OP \$65.00 86446291

ETAS ID: TM351565

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
USA TECHNOLOGIES, INC.		06/21/2012	CORPORATION: PENNSYLVANIA

RECEIVING PARTY DATA

Name:	AVIDBANK CORPORATE FINANCE, A DIVISION OF AVIDBANK
Street Address:	400 Emerson Street
City:	Palo Alto
State/Country:	CALIFORNIA
Postal Code:	94301
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Serial Number:	86446291	USA TECHNOLOGIES
Serial Number:	86456304	USA TECHNOLOGIES

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.

Phone: 6506483802

Email: PATTY@PATTYCHENG.COM

Correspondent Name: PATTY CHENG

Address Line 1: 2625 Middlefield Rd., #215
Address Line 4: Palo Alto, CALIFORNIA 94306

ATTORNEY DOCKET NUMBER:	2-1001
NAME OF SUBMITTER:	PATTY CHENG
SIGNATURE:	/s/ Patty Cheng
DATE SIGNED:	08/14/2015

Total Attachments: 8

source=USAT - IPSA Updated August 2015#page1.tif source=USAT - IPSA Updated August 2015#page2.tif source=USAT - IPSA Updated August 2015#page3.tif

source=USAT - IPSA Updated August 2015#page4.tif source=USAT - IPSA Updated August 2015#page5.tif source=USAT - IPSA Updated August 2015#page6.tif source=USAT - IPSA Updated August 2015#page7.tif source=USAT - IPSA Updated August 2015#page8.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of June 21, 2012 by and between AVIDBANK CORPORATE FINANCE, A DIVISION OF AVIDBANK, a California corporation ("Bank") and USA TECHNOLOGIES, INC., a Pennsylvania corporation ("Grantor").

RECITALS

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 (as amended from time to time, the "Loan Agreement") dated of even date herewith. Capitalized terms used herein have the meaning assigned in the Loan Agreement. Bank is willing to make the credit extensions to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in all of Grantor's right title, and interest in, to and under all of the Collateral whether presently existing or hereafter acquired

Now, THEREFORE, Grantor agrees as follows:

AGREEMENT

To secure performance of Grantor's obligations under the Loan Agreement, Grantor grants to Bank a security interest in all of Grantor's right, title and interest in Grantor's intellectual property (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), 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). This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. Each right, power and remedy of Bank provided for herein shall not preclude the simultaneous or later exercise by Bank of any or all other rights, powers or remedies.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

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

Address of Borrower:	USA TECHNOLOGIES, INC.
100 Deerfield Lane, Suite 140 Malvern, PA 19355 Attn: Steve Herbert / David DeMedio	Print Name: Stephen P. Herbert
	Title: CEO
Address of Bank:	AVIDBANK CORPORATE FINANCE, A DIVISION OF AVIDBANK
400 Emerson Street Palo Alto, CA 94301 Attn: Mike Hansen / Jeffrey Javier	By:

1035392 v2/HN

EXHIBIT A

Copyrights

Title Registration Number Registration Date

NONE

Ехнівіт В

Patents

Title	Serial/ Patent Number	Application/ Issue Date
An in-vehicle device for wirelessly connecting a vehicle to the internet and for transacting e-commerce and e-business	6,856,820	
Apparatus and methods for monitoring and communicating with a plurality of networked vending machines	5,844,808	
Card reader assembly	7,690,495	
Cashless vending transaction management by a Vend Assist mode of operation	7,076,329	
Cashless vending transaction management by a Vend Assist mode of operation	7,464,867	
Cashless vending transaction management by a Vend Assist mode of operation	7,131,575 C1	
Cashless vending transaction management by a vend assist mode of operation	7,693,602	
Communicating interactive digital content between vehicles and internet based data processing resources for the purpose of transacting e-commerce or conducting e-business	6,615,186	
Communication interface device for managing wireless data transmission between a vehicle and the internet	7,003,289	
Credit and debit card operated vending machine	2,207,603	
Credit Card and Bank Issued Debit Card Operated System and Method for Controlling a Prepaid Card Encoding/Dispensing Machine	5,637,845	
Credit Card and Bank Issued Debit Card Operated System and Method for Controlling a Prepaid Card Encoding/Dispensing Machine	6,119,934	
Credit Card and Bank Issued Debit Card Operated System and Method for Controlling a Vending Machine (as Amended)	6,152,365	
Credit Card and Bank Issued Debit Card Operated System and Method for Controlling and Monitoring Access of Computer and Copy Equipment	5,619,024	
Dataport	D423,474	
Dynamic identification interchange method for exchanging one form of identification for another	6,754,641	
Electronic Commerce Terminal Enclosure for a Vending Machine	D428,444	
Electronic Commerce Terminal Enclosure for a Vending Machine	D437,890	
Electronic Commerce Terminal Enclosure with Brackets	D441,401	

