

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM421793

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
MOJO NETWORKS, INC.	FORMERLY Airtight Networks, Inc.	03/29/2017	Corporation: CALIFORNIA
RECEIVING PARTY DATA			
Name:	WESTERN ALLIANCE BANK		
Street Address:	55 Almaden Boulevard, Suite 100		
City:	San Jose		
State/Country:	CALIFORNIA		
Postal Code:	95113		
Entity Type:	Corporation: ARIZONA		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Serial Number:	86790353	MOJO	
Serial Number:	86790341	MOJO NETWORKS	
CORRESPONDENCE DATA			
Fax Number:	6506440520		
<i>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.</i>			
Phone:	6506483802		
Email:	patty@pattycheng.com		
Correspondent Name:	Patty Cheng		
Address Line 1:	2625 MIDDLEFIELD ROAD, SUITE 215		
Address Line 4:	Palo Alto, CALIFORNIA 94306		
NAME OF SUBMITTER:	Patty Cheng		
SIGNATURE:	/s/ Patty Cheng		
DATE SIGNED:	03/30/2017		
Total Attachments: 6			
source=Mojo Networks - IPSA - executed#page1.tif			
source=Mojo Networks - IPSA - executed#page2.tif			
source=Mojo Networks - IPSA - executed#page3.tif			
source=Mojo Networks - IPSA - executed#page4.tif			

OP \$65.00 86790353

source=Mojo Networks - IPSA - executed#page5.tif

source=Mojo Networks - IPSA - executed#page6.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of March 29, 2017 (the "Agreement") between MOJO NETWORKS, INC., a California corporation formerly known as Airtight Networks, Inc. ("Grantor") and WESTERN ALLIANCE BANK, an Arizona corporation ("Lender") is made with reference to the Loan and Security Agreement, dated as of the date hereof and as amended from time to time (the "Loan Agreement"), between Lender and Grantor. Terms defined in the Loan Agreement have the same meaning when used in this Agreement.

For good and valuable consideration, receipt of which is hereby acknowledged, Grantor hereby covenants and agrees as follows:

To secure the Obligations under the Loan Agreement, Grantor grants to Lender a security interest in all right, title, and interest of Grantor in any of the following, whether now existing or hereafter acquired or created in any and all of the following property (collectively, the "Intellectual Property Collateral"):

(a) copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held (collectively, the "Copyrights"), including the Copyrights described in Exhibit A;

(b) trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks (collectively, the "Trademarks"), including the Trademarks described in Exhibit B;

(c) patents, patent applications and like protections including without limitation improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same (collectively, the "Patents"), including the Patents described in Exhibit C;

(d) mask work or similar rights available for the protection of semiconductor chips or other products (collectively, the "Mask Works");

(e) trade secrets, and any and all intellectual property rights in computer software and computer software products;

(f) design rights;

(g) claims for damages by way of past, present and future infringement of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(i) proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

The rights and remedies of Lender with respect to the security interests granted hereunder are in addition to those set forth in the Loan Agreement, and those which are now or hereafter available to Lender as a matter of law or equity. Each right, power and remedy of Lender provided for herein or in the Loan Agreement, 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 Lender of any one or more of such rights, powers or remedies does not preclude the simultaneous or later exercise by Lender of any other rights, powers or remedies.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

GRANTOR:

MOJO NETWORKS, INC.

By: Mike Anthofer

Name: Mike Anthofer

Title: CFO

Address for Notices:

339 N. Bernardino Avenue, Suite 200
Mountain View, CA 94043
Attn: Mike Anthofer - CFO

LENDER:

WESTERN ALLIANCE BANK

By: Kelly Cook

Name: Kelly Cook

Title: Sr. Vice President

Address for Notices:

55 Almaden Boulevard, Suite 100
San Jose, California 95113
Attn: Note Department
Fax: (408) 282-1681

EXHIBIT A

COPYRIGHTS

Please Check if No Registered Copyrights Exist

<u>Type of Work:</u>	<u>Title:</u>	<u>International Standard Serial Number (ISSN):</u>	<u>Registration Number:</u>	<u>Filing Date:</u>	<u>Pre - registered?</u>

EXHIBIT B

TRADEMARKS

Please Check if No Trademarks Exist

<u>Mark / Title:</u>	<u>U.S. Serial Number:</u>	<u>U.S. Registration Number:</u>	<u>Filing/Registration Date:</u>
MOJO	86790353		October 16, 2015
MOJO NETWORKS	86790341		October 16, 2015
SPECTRAGUARD*	78365181	2923403	February 1, 2005*
AIRTIGHT*	78495812	3166207	October 31, 2006*
WEPGUARD*	77278234		September 12, 2007*

