PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7593885

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
COMMSCOPE TECHNOLOGIES LLC	04/04/2022	

RECEIVING PARTY DATA

Name:	STRONG FORCE IOT PORTFOLIO 2016, LLC		
Street Address:	501 EAST LAS OLAS BLVD		
City:	FORT LAUDERDALE		
State/Country:	FLORIDA		
Postal Code:	33301		

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	61027363
Application Number:	14872846
Application Number:	12367449
PCT Number:	US0933483

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: 2489710721

Email: docket@strongforceip.com

Correspondent Name: EMILY BRAYKO
Address Line 1: P.O. BOX 2534
Address Line 2: STRONG FORCE

Address Line 4: BIRMINGHAM, MICHIGAN 48102

ATTORNEY DOCKET NUMBER:	CS APPENDIX CSB
NAME OF SUBMITTER:	EMILY R. BRAYKO
SIGNATURE:	/Emily R. Brayko/
DATE SIGNED:	10/17/2022

Total Attachments: 2

source=ASSIGNMENT TRANSFER DOCUMENTS addition of ADC003438 family CSTech signed 04April2022#page1.tif

PATENT 507546993 REEL: 061440 FRAME: 0964

source=ASSIGNMENT TRANSFER DOCUMENTS addition of ADC003438 family CSTech signed 04April2022#page2.tif

PATENT REEL: 061440 FRAME: 0965

ASSIGNMENT TRANSFER DOCUMENTS

For good and valuable consideration, the receipt of which is hereby acknowledged CommScope **Technologies LLC**, a company organized and existing under the laws of the State of Delaware with a registered address at 3411 Silverside Road, Tatnall Building #104, Wilmington, DE 19810 ("Assignor"), hereby irrevocably assigns to STRONG FORCE IOT Portfolio 2016, LLC, a limited liability company organized under the laws of Delaware, with a principal place of business at 501 East Las Olas Boulevard, Suite 200, Fort Lauderdale, FL 33301 ("Assignee"), as of the date set forth below, the entire right, title and interest for the United States of America and its territorial possessions, and all foreign countries including all rights of priority, in inventions disclosed in the patents identified on Appendix CSB, together with all issued patents, rights to inventions and pending and future applications for patents under U.S. law or regulation, or of any foreign country, with respect to the patentable inventions from which any of the foregoing arise, including without limitation, divisions, continuations, continuations-in-part, substitutions, reexaminations, reissues, extensions or foreign counterparts therefrom (collectively, the "Assigned Patents"), and all causes of action, rights, and remedies arising under any such Assigned Patent prior to, on or after the effective date of this assignment, and all claims for damages by reason of past, present or future infringement or other unauthorized use of such Assigned Patents with the right to sue for and collect such damages.

Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Assigned Patents in the name of Assignee, as the assignee to the entire interest therein.

IN WITNESS WHEREOF, Assignor has caused its duly authorized representatives to execute this Assignment. This Assignment is effective as of March 17, 2022.

CommScope Technologies LLC

By: Michael Ouyang
Title: Vice President
Date: Apr 4, 2022

APPENDIX CSB

Country	App Title	Fil Date	App Number	Pub Date	Issue Date	Pat
		0/0/0000	007077400			Number
EP	MULTIPLE-TRX	2/6/2009	09707749.9			
	PICO BASE STATION					
	FOR PROVIDING					
	IMPROVED					
	WIRELESS					
	CAPACITY AND					
	COVERAGE IN A					
116	BUILDING	2/8/2008	64 (00706)			
US	MULTIPLE-TRX	2/8/2008	61/027363			
	PICO BASE STATION					
	FOR PROVIDING					
	IMPROVED					
	WIRELESS					
	CAPACITY AND					
	COVERAGE IN A BUILDING					
US		10/1/2015	14/872846			
03	MULTIPLE-TRX PICO BASE STATION	10/1/2013	14/072040			
	FOR PROVIDING					
	IMPROVED					
	WIRELESS					
	CAPACITY AND					
	COVERAGE IN A					
	BUILDING					
US	MULTIPLE-TRX	2/6/2009	12/367449	10/1/2013	10/1/2013	8548526
	PICO BASE STATION	2/0/2000	12/00/ 440	10/1/2013	10/1/2010	0040020
	FOR PROVIDING					
	IMPROVED					
	WIRELESS					
	CAPACITY AND					
	COVERAGE IN A					
	BUILDING					
wo	MULTIPLE-TRX	2/6/2009	PCT/US2009/033483	8/13/2009		
	PICO BASE STATION					
	FOR PROVIDING					
	IMPROVED					
	WIRELESS					
	CAPACITY AND					
	COVERAGE IN A					
	BUILDING					

CSB2

RECORDED: 10/17/2022

PATENT REEL: 061440 FRAME: 0967