1035392 v2/HN

Electronic Commerce Terminal Enclosure	D428,047
External power management device with current monitoring precluding shutdown during high current	6,243,626
Laptop Data Port Enclosure	D415,742
Method and Apparatus for Conserving Power Consumed by a Refrigerated Appliance Utilizing Audio Signal Detection	7,286,907
Method and Apparatus for Forming, Packaging, Storing, Displaying and Selling Clothing Articles	6,021,626
Method and Apparatus for Power Management Control of a Compressor-Based Appliance that Reduces Electrical Power Consumption of an Appliance	6,975,926
Method and Apparatus for Power Management Control of a Compressor-Based Appliance that Reduces Electrical Power Consumption of an Appliance	7,200,467
Method of transacting an electronic mail, an electronic commerce, and an electronic business transaction by an electronic commerce terminal operated on a transportation vehicle	6,622,124
Method to obtain customer specific data for public access electronic commerce services	6,606,605
Mounting bracket for mounting a cashless payment terminal to a vending machine	D480,948
Paper guide for a point of sale terminal	D475,750
Paper guide for a point of sale terminal Point of Sale Terminal Mountable on a Vending Machine	D475,750 D543,588
Point of Sale Terminal Mountable on a Vending Machine	D543,588
Point of Sale Terminal Mountable on a Vending Machine Power-conservation based on indoor/outdoor and ambient-light Power-Conservation System based on Indoor/Outdoor and	D543,588 6,801,836 1419425 (European) (validated in Germany, France, the United Kingdom, and
Point of Sale Terminal Mountable on a Vending Machine Power-conservation based on indoor/outdoor and ambient-light Power-Conservation System based on Indoor/Outdoor and Ambient-Light	D543,588 6,801,836 1419425 (European) (validated in Germany, France, the United Kingdom, and Italy)
Point of Sale Terminal Mountable on a Vending Machine Power-conservation based on indoor/outdoor and ambient-light Power-Conservation System based on Indoor/Outdoor and Ambient-Light Power conservation system for computer peripherals	D543,588 6,801,836 1419425 (European) (validated in Germany, France, the United Kingdom, and Italy) 5,477,476
Point of Sale Terminal Mountable on a Vending Machine Power-conservation based on indoor/outdoor and ambient-light Power-Conservation System based on Indoor/Outdoor and Ambient-Light Power conservation system for computer peripherals Printer bracket for point of sale terminal	D543,588 6,801,836 1419425 (European) (validated in Germany, France, the United Kingdom, and Italy) 5,477,476 D475,414
Point of Sale Terminal Mountable on a Vending Machine Power-conservation based on indoor/outdoor and ambient-light Power-Conservation System based on Indoor/Outdoor and Ambient-Light Power conservation system for computer peripherals Printer bracket for point of sale terminal Printer bracket for point of sale terminal Refrigerated vending machine exploiting expanded temperature	D543,588 6,801,836 1419425 (European) (validated in Germany, France, the United Kingdom, and Italy) 5,477,476 D475,414 D476,036 2001263356
Point of Sale Terminal Mountable on a Vending Machine Power-conservation based on indoor/outdoor and ambient-light Power-Conservation System based on Indoor/Outdoor and Ambient-Light Power conservation system for computer peripherals Printer bracket for point of sale terminal Printer bracket for point of sale terminal Refrigerated vending machine exploiting expanded temperature variance during power-conservation mode Refrigerated vending machine exploiting expanded temperature	D543,588 6,801,836 1419425 (European) (validated in Germany, France, the United Kingdom, and Italy) 5,477,476 D475,414 D476,036 2001263356 (Australian)
Point of Sale Terminal Mountable on a Vending Machine Power-conservation based on indoor/outdoor and ambient-light Power-Conservation System based on Indoor/Outdoor and Ambient-Light Power conservation system for computer peripherals Printer bracket for point of sale terminal Printer bracket for point of sale terminal Refrigerated vending machine exploiting expanded temperature variance during power-conservation mode Refrigerated vending machine exploiting expanded temperature variance during power-conservation mode Refrigerated vending machine exploiting expanded temperature variance during power-conservation mode	D543,588 6,801,836 1419425 (European) (validated in Germany, France, the United Kingdom, and Italy) 5,477,476 D475,414 D476,036 2001263356 (Australian) 234363 (Mexican)

