WAVESTREAM

25W KU-BAND AEROSTREAM™ TRANSCEIVER

UET25A00A // UST25A00A



FIELD-PROVEN PERFORMANCE

Wavestream's AeroStream[™] Transceiver offers unmatched efficiency and performance for the challenging airborne environment. AeroStream[™] products meet the requirements of RTCA/DO-160G, for commercial aircraft as well as MIL-STD requirements for military aircraft.

AeroStream[™] incorporates Wavestream's next generation Spatial Power Advantage[™] technology to provide high power output with greater efficiency and reliability for airborne satellite communications system applications.

FEATURES

- Airborne Qualified Commercial and Military
- Compact Package
- Transceiver Available in 25W Transmit Output and Full Ku-band Receive
- Integrated High Performance Reference

WAVESTREAM ADVANTAGES

What sets Wavestream products apart from traditional amplifier solutions is the innovative Spatial advantEdge[™] technology. This unique patented technology allows generation of higher output power in lighter, more compact product packages that use less energy and are more reliable.

Wavestream products are biased for Class AB operation, drawing less power when backed off to help save valuable energy resources. They generate less heat, ensuring a higher Mean Time Between Failures (MTBF) for greater reliability and lower lifecycle maintenance costs.

BENEFITS

- Higher output power with less energy usage
- · Proven reliability and efficiency
- Reduced lifecycle maintenance costs
- Compact footprint to meet critical space and space and weight limitations



TECHNICAL SPECIFICATIONS

RF SPECIFICATIONS

Transmit Frequency: 14.0 GHz - 14.5 GHz (Standard) 13.75 GHz - 14.5 GHz (Extended)

IF Frequency:

950 MHz - 1450 MHz (Standard) 950 MHz - 1700 MHz (Extended) IF Input VSWR: 1.5:1 Small Signal Gain: 53 dB (nominal) Gain Adjustment: 20 dB

Gain Variation:

Over frequency at fixed temp:
3 dB p-p over full band
Over temp at fixed frequency:
3 dB p-p over operating range
Saturated Output Power:

44.5 dBm (nominal)

Rated Output Power: (P1dB): 44 dBm

Linear Output Power, defined as:

-Intermodulation (Third order intermodulation product relative to combined power of two carriers at 3 dB total power back-off from Saturated Output Power): -25 dBc

-Spectral Regrowth (For QPSK at 1.5x and OQPSK at 1.0x rate offset at 2 dB back-off from Saturated Output Power): -30 dBc

AM/PM Conversion:

(up tp 2 dB below Rated Output Power): 2 deg/dB **RF Output VSWR:** 1.5:1

Phase Noise:

- 1 kHz: -69 dBc/Hz
- 10 kHz: -69 dBc/Hz
- 100 kHz: -81 dBc/Hz
- 1 MHz: -87 dBc/Hz
- 10 MHz: -122 dBc/Hz Noise Power Density

Transmit:

-70 dBW/4 kHz

Noise Power Density Receive: -60 dBm/MHz (maximum) Output Spurious: -60 dBc

INTERFACES

Input Power: 3-pin MIL Circular Ethernet: 4-pin MIL Circular ACU Discrete: 6-pin MIL Circular TX IF: TNC RX IF: TNC Reference: TNC TX Output: WR-62 Waveguide, Type N (Optional) RX Input: Type N M & C Protocol: Ethernet

POWER

AC Power: 115 AC; 360-800 Hz AC Power Draw (typical) (at Rated Output Power): 275W AC Power (at 3dB back-off from Rated Output Power): 255W

RECEIVE SPECIFICATIONS

Receive Frequency:

Band A: 10.7 GHz - 11.7 GHz Band B: 11.7 GHz - 12.75 GHz IF Frequency:

950 - 1950 MHz 1100 - 2150 MHz Small Signal Gain:

20 dB (nominal) Gain Variation:

Over frequency at fixed temp: 2.4 dB p-p over full band Over temp at fixed frequency:

2.4 dB p-p over operating range

Intermodulation Products

(Third Order Intercept):

0 dBm (minimum) **Noise Figure:** 10 dB (maximum)

Image Rejection:

40 dB (minimum) Group Delay (linear):

± 1 ns over 36 MHz

Output Spurious: -88 dBm (maximum)

Phase Noise:

- 10 Hz: -30 dBc/Hz
- 100 Hz: -50 dBc/Hz
- 1 kHz: -55 dBc/Hz
- 10 kHz: -70 dBc/Hz
- 100 kHz: -95 dBc/Hz
- 1 MHz: -120 dBc/Hz
- 10 MHz: -120 dBc/Hz

PHYSICAL

Size: 17.5" L x 13.6" W x 2.5" H (44.5 x 34.5 x 6.4 cm) Weight: 21 lbs (9.5 kg) Operating Temperature (Ambient Air): 5°F to +131°F

(15°C to +55°C) **Relative Humidity:**

100% Condensing

Shock & Vibration:

D6-36440, DO-160G, ABD 513, MIL-STD-810

Altitude:

35,000 ft above sea level (operating)

10 MHZ Reference

- Accuracy: 0.03 PPM at 25° C
- Stability: 0.03 PPM first year, 0.12 PPM over 20 years
- Output Level: ± 7 dBm (nominal)

BASE MODEL

UET25A00A UST25A00A

DCP0000230_A

ABOUT WAVESTREAM

Wavestream sets the standard in the design and manufacture of next generation high power solid state amplifiers. Wavestream's Family of Ka, Ku and X-band Solid State Power Amplifiers (SSPAs), Block Upconverters (BUCs) and transceivers provide systems integrators with field-proven, high performance solutions designed for ground mobile and fixed, gateway and airborne satellite communication systems worldwide.

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