OP \$65.00 78846667

ETAS ID: TM303164

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Carr & Ferrell LLP		04/22/2014	LIMITED LIABILITY PARTNERSHIP: CALIFORNIA

RECEIVING PARTY DATA

Name:	Xirrus, Inc.
Street Address:	2101 Corporate Center Dr.
City:	Thousand Oaks
State/Country:	CALIFORNIA
Postal Code:	91320
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Serial Number:	78846667	XIRRUS
Serial Number:	78339781	XIRRUS

CORRESPONDENCE DATA

Fax Number: 6508123444

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Phone: 6508123407

Email: jkarle@carrferrell.com

Correspondent Name: Jayme Karle

Address Line 1: Carr & Ferrell LLP

Address Line 2: 120 Constitution Drive

Address Line 4: Menlo Park, CALIFORNIA 94025

ATTORNEY DOCKET NUMBER:	XIRRUS1113
NAME OF SUBMITTER:	Jayme Karle
SIGNATURE:	/Jayme Karle/
DATE SIGNED:	04/30/2014

Total Attachments: 4

source=Xirrus_Termination_of_November_2013_IP_Security_Agreement#page1.tif source=Xirrus_Termination_of_November_2013_IP_Security_Agreement#page2.tif source=Xirrus_Termination_of_November_2013_IP_Security_Agreement#page3.tif

TRADEMARK

900287879 REEL: 005271 FRAME: 0471

 $source = Xirrus_Termination_of_November_2013_IP_Security_Agreement \# page 4.tif$

TRADEMARK
REEL: 005271 FRAME: 0472

TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of April 22, 2014 in favor of XIRRUS, INC., a California corporation ("Grantor"), by Carr & Ferrell LLP (the "Agent") as collateral agent for the Lenders defined in that certain Intellectual Property Security Agreement dated November 19, 2013 by and between Grantor and Agent (the "Security Agreement").

- A. Pursuant to the terms of the Security Agreement, Grantor granted Agent on behalf of the Lenders a security interest in the intellectual property rights described on Schedules A and B hereto (the "Collateral") to secure the Obligations, as such term is defined in the Security Agreement.
 - B. The Obligations secured by the Collateral have been satisfied in full.

NOW, THERFORE, Agent on behalf of the Lenders does hereby terminate the effectiveness of the Security Agreement and release its security interest in the Collateral created thereby.

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.

AGENT:

CARR & FERRELL LLP

....

Address of Agent:

120 Constitution Drive Menlo Park, California 94025 Attn: Jill Fishbein, Esq.

By:

Title: Jill Fishbein, Partner

il E. Jishun

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

PATENTS

Patent Name	Patent Number	Date Issued
Electronic Device Housing	D526,973	8/22/06
Wireless LAN Array	8,160,036	4/17/12
Assembly and Mounting for Muli-	8,299,978	10/30/12
Sector Access Point Array		
Antenna Architecture of a Wireless	8,184,062	5/22/12
LAN Array		
System and Method for Reducing	8,116,697	2/14/12
Multi-Modulation Radio Transmit		
Range		
Radar Detection Algorithms	8,112,039	2/7/12
MIMO Antenna System	8,482,478	7/9/13
Wireless LAN Antenna Array	8,519,902	8/27/13

PATENT APPLICATIONS

Name	Status & Date Filed	Application Number
MIMO Antenna System	Allowed, 1/7/11	12/987,040
Wireless Array Device and System	Allowed, 5/5/11	13/101,726
for Managing Wireless Arrays Having	,	,
Magnetometers		
Wireless LAN Array	Allowed, 12/31/12	13/732,172
Wireless Access Point Array	Allowed, 12/31/12	13/732,201
Wireless LAN Array	Pending, 11/15/11	13/297,006
Media Access Controller for Use in a	Pending, 8/10/07	11/816,061
Multi-Sector Access Point Array	8,	,
System for Allocating Channels in a	Pending, 8/10/07	11/816,065
Multi-Radio Wireless LAN Array	8,	,
Node Fault Identification in Wireless	Pending, 6/18/08	12/141,479
LAN Access Points	<u>U</u>	,
Testing System For A Wireless	Pending, 1/7/11	12/987,048
Access Device and Method		
Testing Apparatus With A	Pending, 1/7/11	12/987,054
Propagation Simulator For A	<u>.</u>	
Wireless Access Device And		
Method		
MIMO Antenna System Having	Pending, 5/24/11	13/115,091
Beamforming Networks	•	
Surface Mount Antenna Contacts	Pending, 5/24/11	13/114,875
System and Method For Managing	Pending, 12/20/11	13/331,367
Parallel Processing Of Network		
Packets In Wireless Access Device		
Modular Wireless Network Access	Pending, 8/3/12	13/566,711
Device	-	
Radio Modules In A Modular	Pending, 8/3/12	13/566,752
Wireless Network Access Device	_	
Assist Engine for Transmit and	Pending, 10/8/12	13/647,054
Receive Functions in a Modular	-	
(00764709):41		
{00764703v1}		

TRADEMARK REEL: 005271 FRAME: 0474

Wireless Network Access Device		
System and Method for Determining	Pending, 9/23/11	13/242,710
the Location of a Station in a	-	
Wireless Environment		
System And Method For Conducting	Pending, 8/31/11	13/222,570
Wireless Site Surveys		
Method For Determining A	Pending, 4/26/11	13/094,049
Geospatial Location Of A Client In		
Signal Communication With A		
Wireless Array		
System and Method For Conducing	Pending, 1/19/12	13/353,880
Wireless Site Surveys Using		
Wireless Network Design Criteria		
Wireless Access Point Array	Pending, 12/31/12	13/732,224
System for Allocating Channels in a	Pending, 12/31/12	13/732,253
Multi-Radio Wireless LAN Array		
System for Allocating Channels in a	Pending, 1/2/13	13/732,841
Multi-Radio Wireless LAN Array		

SCHEDULE B

Trademarks

<u>Description</u>	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
XIRRUS	78846667	3/27/06
Xirrus	78339781	12/11/03

{00764703v1}

TRADEMARK REEL: 005271 FRAME: 0476