CH \$65.00 541328

ETAS ID: TM484737

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Western Alliance Bank		08/02/2018	Corporation:

RECEIVING PARTY DATA

Name:	Mojo Networks, Inc., formerly known as Airtight Networks, Inc.
Street Address:	339 N. Bernardo Avenue, Suite 200
City:	Mountain View
State/Country:	CALIFORNIA
Postal Code:	94043
Entity Type:	Corporation: CALIFORNIA

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	5413282	MOJO NETWORKS
Registration Number:	5413283	MOJO

CORRESPONDENCE DATA

Fax Number: 4159472099

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: 4159472000

Email: qluflood@wsgr.com

Correspondent Name: WSGR, C/O QUI LU FLOOD, SENIOR PARALEGAL

Address Line 1: ONE MARKET, SPEAR TOWER, SUITE 3300

Address Line 4: SAN FRANCISCO, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER:	42266.037
NAME OF SUBMITTER:	Qui Lu Flood
SIGNATURE:	/Qui Lu Flood/
DATE SIGNED:	08/03/2018

Total Attachments: 8

source=Project Tiger - WAB - Termination and Release of IP Security Agreement#page1.tif source=Project Tiger - WAB - Termination and Release of IP Security Agreement#page2.tif source=Project Tiger - WAB - Termination and Release of IP Security Agreement#page3.tif source=Project Tiger - WAB - Termination and Release of IP Security Agreement#page4.tif

source=Project Tiger - WAB - Termination and Release of IP Security Agreement#page5.tif source=Project Tiger - WAB - Termination and Release of IP Security Agreement#page6.tif source=Project Tiger - WAB - Termination and Release of IP Security Agreement#page7.tif source=Project Tiger - WAB - Termination and Release of IP Security Agreement#page8.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Termination"), dated as of August 2, 2018, is executed by WESTERN ALLIANCE BANK, an Arizona corporation ("Lender"), in favor of MOJO NETWORKS, INC., a California corporation formerly known as Airtight Networks, Inc. ("Debtor"). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Security Agreement (defined below).

RECITALS

- A. Pursuant to that certain Intellectual Property Security Agreement, dated as of March 29, 2017 (as amended, the "Security Agreement"), by and between Debtor and Lender, Debtor granted to Lender a security interest in the IP Collateral (defined below).
- B. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on March 30, 2017, at Reel/Frame 041802/0489, to evidence the security interest granted under the Security Agreement.
- C. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on March 30, 2017, at Reel/Frame 6022/0874, to evidence the security interest granted under the Security Agreement.
- D. Lender agrees to execute this Termination in order to evidence the termination and release of its security interest in the IP Collateral specified below.

AGREEMENT

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Lender hereby agrees as follows:

- (a) Lender expressly terminates and releases all of Lender's right, title and interest in, to and under the following (collectively, the "IP Collateral"):
- (i) 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;
- (ii) 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 Debtor connected with and symbolized by such trademarks (collectively, the "Trademarks"), including the Trademarks described in Exhibit B;
- (iii) 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;
- (iv) mask work or similar rights available for the protection of semiconductor chips or other products (collectively, the "Mask Works");

- (v) trade secrets, and any and all intellectual property rights in computer software and computer software products;
 - (vi) design rights;
- (vii) 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;
- (viii) amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (ix) 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.
- (b) Lender represents and warrants that it has the full power and authority to execute this Termination.
- (c) Lender authorizes and requests the patent and trademark divisions of the United States Patent and Trademark Office, and the United States Copyright Office, to record this Termination.

[Signature Page Follows]

IN WITNESS WHEREOF, Lender has executed and delivered this Termination as of the day and year first above written.

WESTERN ALLIANCE BANK

Name

Title:

[Termination and Release of Intellectual Property Security Agreement]

EXHIBIT A

COPYRIGHTS

 $\begin{array}{c|c} \underline{Description} & \underline{Registration} & \underline{Registration} \\ \underline{Number} & \underline{Date} \end{array}$

None.

