PS 700 + PS 800 **DIGITAL SIGNAL BOOSTERS**

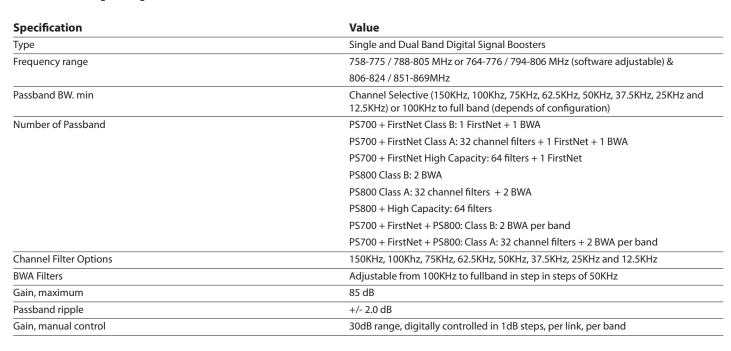
NFBDA-A NFBDA-D

Product Features

- Supports Public Safety 700 & 800 MHz in single or dual band versions
- FirstNet Band 14 available
- Channel Selective, software programmable or adjustable
- Fully digital signal boosters, FPGA based
- US and Canada 700MHz band compatible, software adjustable
- Auto diagnostic
- Uplink and downlink squelch, per channel and per time slot on channel selective mode
- User adjustable gain control, UL and DL independent, per band, per channel and per time slot on channel selective mode
- Automatic gain control per band, per channel, per time slot
- · Oscillation detection with alarm and auto-shutdown
- Antenna Isolation measurement feature
- Antenna Isolation alarm
- Built-in input and output spectrum analyzer
- Weatherproof enclosure, IP67/NEMA4X
- · NFPA compliant with dry contact alarms
- PS700 and PS800 High capacity versions (64 channels)
- · Country of Origin: USA
- 3-year warranty
- IFC & NFPA compliance; UL2524 2nd Edition Listing

Applications

- For P25 Phase I & Phase II, DMR, NXDN and Conventional systems.
- Indoor coverage: buildings, schools, hospitals, casinos, tunnels, metro stations.
- Outdoor coverage: oil rigs, stadiums, dense urban areas, rural areas.









PS 700 + PS 800 DIGITAL SIGNAL BOOSTERS

NFBDA-A NFBDA-D

Antenna isolation	Max Gain + 20dB	
Composite output power, DL	+33dBm or +27dBm (depending on configuration) per band	
Composite output power, UL	+27dBm	
IMD	<-13dBm	
Noise figure	9.0dB max	
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	
	or Band Selective: 3.5 to 6.5 µS, depending on BWA	
Maximum input power, no damage	+5dBm (UL) +5dBm (DL)	
Maximum input power, normal operation	0dBm (UL) 0dBm (DL)	
Connectors	N(f) as standard	
RF Input/Output impedance	50Ω	
Uplink squelch function	Yes, user selectable, to avoid UL noise when no carriers present, per band, per time slot and per channel (on channel selective mode)	
Self diagnostic platform	Microprocessor based	
Alarms	Yes, amplifiers status, power amplifiers status, power supply failure, temperature, AGC, RF overload, donor antenna failure, VSWR Indoor.	
Local management and supervising	Local access via USB	
RoHS compliance	Yes	
Power Supply	AC 110 VAC, 50/60 Hz or DC +24VDC & -48VDC (depending on configuration)	
Power consumption	80W in dual band, 62W in single band	
Housing	IP67 / NEMA4X	
Temperature range	-13° to 131° F • -25° to +55° C	
Cooling	Natural convection	
Weight	52.9 lbs • 24 kg	
Dimension	17.7 x 17.3 x 5.1 in • 450 x 440 x 130 mm	
Mounting	Wall or pole mounting (Rack mounting option available)	
MTBF	250000 hours	



PS 700 + PS 800 DIGITAL SIGNAL BOOSTERS

NFBDA-A NFBDA-D

Configurations	CLASS A			
Bands	+33 dBm AC	+33 dBm DC	+27 dBm AC	+27 dBm DC
700 + FirstNet	NFBDA-A-733A	NFBDA-D-733A	NFBDA-A-727A	NFBDA-D-727A
800 MHz	NFBDA-A-S33A	NFBDA-D-S33A	NFBDA-A-S27A	NFBDA-D-S27A
800 + 700 + FirstNet	NFBDA-A-7S33A	NFBDA-D-7S33A	NFBDA-A-7S27A	NFBDA-D-7S27A
700MHz High Capacity	NFBDA-A-733AH	NFBDA-D-733AH	NFBDA-A-727AH	NFBDA-D-727AH
800MHz High Capacity	NFBDA-A-S33AH	NFBDA-D-S33AH	NFBDA-A-S27AH	NFBDA-D-S27AH

Configurations	CLASS B			
Bands	+33 dBm AC	+33 dBm DC	+27 dBm AC	+27 dBm DC
700 + FirstNet	NFBDA-A-733B	NFBDA-D-733B	-	-
800 MHz	NFBDA-A-S33B	NFBDA-D-S33B	-	-
800 + 700 + FirstNet	NFBDA-A-7S33B	NFBDA-D-7S33B	NFBDA-A-7S27B	NFBDA-D-7S27B

Upgrade License PN	DESCRIPTION
BDA-LIC-S33B-S33A	Digital 700/800 BDA Upgrade License - Single Band 2W Class B to Single Band 2W Class A
BDA-LIC-D33B-D33A	Digital 700/800 BDA Upgrade License - Dual Band 2W Class B to Dual Band 2W Class A
BDA-LIC-S33B-D33B	Digital 700/800 BDA Upgrade License - Single Band 2W Class B to Dual Band 2W Class B
BDA-LIC-S33A-D33A	Digital 700/800 BDA Upgrade License - Single Band 2W Class A to Dual Band 2W Class A
BDA-LIC-S33B-D33A	Digital 700/800 BDA Upgrade License - Single Band 2W Class B to Dual Band 2W Class A
BDA-LIC-S27A-S33A	Digital 700/800 BDA Upgrade License - Single Band 0.5W Class A to Single Band 2W Class A
BDA-LIC-D27A-D33A	Digital 700/800 BDA Upgrade License - Dual Band 0.5W Class A to Dual Band 2W Class A
BDA-LIC-S27A-D27A	Digital 700/800 BDA Upgrade License - Single Band 0.5W Class A to Dual Band 0.5W Class A
BDA-LIC-S27A-D33A	Digital 700/800 BDA Upgrade License - Single Band 0.5W Class A to Dual Band 2W Class A
BDA-LIC-D27B-D33B	Digital 700/800 BDA Upgrade License - Dual Band 0.5W Class B to Dual Band 2W Class B
BDA-LIC-D27B-D27A	Digital 700/800 BDA Upgrade License - Dual Band 0.5W Class B to Dual Band 0.5W Class A
BDA-LIC-D27B-D33A	Digital 700/800 BDA Upgrade License - Dual Band 0.5W Class B to Dual Band 2W Class A

WARNING: This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENCE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.



