Extended C-Band VSAT Transceiver Series

40 Watts



AnaSat® 40EC

General Description

AnaCom's series of Extended C-band VSAT transceivers are available in transmitter output levels up to 100 Watts, in single or redundant configurations. Output: Type N connector. These transceivers are ruggedly built for continuous outdoor duty in all types of environments. They are especially suitable for SCPC, MCPC, and DAMA applications.

The up converter, down converter, power amplifier, monitor and control and power supply are included in a single enclosure and 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 to lock the TX and RX synthesizers. The onboard microprocessor is used to give additional temperature and aging compensation.

FEATURES

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

FLEXIBLE APPLICATIONS

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

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 input level
- Power supply voltages
- TX/RX synthesizer loop voltages
- Internal Temperature
- Alarm Details

CONTROLLABLE FUNCTIONS FROM THE TERMINAL

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

COMPREHENSIVE MONITOR & CONTROL

A powerful Monitor & 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



SPECIFICATIONS

| | 40 WATTS |
|---|---|
| 1 dB COMPRESSION POINT | 46 dBm |
| TV CAINI | 77 dB |
| TX GAIN ADJUSTMENT RANGE | +6 to -20 dB M&C controlled |
| TX LEVEL FLATNESS | ±1.5 dB / 36 MHz |
| TX GAIN TX GAIN ADJUSTMENT RANGE TX LEVEL FLATNESS TX GAIN VARIATION TX INPUT IF FREQUENCY TX INPUT IF IMPEDANCE TX INPUT IF LEVEL | ±1.5 dB over frequency and temperature |
| TX INPUT IF FREQUENCY | 52 to 88 MHz |
| TX INPUT IF IMPEDANCE | 50 ohms (75 ohms optional) |
| TX INPUT IF LEVEL | -30 dBm ±10 dB (+20 dBm MAX) |
| | 5.850 to 6.425 GHz |
| TX FREQUENCY STEP SIZE | 1 MHz M&C controlled |
| TX_OUTPUT FREQUENCY
TX_FREQUENCY STEP SIZE
TX_PHASE NOISE | 100 Hz: -60 dBc, 1 KHz: -70 dBc
10 KHz: -80 dBc, 100 KHz: -90 dBc |
| TX LINEARITY | -33 dBc (2 carriers @ 9 dB back-off) |
| TX INSTANTANEOUS BANDWIDTH | ±18 MHz |
| | |
| RX INPUT FREQUENCY
RX FREQUENCY STEP SIZE
RX OUTPUT FREQUENCY
RX INSTANTANEOUS BANDWIDTH
RX GAIN
RX GAIN VARIATION
RX NOISE FIGURE
RX LINEARITY
RX PHASE NOISE
RX OUTPUT IMPEDANCE | 3.625 – 4.200 GHz
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 | ±1.5 dB over frequency and temperature |
| RX NOISE FIGURE | 0.9 dB (65K) MAX / Optional 0.63 dB (45K) and 0.49 dB (35K) |
| RX LINEARITY | -35 dBc intermod, MAX |
| RX PHASE NOISE | 100 Hz: -60 dBc, 1 KHz: -70 dBc |
| | 10 KHz: -80 dBc, 100 KHz: -90 dBc |
| RX OUTPUT IMPEDANCE | 50 ohms (75 ohms optional) |
| | |
| 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™ software specifications |

ALARM RELAYS VISUAL INDICATORS

POWER

| TEMPERATURE | -40 to +50°C operational
-60 to +75°C storage |
|------------------------------------|--|
| ALTITUDE | 15,000 ft (5,000 meters) MAX |
| RAIN | 20 inches per hour |
| WIND | 150 miles per hour |
| 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 drop method |

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ENVIRONMENTAL

| | TYPICAL POWER CONSUMPTION
PRIME POWER RECOMMENDATION | 390VA
870VA | |
|-------|---|---|--|
| OIHER | WEIGHT | 45 lbs
(20.5 kg) | |
| | TRANSCEIVER SIZE — 40W | 21.6" x 9.0" x 14" (549 x 229 x 356 mm) | |
| | LNC SIZE / WEIGHT | 3.7" x 2.8" x 3.9" (91 x 71 x 99 mm) / 0.7 lbs (0.32 kg) max. | |

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Servsat Communications, Inc. Atlanta USA Phone 770.757.1767 = Fax 770.754.4747 www.servsat.com = sales@servsat.com

FORM C for MAJOR and MINOR alarms; isolated

GREEN LED (flashing) indicates power is active

RED LED indicates a summary alarm 100 to 242 VAC; 47 to 63 Hz

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