EXHIBIT B

TRADEMARKS

Description	<u>Serial</u> <u>Number</u>	Registration Number	Filing/ Registration Date
MOJO NETWORKS	86790341	5413282	02/27/2018
МОЈО	86790353	5413283	02/27/2018
SPECTRAGUARD*	78365181	2923403	02/01/2005
AIRTIGHT*	78495812	3166207	10/31/2006
WEPGUARD*	77278234		09/12/2007

^{*}Indicates dead, abandoned or cancelled trademark

EXHIBIT C

PATENTS

<u>Description</u>	Application Number	Patent Number	Application/ <u>Issue</u> Date
Automated sniffer apparatus and method for monitoring computer systems for unauthorized access	10931585	7339914	03/04/2008
Automated method and system for monitoring local area computer networks for unauthorized wireless access	10931926	7536723	05/19/2009
Method and system for monitoring a selected region of an airspace associated with local area networks of computing devices	10966353	7002943	02/21/2006
Method and system for location estimation in wireless networks	10968461	7406320	07/29/2008
Method and system for detecting masquerading wireless devices in local area computer networks	10993943	7447184	11/04/2008
Method and system for scheduling of sensor functions for monitoring of wireless communication activity	11026473	7333800	02/19/2008
Method and system for detecting wireless access devices operably coupled to computer local area networks and related methods	11026960	7440434	10/21/2008
Automated sniffer apparatus and method for wireless local area network security	11123848	7216365	05/08/2007
Method and apparatus for monitoring multiple network segments in local area networks for compliance with wireless security policy	11215405		08/29/2005
Method and system for allowing and preventing wireless devices to transmit wireless signals	11230436	7496094	02/24/2009
Method and system for monitoring a selected region of an airspace associated with local area networks of computing devices	11281133	7154874	12/26/2006
Method and system for location estimation in wireless networks	11291510	7856209	12/21/2010
Method and system for disrupting undesirable wireless communication of devices in computer networks	11330948	7333481	02/19/2008

Description	Application Number	Patent Number	Application/ <u>Issue</u> Date
Method and system for classification of wireless devices in local area computer networks	11373068	7710933	05/04/2010
Method and system for monitoring a selected region of an airspace associated with local area networks of computing devices	11532811	7804808	09/28/2010
Automated sniffer apparatus and method for wireless local area network security	11695569		04/02/2007
Method and system for detecting address rotation and related events in communication networks	11770760	7971253	06/28/2011
Method and system for prevention of unauthorized communication over 802.11w and related wireless protocols	11775869		07/11/2007
Method and system for wireless communications characterized by ieee 802.11w and related protocols	11836805		08/10/2007
Method and system for disrupting undesirable wireless communication of devices in computer networks	11934094	7558253	07/07/2009
Method and system for monitoring of wireless devices in local area computer networks	11940339	7970894	06/28/2011
Method and system for providing wireless vulnerability management for local area computer networks	11954007		12/11/2007
Method and system for providing wireless vulnerability management for local area computer networks	11956357	8032939	10/04/2011
Automated sniffer apparatus and method for monitoring computer systems for unauthorized access	11970532		01/08/2008
Method and system for detecting wireless access devices operably coupled to computer local area networks and related methods	12207502	7751393	07/06/2010
Method and system for detecting masquerading wireless devices in local area computer networks	12210184	7856656	12/21/2010
Method and system for allowing and preventing wireless devices to transmit wireless signals	12329644	7764648	07/27/2010
Automated method and system for monitoring local area computer networks for unauthorized wireless access	12419300		04/07/2009

Description	Application Number	<u>Patent</u> <u>Number</u>	Application/ Issue Date
Hosted vulnerability management for wireless devices	12574701		10/07/2009
Method and system for regulating, disrupting and preventing access to the wireless medium	12749528		03/30/2010
Method and system for providing wireless vulnerability management for local area computer networks	13212177		08/18/2011
Automated sniffer apparatus and method for monitoring computer systems for unauthorized access	13399626	8789191	07/22/2014
Monitoring of smart mobile devices in the wireless access networks	13448073		04/16/2012
Hosted vulnerability management for wireless devices	13489584		06/06/2012
Automated method and system for monitoring local area computer networks for unauthorized wireless access	13533674	9003527	04/07/2015
Method and system for providing wireless vulnerability management for local area computer networks	13672016		11/08/2012
Method and system for providing wireless vulnerability management for local area computer networks	14178790		02/12/2014
Monitoring of smart mobile devices in the wireless access networks	14202131		03/10/2014

RECORDED: 08/03/2018