UHF Low Band Centric DAS 380-400 MHz

Product Features

- · Specifically designed for LMR and Public Safety Applications
- · Redundancy features
- No need of "Front End BDA" or "POI", reduced infrastructure cost
- Channelized
- Programmable uplink squelch (per channel and time slot) for reduced UL noise contribution
- Software programmable channel selective or band selective operation, suitable for highly congested RF environments
- · Centralized operation, single point of access
- · AGC per channel and time slot
- · Supports Over The Air (OTA) operation
- Preserves the far end communications and protects BTS Rx sensitivity



- For P25 Ph1, P25 Ph2, DMR, TETRA, TETRAPOL, C2000, NXDN and Conventional Systems
- · Indoor: tunnels, buildings, subways, airports, among others
- Outdoor: stadiums, canyons, dense urban areas, remote rural towns





Specifications Value

Fiber Optic	Single mode		
WDM	Yes		
Optical Wavelengths	1310 / 1550 nM		
Operational Bands	380-400 MHz		
Number of Channel Filters	64 channels + 4 Bandwidth Adjustable per band		
Available Channel Filter BW	100kHz, 75kHz, 62.5kHz, 50kHz, 37.5kHz, 25kHz & 12.5kHz		
Group Delay	Channel Selective 100 kHz, 14.3µS Channel Selective 75 kHz, 16.9µS Channel Selective 62.5 kHz, 18.8µS Channel Selective 50 kHz, 21.6µS Channel Selective 37.5 kHz, 26.3µS Channel Selective 25 kHz, 35.8µS Channel Selective 12.5 kHz, 63µS or Band selective: 3.5 to 6.5µS, depending on BWA		
Supported Fiber Loss	20dBo max		
Optical Connectors	LC /APC compatible with LC/UPC		
Optical Return Loss	>45dB		
RF Input/Output Impedance	50Ω		
RF Connectors	N(f)		
Overall Gain (Master + Remote)	85 dB regardless fiber length		
Noise Figure	<9 dB		



Master Unit Electrical and Mechanical Specifications	Value	
DL Manual Attenuator	20dB in 1dB steps	
Maximum UL Output Power	+24 dBm	
UL IM and Spurious Generation	< -13 dBm	
UL Manual Attenuator	20dB in 1dB steps	
Max Operational DL Input Power	-35dBm	
Number of Optical Ports	8	
Power Supply	110 VAC OR +24VDC	
Power Consumption	80 W	
Housing	NEMA 4	
Temperature Range	-22° to +131° F • -30° to +55° C	
Humidity	<95% non condensing	
Dimensions	30in x 24in x 14in (762mm x 610mm x 335mm)	
Weight	210lbs (95kgs)	
MTBF	>50,000 hours	

Remote Unit Electrical and Mechanical Specifications	Value		
Composite Output Power, DL	+ 37 dBm		
DL IMD and Spurious Generation	<-13dBc		
Number of Optical Ports	1 for MU redundancy FO ports available as optional		
UL Maximum Input Power	0dBm		
JL Noise Reduction UL squelch per channel, programmable			
Manual Attenuator	20dB in 1 dB steps +/- 0.5 dB		
Power Supply	110VAC OR +24VDC		
Power Consumption	140 W		
Housing	NEMA 4		
Temperature Range	-22° to +131° F • -30° to +55° C		
Humidity	< 95% non condensing		
Dimension	30in x 24in x 14in (762mm x 610mm x 335mm)		
Weight	185lbs (72kgs)		
Dimension - High Power	34.17in x 24.94in x 18in (868.15mm x 633.6mm x 459.45mm)		
Weight - High Power	187.3lbs (84kgs)		
MTBF	> 50.000 hours		

Control and Alarms	Value
Alarms report	Via Master Unit
	Local: USB (POWER STATUS, MU STATUS, RM STATUS)
Master Unit Configuration	Local: USB

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HONBDA-xx-L1

MODEL	BAND	BW DUPLEXER	TYPE	POWER SUPPLY
HONBDA-MA-L1NH	UHF 380-400MHz	NON DUPLEXED	MASTER	AC
HONBDA-MA-L15H	UHF 380-400MHz	5MHz BW	MASTER	AC
HONBDA-R1A-L1NH	UHF 380-400MHz	NON DUPLEXED	REMOTE 1FO	AC
HONBDA-R1A-L15H	UHF 380-400MHz	5MHz BW	REMOTE 1FO	AC
HONBDA-R1D-L1NH	UHF 380-400MHz	NON DUPLEXED	REMOTE 1FO	DC
HONBDA-R1D-L15H	UHF 380-400MHz	5MHz BW	REMOTE 1FO	DC
HONBDA-R2A-L1NH	UHF 380-400MHz	NON DUPLEXED	REMOTE 1FO	AC
HONBDA-R2A-L15H	UHF 380-400MHz	5MHz BW	REMOTE 1FO	AC
HONBDA-R2D-L1NH	UHF 380-400MHz	NON DUPLEXED	REMOTE 1FO	DC
HONBDA-R2D-L15H	UHF 380-400MHz	5MHz BW	REMOTE 1FO	DC

This document is not intended to be used for installation purposes.

We try to keep our product information up-to-date and accurate.

We cannot cover all specific applications or anticipate all requirements.

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