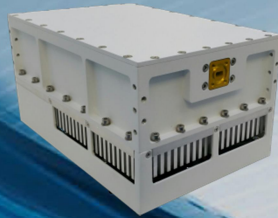


# Ka-BAND BLOCK UP CONVERTER (BUC)



ACTX-Ka40W-Ex-V5

High Power Compact GaN Series

Ed.00

17/04/17



**ACTX-Ka series** is designed for Ka-band satellite communication systems. These transmitters are integrated with power supply, phase locked oscillator, power amplifier and frequency converter. Temperature alarm and power supply shutdown at high temperature conditions are integrated to protect them from permanent damages. Each BUC is tested over specified temperature range, assuring very good gain stability and high reliability. Additionally, output power detection is available through M&C communication protocol.

## TRANSMITTER SPECIFICATIONS

Input frequency ..... 950 to 2000 MHz (See options)

Input L-band VSWR (50 Ω) ..... < 1.5:1

Output frequency ..... 27.5 to 31.0 GHz (See options)

Output Ka-band VSWR (50 Ω) ..... < 1.3:1

Spectrum inversion ..... None

Transmitter Characteristics @ 25°C	Psat (typ)	Plin (min)	Gain @ Plin	Consumption	Size (LxWxH)	Weight
ACTX-Ka40W-Ex-V5	46.0 dBm	43.0 dBm	65 dB min	300 W @ Plin	210 x 140 x 110 mm 8.3 x 5.5 x 4.3 inches	4.5 kg 9.9 lbs

Gain flatness over the whole bandwidth ..... ± 2.0 dB

Gain flatness over 40 MHz ..... ± 0.5 dB

Gain stability over 24 hours ..... ± 0.25 dB @ constant temperature

Gain variation over temperature ..... ± 1.5 dB over the whole range

Attenuation adjustment range ..... 30 dB with 0.25 dB steps

Mute ..... > 60 dB

Output noise power density ..... < -85 dBm/Hz (TX Band 27.5-31.0 GHz)  
< -150 dBm/Hz (RX Band 17.7-21.2 GHz)

Output power detection accuracy ..... ± 1.0 dB (range from Psat to Psat – 20 dB)

Spurious @ Plin ..... < -60 dBc

Spectral regrowth @ Plin ..... < -30 dBc (QPSK modulation at 1.0 x rate offset from carrier)

Third order intermodulation products @ Plin ..... < -25 dBc ( $\Delta f = 5$  MHz relative to combined power of 2 carriers)

Output phase noise (IESS-308/309 – 5 dB)

100 Hz ..... -65 dBc/Hz

1 kHz ..... -75 dBc/Hz

10 kHz ..... -85 dBc/Hz

100 kHz ..... -95 dBc/Hz

External reference (multiplexed on L-band input) ..... 10 MHz / 0 dBm ± 5 dB

AC input voltage (DC supply as option) ..... 85-265 V<sub>AC</sub> (47-63 Hz)

Storage temperature ..... -40 to +85°C

Operating temperature ..... -20 to +60°C

Relative humidity ..... up to 100%

Operating altitude ..... up to 4500 m

Interfaces

TX input (L-Band + External Reference) ..... Type N(F) 50 Ω

TX output (Ka-Band) ..... WR28 grooved (PBR 320)

M&C (Main interface RS232/485) ..... 62IN12E12-14S-4-622 (mating connector provided)

M&C (Ethernet/SNMP interface as options) ..... 62IN12E12-8S-4-622 (mating connector provided)

Power supply ..... 62IN12E12-3P-4-622 (mating connector provided)

Finish ..... RAL 9003 (White)

Ka-band output	L-band input	LO frequency	Standard frequency option
29.5 to 30.0 GHz	950 to 1450 MHz	28.550 GHz	ACTX-Ka40W-E2-V5
30.0 to 31.0 GHz	950 to 1950 MHz	29.050 GHz	ACTX-Ka40W-E6-V5
30.0 to 31.0 GHz	1000 to 2000 MHz	29.000 GHz	ACTX-Ka40W-E66-V5

HP1: ..... 48 V<sub>DC</sub> power supply

HP2: ..... Internal reference (Automatic external selection on presence)

HP3: ..... Operating temperature -40 to +60°C (Gain variation ± 2.0 dB)

HP4: ..... Ethernet interface (TCP/IP)

HP5: ..... SNMP Agent

Any other frequency band or custom specification available under request. Please, contact factory. Specifications are subject to change without notice.