ComFlex NG Series Ordering Guide

ComFlex NG Industrial Signal Booster

Features

- Coverage Today, Capacity Tomorrow!
- 5G Ready Analog DAS Supports 2500BRS and C-Band.
- Modularized Master Unit supports field upgrades and independent gain control.
- Active antenna solution for simple design and installation.
- Multi-Band, Multi-Operator Support Up to 64 RF Inputs per Sector.
- Off-Air integrated BDA cards for quick building coverage.
- Flexible POI cards for all FDD bands for a single operator.
- RF modules support both simplex and duplex input.
- Supports 194MHz IBW on 2500TDD and 280MHz IBW on C-Band.
- Optical link auto gain control.
- RF link automatic calibration to the Antenna.
- Web based GUI for intelligent commissioning and configuration.
- Self-Commissioning BDA Cards for Off-Air Coverage.
- Power over coax to the antenna no extra conductors needed!





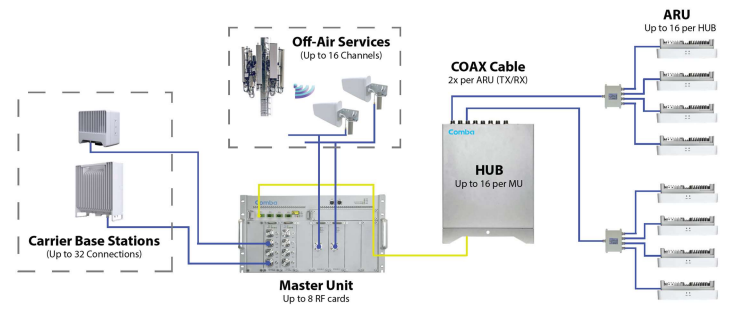
Product Description

The ComFlex NG series Distributed Antenna System is the Next Generation of Comba Analog DAS. This is an RF over fiber to RF + Power over coaxial cable solution that enhances a wireless network's coverage by extending cellular services from existing cell sites to an indoor environment. The system consists of the Master Unit (MU), Fiber Expansion Unit (HUB) and Active (Antenna) Remote Unit (ARU). The MU includes the Chassis with an integrated power supply, Fiber Optical Unit (FOU) and RF Units consisting of BDA Cards and POI cards. With a modular design, it can support up to 64 independent RF inputs, 16 HUBs, and 256 ARU. The ARU is designed with a compact and slim form factor for easy installation; it is an integrated design which supports 6 independent bands, LTE 700MHz, CELL 850 MHz, PCS 1900MHz, EAWS, BRS 2500TDD, and C-Band 3700 TDD.

This solution is an effective point-to-multipoint distributed antenna system that provides effective coverage enhancement. The Comba DAS offers service providers an optimal solution for multiple applications from a single building to a campus, apartment complex, office building, warehouse, or more! This is the perfect single sector solution for up to 750,000 square feet or multi-sector solution for a campus environment.

The ComFlex NG can be installed as a Part 20 Consumer or Industrial DAS. When installed as Part 20 Consumer, you can turn signal on over-the-air in your building immediately, then convert to industrial and connect a signal source when a signal source becomes available. This hybrid solution is perfect for enterprise applications! For Consumer Signal Booster information, refer to the ComFlex NG Consumer Signal Booster Datasheet.

Functional Block Diagram



Coaxial Cable Specifications

Cable Type*	Description	Loss / 100 ft	Max Run Single ARU	Max Run 4 ARU with 2-Way Splitter	Max Run 4 ARU with 2x 20dB + 2-Way
Comba CS-F38Px	3/8" Foam Dielectric, Plenum	9.71 dB	463 ft	355 ft	417 ft
		At 3980 MHz			

*Supports all 50-ohm cable types. Maximum loss to each ARU is 45 dB at 3980MHz.

