VHF & UHF DIGITAL SIGNAL BOOSTERS 136 - 174 MHz & 380 - 512 MHz

DH14 Series

RoHS

Minutes

Product Features

- Simultaneous dual band 136 174 MHz & 380 512 MHz
- Channel Selective, software programmable, 32 channels per band
- Fully digital signal boosters, FPGA based
- Auto diagnostic
- Downlink & Uplink squelch, per channel and per time slot
- User adjustable gain control, UL and DL independent, per channel
- Automatic Gain Control, per channel and per time slot
- Weatherproof enclosure, IP67/NEMA4X
- NFPA compliant
- Built in spectrum analyzer
- Preserves far-end communications
- Preserves BTS UL sensitivity
- Compatible with P25 Phase 1 and 2, TETRA, TETRAPOL, NXDN,
- DMR, Conventional, MPT1327, among others

• IFC & NFPA compliance; UL2524 2nd Edition Listing with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524.

Applications

- · Indoor coverage: tunnels and mobile fast-deploy communication units
- · Outdoor coverage: oil rigs, stadiums, dense urban areas, rural areas, cliffs

Specification	Value
Туре	Digital Signal Boosters
Frequency range	VHF: 136-174 MHz / UHF: 380 - 512 MHz
Internal Duplexer	See part number configurator
Number of Channels	32 + 2 BWA per band
Available channel filters	150 KHz, 100 KHz, 75 KHz, , 62.5 KHz, 50 KHz, 37.5 KHz, 25 KHz & 12.5 KHz
Gain, maximum *	85 dB +/- 2.0 dB
Passband ripple	+/- 3 dB
Gain, manual control	28dB range, digitally controlled in 1dB steps
Antenna isolation	Max Gain + 20dB
Composite output power, DL *	VHF: +24 dBm composite UHF: +30 dBm
Composite output power, UL *	VHF & UHF: +24 dBm composite per band
IM and spurious generation	< -13 dBm
Simplex option	Configurable per channel
Noise figure	9.0 dB max at maximum gain
Impedance	50 Ω
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 6.5μ S, depending on BWA
Maximum input power, no damage	0 dBm (UL)
	-35dBm (DL)

* Value valid for non duplexed units. This value can change depending on the filtering insertion loss of the duplexer.



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LEXBDA

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Connectors	N(f) as standard		
RF Input/Output impedance	50Ω		
Uplink squelch function	Yes, user selectable, to avoid UL noise when no carriers present, by time slot and by channel (Channel Selective model only)		
Self diagnostic platform	Microprocessor based		
Alarms	Yes, amplifiers status, power amplifiers status, power supply failure, battery backup failure, temperature, AGC, RF overload, poor antenna isolation.		
Local management and supervising	Local access via USB and Ethernet (web browser)		
Remote management and supervising	Remote access via Ethernet.		
RoHS compliance	Yes		
Power Supply	110VAC 60Hz & +24/-48VDC		
Power Consumption	100 W		
Housing	IP67 / NEMA4X		
Temperature range	-13° to 131° F • -25° to +55° C		
Cooling	Natural convection		
Mounting	Wall mounting		
MTBF	<50.000 hours		

PART NUMBER CONFIGURATOR

DH14E	Α	- A [BAND] -	[FILTERING VHF]	[FILTERING UHF]	[PORT CONFIGURATION]
		VL : 136-174+380-430	ND: NO DUPLEX	ND: NO DUPLEX	BLANK: BOTH ENDS
		VU : 136-174+450-470	20 : 2MHz BW	07 : 0.7MHz BW - Band U 450-470MHz	-DD: DONOR SIDE ONLY
		VT : 136-174+470-512	35 : 3MHz BW	07 : 0.7MHz BW - Band T 470-512MHz	-SD: SERVICE SIDE ONLY
		VUT : 136-174+450-512		20 : 2.0MHz BW - Band U 450-470MHz	_
				20 : 2.0MHz BW - Band T 470-512MHz	_
				40 : 4.0MHz BW - Band U 450-470MHz	_
				15 : 1.5MHz BW - Band T 470-512MHz	_
				50 : 5.0MHz BW - Band L 380-430MHz	
				50 : 5.0MHz BW - Band U 450-470MHz	_
				MDA: 453-454/458-459 & 460-462/465-467MHz	
				WMO: 489-491/492-494 & 496.3-497/499.3-500 MHz	_
				RWC : 483.4-484.5/486.4-487.5 & 488.5-489/491.5-492 MHz	_
				2020: Dual sub band 2.0MHz BW each - Band U 450-470MHz	_
				0740 : Dual sub band 0.7 and 4.0MHz BW each - Band U 450-470MHz	
				0707: Dual sub band 0.7MHz BW each - Band T 470-512MHz	
				1515: Dual sub band 1.5MHz BW each - Band T 470-512MHz	
				0715 : Dual sub band 0.7 and 1.5MHz BW each - Band T 470-512MHz	
				2007 : Dual sub band 2.0MHz BW in Band U 450-470MHz and 0.7MHz BW in Band T 470-512MHz	
				2015 : Dual sub band 2.0MHz BW in Band U 450-470MHz and 1.5MHz BW in Band T 470-512MHz	
				2020 : Dual sub band 2.0MHz BW in Band U 450-470MHz and 2.0MHz BW in Band T 470-512MHz	

* Only one filter option per band

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.

