# И АлаСом, Inc. AnaSat<sup>®</sup> - KU

## Ku-BAND VSAT TRANSCEIVER SERIES 80, 100 and 125 WATTS

**AnaCom's** series of Ku-band VSAT transceivers are available in transmitter output levels of 0 dBm, 2, 4, 8, 16, 20, 23, 25, 40, 50, 60, 80, 100 and 125 watts, in single or redundant configurations. These transceivers are ruggedly built for continuous outdoor duty in all types of environments. They are especially suitable for SCPC, MCPC, and DAMA applications

#### Features

- No indoor equipment is needed.
- Built in test facilities for improved maintainability and reduced dependence on external test equipment.
- Frequency agile radio equipment. Completely independent TX and RX frequency selection.
- Completely independent Tx and Rx.
- Superior phase noise.
- Flexible, universal power supply.

#### Flexible Applications

- Rural telecommunications expansion
- Industrial networking
- LAN and WAN extensions
- Emergency link restoration
- Remote surveillance
- Broadcast
- Data distribution and collection
- Point-of-sales systems
- Video teleconferencing
- Conventional voice traffic

## Compact, Functional Design

**AnaCom's** Ku-Band VSAT transceivers integrate all necessary functions into a small, highly integrated outdoor package which provides excellent reliability in a wide range of environments and functions.

The up converter, down converter, power amplifier, monitor and control and power supply are included in the small package. The only cabling required to the indoor equipment are IF cables. The LNC connects to the transceiver with a single coaxial cable. An ovenized, high stability crystal oscillator is used in the TX and RX synthesizers. The onboard microprocessor is used to give additional temperature and aging compensation.

## Built in Test Equipment

To improve and simplify maintenance routines, an external terminal (or computer) can be connected to monitor a number of critical parameters without use of additional test equipment. These include:

- Transmitter power output level
- TX/RX IF levels
- Power supply voltages
- TX/RX synthesizer loop voltages
- Internal Temperature
- Alarm Details

Controllable functions from the terminal include:

- TX frequency
- RX frequency (independent from TX)
- TX gain
- RX gain
- TX ON/OFF

### **Comprehensive Monitor & Control**

A powerful Monitor and Control feature allows you to monitor and control the transceiver on the same M&C bus with most indoor equipment such as modems and multiplexers. The Monitor & Control system can be used in combination with the unit's internal metering function to monitor operational parameters.

#### **Benefits**

- A family of products with significant commonality minimizes demands for spares and training.
- "Last Touch" controls allow for remote configuration or local (manual) configuration.
- Flash memory means that the transceiver always powers up with exactly the same operating conditions as when it lost power (or was turned off).
- Comprehensive maintenance features for operational effectiveness and minimum outages.
- Simple installation

ANACOM, INC.

1996 Lundy Ave. San Jose, CA 95131, USA Phone: +1 408-519-2062 FAX: +1 408-519-2063 http://www.anacominc.com

AnaSat® - Ku	SPI	SPECIFICATIONS		
TRANSMIT CHARACTERISTICS	80W	100W	125W	
1 dB COMPRESSION POINT	49 dBm	50 dBm	51 dBm	
TX GAIN	80 dB	81 dB	82 dB	
TX GAIN ADJUSTMENT RANGE	+6 to -20 dB M&C controll	ed		
TX LEVEL FLATNESS	± 1.5 dB / 36 MHz			
TX GAIN STABILITY	$\pm$ 1.5 dB over temperature and frequency			
TX INPUT IF FREQUENCY		52 to 88 MHz (optional 140 MHz)		
TX INPUT IF IMPEDANCE	50 ohms (75 ohms optional)			
TX INPUT IF LEVEL	$-30 \text{ dBm} \pm 10 \text{ dB} (+20 \text{ dBm})$	$-30 \text{ dBm} \pm 10 \text{ dB} (+20 \text{ dBm MAX})$		
TX OUTPUT FREQUENCY	14.0 to 14.50 GHz			
TX FREQUENCY STEP SIZE	1 MHz M&C controlled			
TX PHASE NOISE	100 Hz: -60 dBc, 1 KHz: -70 dBc			
		100 KHz: -90 dBc		
TX LINEARITY	-30 dBc (2 carriers @ 9 dB b	-30 dBc (2 carriers @ 9 dB back-off)		
TX INSTANTANEOUS BANDWIDTH	± 18 MHz	± 18 MHz		
RECEIVER(w/LNC)CHARACTERISTICS				
RX INPUT FREQUENCY	10.95 - 12.75 GHz			
RX FREQUENCY STEP SIZE	1 MHz M&C controlled			
RX OUTPUT FREQUENCY	52 to 88 MHz			
RX INSTANTANEOUS BANDWIDTH	± 18 MHz			
RX GAIN	85 to 100 dB M&C controlled			
RX GAIN VARIATION	$\pm$ 1.5 dB over temperature frequency			
RX NOISE FIGURE	1.9 dB (160°K), 1.4 dB (110°K) optional			
RX LINEARITY	-35 dBc intermod, MAX			
RX PHASE NOISE	100 Hz: -60 dBc,	1 KHz: -70 dBc		
		100 KHz: -90 dBc		
RX OUTPUT IMPEDANCE	50 ohms (75 ohms optional)			
SYSTEM				
PORTS	1 RS-232 and 1 RS-485 / RS 232 configurable			
PROTOCOL	RS-232 port supports any "dumb terminal" or ASCII interface			
	RS-485 port supports addressed packetized data per ANACOM Supervisor <sup>TM</sup>			
	software specifications			
ALARM RELAYS	FORM C for MAJOR and MINOR alarms; isolated			
VISUAL INDICATORS	GREEN LED (flashing) indicates power is active RED LED indicates a summary alarm			
POWER	100 to 242 VAC; 47 to 63 Hz	Z		
ENVIRONMENTAL				
TEMPERATURE	-40 to +50°C operational			
	-60 to +75°C storage			
ALTITUDE	10,000 ft (3,000 meters) MAX			
RAIN	20 inches per hour			
WIND	150 miles per hour	1		
VIBRATION	1.0 g random operational, 2.5 g random survival			
SHOCK	10 g operational, 40 g survival			
REUSABLE CUSTOM DESIGNED PACKAGING	Exceeds 1 meter 10 point dro	op method		
POWER & DIMENSIONS				
TYPICAL POWER CONSUMPTION	1446 VA	1617 VA	1661 VA	
PRIME POWER RECOMMENDATION	3181 VA	3557 VA	3654VA	
WEIGHT	127 lbs	127 lbs	127 lbs	
	(58kg)	(58kg)	(58kg)	
TRANSCEIVER SIZE - 80W, 100W, 125W	38.0" x 13.0" x 12.5" (965	5 x 330 x 318 mm)		
LNC SIZE / WEIGHT		x 46 mm) / 1.2 lbs. (0.54 kg.)		

\*All specifications subject to change\*