TRISKEL is an integral solution for CubeSats command and data handling and communications that integrates the core of any platform, the OBC, TTC and OBSW in one single module.

"Always-on" operation and "no-code" development for standard CubeSat missions. Customizable for high requirements and unique missions.



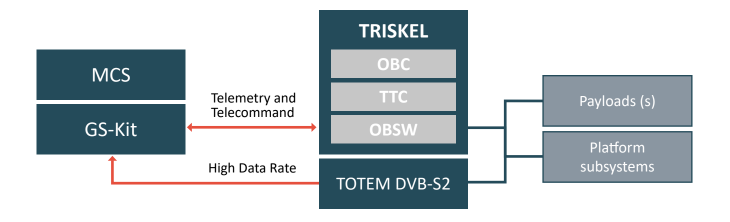
Features

- Platform and subsystem agnostic command and data handling solution based on ECSS/ESA PUS standard.
- Independent Cortex-M7 microcontrollers for the OBC and TTC radio interface.
- Watchdog for single-event upset (SEU) and software error protection.

Characteristics

- PC/104 board with shielding for radiation protection and better thermal stability.
- Operation temperature: -30°C to +85°C
- Integrated temperature and current sensors.

Complete Data Handling Chain



Integration and Compatibility

- Plug and Play¹
- Interfaces: 2xCAN, 2xI2C, 3xRS422, PPS, 8xGPIO, 8xADC, SPI, 3xPWM
- Umbilical: 2xOBC UART 1xTTC UART

OBC SPECIFICATIONS	TTC SPECIFICATIONS	OBSW	
		Core Services	Additional Services
Up to 280 MHz dual Cortex-M7 Real-time clock Persistent memory: Program: 2 MB (Flash) Data storage: 1 Gb (NAND) External RAM: 8Mb (MRAM) Internal RAM: 640 kB Massive storage: 2x MicroSD IMU: Magnetometer, gyroscope Optional internal GNSS module Sensors: Temperature, current	 Frequency bands: UHF 395 - 410 MHz UHF 430 - 440 MHz 400 or 435MHz band frontend Half-duplex communication GFSK modulation (GMSK) Data rates up to 19.2 kbps Transmition power: 30 dBm Reception sensitivity: -123 dBm @1.2 kbps Golay + Reed-Solomon codification 	 Event reporting Housekeeping Configuration parameters management Real-time forwarding control On-board telemetry storage Scheduler On-board request sequencing for automation Telecommand execution verification On-board time management Memory management Test service 	 Recovery system FDIR for software and hardware TMTC transfer layer Autonomous payloads monitoring and data collection PUS based hardware services to manage platform subsystems and payloads Filesystem and file transmission protocol

