



CommScope In-Building Wireless Solutions





# In-Building Wireless Solutions Improve Coverage and Enhance Capacity

Wireless technology has become the primary communications method in public venues and commercial buildings for both personal communication and first responder services. As wireless penetration rates approach and exceed 100%, users demand that their wireless connected electronic devices work just as effectively indoors as they do outdoors. First responders require reliable, ubiquitous radio coverage to ensure the safety of the public as well as themselves in emergency situations. CommScope's In-Building Wireless (IBW) Solutions provides the products and services to address the most complex mobile challenges.

CommScope's IBW Solutions includes Repeaters (or bi-directional amplifiers) and Distributed Antenna System (DAS) infrastructure. All of CommScope's products are modulation agnostic and broad band, ensuring a future-proof solution. A DAS is a network of spatially separated antennas connected by coaxial cable and fiber that provides wireless service within a building. A DAS can be driven by a radio base station directly or off-air using a repeater or a combination of the two depending on the needs of the operators or public safety system managers.

There are two types of DAS infrastructure: passive and active. In a passive DAS, coaxial cable distributes the Radio Frequency (RF) signals from a Base Station or repeater. Splitters are then used to divert a fraction of the RF energy along the horizontal floors of the building via coaxial cabling. An active DAS is similar to a passive system, but uses fiber-optic to move the signals long distances before going into coaxial cable for the final transmission. This type of system (often called a hybrid-fiber-coax DAS) is broadband, scalable and extremely flexible.

Every DAS infrastructure used in an IBW Solutions requires a signal source. Wireless operators play an influential role in the DAS infrastructure requirements to ensure that the solution matches the operators voice and data needs. Working closely with the wireless operators is required, as they own the spectrum that is used by the IBW Solutions and it makes the optimization and operator of the system easier and more efficient.

CommScope's In-Building Wireless (IBW) Solutions provides the products and services to address the most complex mobile challenges.

# Experience and Excellence Make CommScope's In-Building Wireless Solutions the Right Choice

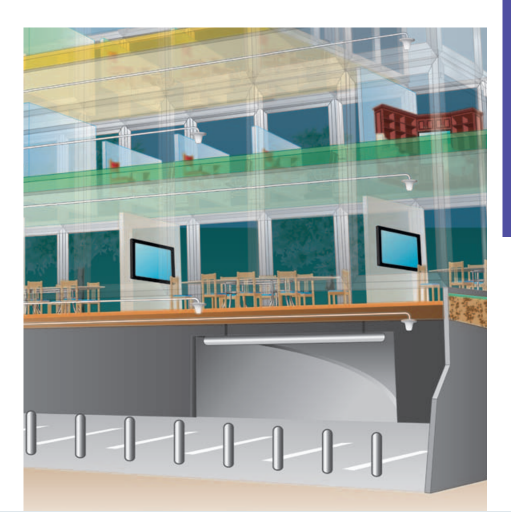
In a world transformed by communications, convergence of voice, data and video brings today's mobile society together and enhances our lives, workplaces and communities.

CommScope's In-Building Wireless Solutions can help shape the mobile future. With a comprehensive product portfolio, CommScope supports today's mobile society and helps build the foundation for reliable wireless service. CommScope, through its Andrew brand, has world-leading wireless operator customers, while through its enterprise division does business with building owners and tenants the world over. This customer base and corresponding product portfolio makes CommScope unique in supporting all communication needs to the sector.

CommScope provides a one-stop source for managing the entire lifecycle of a wireless network. The IBW product line offers a complete solution that serve 2G, 3G, and 4G wireless networks. The signature Andrew "flash" logo, seen on microwave tower and cellular equipment throughout the world, symbolizes an enviable 70-year legacy built upon excellence in customer service, quality and innovation.

CommScope is a recognized world leader in infrastructure solutions for communications networks, and its Andrew product line is an integral piece to CommScope's network infrastructure solution. CommScope enables customers around the world to create a connected environment that supports current and future business and technology opportunities by providing the right network infrastructure solution.

