PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7956667

SUBMISSION TYPE:	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:	PARTIAL RELEASE (REEL 049892 / FRAME 0396)			

CONVEYING PARTY DATA

Name	Execution Date
JPMORGAN CHASE BANK, N.A.	05/15/2015

RECEIVING PARTY DATA

Name:	COMMSCOPE, INC. OF NORTH CAROLINA
Street Address:	1100 COMMSCOPE PLACE SE
City:	HICKORY
State/Country:	NEW YORK
Postal Code:	28602
Name:	COMMSCOPE TECHNOLOGIES LLC
Street Address:	1100 COMMSCOPE PLACE SE
I .	
City:	HICKORY
City: State/Country:	HICKORY NORTH CAROLINA

PROPERTY NUMBERS Total: 31

Property Type	Number
Application Number:	12510351
Application Number:	12533265
Application Number:	29392008
Application Number:	13649734
Application Number:	13325509
Application Number:	13531613
Application Number:	13531936
Application Number:	14745693
Application Number:	13761369
Application Number:	14602301
Application Number:	15624022
Application Number:	16167478
Application Number:	13781799
Application Number:	14487283
Application Number:	15719184

PATENT

REEL: 063663 FRAME: 0894 507909542

Property Type	Number
Application Number:	14561319
Application Number:	15607896
Application Number:	15797677
Application Number:	14672260
Application Number:	15640151
Application Number:	16121575
Application Number:	14678192
Application Number:	15719538
Application Number:	15638877
Application Number:	16058629
Application Number:	15869184
Application Number:	29600714
Application Number:	29641575
Application Number:	16133672
Application Number:	16133678
Application Number:	12208675

CORRESPONDENCE DATA

Fax Number: (800)914-4240

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.

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Correspondent Name: CT CORPORATION

4400 EASTON COMMONS WAY Address Line 1:

SUITE 125 Address Line 2:

Address Line 4: COLUMBUS, OHIO 43219

NAME OF SUBMITTER:	DORIS KA
SIGNATURE:	/Doris Ka/
DATE SIGNED:	05/16/2023

Total Attachments: 10

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PARTIAL TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

May 15, 2023

This PARTIAL TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS (the "Release") is executed as of the date hereof, by JPMorgan Chase Bank, N.A., as Collateral Agent (together with its permitted successors in such capacity, the "Collateral Agent") for the Secured Parties (as defined in the Revolving Credit Agreement referred to below) in favor of CommScope Technologies LLC, a Delaware limited liability company ("CommScope") and CommScope, Inc. of North Carolina, a North Carolina corporation ("CSNC" and together with CommScope, the "Grantors" and each, a "Grantor"). Unless otherwise indicated, capitalized terms used herein and not otherwise defined herein shall have the respective meanings provided therefor in the Revolving Credit Agreement referred to below.

WHEREAS, reference is made to that certain Revolving Credit Agreement, dated as of April 4, 2019 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Revolving Credit Agreement"), by and among CommScope Holding Company, Inc. ("Holdings"), CommScope, Inc. (the "Borrower"), the subsidiaries of the Borrower identified therein as other Borrowers, JPMorgan Chase Bank, N.A., as the Administrative Agent and Collateral Agent and the Lenders party thereto from time to time;

WHEREAS, reference is made to that certain Revolving Credit Facility Security Agreement, dated as of April 4, 2019 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among Holdings, the Borrower, the other grantors party thereto from time to time and the Collateral Agent;

WHEREAS, each Grantor and the Collateral Agent executed that certain Patent Security Agreement, dated as of April 4, 2019 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "2019 Patent Security Agreement") and that certain Patent Security Agreement, dated as of November 12, 2021 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "2021 Patent Security Agreement" and together with the 2019 Patent Security Agreement, the "Patent Security Agreements"), pursuant to which such Grantor (among others) granted to the Collateral Agent a continuing security interest in all of such Grantor's right, title and interest in, to and under the Collateral (as defined therein) (the "Security Interest"), including the Patents listed on Exhibit A hereto (the "Patents");