1035392 v2/HN

6,931,869
D418,878
7,630,939
6,056,194
6,321,985
6,505,095
2,409,228 (Canadian)
6,389,337
D478,577
6,609,102
6,604,085
6,601,038
6,604,086
6,601,037
6,611,810
6,606,602
6,601,039
6,604,087
6,615,183

1035392 v2/HN

products and services	
Universal interactive advertising and payment system network for public access electronic commerce and business related products and services	6,601,040
Universal interactive advertising and payment system network for public access electronic commerce and business related products and services	6,609,103
Universal interactive advertising and payment system network for public access electronic commerce and business related products and services	6,629,080
Universal interactive advertising and payment system network for public access electronic commerce and business related products and services	7,089,209
Universal interactive advertising and payment system network for public access electronic commerce and business related products and services	6,643,623
Universal interactive advertising and payment system network for public access electronic commerce and business related products and services	6,684,197
Universal interactive advertising and payment system network for public access electronic commerce and business related products and services	6,807,532
Universal interactive advertising and payment system network for public access electronic commerce and business related products and services	6,763,336
Universal interactive advertising and payment system for public access electronic commerce and business related products and services	2,291,015 (Canadian)
User interface bracket for a point of sale terminal	D475,751
User interface bracket for a point of sale terminal	D476,037
Vehicle related wireless scientific instrumentation telematics	6,895,310
Vehicle related wireless scientific instrumentation telematics	6,853,894
Vending machine cashless payment terminal	D477,030
Wireless system for communicating cashless vending transaction data and vending machine audit data to remote locations	7,593,897
Wireless Vehicle Diagnostics Device and Method with Service and Part Determination Capabilities (as amended)	7,502,672
Method of constructing a digital content play list for transmission and presentation on a public access electronic terminal	7,805,338
Method and apparatus for conserving power consumed by a vending machine utilizing audio signal detection	7,856,289
Cashless transaction payment module	7,865,430

Ехнівіт В

Patents (Continued)

Title	Serial/ Patent Number	Application/ Issue Date
Apparatus, System, and Methods for Retrofitting Vending Systems with Wireless Communication	61,976,580	4/8/14
Devices and Methods for Providing Cashless Payment and Diagnostics for Vending Machines	8,373,558	2/12/13
Processing Systems and Methods for Vending Transactions	11/894,104	8/20/07
Systems and Methods for Sending Information to Mobile Devices Utilizing Mobile Device Identifiers	61/976,575	4/8/14
Systems and Methods for Wireless Authorization of Transactions with Mobile Payment Devices	61/976,584	4/8/14
Vending Approval Systems, Methods and Apparatus Using Card Readers	14/015,150	8/30/13
Wireless System for Communicating Cashless Vending Transaction Data and Vending Machine Audit Data to Remove Locations	8,596,529	12/3/13
Interactive Interface Effectuated Vending	14/071,021	11/4/13
Vending Interface Controller	D727,428	4/21/15

Ехнівіт С

Trademarks

Description	Serial / Registration Number
BLUELIGHT SEQUENCE	3352247
ENERGYMISER	3424496
SNACKMISER	2920610
CM2IQ	3130829
VM2IQ	3130828
VENDINGMISER	2628447
EPORT	77948652
PAYDOT	77597651
EPORT EDGE	3764912
CREATING VALUE THROUGH INNOVATION	4139315
ESUDS	77407006
EPORT CONNECT	3462181
INTELLIGENT VENDING	3641380
USALIVE	2845393
E-PORT	2724498
E-PORT	2700645
THE OFFICE THAT NEVER SLEEPS	2552992
TRANSACT	2598187
PC EXPRESS	2520390
USA TECHNOLOGIES	2020215
BLUELIGHT SEQUENCE	85/907829
BUSINESS EXPRESS	2,234,770
EPORT	86070271
EPORT GO	4,513,884
EPORT MOBILE	4,542,131
EPORT MOBILE & DESIGN	86167402
ESUDS	4,354,183
INTELLIGENT VENDING	3,641,380
QUICK CONNECT	86068891
USA TECHNOLOGIES	86446291
USA TECHNOLOGIES	86456304

RECORDED: 08/14/2015