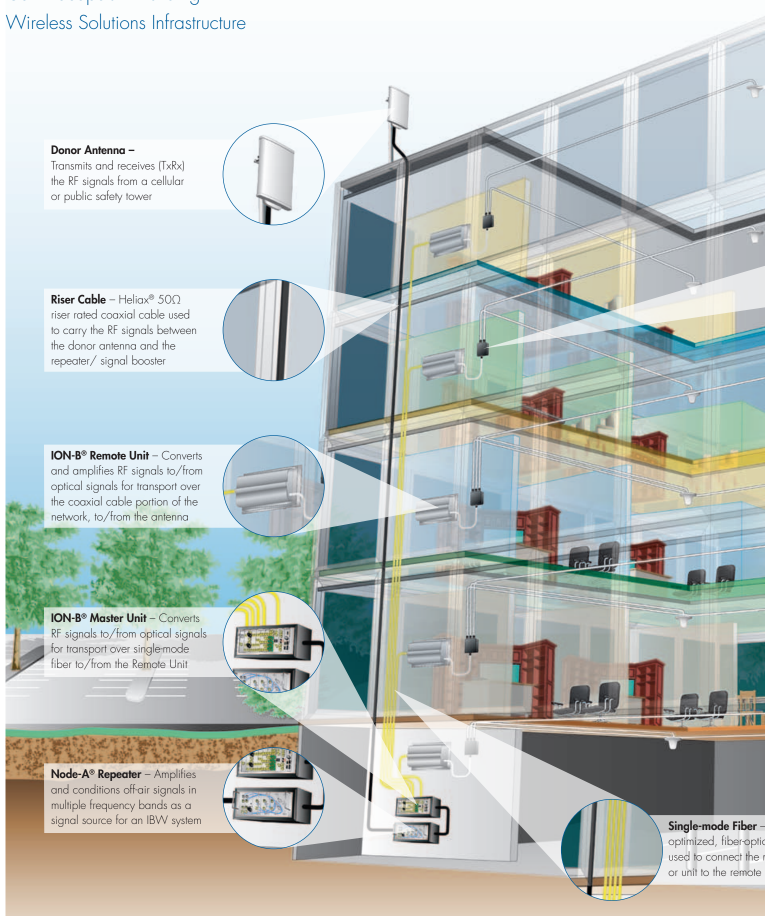
Employees and guests; suppliers and customers all have come to expect reliable connectivity wherever they may be, from their car to the office. The promise of mobility is here and CommScope's IBW Solutions ensure that it has no boundaries.

