







5 to 25 W 50 W 100 W

Introduction

Comtech EF Data developed the XSAT-7080 X-Band Transceiver utilizing a talented team of RF engineers with many years of experience in designing and manufacturing satellite transceivers and other RF products. The XSAT-7080 family of 5 to 25 W, 50 W, and 100 W units is designed to provide the user with superior performance, long-term reliability and ease of installation with a very price competitive product. The XSAT-7080 is the perfect choice for your VSAT application for TDMA, DAMA, and SCPC/MCPC sites requiring higher power.

Full Rated Power

The XSAT-7080 delivers the full rated power, or more, measured at the 1 dB compression point and at the output flange. The user realizes the useable output power that is available and receives full value for the investment.

Phase Noise

The dual synthesizers in the XSAT-7080 deliver superior phase noise performance, exceeding Intelsat specifications by a very comfortable margin. The user receives the benefits of spectral purity and the ability to go into multi-carrier environments with less concern

Third Order Intercept (TOI)

The design of the XSAT-7080 gives the user a high TOI that allows multi-carrier applications without the concerns normally associated with low power environments. The XSAT-7080 delivers performance usually found only in SSPA systems.

Small, Compact Design

The XSAT-7080 offers a 5 W, 10 W, 25 W, 50 W, and 100 Wt transceivers. This design allows quick, easy installation for these higher-powered transceivers. With the use of the EDMAC features of the companion CDM family of modems, even installation can be made without the requirement for expensive, heavy test equipment.

Full Monitor and Control (M&C)

Designed into the XSAT-7080 are a variety of methods to monitor and control this device. The XSAT-7080 offers full Monitor and Control from a small, convenient Hand-Held Terminal or easy access via RS-232 or RS-485 connections. Full remote M&C can be achieved through the companion CDM Modem family or the PC Windows-based EDMAC proprietary monitor and control software.

Redundancy

The XSAT-7080 is available in a 1:1 redundant configuration.





Specifications

Transmit	
Frequency RF	7900 to 8400 MHz
Frequency IF	70 MHz ± 18 MHz
	140 MHz ± 36 MHz (Optional)
Output Power, P _{1dB}	
5 W	37 dBm
10 W	40 dBm
25 W	44 dBm
50 W	47 dBm
100 W	50 dBm
Gain	
5 W	65 dB
10 W	68 dB
25 W	71 dB
50 W	74 dB
100 W	77 dB
Gain Flatness	± 0.75 dB full RF band ± 0.75 dB per 36 MHz
Gain Stability	± 0.25 dB at constant C
,	± 1.00 dB from -40° to +55°C (-40° to 131°F)
Carrier Mute	-70 dBc
Inter-Modulation	-33 dBc typical for two carriers each at
inter wedaration	-6 dB OPBO from rated power
Second Harmonic	-55 dBc
Spurious	00 000
AC line harmonics	-45 dBc
Carrier related, <500	-60 dBc
kHz	-65 dBc
All other In-band	-03 dBC
AM to PM Conversion	3.0 Degrees at 6 dB
AW to I W Conversion	OPBO from rated power
RF Output VSWR	1.25:1
RF Output Connector	1.20.1
Type N Female	5 W, 10 W and 25 W
CPR-112	50 W and 100 W
011(-112	30 W and 100 W
Receive	
Frequency RF	7250 to 7750 MHz
Frequency IF	70 MHz ± 18 MHz
4 2 -	140 MHz ± 36 MHz (Optional)
Gain, without LNA	45 dB
Gain Flatness, without	± 0.75 dB full RF band
LNA	± 0.75 dB per 36 MHz
Gain Stability, without	± 0.25 dB constant temperature
LNA	± 1.00 dB -40° to +55°C (-40° to 131°F)
Output Power, P1dB	+13 dBm
Two Tone Inter-	-50 dBc for two tones at 0 dBm each,
Modulation	1 MHz apart
Image Rejection	-60 dBc
RF Input VSWR	1.25:1
RF Input Connector	Type N Female
IF Output Impedance	50 Ω
IF Output VSWR	1.25:1
IF Output Connector	Type N Female
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Common	1
Conversion	Dual, no spectral inversion
Frequency Step Size	1.0 and 2.5 MHz automatic
Frequency Stability	1 x 10 ⁻⁹ /day
	1 x 10 ⁻⁷ /year
Attanuation Otana	40° to +55° C 1 x 10 ⁻⁸ /Temperature TX: 0 to 25 dB in 0.25 dB steps
Attenuation Steps	RX: 0 to 20 dB in 0.25 dB steps
Phase Noise	NA. 0 to 20 dB iii 0.25 dB steps
100 Hz	-66 dBc/Hz
1 kHz	-76 dBc/Hz
10 kHz	-86 dBc/Hz
100 kHz	-96 dBc/Hz
Group Delay	
Linear	0.1 ns/MHz
Parabolic	0.02 ns/MHz ²
Ripple	1 ns p-p
Monitor & Control	
Methods	Both RS-485 and RS-232 Serial Interface
	Handheld controller, optional
Commands	Set TX frequency
	Set RX frequency
	Set TX attenuation
	Set RX attenuation
	Report TX output power Mute TX
	Report internal temperature
	Report power supply voltages
	Set time
	Set date
Faults	Up converter functions
	Down converter functions
	Up converter synthesizers
	Down converter synthesizers
	Internal reference oscillator
	LNA current fault
	Over temperature condition
Environmental	
Operating	-40° to +55°C (-40° to 131°F) Operating
Temperature	500 / 500 / 500 / 4050E) O
Storage Temperature	-50° to +75°C (-58° to 167°F) Storage
Altitude	15,000 ft, mean sea level
Humidity Prime Power	0 to 100 Percent, Relative
Prime Power	90 to 260 VAC Standard 47 to 63 Hz Standard
	48 VDC Optional
Dimensions	(height x width x depth)
5W to 25 W	11" x 8" x 11"
3VV 10 23 VV	(28 x 20 x 28 cm)
	(20 x 20 x 20 011)
50 W	9.75" x 10" x 23"
00 11	(24.77 x 25.4 x 58.42 cm)
	(=,
100 W	10.60" x 12.5" x 26"
	(26.92 x 31.75 x 66.04 cm)
Weight	
5 W to 25 W	36 lbs (16 kg)
50 W	65 lbs (29 kg)
100 W	80 lbs (40 kg)
Low Noise Amplifier	Customer defined
RF Power	5 W, 10 W, 25 W, 50 W, 100 W
AC Power	165 W 220 W 275 W 450 W 825 W

165 W, 220 W, 275 W, 450 W, 825 W





AC Power