PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Avaya Technology Corporation	01/29/2004

RECEIVING PARTY DATA

Name:	CommScope Solutions Properties, LLC
Street Address:	1285 Southern Way
City:	Sparks
State/Country:	NEVADA
Postal Code:	89431

PROPERTY NUMBERS Total: 27

Property Type	Number
Patent Number:	5244408
Patent Number:	5302140
Patent Number:	5312266
Patent Number:	5314712
Patent Number:	5363068
Patent Number:	5367273
Patent Number:	5370547
Patent Number:	5389900
Patent Number:	5420551
Patent Number:	5439395
Patent Number:	5476388
Patent Number:	5487675
Patent Number:	5501617
Patent Number:	5515435
Patent Number:	5520347
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Patent Number:	5541361
Patent Number:	5549489
Patent Number:	5550916
Patent Number:	5575689
Patent Number:	5576515
Patent Number:	5595507
Patent Number:	5596475
Patent Number:	5600097
Patent Number:	5618199
Patent Number:	5622516
Patent Number:	5627721
Patent Number:	5639261

CORRESPONDENCE DATA

Fax Number: (828)431-2520

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 800-982-1708

Email: lthomas@commscope.com

Correspondent Name: Laura Thomas

Address Line 1: 1100 CommScope Place, SE

Address Line 4: Hickory, NORTH CAROLINA 28602

NAME OF SUBMITTER: Laura Thomas

Total Attachments: 7

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PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment"), is by and between Avaya Technology Corp., a Delaware corporation, with offices at 211 Mount Airy Road, Basking Ridge, New Jersey 07920, United States of America ("ASSIGNOR"), and CommScope Solutions Properties, LLC, a Nevada limited liability company with its offices in Sparks, Nevada, United States of America ("ASSIGNEE"). This Agreement is being entered into pursuant to the Asset Purchase Agreement dated October 26, 2003, between Avaya Inc. ("Avaya") and CommScope, Inc., a parent company of ASSIGNEE ("Purchase Agreement"), and shall become effective as of the Closing Date specified in the Purchase Agreement ("Effective Date").

RECITALS

- A. WHEREAS, the Purchase Agreement provides that the parties hereto shall enter into this Assignment in order to assign certain of ASSIGNOR's intellectual property assets to ASSIGNEE as prescribed herein;
- B. WHEREAS, ASSIGNOR presently owns or controls certain patents and patent applications, listed in the attached Schedule (hereinafter "TRANSFERRED PATENTS AND APPLICATIONS"); and
- C. WHEREAS, in furtherance of the foregoing assignment of intellectual property assets, ASSIGNOR desires to transfer, assign, convey, deliver and vest all of its interests and rights in the TRANSFERRED PATENTS AND APPLICATIONS for all countries, jurisdictions and political entities of the world, to and in ASSIGNEE.
- NOW, THEREFORE, in consideration of the premises and for other good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

ASSIGNOR, subject to existing rights and licenses of third parties, does hereby assign, convey, transfer and deliver, and agrees to assign, convey, transfer and deliver to ASSIGNEE, its successors, assigns and legal representatives or nominees, ASSIGNOR's entire right, title and interest, for all countries, jurisdictions and political entities of the world, along with the right to sue for past infringement, to all TRANSFERRED PATENTS AND APPLICATIONS and corresponding counterpart foreign patents and patent applications.

ASSIGNOR agrees that, upon request, ASSIGNOR will record in the United States Patent and Trademark Office, at its own expense, any assignment, grant or conveyance, not previously recorded therein, by which it acquired ownership or any right to convey any of the TRANSFERRED PATENTS AND APPLICATIONS.

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ASSIGNOR further agrees that, upon request, ASSIGNOR will at any time without charge to ASSIGNEE but at ASSIGNEE's expense (except as provided above), furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for vesting title to the TRANSFERRED PATENTS AND APPLICATIONS in ASSIGNEE, its successors, assigns and legal representatives or nominees.

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IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives as of the Effective Date.

By: ______

AVAYA TECHNOLOGY CORP.

COMMSCOPE SOLUTIONS PROPERTIES, LLC

By: Fruh B. Wyatt, I

Name: Frank B. Wyatt, II

Title: Manager

Title:

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ACKNOWLEDGMENTS

	ATE OF)		
COU	ATE OF) ss. UNTY OF)		
perso	I CERTIFY that on thisonally came before me and this po	day oferson acknowledged unde	, 2004, r oath, to my satisfaction that:
a)	this person signed, sealed to do so; and	and delivered the a	ttached Patent Assignment as logy Corp. and had the authority
b)	this Patent Assignment was signed act and deed by virtue of author	gned and made by Avaya' ority from its Board of Dir	Technology Corp. as its voluntary ectors.
	e: ry Public Commission Expires:		
[Nota	arial Seal]		
	this person signed, scaled as	nd delivered the attach	ad Datant Amilianus d
b)	and this Patent Assignment was sign	ned and made by Comms	and had the authority to do so;
	as its voluntary act and deed by sole Member.	virtue of authority arising	from the approval thereof by its
raz	tricia K Stricklara	L	
Name:	TATOMA K STRUCKEROUS	The state of the s	
Notary	: <i>Patricia R. Stricklâ</i> w y Public		
Notary My Co	-		

IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives as of the Effective Date.

AVAYA TECHNOLOGY CORP.

Name: Garry K. Mc Guire
Title: Attorney-in-Fact

COMMSCOPE SOLUTIONS PROPERTIES, LLC

By:

Name:

Title:

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ACKNOWLEDGMENTS

STATE OF New Jersey					
STATE OF <u>New Jersey</u>) ss. COUNTY OF <u>Soverset</u>)					
I CERTIFY that on this 29th personally came before me and this personal	day of _	Source ged under oat	, 200 h, to my sati	4.Ctarry isfaction t	k-McGcd
a) this person signed, sealed a Attachey-in-Fact to do so; and	nd delivered of Avaya	the attack Technology	ned Patent Corp. and	Assignm had the a	nent as authority
b) this Patent Assignment was signed act and deed by virtue of authority	d and made by y from its Boa	Avaya Tech	mology Corrs.	p. as its v	oluntary
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Name: Notary Public My Commission Expires:	My Co	Christine Notary Public munission Expi	Warm towns.	***	
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STATE OF)					
COUNTY OF) ss.				•	•
COUNTY OF)					
I CERTIFY that on this	day of		, 2004		
personally came before me and this perso					hat:
a) this person signed, sealed and of CommScope, Inc. CommScope Nevada LLC, whi Properties, LLC, and had the author	c. of North (ch is the so	Carolina, whole Member	ich is the	sole Mer	nber of
b) this Patent Assignment was signed as its voluntary act and deed by vir sole Member.	d and made by	y CommSco ty arising fro	pe Solutions om the appro	Propertion	es, LLC of by its
	• •				
Name:					
Notary Public My Commission Expires:					
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Transferred Patents and Applications (U.S.)

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7	27 Muller 1-1	5/22/92	9/14/93	5,244,408	Terminal Housing
73	28 Arnett 9	4/2/93	4/12/94	5 302 140	Connector with Mounting Collar for Use in Universal
72	29 Daoud 4	12/9/92	5/17/94	5,312,266	Tamperproof Interconnection Apparatus
3(30 Bleich 6-21-7	11/16/92	5/24/94	5,314,712	Method of making twisted pairs of insulated metallic conductors for transmitting high fragiliansy elements
9	31 Georger 3	6/28/93	11/8/94	5 363 068	Autotransformer capable of passing a DC signal as well as a balanced output signal
32	2 Georger 1-1	9/11/92	11/22/94	5.367.273	Adapter for Video and Audio Transmission
<u>ښ</u>	33 Daoud 6	12/14/93	12/6/94	5,370,547	Hasp Mechanism
ર્ષ્ટ્ર	34 Georger 2	3/26/93	2/14/95	5,389,900	Adapter for transmission of color components on separate twisted wire pairs
35	35 Conte 1-4	6/29/94	5/30/95	5.420.551	Circuit for Broadband Video Transmission Over Unshielded Twisted Wire Pairs
36	36 Laukzemis 2	8/30/93	8/8/95	5,439,395	DSX Jack
3,	37 Rutkowski 2	6/23/94	12/19/95	5.476.388	Connector block
8	38 Daoud 8	9/26/94	1/30/96	5,487,675	Integrated Protector and Modular Jack
25	39 Arnett 12	10/31/94	3/26/96	5,501,617	Insulation Displacement Connector Insertion Can
40	40 DeBalko 7-1-1-2	11/23/94	5/7/96	5 515 425	Network interface device with apertures for holding
4	41 Bass 2-1	6/10/94	5/28/96	5 520 347	One Disco Design Parish
42	42 Friesen 10-1-1	12/20/94	7/30/96	5.541.361	Indoor communication cable
43	43 Baggett 2-2-2-3-1-2-9	5/17/95	8/27/96	5,549,489	Connector Module with Test and Tumper Access
4	44 Daoud 7	7/18/94	8/27/96	5,550,916	Telecommunications Equipment Terminal
3	45 Baggett 1-1-1-1-8	5/11/95	11/19/96	5,575,689	Connector Modules
5	46 Bielch 9-11-1-8	2/3/95	11/19/96	5,576,515	Fire Resistant Cable for Use in Local Area Networks
47	47 Braun 1-2-2-11	5/17/95	1/21/97	5.595.507	Mounting Bracket and Grand Language Co.
48	48 Figueiredo 4-5	6/30/95	1/21/97	5,596,475	Protector Device
49	49 Bleich 8-7-9	11/4/94	2/4/97	5,600,097	Fire resistant cable for use in local area network
20	Conorich 2-2	5/17/95	4/8/97	5,618,199	Connector Module Including Condensation Protection
51	51 Baggett 4-2-5-3-1-13	5/17/95	4/22/97	5,622,516	Insulation Displacement Terminal with Two-Wire Insertion Capability
22	52 Figueiredo 6-7-15	7/14/95	5/6/97	5,627,721	Protector Cartridge for Modular Connector Blocks
23	53 Kutkowski 3-7-1	12/23/94	6/17/97	5,639,261	Modular cross-connect system

List A

RECORDED: 10/18/2007