

## Communications PULSAR-VUTRX



The PULSAR-VUTRX and PULSAR-VUTRXC are compact telemetry and command radios designed for nanosatellite missions, compatible with the CubeSat standard with a CubeSat kit PC/104 form factor. They operate VHF uplink, and UHF downlink serving both commercial (VUTRXC) and amateur (VUTRX) frequencies.

The transceiver is ideal for space missions where reliable uplink and downlink is required and can be used as a robust lower data-rate back-up radio for a higher data-rate radio. The AX.25 protocol implemented is popular among amateur radio enthusiasts. A transparent downlink mode is available with a CCSDS compatible  $\frac{1}{2}$  rate convolutional encoder.

PULSAR-VUTRX/C implements 9600 bps GMSK and 1200 bps AFSK and operates in full-duplex mode. A combination of AFSK and GMSK is configurable for transmit and receive; AFSK does not operate in full-duplex mode exclusively. These modes are selected as an I2C command and the default mode will be selected if a reset occurs. The default mode can be requested at time of production.



FREQUENCIES

The PULSAR-VUTRXC and PULSAR-VUTRX serve both commercial and



PERFORMANCE

With 9600 bps GMSK and 1200 bps AFSK data rates. Transmit output power adjustable from 27 to 33 dBm. Implements AX.25 protocol encoding/decoding with transparent mode with optional convolutional encoder. With DTMF backdoor, low-power receiver, < 162 mW, Flash-based FPGA.



RELIABILITY

Featuring a single event upset (SEU)
immune Flash based FPGA for superior
reliability as well as a beacon and DTMF
backdoor. The PULSAR-VUTRX offers
unparalleled reliability in flight.

## **TECHNICAL SPECIFICATIONS**

-25°C to +61°C		
< 100 g		
3.3 V, 5 V		
Frequency		
140 – 150 MHz		
400 – 420 MHz (commercial)		
430 – 440 MHz (amateur)		
Transmit		
3-5.5 W (27-33 dBm)		
27– 33 dBm (3 dB steps)		
25 kHz		
< -65 dBc		
3 kHz (FM)		
± 2.5 ppm		
Receive		
162 (VUTRX)		
-117 (VUTRX)		
12.5 kHz		
<1.5 (VUTRX)		
-117 (VUTRX) -		

Performance	
Processing	• Low-power Flash based FPGA
	• CRC-16-CCITT (AX.25)
	• Scrambling (GMSK)
	• Transparent downlink mode
	• ½ Rate CCSDS convolutional encoding
	(k=7) available in transparent mode
Interfaces	• I2C Bus – 400 kHz (telemetry,
	command and user data)
	Receive Ready output line
	• Transmit Ready output line
Modulation &	• GMSK (9600 baud)
Protocol	• AFSK (1200 baud)
	• AX.25 Protocol
	• Transparent mode

Dimensions	
Length	96 mm
Width	90 mm
Height*	16.51 mm

\*Height from top of enclosure to lowest component on bottom.

To make an enquiry, request a quotation or learn about AAC Clyde Space's other products and services, please contact:

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