WHEREAS, the 2019 Patent Security Agreement was recorded with the United States Patent and Trademark Office ("<u>USPTO</u>") on July 3, 2019 at Reel 049892 and Frame 0396 and the 2021 Patent Security Agreement was recorded with the <u>USPTO</u> on November 15, 2021 at Reel 058843 and Frame 0712; and

WHEREAS, the Collateral Agent has agreed to terminate and release its Security Interest solely with respect to the Patents listed on <u>Exhibit A</u> hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which the parties acknowledge, the Collateral Agent hereby releases, terminates and discharges the Security Interest granted under the Patent Security Agreements solely with respect to the Patents, and any right, title or interest of the Collateral Agent arising under the Patent Security Agreements in and to the Patents shall hereby terminate, cease and become void. This Release does not release, relinquish, discharge or terminate the Collateral Agent's security interest in any Intellectual Property or any other asset of each Grantor other than the Patents. The Collateral Agent hereby consents to the recording of this Release with the USPTO and agrees to duly execute and deliver any further documents and do such other acts as may be reasonably

necessary, at each Grantor's sole cost and expense, to effect the release of the Security Interest solely with respect to the Patents as contemplated hereby.

This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the undersigned has caused this Release to be duly executed as of the date first written above.

JPMORGAN CHASE BANK, N.A., as Collateral Agent

By:

Name: Inderjeet Aneja Title: Executive Director

[Signature Page to Digicomm ABL Patent Release]

EXHIBIT A

See attached.

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Low Distortion Signal Amplifiers having Extended Upstream Bandwidths and Related Methods	Preconnectorized Coaxial Cable Connector Apparatus	Surge Protector Components having a Plurality of Spark Gap Members between a Central Conductor and an Outer Housing	F-Style Coaxial Connectors with a Pre-Attached Removable Front-End Compression Sleeve	Signal Amplifiers Having Plated Aluminum Housing Bodies with a Back Plate Permanently Attached Thereto	Power Divider Networks for Cable Television Networks that include Multimedia Over Coax Bypass Circuits and Signal Amplifiers that Include Such Power Divider Networks	Patent Title
13/531613	13/325509	13/649734	29/392008	12/533265	12/510351	App. No.
2012-06-	2011-12- 14	2012-10-	2011-05- 16	2009-07- 31	2009-07- 28	App. Date
9780831	8920193	8939796	D664504	8081427	8397271	Patent No.
2017-10-03	2014-12-30	2015-01-27	2012-07-31	2011-12-20	2013-03-12	Issue Date
CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	Owner

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Coaxial Connector with Visible Post	SIGNAL AMPLIFIERS THAT SWITCH TO AN ATTENUATED OR ALTERNATE COMMUNICATIONS PATH IN RESPONSE TO A POWER INTERRUPTION	SIGNAL AMPLIFIERS THAT SWITCH TO AN ATTENUATED OR ALTERNATE COMMUNICATIONS PATH IN RESPONSE TO A POWER INTERRUPTION	Signal Amplifiers that Switch to an Attenuated or Alternate Communications Path in Response to a Power Interruption	Signal Amplifiers that Switch to an Attenuated or Alternate Communications Path in Response to a Power Interruption	Signal Amplifiers that Switch to an Attenuated or Alternate Communications Path in Response to a Power Interruption	Signal Amplifiers that Switch to an Attenuated or Alternate Communications Path in Response to a Power Interruption
13/781799	16/167478	15/624022	14/602301	13/761369	14/745693	13/531936
2013-03-	2018-10-	2017-06- 15	2015-01-	2013-02-	2015-06-	2012-06- 25
9070986	10798593	10117118	9686698	8971792	9819369	9094101
2015-06-30	2020-10-06	2018-10-30	2017-06-20	2015-03-03	2017-11-14	2015-07-28
CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina

