Public Safety Centric DAS Master (136-869 MHz)

HONBDA-7S-D-RMA

Product Features

- Single stock item, field-programmable for VHF + UHF or 700MHz +
 FirstNet + 800 MHz
- Specifically designed for LMR and Public Safety Applications
- Redundancy features
- Field expandable
- 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
- Preserves the far end communications and protects BTS Rx sensitivity
- · Works with Public Safety Centric DAS Remotes
- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act
- IFC 2015, 2018, 2021 Edition Standard
- NFPA 72 2013 Edition, NFPA 1221 2016 2019 Edition Standard

Applications

- For P25 Ph1, P25 Ph2, DMR, TETRA, C2000, LTE (up to 960MHz) 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 Single mode WDM Yes **Optical Wavelengths** 1310 / 1550 nM VHF + UHF, PS700 + FirstNet + PS800 **Operational Bands** Number of Channel Filters 64 channels + 4 Bandwidth Adjustable per band 150 KHz 100 KHz 75 KHz 62.5 KHz Available Channel Filter BW 50 KHz 37.5 KHz 25 KHz 2.5 KHz Channel Selective 150KHz, 11.5µS Channel Selective 100KHz, 13.5µS Channel Selective 75KHz, 16.0µS Channel Selective 62.5KHz, 18.0µS Channel Selective 50KHz, 21.0µS Group Delay Channel Selective 37.5KHz, 25.5µS Channel Selective 25KHz, 35.0µS Channel Selective 12.5KHz, 61.5µS or Band selective: 3.5 to 6.5µS, depending on BWA Supported Fiber Loss 20dBo max. **Optical Return Loss** >45dB **RF Input/Output Impedance** 50 Ω -35dBm Max Operational DL Input Power **DL Manual Attenuator** 20dB in 1dB steps Maximum UL Output Power -6 dBm UL IM and Spurious Generation < -13dBm 20dB in 1dB steps **UL Manual Attenuator** Overall Gain (Master + Remote) 85dB in DL, 47dB in UL, regardless per length **RF** Connectors SMA (f)





Public Safety Centric DAS Master (136-869 MHz)

Specifications	Value		
Optical Connectors	LC / APC / Compatible with LC / UPC		
Number of Optical Ports	8		
Noise Figure	<9dB		
Power Supply	110VAC 60Hz & +24 VDC		
Power Consumption	40W		
Housing	Rack mount, 1 RU		
Environmental	IP30		
Temperature Range	-22° to +131° F • -30° to +55° C		
Humidity	<95% non-condensing		
Dimension and Weight	See Table 1		
MTBF	>100,000 hours		
Control and Alarms	Value		
Alarms Report	 Via Master Unit Local: USB (POWER STATUS, MU STATUS, RM STATUS) 		
Master Unit Configuration	Local: USB		
Normative	Value		
Standards	ITU T G 652 EN60825-1		
FCC	FCC, CFR 47, Part 15, Subpart B, Class A Digital devices		
FCC ID	P3TDH14-3A		

units. This value can change depending on the filtering insertion loss of the duplexer.

Model	Туре	Dimension	Weight
HONBDA-7S-D-RMA	VHF + UHF / PS700 + FirstNet + PS800, Class A, 8 ports	19 in (482.6mm) rack, 1 RU	13.22lbs.(6kg)
Table 1 Product Specifications			

Table 1 Product Specifications

Ordering Information

HONBDA-7S-D-RMA: Rack mount, VHF + UHF or 700 + 800 + Band 14, direct connection, 64ch filters (Class A) + 4 Adb BW (Class B) per band, 8 optical ports, non-Over-The-Air

Standards and Codes

These listings and approvals apply to the modules specified in this document. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult the factory for latest listing status.

- Buy American Compliant: Meets the definition of Domestic Con-٠ struction Material under the Buy American Act
- FCC (Federal Communications Commission) Complaint
- IC Compliant
- IFC 2015, 2018, 2021 Edition Standard
- ٠ ISO 9001 PECB Certified
- NFPA 72 2013 Edition, NFPA 1221 2016 2019 Edition Standard
- RoHS Compliant

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. All specifications are subject to change without notice.

Fiplex[™] is a trademark of Fiplex Communications, Inc. ©2022 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.

> fiplex by Honeywell

Fiplex

2101 NW 79th Avenue Miami, FL 33122 305 884-8991 www.fiplex.com

Page 2 of 2 • Document BD391.1.0 • 10/01/2022

Country of Origin: USA