

ACTLT-X-E1-V31

X-band TLT Cerberus Series indoor 1/3 rack

The ACTLT-X family of BDCs is designed for the most challenging X-band professional & military satellite communication systems (ground, SOTP, SOTM, maritime, etc.).

Latest technology is applied to obtain the best power efficiency, phase noise, gain stability and spur rejection according to MIL-STD-188-164C. The ACTLT-X family is a high reliability solution designed for harsh environmental conditions, with every single production unit fully tested in an environmental chamber and delivered with a complete factory acceptance test report.

- AC supply operation
- Sector Number of Sector
- Nedundancy operation available
- Standard M&C with serial port (RS232/485), Ethernet and SNMPv2
- Rack frames compatible with 3 bays (1U) and 6 bays (2U)
- High spur rejection performance



CERBERUS

Dog of the God Hades, known for his fierceness and his 3 heads, this indomitable dog guarded the gate and entrance to the underworld. That is why our family of indoor rack converters designed for maritime applications offers high performance frequency conversion in a very compact and versatile format.



Receiver

Input frequency	7.9 to 8.4 GHz
Input X-band VSWR (50 Ω)	< 1.3:1
Output frequency	7.25 to 7.75 GHz
Output X-band VSWR (50 Ω)	< 1.3:1
Spectrum inversion	None
Max. input level without damage	+10 dBm
Input/Output isolation	> 60 dB
Mute	> 60 dB
TOI @ 2 carriers -5 dBm each	< -50 dBc
Conversion losses @ 25 °C	< 25 dB
Gain adjustment range	30 dB with 0.2 steps
Gain flatness	±1.0 dB over whole BW ±0.25 dB over 40 MHz
Gain stability (24 hours)	±0.25 dB @ constant T
Gain variation over temperature	±1.5 dB

Local Oscillator

Output phase noise (IESS-	308/309 – 20 dB)	
	10 Hz	-60 dBc/Hz
	100 Hz	-80 dBc/Hz
	1 kHz	-90 dBc/Hz
	10 kHz	-100 dBc/Hz
	100 kHz	-110 dBc/Hz
External reference (Auto selection on presence)		5 & 10 MHz
External reference level		+4 dBm ± 3 dB
Internal reference stability		
	versus time per day	±1x10-9
	versus temperature	±5x10 ⁻⁹

Enviromental

Storage temperature	-40 °C to +70 °C
Operating temperature	0 °C to +50 °C
Relative humidity	up to 95%
Operating altitude	up to 3000 m
Shock & vibration	MIL-STD-810F Method 514.8 Procedure II
EMC	CE Mark ETSI EN 301 489-1 V.1.9.2

Mechanical

Size (LxWxH)	508 x 128 x 38.5 mm 20.0 x 5.0 x 1.5 in
Weight	2.0 kg 4.4 lbs
Compatible rack frames	ACRC-V31 (3 bays over 1U) ACRC-V62 (6 bays over 2U)

Interfaces

All mating connectors provided

RX input (X-band)	Type SMA(F) 50 Ω
RX output (X-band)	Type SMA(F) 50 Ω
LO monitor & Ext. Ref. input	Type SMA(F) 50 Ω
M&C (RS-232/485)	D-Sub9
M&C (Redundancy)	D-Sub9
M&C (Ethernet/SNMPv2)	RJ-45
Power supply	IEC 320
Front panel	Keyboard & display

Power Supply

AC input voltaje	85-265 V _{AC} (47-63 Hz)
Consumption	25 W

Order information

Part-number	Input	Output	LO frequency
ACTLT-X-EI-V3I	7.9 - 8.4 GHz	7.25 - 7.75 GHz	650 MHz

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

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