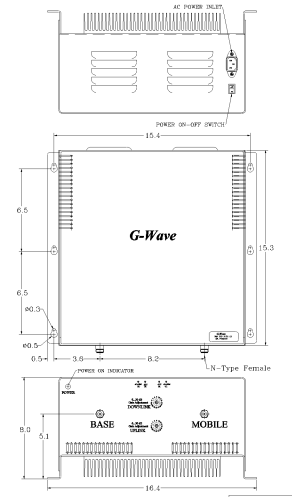
This is a Generic Specification provided for electric specification definition and is not available for purchase. Exact frequencies must be provided and a final specification generated prior to order. G-Wave BDAs are factory tuned.



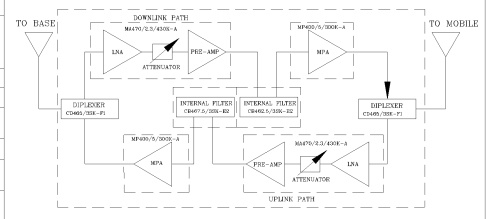
AVAILABLE OPTIONS	Description

WITHOUT INCLUSION OF ACSP OPTION. THIS UNIT MAY NOT BE POWERED BY A GENERATOR.

WARNING. This is NOT a CONSUMER. device. It is designed for installation by FCC LICENSEES and OUALIFIED INSTALLERS. You MUST have an FCC LICENSE 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.

SKU # 13502370

REVISIONS DATE APPROVED 11/11 G. David Enclosure changed to reflect addidional filters inside B Part Numbering System Changed 06/13 G. David



Electrical Specifications

*Down-Link (Base to Mobile) Frequency Range [MHz] : 380-512 *Up-Link (Mobile to Base) Frequency Range [MHz] : 380-512

*Frequency of Operation Bandwidth [MHz] : 3 *Minimum Passband Seperation [MHz] : 3

*Gain (Minimum attenuation) [dB] : 55 (Min.), 60 (Typ.)

*Gain Flatness [dB] : +/- 2.0 (Typ.)

*Noise Figure (System) [dB] : 6.0 (Max.), 5.5 (Typ.)

*Manual Attenuation Range [dB] : 0-30 in 2-dB steps *Output Power ALC Set [dBm] Uplink: $+20\pm1$

Downlink: +20±1

*Output Composite Power [dBm] Uplink: +20 (Typ.) Downlink: +20 (Typ.)

*3rd Order Output Intercept Point [dBm] Uplink: +37 (Typ.)

@ 2 tones + 17 dBm each *3rd Order Output Intercept Point [dBm]

Downlink: +37 (Typ.) @ 2 tones + 17 dBm each

*Power Supply

: 110V/0.34A to 220V/.17A (Autoranging) 50 to 60 Hz

*Propagation Delay [uSec] : < 0.3 *Input/Output Impedance : 50 ohm *VSWR IN/OUT : <1.5:1

*Net Weight : < 17.5 kg/38.9 lb

*PAINT: TEXTURED EPOXY BROWN

OPERATING TEMPERATURE RANGE: -30°C TO +55°C

	OI LIGHTII.	o illini litti	1 0 1 1 1 1	1011	1101.	000	10	000	
	DIMENSIONS ARE IN INCHES TOLERANCES ARE: ANGLES DECIMALS	CONTRACT NO:			G-Wave Solutions				
	± 1° X ± .05	APPROVALS	DATE	TITLE	TITLE UHF BDA				
		CHECKED Sivak	10/12		BDA-UHF/3-20/20-55-AB				
	FINISH 63/	ENG.			CAGE CODE				REV.
FCC ID O8KUHF3680AB	MATERIAL.	DESIGN ACTIVITY		A		BDA-UI	IF/3-31	/20-55-AB-:	
Tee ib Quite in 3000/1B	MATERIAL			SCALE	None			SHEET 1	of 1