

FLEX SERIES BDA 700/800 SMALL PUBLIC SAFETY CENTRIC DAS 758-869MHZ

Product Features

- Small DAS system with one Master-Remote and two Remotes
- Master-Remote unit is a mix of DAS Master and DAS Remote, has "to mobiles" output.
- Specifically designed for 700MHz and 800MHz, LMR and Public Safety Applications
- 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, protects BTS Rx sensitivity
- 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
- IFC 2015, 2018, 2021 Edition
- NFPA 72 2013 Edition, NFPA 1221 2016 2019 Edition
- UL2524 2nd Edition Listing with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524.
- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act

Applications

- 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 town

Specifications	Value			
Fiber Optic	Single mode			
WDM	Yes			
Optical wavelengths	1310 /1550nM			
Operational bands	PS700,FirstNet™, PS800			
Number of channel Filters	32 channels + 2 BW adjustable per band			
Available channel Filter BW	 150KHz 100KHz 75KHz 62.5KHz 50KHz 37.5KHz 25KHz & 12.5KHz 			
Group delay	 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 Channel Selective 37.5KHz, 25.5μS Channel Selective 25KHz, 35.0μS Channel Selective 12.5KHz, 61.5μS Band selective: 3.5 to 6.5μS,depending on BWA 			



Specifications	Value			
-				
Supported Fiber Loss	20dBo max			
Optical connectors	LC /APC compatible with LC/UF	,C		
Optical return loss	>45dB			
RF Input/Output Impedance	50Ω			
RF connectors	N(f)			
Overall gain (Master + Remote)	85dB regardless fiber length			
Noise Figure	<9dB			
Master Unit Electrical and	Mechanical Specifications	Value		
DL manual attenuator		20dB in 1dB steps		
Maximum UL output power		+24dBm per band		
UL IM and spurious generation		< -13dBm		
UL manual attenuator		20dB in 1dB steps		
Max Operational DL Input Powe	r	-35dBm		
Number of optical ports		2		
RF Output port "To mobile"		1		
Composite output power "To mo	bile"	+33dBm per band		
Power Supply		110VAC 60Hz & +24/-48VDC		
Power consumption		80W		
Housing		NEMA4		
Environmental		EN 300 019 4.1		
Temperature range		-22° to +131°F • -30° to +55°C		
Humidity		<95% non-condensing		
Dimension and weight		See Table 1		
MTBF		>50,000 hours		
Remote Unit Electrical and	Mechanical Specifications	Value		
Composite Output Power, DL		33dBm per band		
DL IMD and spurious generation	1	< -13dBm		
Number of optical ports		1		
UL maximum input power		0dBm		
UL noise reduction		UL squelch per channel, programmable		
Manual attenuator		20dB in 1dB steps +/- 0.5dB		
AC Supply		110/220VAC 50/60Hz		
Power Consumption		80W		
DC Supply		Optional, 24-48VDC		
Housing		NEMA4		
Environmental		EN 300 019 4.1		
Temperature range		-22° to +131°F • -30° to +55°C		
Humidity		<95% non-condensing		
Dimension and weight		See Table 1		
MTBF		>50.000 hours		
Control and Alarms	Value			
	Via Master Unit			
Alarms report	 Local: USB (POWER STATUS, MU STATUS, RM STATUS) 			
	Remote: SNMP (Ethernet)	·		
Master Unit Configuration	 Local: USB or Ethernet (Web 	browser)		
Remote: Via SNMP or Web browser				

Normative	Value
Standards	ITU T G 652EN60825-1
	• FCC • CFR 47
FCC	• Part 15
	Subpart BClass A digital devices
FCC ID Master	P3TDH7S-3A
FCC ID Remote	P3TDH7S-3A

Table 1 lists the product specifications.

Model	Туре	PWR Supply	Dimension	Weight
HONBDA-A-7S33A-M	Master 700MHz + FirstNet TM + 800MHz - Class A	AC	17.7x 17.3 x 5.1in (449.58 x 439.42 x 129.54mm)	52.91 lbs. (24 kg)
HONBDA-D-7S33A-M	MASTER 700Mhz + FirstNet TM + 800Mhz - Class A	DC	17.7x 17.3 x 5.1in (449.58 x 439.42 x 129.54mm)	52.91 lbs. (24 kg)
HONBDA-A-7S33A-R	REMOTE 700Mhz + FirstNet TM + 800Mhz - Class A	AC	17.7x 17.3 x 5.1in (449.58 x 439.42 x 129.54mm)	52.91 lbs. (24 kg)
HONBDA-D-7S33A-R	REMOTE 700Mhz + FirstNet TM + 800Mhz - Class A	DC	17.7x 17.3 x 5.1in (449.58 x 439.42 x 129.54mm)	52.91 lbs. (24 kg)

Table 1 Product Specifications

ORDERING INFORMATION

- HONBDA-D-7S33A-M: Fiber DAS. OTA PUBLIC SAFETY CENTRIC SMALL DAS MASTER. 758-869MHz. PS800 + PS700 + FIRSTNET™, Dual Band, 32 Channels per band, 2 optical ports, 1 RF Output port +33dBm per band, DC,UL2524 2nd Edition Listed HONEYWELL Fiber DAS
- HONBDA-D-7S33A-R: Fiber DAS. OTA PUBLIC SAFETY CENTRIC SMALL DAS REMOTE. 758-869MHz. PS800 + PS700 + FIRSTNET™ Dual Band, +33dBm per band, 32 Channels per band, 1 optical port, DC,UL2524 2nd Edition Listed HONEY-WELL Fiber DAS
- HONBDA-A-7S33A-M: Fiber DAS. OTA PUBLIC SAFETY CENTRIC DAS MASTER. 758-869MHz. PS800 + PS700 + FIRST-NET™, Dual Band, 32 Channels per band, 2 optical ports, 1 RF Output port +33dBm per band, AC,UL2524 2nd Edition Listed HONEYWELL Fiber DAS
- HONBDA-A-7S33A-R: Fiber DAS. OTA PUBLIC SAFETY CENTRIC DAS REMOTE. 758-869MHz. PS800 + PS700 + FIRST-NET™, Dual Band, +33dBm per band, 32 Channels per band, 1 optical port, AC,UL2524 2nd Edition Listed HONEYWELL Fiber DAS

STANDARDS AND CODES

The HONBDA-A/D-7S33A-M and HONBDA-A/D-7S33A-R comply with the following standards and codes.

- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act
- FCC Compliant
- · IFC 2015, 2018, 2021 Edition Standards
- Made in America compliant
- NFPA 72 2013 Edition
- NFPA 1221 2016 2019 Edit
- · NFPA compliant with dry contact alarms
- · ROHS compliant
- UL2524 2nd Edition Standard with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524



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.

Notifier is a registered trademark of Honeywell International, Inc.
Fiplex is a trademark of Fiplex Communications, Inc.
FirstNetTM is a trademark of U.S. Commerce Dept.

©2022 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.

Country of Origin: USA



