# **FLEX 2.0** - High Power Over-the-Air Public Safety Centric Fiber DAS (758-869MHz)

# HONBDA-A/D-7S37AR1/AR2

### **Product Features**

- · Specifically designed for 700 MHz and 800 MHz, LMR and Public Safety Applications
- · No need of "Front End BDA" or "POI", reduced infrastructure cost.
- Supports Over-the-Air (OTA) operation Direct Donor antenna Connection to Master.
- FLEX 2.0\* Enhanced Scalability and Flexibility Remote Unit connection count capability up to 56 using Expansion Units.
- New improved FLEX 2.0\* user-friendly Graphic User Interface.
- New FLEX 2.0\* Alarming Features. All alarms of all the Remotes and BBUs of the System are available at the Master Unit.
- Enhanced FLEX 2.0\* Redundancy Features (optional).
- Inclusion of FLEX 2.0\* Multiple AGC modes to allow extra Uplink Output Power Per Channel.
- Remote Units equipped with Uplink Squelch and AGC per Channel and Time-Slot (support for P25PH2) to provide truly reduced UL Noise contribution and Near-Far effect mitigation.
- Upon expansion of an existing system, no need to recommission the previously installed sections.
- Isolation Measurement and Isolation Detection in a per Remote Basis. Upon oscillation detection, only the affected area will be turned off.
- Software programmable channel selective or band selective operation, suitable for highly congested RF environments.
- · Centralized operation form Master Unit. Single point of access.
- IFC 2015, 2018, 2021 Edition Standard.
- NFPA 72 2013 Edition, NFPA 1221 2016 2019 Edition Standard.
- · SGS C-US Compliant.
- UL2524 3rd Edition 2024 Listing with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524.

## **Applications**

- P25 Ph1, P25 Ph2, DMR, TETRA, NXDN and Conventional Systems
- · Tunnels. buildings, subways, airports, stadiums, building campuses, etc.

#### **Specification** Value Fiber Optic Single mode **WDM** Yes (one fiber to connect Master to Expansion, and one fiber per Remote) Optical wavelengths Operational bands 64 channels per band + 4 Bandwidth Adjustable per band PS700, Band14, PS800 Number of channel Filters 150KHz 100KHz 75KHz Available channel Filter BW 62.5KHz 50KHz 37.5KHz 25KHz & 12.5KHz Channel Selective 150KHz, 11.5µS Channel Selective 100KHz, 13.5µS Channel Selective 75KHz, 16.0µS Channel Selective 62.5KHz, 18.0µS Group delay Channel Selective 50KHz, 21.0µS 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 LC/UPC Optical connectors Optical return loss >45dB



REMOTE





<sup>\*</sup> A FLEX 2.0 Master Unit is any PSC DAS Master Unit with firmware version equal or greater than SW: 5.00].

<sup>\*\*</sup> A FLEX 2.0 Remote Unit is any PSC DAS Remote Unit with firmware version equal or greater than [SW: 3.00].

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	30dB in 1dB steps
Maximum UL output power	+24dBm per band
UL IM and spurious generation	< -13dBm
UL manual attenuator	30dB in 1dB steps
Max Operational DL Input Power	-35dBm
Number of optical ports	8 (for Remote Unit and Expansion Unit connection)
Power Supply	110VAC 60Hz or +24VDC (see table at the end of this document)
Power consumption	70W
Housing	NEMA4, UL50 Certified
Environmental	EN 300 019 4.1
Temperature range	-22º to +131ºF • -30º to +55ºC
Humidity	<95% non-condensing
Dimension and Weight	See table at the end of this document
MTBF	50,000 hours
Remote Unit Specifications	Value
Composite Output Power, DL	37dBm per band
DL IMD and spurious generation	< -13dBm
Number of optical ports	1 as standard, 2 optional for redundancy
UL maximum input power	0dBm
UL noise reduction	UL squelch per channel and time-slot, programmable
Manual attenuator	20dB in 1dB steps
AC Supply	110/220VAC 50/60Hz
Power Consumption	170W
DC Supply	Optional, 24VDC (see table at the end of this document)
Housing	NEMA4, UL50 Certified
Environmental	EN 300 019 4.1
Temperature range	-22º to +131ºF • -30º to +55ºC
Humidity	<95% non-condensing
Dimension and Weight	See table at the end of this document
MTBF	50.000 hours
Control and Alarms	Value
	Alarms of all the Remotes and BBUs of the System available at the Master Unit.
Alarms Report	At Master Unit via USB: Master Unit, Expansion Unit and Remote Unit Status.  At Master Unit via Web browser: Master Unit, Expansion Unit and Remote Unit Status.
	At Master Unit via SNMP: Master Unit, Expansion Unit and Remote Unit Status.
	At Master Unit, alarms of Master Unit, Expansion Unit and Remote Unit Status can be reported via local Dry Contact or via serial connection to Next Gen BBU.
	At Remote Unit via USB: Remote Unit Status
	At Remote Unit, alarms of Remote Unit can be reported via local Dry Contact or via serial connection to Next Gen BBU.
Master Unit Configuration	Local: USB or Ethernet (Web browser)
	Remotely: SNMP or Web browser form Master Unit