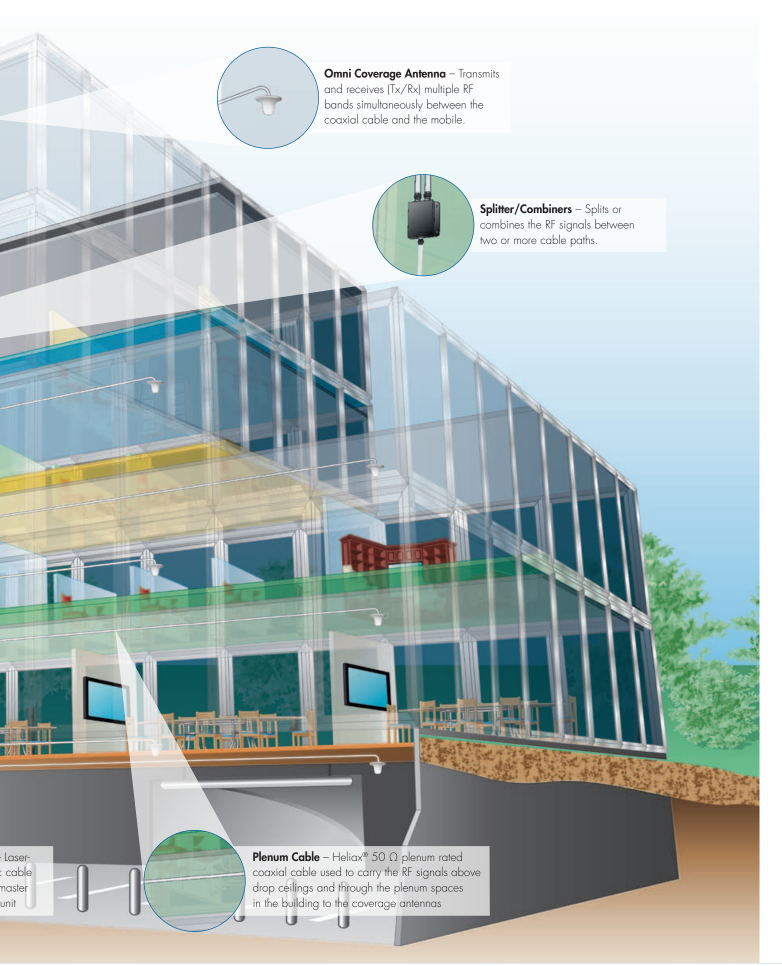




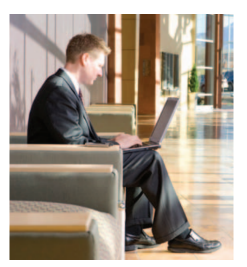
CommScope provides
a one-stop source for
managing the entire lifecycle
of a wireless network.

## CommScope's In-Building





## IBW Technology — A Seamless Fit into Any Building or Campus



The freedom that comes with wireless technology can get lost in the architectural design and layout of buildings, campuses and venues. Large buildings and campuses are often susceptible to weak or blocked signal areas. An IBW Solutions is often implemented to ensure everyone stays connected. Forward thinking businesses are the enhanced coverage to integrate wireless applications that increase efficiency and productivity in an increasingly paperless society.

#### Bringing Control to the Enterprise

Flexibility and nimbleness are essential elements of business. Global enterprises are unwilling to be tethered to a single solution that limits the communications capabilities of their workforces, customers and suppliers. Carrier-neutral In-Building Wireless Solutions enable enterprises to take control of their own wireless communications and bring much needed quality and reliability to wide-area voice and data service.

In office buildings with multiple tenants, CommScope's IBW Solutions can free the enterprise from a single-carrier service commitment, opening up competition and allowing new wireless services to be offered. Whether an employee is below ground level or on the 42nd floor, everyone can stay connected and productive.

#### Clear Signals in Campus Environments

Campus wireless infrastructure designs must be capable of supporting waves of increased network traffic that come from special events, sporting exhibitions, or a bandwidth-intensive business day. For most multi-building environments, ubiquitous wireless access that comes from an IBW system is an extension of better service to the customers and guests.

For campuses covering a large land area with multiple buildings, CommScope's IBW technology provides an always-on, broadband solution for all major cellular carriers and public safety systems on a single infrastructure. It brings peace-of-mind for those responsible to maintain harmony and provide excellent service.

#### Better Support for Emergency First Responders

Globally, organizations like the National Fire Protection Association (NFPA) and the International Code Council (ICC) publish codes that mandate sufficient emergency first responder radio coverage in all commercial and large office buildings. Many municipalities adopted their own ordinances to ensure in-building coverage and similarly establish a specific level of public safety radio coverage in all large buildings and campuses. Government officials want to ensure first responders can communicate effectively indoors when emergencies arise.

CommScope's IBW Solutions amplifies all wireless network's coverage while serving as a communications lifeline to onsite emergency crews and security personnel. Similar to wireless carriers, CommScope works closely with local officials to ensure the deployment meets the minimal requirements set forth by local ordinances.

CommScope's In-Building
Wireless Solutions ensures
that everyone stays
connected whenever and
wherever they are.

### The CommScope Global Connection

CommScope turnkey solutions offers design, installation, project management services, commissioning and optimization in a one line item bundle to solve an enterprise's wireless problems. With wireless technologies becoming the preferred communications method indoors, CommScope is able to leverage its knowledge and history in wireless communications to benefit the enterprise. Our services team brings with them an understanding of carrier requirements, public safety compliances, and installation needs that has been sharpened by numerous global installations.

#### CommScope In-Building Wireless Solutions Partner Program

CommScope delivers the right solution with consistent product and installation quality through a network of certified In-building Wireless Solutions Partners. The successful completion of any IBW deployment requires well-defined project planning. CommScope's Solutions Partners use an implementation process to ensure a successful IBW deployment that starts with a RF survey and concluding with commissioning and system acceptance.

