

Communications PULSAR-TMTC

# HIGH PERFORMANCE COMMUNICATION SOLUTIONS

The PULSAR-TMTC is a compact telemetry and command radio designed for nanosatellite missions, compatible with the CubeSat standard with a CubeSat kit PC/104 form factor.

The transceivers are ideal for space missions where a low data-rate uplink and downlink is required as well 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 ½ rate convolutional encoder. PULSAR-TMTC implements 9600 bps GMSK and 1200 bps AFSK and operates in full-duplex (VHF/UHF) or half-duplex (UHF) mode. A combination of AFSK and GMSK is configurable for transmit and receive. 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. The transceiver offers transmit and receive frequencies covering both amateur and commercial bands.

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FREQUENCIES

With VHF uplink, UHF downlink (or UHF uplink & downlink) serving both commercial and amateur frequencies. Full-duplex (or half-duplex for UHF uplink/downlink)



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 Flash-based FPGA.



Featuring a beacon and DTMF backdoor, the PULSAR-TMTC 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		
160 (VUTRX) <240 (UTRX) mW		
-117 (VUTRX) -115 dB (UTRX)		
dBm for 12 dB SINAD		
12.5 kHz		
<1.5 (VUTRX) <2.5 (UTRX) dB		
-117 (VUTRX) -115 (UTRX) to		
-70 dBm		
± 2.5 ppm		

The AFSK does not operate in full-duplex mode exclusively. PULSAR-TMTC offer transmit frequencies in the amateur and commercial bands.

To make an enquiry, request a quotation or learn about AAC Clyde Space's other products and services, please contact: enquiries@aac-clydespace.com

#### Performance • Low-power Flash based FPGA Processing • CRC-16-CCITT (AX.25) Scrambling (GMSK) • Transparent downlink mode • 1/2 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.



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