahern
EP05015568.8	EP	2/14/2000	COMPUTER DOCKING SYSTEM AND METHOD
			AHERN FRANK

Patent/ Application Number	Country	Issue Date/ Filing Date	Title of Patent and Inventor(s)
JP2001-560830	JP	2/14/2000	The coupling system and method
			Frank Ahern
JP2006-203273	JP	2/14/2000	The coupling system and method
			Frank Ahern

RECORDED: 12/07/2017