



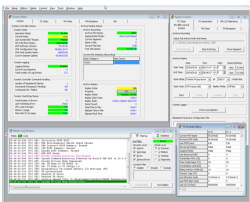
CONTROL YOUR SPACECRAFT USING RS422/LVDS INTERFACES

The TM/TC Front End provides direct control of spacecraft via baseband interfaces during spacecraft design, development, AIT and pre-launch.

Connects to the spacecraft On-Board Computer (OBC) or Central Data Management Unit (CDMU) via the Bypass Interfaces or via an RF SCOE.

Supports ECSS/CCSDS TM/TC Coding





TM/TC Interface & Processing Unit (IPU) combined with the Control and Monitor Software (CMS) running on a workstation/PC.

TM Acquisition - physical layers, frame synchronization, frame annotation (e.g. time stamping, FEC results etc.), VC and packet extraction. Selectable serial decoding, error correction and derandomisation. Idle Frame, VC filtering, reception analysis (counter continuities, FECW, packet CRCs etc.). CLCW extraction.

TC Generation - Packet, Segment, Frame, CLTU levels. CLTU serialization with PLOP mode and external or internal clocking.

TM Simulation - Packet, Frame and Physical layer generation for closed loop testing including Transponder/CDMU testing, RF Suitcases and stand-alone operation.

TC Acquisition - Physical, CLTU and Segment/Packet support for Echo TC processing, Transponder/CDMU testing, RF Suitcases and stand-alone operation.

Test Functions - Bit Error Rate Testers / Custom Functions.

TM/TC IPU

- 3U 19"Rack Mountable Unit
- 60 configurable RS422/LVDS pairs
- Galvanic isolation and FMEA protection (FMEA Report available)
- FPGA based signal routing and processing
- FPGA based Frame/CADU/CLTU processing including Coding/Correction layers

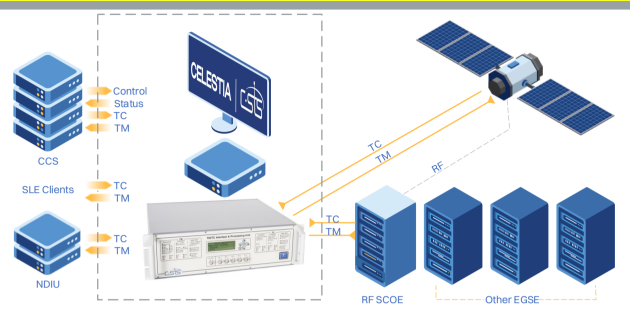
Control and Monitoring Software

- TM/TC Frame/CLTU and Packet processing, Checking, Statistics
- Local GUI (Data monitors, local TM/TC data editors/generators)
- Archiving/Logging/Archive Extraction
- Remote Interface Plugins
- Typical LAN interfaces (including EDEN, C&C and SLE)





TM/TC FRONT END



25+ years proven heritage in European spacecraft AIT and launch support.

Flexible tools for coding configurations, diagnostics, test data injection and analysis.

User friendly local GUI allows stand-alone use or as a black-box system integrated with a CCS/AIT. Standard software plug-ins for different CCSs (e.g. EDEN, C&C and SLE) + NDIU Lite.

The TM/TC FE allows the user to control and monitor the spacecraft at CLTU/CADU and/or packet levels.

TM Simulation and TC Acquisition for closed-loop testing + PRBS based BER generators/checkers.

Customisable Standard products. Options to include Service AD Telecommanding and Encryption, TC Authentication and specific formats, coding and interface configurations.

A combination of a standard 3U/19" Unit (TM/TC Interface and Processing Unit or IPU) and the TM/TC Application Software (Control and Monitor Software or CMS).

Common options: IRIG-B or G, PPS/10MHz Receiver, Turbo decoding module and High speed LAN module.

Function	Description	Standard/Option
TM Reed-Solomon	Use/Bypass. (255,223), IL 1-8 with Virtual Fill	Standard
TM Convolutional/Viterbi	Use/Bypass. K=7 Rates: 1/2, 2/3, 3/4, 5/6, 7/8	Standard
TM/TC Randomisation	Use/Bypass. (independent for TM and TC)	Standard
Turbo	Rates:1/2, 1/4. Block Lengths: 1784, 3568, 7136, 8920	Option
TC Packet Support	Options available (BD only, AD&BD ,TC Authentication)	Options
TM Data Rates	0-10Mbps / 0-80Mbps (interface dependant)	Standard/Option
TC Data Rates	Typically <2Mbps (higher on request)	Standard
Line Coding	NRZ-L, NRZ-M, SP-L, (O)QPSK differential coding/decoding	Please ask
LAN Interfaces	EDEN, C&C, NDIULite, SLE and custom solutions	Please ask