Specifications

Optical					
Operating Frequency			600MHz-1GHz,1.7GHz-2.2GHz, 3.3GHz-4GHz		
Optical Fiber			Single Mode		
Optical Wavelength		nm	1310, 1550 + WDM		
Optical Output Power	Master Unit	dBm	-2 to +2		
	Hub		6 to 8		
End-to-End Reflectance		dB	< -60		
End-to-End Optical Loss		dBo	< 8		
Optical Automatic Gain Control Range		dB	8		
Fiber Connectors			SC/APC		
Max Remote Units (Hubs) per Master Unit			16 (with FOU expansion)		



Specifications

			700MHz	850MHz	1900MHz	2100MHz	2500MHz	3700MHz	
			SMH	CELL	PCS	EAWS	BRS	C-Band	
Uplink Freque	ncy Range	MHz	698-716 777-787	824-849	1850-1915	1710-1780	2496-2690	3700-3980	
Downlink Fred	uency Range		728-756	869-894	1930-1995	2110-2180	2496-2690	3700-3980	
Operating Bar	ndwidth	MHz	28 25		65	70	194	280	
Uplink	Low Power POI		-40	-40	-40	-40	-40	-40	
Output	High Power POI	dBm	-50	-50	-50	-50	-50	-50	
Power	BDA Card		19	19	19	19	22	N/A	
Downlink	POI Card		19	19	19	19	22	22	
Output Power	BDA Card	dBm	10dBm/5MHz	10dBm/5MHz	10dBm/5MHz	10dBm/5MHz	22	N/A	
ARU Antenna	Maximum Gain	dBi	3.34	3.68	6.79	6.52	7.07	6.33	
Maximum Dov	vnlink EIRP (POI)	dBm	22.34	22.68	25.79	25.52	29.07	28.33	
Maximum Dov	vnlink EIRP (BDA)	dBm	17	17	17	17	29.07	N/A	
Uplink	Low Power POI		10						
Maximum	High Power POI	dB 0							
Gain	Gain BDA Card			80					
Uplink Max Inj	put Power at ARU	dBm	-10						
Uplink Noise F	igure at Max Gain	dB	≤ 10						
Downlink	Low Power POI		+10 to +23						
Input Range	High Power POI	dBm	+20 to +37						
input ixange	BDA Card		-95 to -55 (RSRP)						
Downlink	Low Power POI		10						
Maximum	High Power POI	dB	0						
Gain	BDA Card		80						
Downlink	Low Power POI	dBm			23				
Max Input	High Power POI	dBm	37						
Power	BDA Card	dBm	-10						
ATT Adjustable Range (1dB step) d		dB	MU: 0-30; ARU: 0-20						
Pass Band Ripple (p-p)		dB	≤ 4	≤ 6	≤ 6	≤ 6	≤ 6	≤ 6	
Spurious emission			FCC	FCC	FCC	FCC	FCC	FCC	
•		μsec	≤ 10						
		μsec	≤3						
VSWR			≤1.8						

MechanicalMU					
Dimensions, H x W x D	Chassis	in.	10.5" x 19.0" x 15.5"		
Power Supply		VAC	100-240/50-60Hz		
Power Consumption	(max)	W	< 500		
RF Connectors			4.3-10 – Female (BDA Card, POI Card TX) QMA – Female (POI Card RX)		
Fiber Connectors			SC/APC		
Operating Temperatu	Operating Temperature		+32 to +113		
Operating Humidity			≤ 85%		
Ingress protection			IP30		
Enclosure Cooling			Chassis Fan Cooling		
Installation Type			19" Rack		

Specifications

Mechanical ARU-HUB-AC					
Dimensions, H x W x D (approx.)		in	18.0" x 12.5" x 5.0"		
Weight (approx.)		lb	23		
Power Supply AC110/220V		VAC	100-240/47-63Hz		
Power Consumption		W	<800W (with 16 ARU connected)		
RF Connectors			N-Female		
Fiber Connectors			SC/APC		
Operating Temperature		°F	+32 to +113		
Operating Humidity			≤ 85%		
Ingress protection			IP30		
Enclosure Cooling			Chassis Fan		
Installation Type			Wall		

