

## **Ku-Band** 1220XRT / 1240XRT

# **Non-Inverted Spectrum Transmitter**

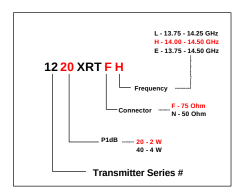


Norsat Ku-band transmitters offer state-of-the-art performance and reliability in a small, lightweight, package.

This product is ideal for demanding VSAT applications, such as:

- Point-of-Sale and Inventory Control
- Information/Data Distribution and Access
- Telecommuting and Tele-Education
- Portable, Monitoring and Emergency Communications
- DVB Network return paths

## How to Order a 1200XRT Series **Transmitter**



## **Norsat Advantages**

- Small, lightweight package for low-cost, direct-to-feed mounting
- 33 (2w), 36 (4w) dBm minimum output power under all operating conditions for reliable uplink performance
- Power efficient for remote site applications
- Low in-band noise emissions for up to 100 times improved system capacity
- Single cable L-Band Interface with 10 MHz reference and 14.5 24 VDC power supply for simple installation
- Next generation single RF board design and advanced MMICs for greater
- Temperature compensated gain control for constant performance over dynamic conditions

Corporate Information For additional information or details on Norsat's product offering, please contact us at:

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## Norsat 1220XRT / 1240XRT Transmitter Specifications

#### SPECIFICATIONS AVAILABLE – based on unit ordered

#### **Input Frequency Range**

- 0.95 to 1.45 GHz
- 0.95 to 1.70 GHz (Extended Band)

#### Input Impedance

- 50 Ohms N connector (Optional Product)
- 75 Ohms F connector (Standard Product)

## Input VSWR

• 2:1

## **Output Frequency Ranges**

- 13.75 to 14.25 GHz L (Optional Product)
- 14.00 to 14.50 GHz H (Standard Product)
- 13.75 to 14.50 GHz E (Optional Product)

## **Output Power**

- 1200XRT (P1dB) 33,36 dBm minimum
- 1200XRT (saturated) 33.7,36.7 dBm Minimum

#### **Nominal Gain**

- 50 (2W), 60 (4W) dB minimum
- 53 (2W), 63 (4W) dB maximum

### Gain Stability over temperature

= 4 dB p-p at any constant frequency

### Gain Stability in-band at any constant temperature

- = 1.5 dB p-p in any 54 MHz band
- = 5 dB p-p over full 500 MHz band

## **Local Oscillator Frequency**

- 12.05 GHz L
- 13.05 GHz H
- 12.05 GHz E

## **Spectral Inversion**

Non-Inverting

## **External Reference Signal Frequency**

• 10 MHz

## **External Reference Level**

-5 to + 5 dBm

### Recommended 10 MHz External Reference Phase Noise

- -135 dBc/Hz at 100 Hz
- -140 dBc/Hz at 1 kHz
- -150 dBc/Hz at 10 kHz

## **Spurious**

- In Band (320KHz) = -40dBc
- In Band Full Span = -23 dBm
- Out of Band (3GHz Span) = -45 dBm
- In Rx Band = -153dBm/Hz

#### Phase Noise (SSB) Maximum

- = -30 dBc/Hz at 10 Hz
- = -60 dBc/Hz at 100 Hz
- = -70 dBc/Hz at 1 kHz
- = -80 dBc/Hz at 10 kHz
  = -90 dBc/Hz at 100 kHz

### In Band Noise Emissions SSPA ON

= -90 dBm/Hz

## **Control and Monitoring Functions**

## No DC voltage shall be applied to the power amplifier when any of the following occurs:

- On loss of phase lock of the local oscillator
- On loss of the 10 MHz Frequency Reference signal
- On power up until the LO is phase locked. An indication of this condition is a reduction of the power consumption of the Transmitter to below 6W

### **Input Connector Options**

Type "N" (Female) – Type "F" (Female) Optional

### **Output Waveguide**

WR-75 (Isolator)

## Size

- 2W 152mm x 130mm x 42mm
- 4W 220mm x 181mm x 50mm

## Mass

- 2W 1.8 kg
- 4W 2.5 kg

#### **Operating Temperature**

-40 to +55 degrees Celsius

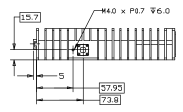
## **DC Power**

15 to 24 VDC

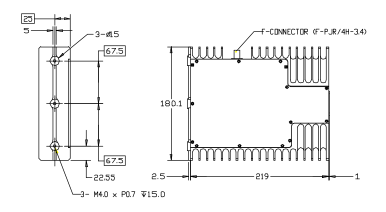
## Power Consumption

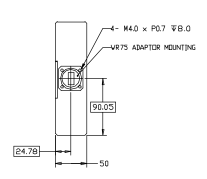
- = 26 W (2W)
- = 60 W (4W)

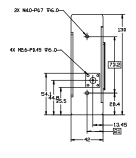
## **Norsat 1200XRT Series Transmitter Specifications**

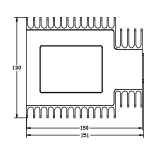


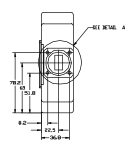
1240 XRT FH Mechanical diagram













1220 XRT FH Mechanical diagram

