TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Assignment of Security Interest (Reel 5180, Frame 0651)	

CONVEYING PARTY DATA

Name	Formerly Execution Date		Entity Type
TRIPLEPOINT CAPITAL LLC		103/05/2014	LIMITED LIABILITY
			COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	TRIPLEPOINT VENTURE GROWTH BDC CORP.
Street Address:	2755 SAND HILL ROAD, SUITE 150
Internal Address:	ATTN: LEGAL DEPT.
City:	MENLO PARK
State/Country:	CALIFORNIA
Postal Code:	94025
Entity Type:	CORPORATION: MARYLAND

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	3151590	XIRRUS
Registration Number:	3369305	XIRRUS

CORRESPONDENCE DATA

Fax Number: 4155911400

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

via US Mail.

Phone: (415) 591-1000 Email: tsien@winston.com

Correspondent Name: Ted Sien

Address Line 1: 101 California Street
Address Line 2: Winston & Strawn LLP

Address Line 4: San Francisco, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER: 250121.1 (XIRRUS, INC.)

NAME OF SUBMITTER: LOREN KESSLER HIGGINS, ESQ.

TRADEMARK

900282451 REEL: 005233 FRAME: 0298

3151590

Signature:	/LOREN KESSLER HIGGINS, ESQ./
Date:	03/07/2014
Total Attachments: 6 source=Xirrus_IP Assign#page1.tif source=Xirrus_IP Assign#page2.tif source=Xirrus_IP Assign#page3.tif source=Xirrus_IP Assign#page4.tif source=Xirrus_IP Assign#page5.tif source=Xirrus_IP Assign#page6.tif	

ASSIGNMENT AND ASSUMPTION OF PLAIN ENGLISH INTELLECTUAL PROPERTY AND SECURITY AGREEMENT

This Assignment and Assumption Agreement of the Plain English Intellectual Property and Security Agreement ("Assignment"), effective as of March 5, 2014 (the "Effective Date"), is entered into by and between TriplePoint Capital LLC, a Delaware limited liability company ("Seller"), and TriplePoint Venture Growth BDC Corp., a Maryland corporation ("Buyer").

RECITALS

- A. Seller entered to a Plain English Growth Capital Loan and Security Agreement dated as of December 20, 2013 (the "Loan Agreement") with Xirrus, Inc. ("Borrower"). Pursuant to the Loan Agreement Borrower granted a lien upon and continuing security interest in all of Borrower's Intellectual Property (as defined in the Loan Agreement) as further evidenced by the Plain English Intellectual Property Security Agreement dated as of December 20, 2013 (the "IP Security Agreement"). Seller has agreed to assign all of its right, title and interest in, and Buyer has agreed to assume all of, Seller's duties and obligations under, the Loan Agreement and IP Security Agreement pursuant to arrangements entered into by Seller and Buyer on or about the date of this Assignment.
- B. The IP Security Agreement was recorded in the United States Patent and Trademark Office as set forth in Reel 031867, Frame 0745 and Reel 5180, Frame 0651

NOW, THEREFORE, in consideration of the mutual covenants, terms and conditions set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. <u>Definitions</u>. All capitalized terms used in this Assignment but not otherwise defined herein are given the meanings set forth in the Loan Agreement or IP Security Agreement.
- 2. Assignment and Assumption. Seller hereby sells, assigns, grants, conveys and transfers to Buyer all of Seller's right, title and interest in the IP Security Agreement, including without limitation Seller's liens and continuing security interest in the Intellectual Property set forth in Schedule A (Patents & Patent Applications), Schedule B (Trademarks & Trademark Applications) and Schedule C (Copyrights & Copyright Applications). Buyer hereby accepts such assignment and assumes all of Seller's duties and obligations under the IP Security Agreement.

- 3. <u>Governing Law</u>. This Assignment shall be governed by and construed in accordance with the internal laws of the State of California without giving effect to the conflicts of law provisions thereof.
- 4. <u>Counterparts</u>. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Assignment delivered by facsimile, email or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Assignment.

IN WITNESS WHEREOF, the Parties hereto have caused this Assignment to be executed the day and year first above written.

BUYER:

TRIPLEPOINT VENTURE GROWTH

BDC CORP.

By:

Name: Sajal Srivastava

Title: President

Address: 2755 Sand Hill Road, Suite 150

Menlo Park, CA 94025 Attn: Legal Dept.

SELLER:

TRIPLEPOINT CAPITAL LLC

By:

Name: Sajal Srivastava

Title: Chief Operating Officer

Address: 2755 Sand Hill Road, Suite 150

Menlo Park, CA 94025

Attn: Legal Dept.

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

PATENTS

Patent Name	Status and	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			
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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	13/101,723	
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 Multi-Sector Access Point Array	Pending, 8/10/07	11/816,061	
System for Allocating Channels in a Multi-Radio Wireless LAN Array	Pending, 8/10/07	11/816,065	
Node Fault Identification in Wireless LAN Access Points	Pending, 6/18/08	12/141,479	
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		
Wireless Access Device And		
Method		
MIMO Antenna System Having	Pending, 5/24/11	13/115,091
Beamforming Networks		PROFIT VICTOR AND
Surface Mount Antenna Contacts	Pending, 5/24/11	13/114,875
System and Method For	Pending, 12/20/11	13/331,367
Managing Parallel Processing Of		
Network Packets In Wireless		
Access Device		
Modular Wireless Network	Pending, 8/3/12	13/566,711
Access 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	Amenimental	
Wireless Network Access Device		
System and Method for	Pending, 9/23/11	13/242,710
Determining the Location of a		
Station in a Wireless Environment		
System And Method For	Pending, 8/31/11	13/222,570
Conducting Wireless Site Surveys		AND THE RESIDENCE OF THE PARTY
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	Pending, 1/19/12	13/353,880
Conducing Wireless Site Surveys		
Using Wireless Network Design		
Criteria		
Wireless Access Point Array	Pending, 12/31/12	13/732,224
System for Allocating Channels in	Pending, 12/31/12	13/732,253
a Multi-Radio Wireless LAN	учение	
Аттау		
System for Allocating Channels in	Pending, 1/2/13	13/732,841
a Multi-Radio Wireless LAN		
Array		

SCHEDULE B

TRADEMARKS AND TRADEMARK APPLICATIONS

TRADEMARKS AND TRADEMARK APPLICATIONS

U.S. TRADEMARKS

Mark	Registration Date	Registration Number	Status
XIRRUS	10/03/2006	3151590	Registered
XIRRUS	01/15/2008	3369305	Registered

FOREIGN TRADEMARKS

Country	Mark	Registration Date	Registration Number	Status
Australia	XIRRUS	09/21/2006	1136736	Registered
Canada	XIRRUS	10/30/2009	TMA751701	Registered
China	XIRRUS	03/21/2009	5624350	Registered
European Union	XIRRUS	02/06/2008	5334552	Registered
Japan	XIRRUS	07/27/2007	5066611	Registered
New Zealand	XIRRUS	03/27/2016	755581	Registered

SCHEDULE C COPYRIGHT REGISTRATIONS AND APPLICATIONS

COPYRIGHT REGISTRATIONS

Registration Number

Title

Registration Date

V&A No.

None

APPLICATIONS FOR COPYRIGHT REGISTRATIONS

Title

Date Filed

None

TRADEMARK REEL: 005233 FRAME: 0305

RECORDED: 03/07/2014

6