Mechanical ARU-6B-In	iternal			
Dimensions, H x W x D (approx.)		in	9.75" x 9.75" x 3"	
Dimensions below ceiling (hardlid or drop tile mount)			9.75" x 9.75" x 1.5"	
Weight (approx.)		lb	7	
Power Supply DC-48		VDC	-53 (from ARU-HUB-AC, no local power required)	
Power Consumption		W	<45	
RF Connectors			N-Female	
Operating Temperature (Normal Operation)		°F	+23 to +113	
Operating Temperature (Degraded Operation)		°F	-4 to +131	
Operating Humidity			≤ 95%	
Ingress protection			IP30	
Enclosure Cooling			Natural Cooling	
Installation Type			Ceiling/Wall	
			Note: Typical Specs for all equipment at room temperatu	

Certifications

Master Unit				
UL Certification	UL 62368-1			
FCC Certification	PX8CFNG-MU			
ARU-HUB-AC				
UL Certification	UL 62368-1			
ARU-6B-Internal				
UL Certification	UL 62368-1			
FCC Certification	PX8CFNG-ARU			
Plenum Rating	UL2043-2013 (R2018)			

Ordering Information

	P/N	Description
	MU-Chassis-AC	Master Unit Rack. Supports 8 RF Units, 2 Fiber Optical Units. Includes Power Supply and Modem for Remote Connection
	MU-FOU	Fiber Optical Unit – 4 Optical Ports, 600-4000 MHz
	MU-BDA20-2B-LH	Master Unit BDA Card - Part 20 Consumer Capable. 2 Channels - One low band (700/850) and one high band (1900/2100)
	MU-BDA20-2B-HH	Master Unit BDA Card - Part 20 Consumer Capable. 2 Channels – Two high band channels (1900/2100)
Master Unit	MU-BDA-2500TDD	Master Unit BDA Card - 2500TDD Full Band
	MU-POI-LP-FDD	Master Unit POI Card - 4 Ports, FDD Bands (700/850/1900/2100), 10-23dBm Input
	MU-POI-HP-FDD	Master Unit POI Card - 4 Ports, FDD Bands (700/850/1900/2100), 20-37dBm Input
	MU-POI-LP-2500TDD	Master Unit POI Card - 4 Ports, 2500 TDD (2496-2690 MHz), 10-23dBm Input
	MU-POI-HP-2500TDD	Master Unit POI Card - 4 Ports, 2500 TDD (2496-2690 MHz), 20-37dBm Input
	MU-POI-LP-3700TDD	Master Unit POI Card - 4 Ports, 3700 TDD (3700-3980 MHz), 10-23dBm Input
	MU-POI-HP-3700TDD	Master Unit POI Card - 4 Ports, 3700 TDD (3700-3980 MHz), 20-37dBm Input
	MBDA-RK-3903MX	MU-Chassis-AC indoor wall mount kit
Fiber Hub Unit	ARU-HUB-AC	ComFlex NG Remote Fiber Hub for ARU – Supports up to 16 ARU
Active Antenna	ARU-6B-Internal	Active Remote Unit - 6 Band Support (700/850/1900/2100/2500/3700) - 19dBm (FDD) / 22dBm (TDD)
Active Antenna	PSW-HS2NXDB	Power Splitter, Wilkinson, Dual 2-Way, 555-6000MHz, N-type, DC Pass
	DC-H20NIDS	Wideband Directional Coupler, Dual 20dB, 555-3980 MHz, N-type, DC Pass
	CS-F38PA	Super Flexible 3/8" Air Dielectric Cable, UL CMP Rated. A / V+ / TX. 1000' Spool
	CS-F38PB	Super Flexible 3/8" Air Dielectric Cable, UL CMP Rated. B / V- / RX. 1000' Spool
Plenum Cable	HB-F38D	3/8" Dual Coax Hanger Block (10 set / pack)
	AP-F38	Auto Prep Tool for CS-F38Px Cable and CN-Nx-F38 Connectors
	CN-NM-F38	Connector, N-Male for Super Flexible 3/8" Air Dielectric Cable
	CN-NF-F38	Connector, N-Female for Super Flexible 3/8" Air Dielectric Cable

Application Note

The ComFlex NG series Distributed Antenna System can be installed as a Part 20 Consumer DAS or as an Industrial Cellular DAS. This datasheet is for Industrial applications only. Refer to the Comflex NG Consumer Signal Booster Datasheet for more information.

When ComFlex NG is installed as an Industrial Cellular DAS, applicable operator retransmit agreements are required to operate the DAS.