

## 40W Ext. Ku-Band Block Up Converter

#### **KEY FEATURES**

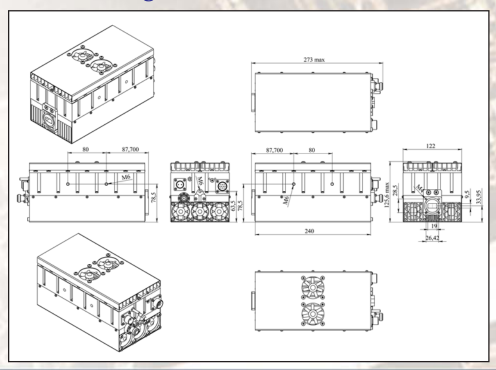
- Output frequency 13.75-14.50 GHz
- Based on GaN technology which enables high efficiency, low energy consumption and high reliability
- Double L.O. (electronically and manually switchable 12.80 and 13.05 GHz)
- Extreme P-Out GaN linearity
- Auto-ranging power 36-58 VDC or 80-240 power options
- Incomparable low power consumption (255W max)
- Digital temperature compensation
- L.O. lock and amplifier LEDs
- Field-exchangeable (F/N) IF connector
- M&C combined RS-232/485, FSK (optional), Ethernet (optional)
- Internal 10MHz high stability 10<sup>-8</sup> reference (optional)
- Ethernet control (optional)
- Three-year warranty
- RoHS compliant

### ABD40KX / ABD40KXF ABC40KX / ABC40KXF



This smallest and lightest 40W L-To Ku-Band Block Up Converter is based on GaN technology. Incomparable low power consumption, double L.O., Field- Exchangeable connector and auto-ranging 36 - 58 VDC, or 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**





# 40W Ext. Ku-Band Block Up Converter

TECHNICAL S	PECIFICATIONS
RF frequency L.O. 13.05 GHz	14.00 to 14.50 GHz
L.O. 12.80 GHz	13.75 to 14.50 GHz
Dual local oscillator- electronically and manually	
switchable	13.05 GHz and 12.80 GHz
IF frequency	950 to 1,700 MHz
Output power Min.	40W (+46 dBm min.)
Linear	20W (+43 dBm typ.)
IF connector	N-type or F-type (field-exchangeable)
Power supply	
ABC40KX- auto-ranging	+36~+58 VDC via IF cable, 253 W max
ABD40KX- auto-ranging	80~240 VAC via MS connector, 255W max
Internal 10MHz high stability reference	10 <sup>-8</sup>
Spurious	-50 dBc max
L.O. leakage	-45 dBm
Gain	68 dB typ.
IMD3 (two tones)	-26 dBc typ. 2 signal 5MHz apart at P-LINEAR
Spectral regrowth	
(QPSK at 1.5x and OQPSK at 1.0x symbol rate offset	20 40 -
with 2dB back-off from rated output power)  TX Gain variation	-30dBc ± 0.5 dB over 40 MHz
IX Gain variation	
TV O 1 4 1 1114	± 1.8 dB over full band
TX Gain stability over temperature range	± 1.5 dB typ., ± 1.8 dB max.
Requirement for external reference	via IF cable
frequency	10 MHz (sine-wave)
input power	-5 to +5 dBm @ input port
Phase noise	-55 dBc/Hz max. @ 10 Hz
(Exceeds Intelsat's standard IESS308/309)	-65 dBc/Hz max. @ 100 Hz
	-75 dBc/Hz max. @ 1 KHz
	-85 dBc/Hz max. @ 10 KHz
	-95 dBc/Hz max. @ 100 KHz
Noise power density Transmit	-115 dBc/Hz max @ 1 MHz
Noise power density Transmit Receive	-66 dBm/Hz (max) -157 dBm/Hz (max)
Noise figure	20 dB max
Input V.S.W.R.	2 : 1 max
Output V.S.W.R.	2 : 1 max.
Mute	Shut off the BUC in case of L.O. unlocked
M&C	RS-232 and RS-485, Ethernet
IVICC	Multiplexed on TX IFL, compatible with Comtech and
FSK	Paradigm
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Status LED 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
Temperature range (ambient)	
operating	-40 deg C to +55 deg C
storage	-55 deg C to +85 deg C
Vibration and shock	Complies with MIL-STD-810E
Dimensions & housing	240 (L) x 122 (W) x 125.6 (H) mm
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Weight	3.9 kg (8.6 lbs) max