

# 150W Ext. Ku-Band Block Up Converter

## **KEY FEATURES**

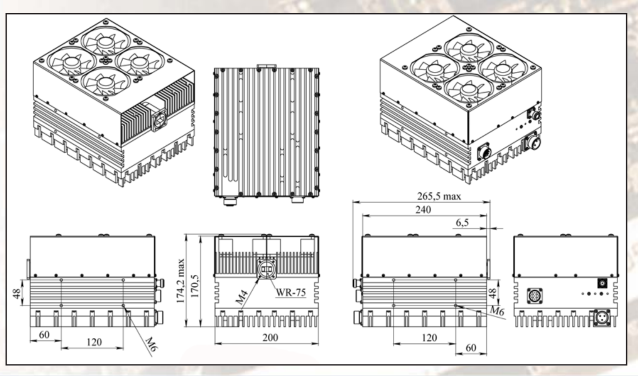
- Output frequency 13.75-14.50 GHz
- Based on GaN technology which enables high efficiency, low energy consumption and high reliability
- Double L.O. (electronically and manually switchable 12.80 and 13.05 GHz)
- Extreme P-Out GaN linearity
- Auto-ranging power 80-240 VAC power options
- Incomparable low power consumption (895W max)
- Digital temperature compensation
- L.O. lock and amplifier LEDs
- Field-exchangeable (F/N) IF connector
- M&C combined RS-232/485 and optional FSK
- Internal 10MHz high stability 10<sup>-8</sup> reference (optional)
- Ethernet control (optional)
- Three-year warranty
- RoHS compliant

#### ABD150KX / ABD150KXF



This smallest and lightest 150W L-T o Ku-Band Block Up Converter is based on GaN technology . Incomparable low power consumption, double L.O., Field- Exchangeable connector and auto-ranging 80-240 VAC powering features make this unit universal for any Ku-Band application. M&C (FSK) capability enables troubleshooting, monitoring and controlling the BUC. User can choose internal 10MHz high stability reference if the corresponding modulator does not provide it.

## **Mechanical Drawing**





# 150W Ext. Ku-Band Block Up Converter

	TECHNICAL S	PECIFICATIONS
RF frequency		14.00 to 14.50 GHz
		13.75 to 14.50 GHz
Dual local oscillator- elec	ctronically and manually	
switchable		13.05 GHz and 12.80 GHz
IF frequency		950 to 1,700 MHz
Output power		150W +51.5 dBm (min)
		70W +48.5 dBm PLINEAR
IF connector		N-type or F-type (field-exchangeable)
Power supply		
ABD150KX- auto-ranging		80~240 VAC via MS connector, 895W max.
Internal 10MHz high stability reference		10-8
Output interface		WR-75 G
Gain		73 dB min., 75 dB nominal
IMD3 (two tones)		-26 dBc max. 2 signal 5MHz apart at P-LINEAR
L.O. leakage		-45 dBm max
Spurious		-53 dBc max
Spectral regrowth		
(QPSK at 1.5x and OQPSK at 1.0x symbol rate offset with 3dB back-off from rated output power)		2040-
	ea output power)	-30dBc
TX Gain stability over temperature range		± 0.5 dB over 40 MHz max.
		± 1.8 dB over full band max.
TX Gain stability over temperature range		± 1.5 dB typ., ± 1.8 dB max.  via IF cable
Requirement for external reference frequency		10 MHz (sine-wave)
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input power		-5 to +5 dBm @ input port
Phase noise (Exceeds Intelsat's standard IESS308/309)		-55 dBc/Hz max. @ 10 Hz
		-65 dBc/Hz max. @ 100 Hz
		-75 dBc/Hz max. @ 1 KHz -85 dBc/Hz max. @ 10 KHz
		-95 dBc/Hz max. @ 10 KHz
Noise power density Transmit		-66 dBm/Hz (max)
Noise power density	Receive	-157dBm/Hz (max)
Noise figure		20 dB max
Input V.S.W.R.		1.5 : 1 max
Output V.S.W.R.		1.5 : 1 max. (with optional output isolator 1.10:1 max.)
Mute		Shut off the BUC in case of L.O. unlocked
M&C		RS-232 and RS-485, Ethernet (optional)
	100000000000000000000000000000000000000	Multiplexed on TX IFL, compatible with Comtech and
FSK		Paradigm
Status LED	The same	
	RED	Summary alarm
	GREEN	All OK
	YELLOW	All OK standard L.O. 13.05 GHz
	YELLOW blinking	All OK extended L.O. 12.80 GHz
	10MHz REF	Green (detected) Red (absent)
Temperature range (amb	ient)	
operating storage		-40 deg C to +55 deg C
		-55 deg C to +85 deg C
Vibration and shock		Complies with MIL-STD-810E
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Dimensions & housing		265 (L) x 200 (W) x 174 (H) mm
		10.45" (L) x 7.87" (W) x 6.85" (H)
Weight		8.9 kg (19.6 lbs) max