# **FLEX 2.0** - High Power Over-the-Air Public Safety Centric Fiber DAS (758-869MHz)

# HONBDA-A/D-7S37AR1/AR2

Normative	Value
Standards	ITU T G 652
	EN60825-1
FCC ID Remote	P3TDH7S-5A / P3TDH7S-5B
FCC ID Master	P3TDH7S-3A / P3TDH7S-3B

Model	Туре	PWR Supply	Dimension	Weight
HONBDA-A-M	Master 700MHz + FirstNetTM + 800MHz - Class A	AC & DC	27.2 x 20 x 9in (690.88 x 508 x 228.6mm)	59.52 lbs - 27 kg
HONBDA-A-7S37AR1	REMOTE PS700 & FirstNet & PS800 - 1 Fiber Optic Port	AC		160 lbs - 72 kg
HONBDA-D-7S37AR1	REMOTE PS700 & FirstNet & PS800 - 1 Fiber Optic Port	DC	30 x 24 x 18 in (762 x 609.6 x 468.95	
HONBDA-A-7S37AR2	REMOTE PS700 & FirstNet & PS800 - 2 Fiber Optic Port	AC	mm)	
HONBDA-D-7S37AR2	REMOTE PS700 & FirstNet & PS800 - 2 Fiber Optic Port	DC		

## **Ordering Information**

**HONBDA-A-7S37AR1:** PS 700 + 800MHz Public Safety Centric DAS Remote, including Band 14, class A, 5W/+37dBm per band, AC,NFPA compliant, UL2524 2nd Edition HONEYWELL PSC Fiber DAS

**HONBDA-D-7S37AR1:** PS 700 + 800MHz Public Safety Centric DAS Remote, including Band 14, class A, 5W/+37dBm per band, DC,NFPA compliant, UL2524 DAS

**HONBDA-A-7S37AR2:** Fiber DAS. OTA PUBLIC SAFETY CENTRIC DAS REMOTE. 758-869MHz. PS800 + PS700 + FIRSTNET, Dual Band, +37dBm per band, 64 Channels per band, 2 optical port, AC,UL2524 2nd Edition Listed HONEYWELL Fiber DAS

**HONBDA-D-7S37AR2:** Fiber DAS. OTA PUBLIC SAFETY CENTRIC DAS REMOTE. 758-869MHz. PS800 + PS700 + FIRSTNET, Dual Band, +37dBm per band, 64 Channels per band, 2 optical port, DC, UL2524 2nd Edition Listed HONEYWELL Fiber DAS

### **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 factory for latest listing status.

- · FCC Certified
- · IC Certified
- FC 2015, 2018, 2021 Edition Standard
- ISO 9001 PECB Certified
- NFPA 72 2019 Edition, NFPA 1225 2022 Edition Standard
- NFPA 1221, 2016, 2019 Edition Standard
- ROHS compliant
- UL2524 3rd Edition 2024 Listing 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.

Fiplex™ is a trademark of Fiplex Communications, Inc. ©2025 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited

