Westell® | ProtectLink™ UHF Mid Power BDAs

UL2524 (2nd Edition) & NFPA Public Safety & Private Land Mobile Radio Services BDA

General Information

Reliable, seamless wireless communications are vital for first responders and commercial / industrial sectors. Now Westell is enhancing these indispensable capabilities with the ProtectLink™ UHF Mid Power Series of BDAs. This unique platform provides UHF band coverage along with integrated duplexers handling a range of applications that meet or exceed current codes and standards.

The UHF Mid Power Class A/B BDA is offered in 4-port simplex, duplex and duplex dual window models with 2.5 watts and 85dB of gain. Class A operation includes 16 filters per band with individual filter bandwidths from 12.5KHz to 75KHz, and wideband operation of up to 62MHz UHF.

All versions include a full-featured, easy to use web GUI, factory configurable filters, intelligent oscillation management, built-in isolation test, NFPA/UL2524 alarm capabilities, built-in battery backup circuitry, and a built-in communication link for an optional remote annunciator panel.

Westell's ProtectLink™ BDAs are an integral part of any NFPA complaint Emergency Responder Communications Enhancement System (ERCES) or private land mobile radio (LMR) system.

Applications

- In-building coverage for commercial & residential buildings including warehouses, tunnels, and airports.
- Rapid field deployment of critical communications infrastructure.
- Wireless coverage enhancement for 'dead zones' including rural areas, resorts, stadiums, off-shore oil rigs, and remote field areas.

Frequency Range

• UHF: 450-512 MHz

Product Highlights

- Intelligent oscillation management and self-healing
- 85dB gain +/-1.5 for both UL and DL
- Compliant to UL/CSA 2524, UL/CSA 62368-1, UL50E Type 4
- Built-in battery charging and alarm circuitry
- Built-in annunciator communications link
- Emergency Power Off (EPO)

- Uplink & downlink squelch per filter
- Independent gain control per filter
- NEMA4 conduit glands included
- Supports both digital and analog modulation
- Supports P25 phase 1 & 2
- Supports SNMP
- · 3-year warranty



UHF Bi-Directional Amplifiers (BDAs)
Westell® ProtectLink™ Public Safety Series

Ordering Information

Part Number	Description			
CS40-U34-U0D-A0	UHF 450-512 MHz, 2.5 Watt, 4 Port Simplex, 62 MHz, Class A/B			
CS40-U34-U2D-A0	UHF 450-512 MHz, 2.5 Watt, 3.5 MHz PB/1.5 MHz GB Duplex, Class A/B			
CS40-U34-U4D-A0	UHF 450-512 MHz, 2.5 Watt, 3.5 MHz PB/1.5 MHz GB Dual Window Duplex, Class A/B			
CS40-ANNUNC	BDA Remote Annunciator for Monitoring a Single Device			
CS19-BBC-003	Wall-Mountable Battery Cabinet			
CS19-PYL12V100FT	100AH Sealed Lead-Acid Battery (2 Required, 12 Hour)			
CS19-PYL12V160FT	160AH Sealed Lead-Acid Battery (2 Required, 24 Hour)			

Certification References

UL 2524, 2nd Edition	In-Building 2-Way Emergency Radio Communication Enhancement Systems (ERCES)
UL 62368-1	Audio/Video, Information and Communication Technology Equipment - Part 1: Safety Requirements
UL 508A	Industrial Control Panels (UL50E Type 4)
UHF FCC ID	FCC ID: NVR230021014U









Westell® | ProtectLink™ UHF Mid Power BDAs

UL2524 (2nd Edition) & NFPA Public Safety & Private Land Mobile Radio Services BDA



BDA Electrical Specifications

Main power input	100-240 VAC, 50/60 Hz, 2.0 A					
AC power consumption	200 Watts (Max)					
Battery charger output	28 VDC					
DC input range	24 - 30 VDC					
DC power consumption	150 Watts (Max)					
DL output power	34dBm (2.5W)					
UL output power	27dBm (0.5W)					
DL gain	85dB +/- 1.5dB					
UL gain	85dB +/- 1.5dB					
Noise figure @ max gain	<7dB					
AGC dynamic range	60dB					
Gain adjustment range	30dB					
Filter gain adjustment	30dB					
Squelch adjustment range	-60 to -90dBm					
VSWR	<1.5:1					
Number of filters Class A BDA	16					
Number of filters Class B BDA	4					
Class A BDA filter bandwidths	12.5KHz, 25KHz, 50KHz, 75KHz					
Class B BDA filter bandwidths	0.7MHz, 2MHz, 3.5MHz, 5MHz, 24MHz, 62MHz					
UL max input power	+10dBm					
DL max input power	OdBm					

Note: All gain and power values are prior to filters, varies by model. Refer to iBwave vex file: $\frac{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell}{https://www.westell.com/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-with-westell/support/design-wi$

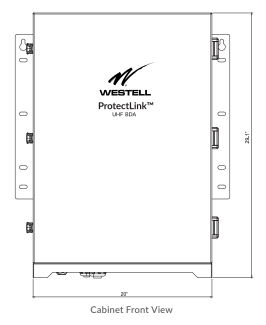
BDA Mechanical Specifications

Dimensions (H x W x D)	29.1" × 20" × 13.8"
Approximate weight	79 lbs to 159.9 lbs, depending on filters
Mounting	Wall mount
Weatherproofing	IP65/NEMA Type 4
Cable feedthroughs	Cordgrips and flex conduit fittings included
Antenna ports	N female
User interface: GUI & NMS	RJ45 jack, web browser based
Alarm connections	Compression screw terminals
AC & DC power	Compression screw terminals
Annunciator	RJ45 jack
Operating temperature F (C)	32° (0°) to 120° (49°)
Color	Red

	KHz				MHz				
Propagation Delay	12.5	25	50	75	0.7	2	3.5	5	24
,	60us	36us	25us	15us	6us	6us	6us	6us	6us

60dB Filter Rejection from Band Edge									
	KHz					MHz			
Bandwidth	12.5	25	50	75	0.7	2	3.5	5	24
Offset / -60dB	30	50	105	210	>1	>1	>1	>1	>1

BDA Diagram











Westell® | ProtectLink™ Accessories

UL2524 (2nd Edition) & NFPA Public Safety & Private Land Mobile Radio Services BDA



Battery Backup

Westell's CS19-BBC-003 battery cabinet is designed to house up to two 160AH batteries in a red NEMA3R cabinet. The battery cabinet comes with everything needed for easy and fast installation including conduit fittings, wire and terminals. Short circuit protection is provided by a circuit breaker inside the cabinet which also provides a convenient way to test for charger fail alarm.

BBC-003 Cabinet and Battery Specifications

Cabinat Specifications					
Cabinet Specifications					
Dimensions (W x H x D)	26" x 15.6" x 14"				
Weight	35 lbs				
Mounting	Wall mount				
Cable feedthroughs	Flex conduit fittings included				
Battery Specifications					
CS19-PYL12V160FT (dims)	21.9" x 11" x 4.9" (2 required, 24-hour)				
CS19-PYL12V160FT (wt)	116 lbs each				
CS19-PYL12V100FT (dims)	20" x 9.3" x 4.2" (2 required, 12-hour)				
CS19-PYL12V100FT (wt)	76.9 lbs each				
CS19-PYL12V45FS (dims)	11" x 7.8" x 4" (2 required for holdover with generator backup)				
CS19-PYL12V45FS (wt)	33 lbs each				



CS19-BBC-003 Battery Cabinet

Remote Annunciator

Alarm annunciation of each active element in the system can be monitored at the fire control room or wherever needed through a remote annunciator and via the alarm relay outputs on the BDA. Our remote annunciators are compact and can be housed in a typical 2 gang electrical box and connected with a single standard CAT5 cable up to 3,000 feet in length, providing a compact and clean solution for monitoring the health of each active DAS element.

With both visual and audible annunciation of alarms, first responders will have a clear indication of the DAS system performance as they enter the building.

Product Highlights

- Provides remote annunciation of alarms
- Compact, unobtrusive design
 Uses single CAT5 cable
- Includes audible annunciation
- Operates up to 3,000 feet (914.4 meters) from BDA



Remote Annunciator Specifications

Dimensions (H x W x D)	6.1" x 5.1" x 1.1"
Weight	1.5 lbs
Mounting	Standard 2 gang electrical box
Connector	RJ45 Jack
Maximum cable distance	3,000 feet (914.4 meters)



Providing Public Safety Solutions for Over 20 Years







WESTELL.COM