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Methods and Systems for Reducing Optical Beat Interference via Polarization Diversity in FTTX Networks	RADIO FREQUENCY POWER DIVIDER NETWORKS HAVING MOCA BYPASS CIRCUITS AND RELATED METHODS	RADIO FREQUENCY POWER DIVIDER NETWORKS HAVING MOCA BYPASS CIRCUITS AND RELATED METHODS	Radio Frequency Power Divider Networks having MOCA Bypass Circuits and Related Methods	UPSTREAM NOISE SUPPRESSION CIRCUITS AND RELATED RADIO FREQUENCY SUBSCRIBER DROP EQUIPMENT AND METHODS	SIGNAL AMPLIFIERS THAT SUPPORT MOCA COMMUNICATIONS AT BOTH ACTIVE AND PASSIVE OUTPUT PORTS	SIGNAL AMPLIFIERS THAT SUPPORT MOCA COMMUNICATIONS AT BOTH ACTIVE AND PASSIVE OUTPUT PORTS	Signal Amplifiers that Support MOCA Communications at Both Active and Passive Output Ports	RADIO FREQUENCY SUBSCRIBER DROP UNITS HAVING PRINTED CIRCUIT BOARDS WITH GROUND PLANE LAYERS AND/OR HOUSINGS WITH GROUND WALLS	Radio Frequency Subscriber Drop Units having Printed Circuit Boards with Ground Plane Layers and/or Housings with Ground Walls
14/678192	16/121575	15/640151	14/672260	15/797677	17/026625	15/607896	14/561319	15/719184	14/487283
2015-04-	2018-09- 04	2017-06-	2015-03- 30	2017-10-	2020-09-	2017-05-	2014-12- 05	2017-09- 28	2014-09-
9705598	10623693	197791	9743038	10484748	11503380	10277954	9156696	10561030	9795043
2017-07-11	2020-04-14	2018-10-09	2017-08-22	2019-11-19	2022-11-15	2019-04-30	2017-07-04	2020-02-11	2017-10-17
CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina

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MOCA CONNECTIVITY SPLITTER AND HUB	POINT OF ENTRY (POE) SPLITTER CIRCUITRY	POINT OF ENTRY (POE) SPLITTER CIRCUITRY	POINT OF ENTRY (POE) SPLITTER HOUSING	CABLE SPLITTER	COAXIAL CONNECTOR HOUSING	HYBRID SPLITTER PASSING CATV+MOCA AND MOCA SIGNALS	MOCA CONNECTIVITY BETWEEN RF AMPLIFIERS OR SPLITTER DEVICES	EMI REDUCTION WITHIN A CONNECTOR USING A FEED- THROUGH CAPACITOR	ADVANCED RF INPUT PORT AGAINST SURGE
17/334883	17/100539	16/133678	16/133672	29/641575	29/600714	15/869184	16/058629	15/6388771	15/719538
2021-05- 31	2020-11-	2018-09- 17	2018-09-	2018-03-	2017-04-	2018-01- 12	2018-08- 08	2017-06-	2017-09-
	11424949	10855489		D859321	D837740	10462419	11038813	10404229	10320342
	2022-08-23	2020-12-01		2019-09-10	2019-01-08	2019-10-29	2021-06-15	2019-09-03	2019-06-11
CommScope, Inc. of North Carolina	CommScope Technologies LLC	CommScope Technologies LLC	CommScope Technologies LLC	CommScope Technologies LLC	CommScope, Inc. of North Carolina	CommScope Technologies LLC	CommScope Technologies LLC	CommScope, Inc. of North Carolina	CommScope, Inc. of North Carolina

JPMorgan Chase Bank, N.A., as Collateral Agent. See row No. 503 of the schedules to that certain Patent Security Agreement, dated as of April 4, 2019, by the Pledgors party thereto in favor of ¹ This patent was inadvertently scheduled with CommScope, Inc. of North Carolina, rather than CommScope Technologies LLC, listed as owner.

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ALTERNATE COMMUNICATIONS PATH IN RESPONSE TO A POWER INTERRUPTION	Signal Amplifiers having Non-Interruptible Communication Paths	35. CATV DEVICE WITH RESISTIVE SIGNAL DISTRIBUTION NETWORK	34. CATV DEVICE WITH RESISTIVE SIGNAL DISTRIBUTION NETWORK
17/063659	12/208675	17/390861	16/788283
2020-10-	2008-09-	2021-07- 30	2020-02-
11510076	7912431		11109112
11510076 2022-11-22	2011-03-22 Carolina		2021-08-31 Com
Commscope, Inc. of North Carolina	CommScope, Inc. of North Carolina	CommScope Technologies LLC	CommScope Technologies LLC

RECORDED: 05/16/2023

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