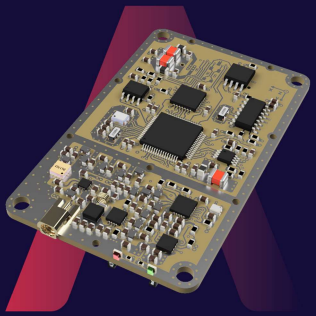


# Murgas The Space Transceiver

**SM-TRX-VHF-UHF-MURGAS** 

Space grade, reliable and software configurable UHF/VHF transceiver for satellite communication



## **FEATURES**

- Plug&Play design
- Compatible with Spacemanic cubesat standard
- Compatible with cubesat components from other vendors
- Robust design
- Advanced high-performance narrow-band transceiver for UHF and VHF
- Half duplex operations
- Two modules for full duplex
- HAM services (beacon, CW, digipeater)

#### **PRODUCT PROPERTIES**

- Operating temperature: -40 °C to +85 °C
- Dimensions: 67x42x7 mm
- Power Supply: 3.3V, 5V (CAN)
- Mass: 25g
- Power consumption: <40 mA in receiving mode, <1A transmitting mode</li>

# **SOFTWARE**

- Cubesat Space Protocol compatible
- Supports: KISS, CSP, AX25
- Full compilation of drivers

#### **FUNCTIONAL CHARACTERISTICS**

- GFSK/GMSK, CW
- UHF low 400-402MHz, UHF 420-450MHz, VHF 144-148MHz
- Programmable RF carrier frequency and FSK deviation
- Data rates from 0.1 kbps to 38.4 kbps (100 baud to 38400 baud)
- Regulated power output up to +30dBm (1W)
- Integrated heat sink (also works as EMI shield)
- RF parameters are fully configurable in orbit

### **INTERFACES**

- 1 x I2C (CSP)
- 1 x RS485 (CSP)
- 1x CAN (CSP)
- 1 x UART (CLI)
- External reset output (1kHz)
- JTAG on separated connector (1kHz square wave)
- MMXC antenna connector
- Debug LEDs

#### **TESTING & HERITAGE**

- Based on Flight Heritage Hardware
- Successful vibration & heated vacuum tests