TOTEM

HIGH PERFORMANCE SDR PLATFORM WITH FLIGHT HERITAGE



TOTEM is a flight proven high performance SDR platform designed for nanosatellites. A SoC with an embedded Linux and programmable logic plus a wide frequency range transceiver allow TOTEM to operate in the most used nanosatellite frequency bands.

Its **in-orbit reconfigurability** makes it very convenient for any communication nanosatellite.

Main Features

- PC/ 104 form factor
- Zynq-7000 SoC
- Wideband transceiver
 - 70 MHz 6 GHz
 - Up to 56 MHz bandwidth
 - 2 x TX and 3 x RX channels
- 1 Gb DDR3L (512 MB with ECC)
- 8 Gb NAND Flash
- 4 Mb MRAM
- Multiple Interfaces
 - CAN, Ethernet, UART, JTAG, I2C
- Mass: < 130g
- 5V power supply
- Power consumption¹
 - 2.65W in TX mode²
 - 2.25W in RX mode
 - 1.4W in stand by mode
- Fronted interface as piggyback board

Easiest Way to Communicate in Space



¹Consumptions depend on application.

²7dB m output ,BW = 56 MHz and 30 MSPS

HIGH PERFORMANCE SDR PLATFORM WITH FLIGHT HERITAGE



Software Highlights

- Embedded Linux
- Safe in-orbit updates
- TOTEM TMTC based on PUS (ESA)
 - HK, Event Report, TC execution verification, specific TOTEM services...
- Radio applications / waveforms development
 - SoapySDR driver provided
 - GNURadio support
 - Custom IP cores integration in FPGA



Customize TOTEM with External Frontends

Add an external RF frontend as piggyback board making it fully operational in the desired frequency band. Check our Plug&Play frontends!