*Indicates dead, abandoned or cancelled trademark

EXHIBIT C

PATENTS

<u>Title:</u>	<u>Patent Number:</u>	<u>Application Serial Number:</u>	<u>Issued or Published?</u>	<u>Issue Date:</u>
Automated method and system for monitoring local area computer networks for unauthorized wireless access	9,003,527		Issued	04/07/15
Automated sniffer apparatus and method for monitoring computer systems for unauthorized access	8,789,191		Issued	07/22/14
Method and system for providing wireless vulnerability management for local area computer networks	8,032,939		Issued	10/04/11
Method and system for detecting address rotation and related events in communication networks	7,971,253		Issued	06/28/11
Method and system for monitoring of wireless devices in local area computer networks	7,970,894		Issued	06/28/11
Method and system for detecting masquerading wireless devices in local area computer networks	7,856,656		Issued	12/21/10
Method and system for location estimation in wireless networks	7,856,209		Issued	12/21/10
Method and system for monitoring a selected region of an airspace associated with local area networks of computing devices	7,804,808		Issued	09/28/10
Method and system for allowing and preventing wireless devices to transmit wireless signals	7,764,648		Issued	07/27/10
Method and system for detecting wireless access devices operably coupled to computer local area networks and related methods	7,751,393		Issued	07/06/10
Method and system for classification of wireless devices in local area computer networks	7,710,933		Issued	05/04/10
Method and system for disrupting undesirable wireless communication of devices in computer networks	7,558,253		Issued	07/07/09
Automated method and system for monitoring local area computer networks for unauthorized wireless access	7,536,723		Issued	05/19/09
Method and system for allowing and preventing wireless devices to transmit wireless signals	7,496,094		Issued	02/24/09
Method and system for detecting masquerading wireless devices in local area computer networks	7,447,184		Issued	11/04/08
Method and system for detecting wireless access devices operably coupled to computer local area networks and related methods	7,440,434		Issued	10/21/08
Method and system for location estimation in wireless networks	7,406,320		Issued	07/29/08
Automated sniffer apparatus and method for monitoring computer systems for unauthorized access	7,339,914		Issued	03/04/08
Method and system for scheduling of sensor functions for monitoring of wireless communication activity	7,333,800		Issued	02/19/08

Method and system for disrupting undesirable wireless communication of devices in computer networks	7,333,481		Issued	02/19/08
Automated sniffer apparatus and method for wireless local area network security	7,216,365		Issued	05/08/07
Method and system for monitoring a selected region of an airspace associated with local area networks of computing devices	7,154,874		Issued	12/26/06
Method and system for monitoring a selected region of an airspace associated with local area networks of computing devices	7,002,943		Issued	02/21/06
Monitoring of smart mobile devices in the wireless access networks		14/202131	Published	3/10/14
Method and system for providing wireless vulnerability management for local area computer networks		14/178790	Published	2/12/14
Method and system for providing wireless vulnerability management for local area computer networks		13/672016	Published	11/8/12
Monitoring of smart mobile devices in the wireless access networks		13/448073	Published	4/16/12
Hosted vulnerability management for wireless devices		13/489584	Published	6/6/12
Method and system for providing wireless vulnerability management for local area computer networks		13/212177	Published	8/16/11
Method and system for regulating, disrupting and preventing access to the wireless medium		12/749528	Published	3/30/10
Automated method and system for monitoring local area computer networks for unauthorized wireless access		12/419300	Published	4/7/09
Hosted vulnerability management for wireless devices		12/574701	Published	10/7/09
Method and system for providing wireless vulnerability management for local area computer networks		11/954007	Published	11/11/07
Method and system for wireless communications characterized by ieee 802.11w and related protocols		11/836805	Published	8/10/07
Method and system for wireless communications characterized by ieee 802.11w and related wireless protocols		11/775869	Published	7/11/07
Automated sniffer apparatus and method for monitoring computer systems for unauthorized access		11/970532	Published	1/8/08
Automated sniffer apparatus and method for wireless local area network security		11/695569	Published	4/2/07
Method and apparatus for monitoring multiple network segments in local area networks for compliance with wireless security policy		11/215405	Published	8/29/07