

escOBC - On-Board Computer for your mission

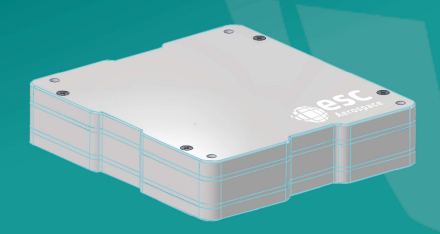
escOBC is a powerful universal On-Board Computer for new space satellite platforms and compatible with cubesat platforms. The product dimensions are matched with the PC104 form factor.

The powerful System on Chip combining multi-core processor and programmable logic array allows efficient, real-time execution of complex algorithms to process raw data on-board, thus reducing space to ground communications bandwidth needs. Multiple power saving modes may be activated when high computational power is not required to decrease power consumption.

Independent system monitoring is ensured by integrated supervisor subsystem based on radiation tolerant microprocessor. Latch-up protection is assured by constant current monitoring and several mitigation techniques.

Key features

- Four 64-bit Linux capable user cores + one monitoring core
- Programmable logic array for functionality extension
- Independent radiation-tolerant supervisor
- Warm/cold redundancy support
- Expected life-time 3-5 years on LEO
- On-board current, voltage and temperature monitoring





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Technical Specifications

General		Interfaces	
Processor	5x RISC-V 64-bit	CAN	2x
Processor clock	up to 625 MHz	RS422/RS-485	2x
Logical blocks	254 k	UART 3.3 V	1x
DRAM	512 MB (ECC)	SPI 3.3 V	1x
NVM (program)	128 MB (redundant)	PPS (RS-422)	1x
NVM (configuration)	16 MB (redundant)	GPIO 3.3 V logic	8x
Mass storage	2 GB SLC NAND	JTAG for SoC	1x
Power supply	5 V ±5%	Ethernet	none/1x/2x (optional)
Power consumption	up to 10 W		
Operating	-30 °C to +60 °	Size and Weight	
temperature range	30 6 10 100	Length	96 mm
Non-operating temperature range	-40 °C to +85 °C	Width	91 mm
Radiation (TID)	30 kRad (Si) for rad- tolerant version	Height	24 mm
		Mass	250 g



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esc Aerospace as product neutral systems integrator and HW/SW product developer with a focus on Space and Defence offers: Mission Critical Software; Multipurpose Drive Electronics; On-Board Systems: DPU with subsystems MMU, PCDU, RTU, SDR; Space qualified On-board Computer (OBC, OBDH); Secure Communication: SATCOM, QKD; True Random Generator; Payloads: Hyperspectral Cameras, Lidars, Ionizing Radiation Detectors Space Pix; EGSEs/SCOEs; Avionics for Unmanned Systems.