#### Advanced Training on the World's Most Advanced Infrastructure Solutions

The CommScope Infrastructure Academy helps organizations achieve top-quality infrastructure design and installation. Backed by CommScope's proven expertise and insight, the Academy's online format offers flexibility for learners at any level. Courses on network infrastructure solutions include twisted pair, fiber optic, coax and wireless technology. A variety of specialist courses address the latest in network infrastructure solutions. CommScope Infrastructure Academy delivers training on demand; at your own pace and for your convenience.

#### A 20-year Commitment to Performance

Because we have such high standards for performance and reliability — and understand that the right network infrastructure is essential to the successful operation of today's business — we stand behind our products for 20 years. Our 20-year Extended Product Warranty on the transport portion of our wireless systems provides piece of mind and assurance that an investment today is not wasted tomorrow.

#### A Pledge to Environmental Stewardship

CommScope cares about the environment. CommScope is building a solid foundation for our environmentally conscious initiatives by voluntarily reporting greenhouse gas emissions, achieving ISO 14001-2004 certification at most of our global facilities and recycling more than 50 million pounds collectively of metals, plastics and paper each year.

For more information about In-Building Wireless Solutions, visit www.commscope.com.



CommScope turnkey solutions offers design, installation, project management services, commissioning and optimization in a one line item bundle to solve an enterprise's wireless problems.

## In-Building Wireless Coaxial Cable, Connectors, and Tools Ordering Guide

	Material ID	Product Number
Coaxial Cable - Bulk		
70000	AL4RPV-50	HELIAX® ½" Air Dielectric, Plenum, Aluminum Corrugated
	LDF4RK-50A	HELIAX® ½" Foam Dielectric, Riser, Copper Corrugated
-	FXL-540-NHR	HELIAX® ½" Foam Dielectric, Riser, Aluminum Smoothwall
———	HL4RP-50A	HELIAX® ½" Air Dielectric, Plenum, Copper Corrugated
= = = = = = = = = = = = = = = = = = = =	FXL-780-NHR	HELIAX® 7/8" Foam Dielectric, Riser, Aluminum Smoothwall

	Material ID	Product Number
Coaxial Cable – 1000ft Reels		
	AL4RPV-50-1000	HELIAX® ½" Air Dielectric, Plenum, Aluminum Corrugated, 1000FT Reel
	LDF4RK-50A-1000	HELIAX® ½" Foam Dielectric, Riser, Copper Corrugated, 1000FT Reel
	FXL-540-NHR-1000	HELIAX® ½" Foam Dielectric, Riser, Aluminum Smoothwall, 1000FT Reel
	HL4RP-50A-1000	HELIAX® ½" Air Dielectric, Plenum, Copper Corrugated, 1000FT Reel

	Material ID	Product Number
Coaxial Cable Connectors, 1/2" and 7/8" Cable		
0	L4TNM-PSA	Type N Male Positive Stop™ for AL4RPV50, LDF4RK-50A, HL4RP-50A
6 L. S.	L4TNF-PSA	Type N Female Positive Stop™ for AL4RPV50, LDF4RK-50A, HL4RP-50A
	540EZNMV2	Type N Male EZfit® for 1/2 in FXL540
0	540EZNFV2	Type N Female EZfit® for 1/2 in FXL540
C.T.	78EZNM	Type N Male EZfit® for 7/8 in FXL780
AL.	78EZNF	Type N Female EZfit® for 7/8 in FXL780
N FEE	78EZDM	7-16 DIN Male EZfit® for 7/8 in FXL780
EN	78EZDF	7-16 DIN N Female EZfit® for 7/8 in FXL780

