### PS 700 + FIRSTNET BLOCK D DIGITAL SIGNAL BOOSTERS

## DH737-600 DH737-601

#### **Product Features**

- 700 MHz, FirstNet Ready
- Channel Selective, software programmable or adjustable bandwidths
- Fully digital signal boosters, FPGA based
- US and Canada 700MHz band compatible, software adj.
- Auto diagnostic
- Uplink and downlink squelch, per channel and per time slot
- User adjustable gain control, UL and DL independent, per channel
- · Automatic Gain Control per channel, per time slot
- Weatherproof enclosure, IP67/NEMA4X
- · Built-in input and output spectrum analyzer
- NFPA compliant

#### **Applications**

**Specification** 

- For P25, PH I & PH II, TETRA, DMR, NXDN and Conventional systems
- Indoor coverage: tunnels and mobile fast-deploy communication units
- Outdoor coverage: oil rigs, stadiums, dense urban areas, rural areas, cliffs



- Periodical Control C			
Туре	Digital Signal Boosters		
Frequency range	758-775 / 788-805 MHz or 764-776 / 794-806 MHz (software adjustable)		
Passband BW. min	Channel Selective (90KHz, 45KHz, 30KHz, 20KHs, and 15KHz BW) or 100KHz to full band (depends of configuration)		
Number of Passband	Channel Selective (90KHz, 45KHz, 30KHz, 20KHz, and 15KHz BW), 1 to 32.		
	PS700: 30 + FirstNet Block D		
	or 8 UL & 8 DL (depends of configuration)		
Gain, maximum	80 dB		
Passband ripple	+/- 3.0 dB		
Gain, manual control	28dB range, digitally controlled in 1dB steps, per link, per band		
Antenna isolation	Max Gain + 15dB		
Composite output power, DL	+37dBm		
Composite output power, UL	+24dBm		
IMD	<-13dBm		
Noise figure	9.0dB max		
Group delay	Channel Selective 90KHz, 14µS		
	Channel Selective 45KHz, 23µS		
	Channel Selective 30KHz, 32µS		
	Channel Selective 20KHz, 45µS		
	Channel Selective 15KHz, 55μS		
	or Band Selective 12µs		
Maximum input power, no damage	0dBm (UL)		
	-35dBm (DL)		

**Value** 

# PS 700 + FIRSTNET BLOCK D DIGITAL SIGNAL BOOSTERS

## DH737-600 DH737-601

Specifications	Value	
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 time slot and by channel	
Self diagnostic platform	Microprocessor based	
Alarms	Yes, amplifiers status, power amplifiers status, power supply failure, temperature, AGC, RF overload.	
Local management and supervising	Local access via USB and Ethernet (web browser)	
Remote management and supervising	Remote access via Ethernet. Wireless MODEM (SNMP) as optional (RC-G)	
RoHS compliance	Yes	
Power Supply	AC 110 VAC, 50/60 Hz or	
	DC +24VDC & -48VDC (depends of configuration)	
Power consumption	220W	
Housing	IP67 / NEMA4X	
Temperature range	-13° to 131° F • -25° to +55° C	
Cooling	Natural convection	
Dimension	18.2 x 20.2 x 9 inches • 462 x 514 x 230 mm	
Weight	59.5 lbs • 27kg	
Mounting	Wall or pole mounting	
MTBF	250.000 hours	

	Product Code	Class	Config.	Composite Output Power	Power Supply Option
	DH737-600	A - 32 channels UL			
		32 channels DL	01	+ 37dBm per band	AC
tice.	DH737-600	B - 8 Subbands UL			
ior nc		8 Subbands DL	02	+ 37dBm per band	AC
outpr	DH737-601	A - 32 channels UL			
with		32 channels DL	01	+ 37dBm per band	DC
ations	DH737-601	B - 8 Subbands UL			
ecifications without prior notice.		8 Subbands DL	02	+ 37dBm per band	DC

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.