	Material ID	Product Number
Cable Preparation Tools, 1/2" Cable		
	CPT-12U	EASIAX Plus® Automated Prep Tool for AL4RPV50, LDF4RK-50A, HL4RP-50A
The same of the sa	CPT-BK12U	Replacement Blade Kit for CPT-12U Cable Preparation Tool
4	MCPT-L4	EASIAX® Manual Prep Tool for AL4RPV50, LDF4RK-50A, HL4RP-50A
	MCPT-BK4	Replacement Blade Kit for MCPT-L4 Cable Preparation Tool
	540-EZPT	EZfit® Automated Cable Preparation Tool for FXL540
A. C.	EZPT-BKU540	Replacement Blade Kit for 540-EZPT Cable Preparation Tool
	12-HPT	EZfit® Manual Cable Preparation Tool for FXL540
	HPT-BK1278	Replacement Blade Kit for 12-HPT Cable Preparation Tool
200	TW-12-EZFC	Torque Wrench for Front Clamping Nut on 1/2 in EZfit® connectors
Our Control	TW-12-EZV2	Torque Wrench for Rear Clamping Nut on 1/2 in EZfit® connectors

	Material ID	Product Number		
Cable Preparation Tools, 7/8" Cable	Cable Preparation Tools, 7/8" Cable			
	780-EZPT	EZfit® Automated Cable Preparation Tool for FXL-780 coaxial cable		
	EZPT-BKU780	Replacement Blade Kit for 780-EZPT Cable Preparation Tool		
	78-HPT	EZfit® Manual Cable Preparation Tool for 7/8 in coaxial cable		
	HPT-BK1278	Replacement Blade Kit for 78-HPT Cable Preparation Tool		
200	TW-78-EZFC	Torque Wrench for 7/8 in EZfit® connectors		

	Material ID	Product Number
1/2" Corrugated Grounding Kit		
-	CSGL4-15B4	Compact SureGround™ Grounding Kit for 1/2 in Corrugated Coaxial Cable

	Material ID	Product Number
Wired for Wireless Wall Organizer		
	760138610	Wired for Wireless Wall Organizer

## In-Building Wireless Passive RF Components

	Material ID	Product Number
CELLMAX™ Antennas		
	CELLMAX-O-CPUSE	Omni Indoor Antenna, 698–960 / 1710–2700 MHz
	CELLMAX-D-CPUSE	Directional Indoor Antenna, 698–960 / 1710–2700 MHz
4	CELLMAX-EXT-CPUSE	Directional Outdoor Antenna, 698–960 / 1710–2700 MHz

	Material ID	Product Number		
Low Power Splitters, Type N Connectors	Low Power Splitters, Type N Connectors			
	S-2-CPUSE-L-N	2-Way Low Power Splitter, 698-2700 MHz, N		
	S-3-CPUSE-L-N	3-Way Low Power Splitter, 698-2700 MHz, N		
	S-4-CPUSE-L-N	4-Way Low Power Splitter, 698-2700 MHz, N		

	Material ID	Product Number		
High Power Reactive Splitters, Type N Connector	ligh Power Reactive Splitters, Type N Connectors			
1	S-2-CPUSE-H-N	2-Way Reactive High Power Splitter, 698-2700 MHz, N		
1	S-2-TCPUSE-H-N	2-Way Reactive High Power Splitter, 380–2700 MHz, N		
1	S-3-CPUSE-H-N	3-Way Reactive High Power Splitter, 698-2700 MHz, N		
1	S-3-TCPUSE-H-N	3-Way Reactive High Power Splitter, 380–2700 MHz, N		
	S-4-CPUSE-H-N	4-Way Reactive High Power Splitter, 698-2700 MHz, N		
1	S-4-TCPUSE-H-N	4-Way Reactive High Power Splitter, 380–2700 MHz, N		

	Material ID	Product Number		
High Power Reactive Splitters, 7-16 DIN Connec	igh Power Reactive Splitters, 7-16 DIN Connectors			
	S-2-CPUSE-H-D	2-Way Reactive High Power Splitter, 698-2700 MHz, DIN		
1	S-2-TCPUSE-H-D	2-Way Reactive High Power Splitter, 380–2700 MHz, DIN		
1	S-3-CPUSE-H-D	3-Way Reactive High Power Splitter, 698-2700 MHz, DIN		
1	S-3-TCPUSE-H-D	3-Way Reactive High Power Splitter, 380–2700 MHz, DIN		
	S-4-CPUSE-H-D	4-Way Reactive High Power Splitter, 698-2700 MHz, DIN		
	S-4-TCPUSE-H-D	4-Way Reactive High Power Splitter, 380–2700 MHz, DIN		

	Material ID	Product Number	
Hybrid Couplers, Type N Connectors	Hybrid Couplers, Type N Connectors		
	H-3-CPUSE-N-A	3 dB Hybrid Coupler, 698-2700 MHz, N	
A. C.	H-3-TC-N	3 dB Hybrid Coupler, 300-960 MHz, N	
•	H-4X4-CPU-N	4 x 4 Hybrid Matrix, 800-2200 MHz, N	

	Material ID	Product Number
Directional Couplers, Type N Connectors		
	C-6-CPUSE-N	6 dB Directional Coupler, 698–2700 MHz
	C-6-TCPUSE-N	6 dB Directional Coupler, 380–2700 MHz
	C-10-CPUSE-N	10 dB Directional Coupler, 698–2700 MHz
	C-10-TCPUSE-N	10 dB Directional Coupler, 380–2700 MHz
	C-15-CPUSE-N	15 dB Directional Coupler, 698–2700 MHz
	C-15-TCPUSE-N	15 dB Directional Coupler, 380–2700 MHz
	C-20-CPUSE-N	20 dB Directional Coupler, 698–2700 MHz
	C-20-TCPUSE-N	20 dB Directional Coupler, 380–2700 MHz
	C-30-CPUSE-N	30 dB Directional Coupler, 698-2700 MHz,N
	C-30-TCPUSE-N	30 dB Directional Coupler, 380-2700 MHz,N

	Material ID	Product Number
50 Ohm Terminations		
6	T-2-NF	Termination, 2 Watt, Type N Female
	T-2-NM	Termination, 2 Watt, Type N Male
	T-10-NF	Termination, 10 Watt, Type N Female
	T-10-NM	Termination, 10 Watt, Type N Male
	T-25-NF	Termination, 25 Watt, Type N Female
8	T-25-NM	Termination, 25 Watt, Type N Male
	T-25-DF	Termination, 25 Watt, 7-16 DIN Female
	T-25-DM	Termination, 25 Watt, 7-16 DIN Male

## In-Building Wireless Fiber Components

	Material ID	Product Number
Fiber and Jumpers		
	FEWSASA42-JX	TeraSPEED® SC APC to SC APC, 1.6 mm Duplex, Riser, Yellow Jacket
	FEWSASA52-JX	TeraSPEED® SC APC to SC APC, 3.0 mm Duplex, Riser, Yellow Jacket
	760004333	P-006-DS-8W-FSUYL, Plenum Distribution Cable, 6 fiber single-unit
THE WAY	760127795	P-006-DZ-8W-FSUYL, Plenum Distribution Cable, Interlocking Aluminum Armored with Plenum Jacket, 6 fiber single-unit
	760004358	P-012-DS-8W-FSUYL, Plenum Distribution Cable, 12 fiber single-unit
The state of the s	760127803	P-012-DZ-8W-FSUYL, Plenum Distribution Cable, Interlocking Aluminum Armored with Plenum Jacket, 12 fiber single-unit

	Material ID	Product Number
Fiber and Jumpers		
	760060426	360 SME-4-G2, Surface Mount Enclosure, 4 Modules
	760103085	360G2-1U-MOD-SD, 1U Sliding Modular Cassette Shelf, 4 Modules
	760103150	360G2-1U-MOD-FX, 1U Fixed Modular Cassette Shelf, 4 Modules
	760103143	360G2-2U-MOD-SD, 2U Sliding Modular Cassette Shelf, 8 Modules
	760103168	360G2-2U-MOD-FX, 2U Fixed Modular Cassette Shelf, 8 Modules
	760101071	360G2-4U-MOD-SD, 4U Sliding Modular Cassette Shelf, 12 Modules
	760101055	360G2-4U-MOD-FX, 4U Fixed Modular Cassette Shelf, 12 Modules
	760110064	360G2-4U-MOD-FX-16, 4U Fixed Modular Cassette Shelf, 16 Modules

## In-Building Wireless Fiber Components

	Material ID	Product Number	
Fiber Modules, Drum, and Splice Trays	Fiber Modules, Drum, and Splice Trays		
	760109579	360G2 Cartridge 6 SC Angled TeraSPEED® Green with Pigtails A	
	760109769	360DP-6SCA-SM, Distribution Panel 6 SC Angled TeraSPEED® Green	
.4.3.	760056549	G2-Fiber Drum Kit, Fiber Drums for 1U and 2U Shelves	
€.	760039867	RS-2AF-16SF, RoloSplice Kit with 2 fusion splice trays	
É,	760031856	RS-4AF-16SF, RoloSplice Kit with 4 fusion splice trays	
	760031054	SW-6AF-16SF, Splice Wallet Kit with 6 fusion splice trays	

### In-Building Wireless Ordering Guide

In-Building Wireless			
Material ID	Product Number		
ION™-B Indoor Distributed Antenna Systems			
TFAH-US7B-1	ION-B Remote 700/800/850/900/1700/1900/2600 MHz, VAC		
TFAH70/80-14	ION-B Remote 700PS/800PS MHz, VAC		
TFAN50-14	ION-B Remote 450 MHz, VAC		
TPRN14	ION-B Subrack 19"X 4HE, VAC		
TSUN4	ION-B Supervision, 4HEX14TE		
TFLN2504/4	ION-B Master Optical Tx/Rx, 680-2700 MHz		
TFLN4004/4	ION-B Master Optical Tx/Rx, 350-450 MHz		
TPOI80/92/19E	TPOI Module, Active, 800/900/1900 MHz		
TPOI85/17/19E	TPOI Module, Active, 850/1700/1900 MHz		
TPOI7/ 17	TPOI Module 700/1700 MHz		
TPOI-P70/80/92	TPOI Module Passive, 700/800/900 MHz		
TPOI-P80/92/19E	TPOI Module Passive, 800/900/1900 MHz		
TPOI-P85/17/19E	TPOI Module Passive, 850/1700/1900 MHz		
TLCN2-W	ION-B 2-Way Splitter, 350-2700 MHz		
TLCN4-W	ION-B 4-Way Splitter, 350-2700 MHz		
TLCN8-W	ION-B 8-Way Splitter, 350-2700 MHz		
TBP74	ION-B Blank Panel, 4HE		
TML006	Termination, 50 Ohm, SMA		
TIL-US1-HLW	ION-B Interconnect Link, 1 Fiber, 700/800/850/900/1700/1900 MHz		
Node A RF Enhancers			
7561392-0018	Node A4 Subrack, VAC, No combiner		
7577532-00	AF 727, 700 MHz (Commercial), 27dBm		
7598983-00	AF 737, 700 MHz (Commercial), 37dBm		
7577534-00	AF 7037, 700 MHz (Public Safety), 37 dBm		
7577538-00	AF 8037, 806-824/851-869 MHz, 37 dBm		
7577546-00	AF 9037, 896-902/935-941 MHz, 37 dBm		
7577540-00	AF 8527, 824-849/869-894 MHz, 27 dBm		
7577542-00	AF 8537, 824-849/869-894 MHz, 37 dBm		
7577552-00	AF 1927, 1850-1915/1930-1995 MHz, 27 dBm		
7577554-00	AF 1937, 1850-1915/1930-1995 MHz, 37 dBm		
7577548-00	AF 1727, 1710-1755/2110-2155 MHz, 27 dBm		
7577550-00	AF 1737, 1710-1755/2110-2155 MHz, 37 dBm		
7574285-00	Dummy Module		
7574290	1-way-Combiner (350-3500 MHz)		
7577517	2-way-Combiner (350-960/1710-2170 MHz)		
7580274-00	2-way Combiner (758-824/851-869 MHz)		
7574288	4-way Combiner (806-869/896-941/1850-1995 MHz)		
7606983	4-way Combiner (698-787/824-894/1710-1755/1850-1990 MHz)		
7605086	USB/Ethernet Adapter (LAN)		
7597821	Wall Mounting Kit Node A4 Indoors		
7597820	Wall Mounting Kit Node A4 Outdoors		
7597825	Pole Mounting Kit Node A4 Outdoors		



Visit our Web site or contact your local CommScope representative for more information.

© 2011 CommScope, Inc. All rights reserved.

All trademarks identified by ® or TM are registered trademarks or trademarks, respectively, of CommScope, Inc.
This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.

05/11 E-BR-I-1