

# ZYNQ ULTRASCALE+ DIGITAL RF TRANSCEIVER

*A 3U VPX processor based on the Xilinx XQ-ZU19EG Multi-Processor System on Chip (MPSoC). A radiation-mitigated design, the processor includes on-board DDR4, NAND and redundant NOR memory, as well as a high-speed mezzanine site. Mezzanine cards include a 1 TB SSD or > 3 GSps Dual-ADC/DAC with JES204B clocking; customization available. On-orbit since 2020.*



*Mission Ready  
Multi-Function RF and  
On-Board Processing*

## On-Orbit Processing and RF

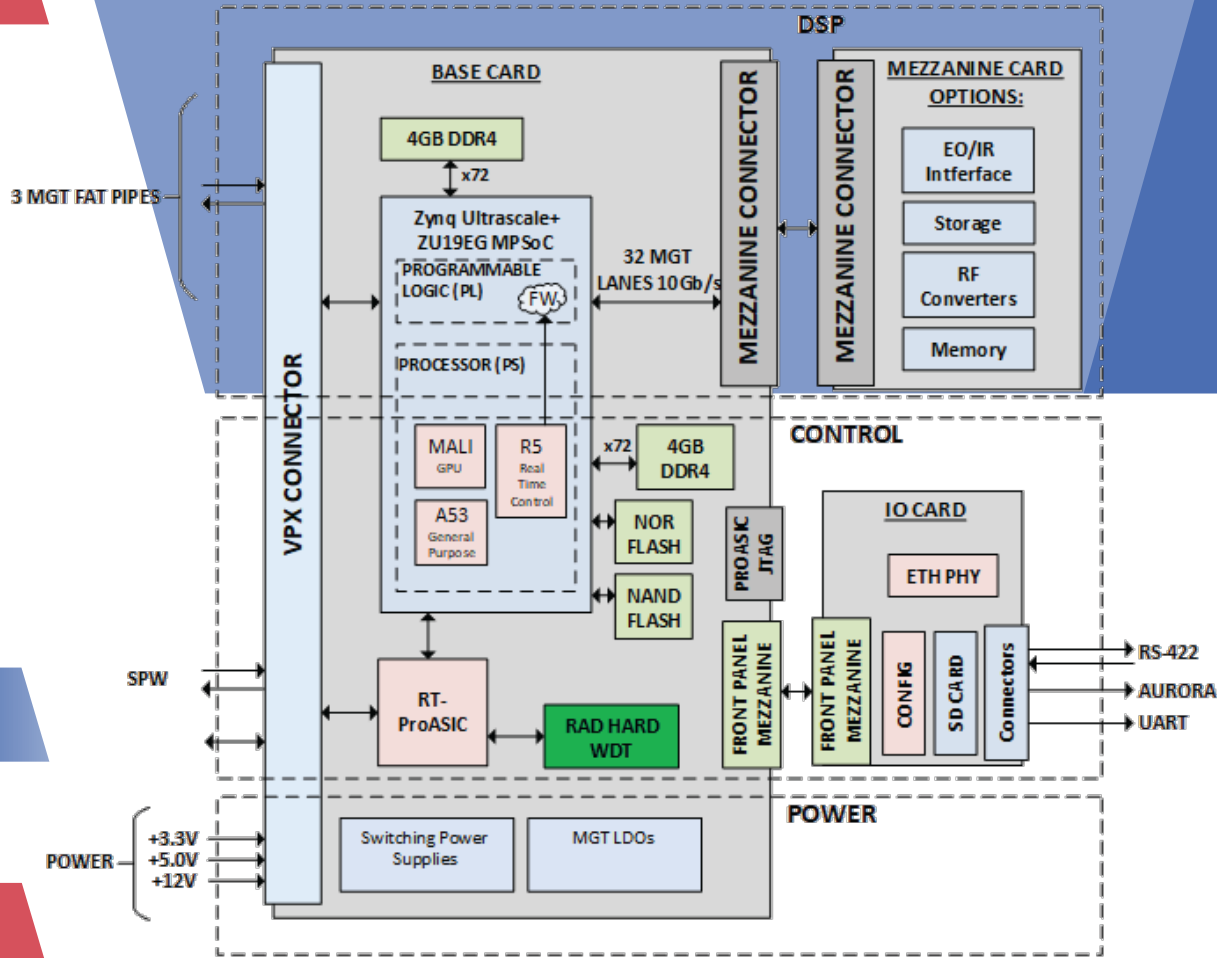
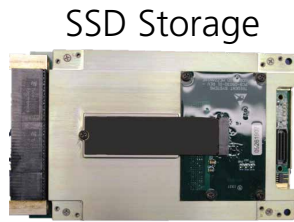
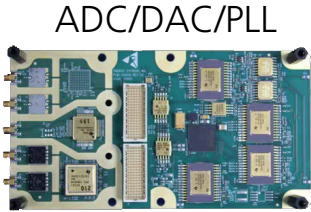
Trident's UDRT is based on our powerful, flexible multifunction RF and processing architecture, providing programmability over all key RF/Processing features in a very small size, weight, and power footprint. A mission enabling design, the UDRT can be incorporated at the module level or used as part of Trident's MFREU Products.

## Mission Ready

TRL9 on several LEO missions (GEO 2022), a proven Radiation Effects Mitigated architecture, coupled with radiation tolerant components, redundancy and a robust mechanical design, provide a low C-SWaP, high reliability module for a wide range of applications. Hardware, Software, Firmware customization available with a wide range of FW/SW deployment options.

## Mezzanine Options

# ZYNQ UltraScale+ Digital RF Transceiver



## Custom - Contact Us

## Specifications

SWaP	3U VPX, 1" pitch, < 900g, ~24 W (TYP), +65 C rail temp
MPSoC	Xilinx Zynq UltraScale+ XQZU19EG-1FFRC1760M
Memory	4 GB PL and 4 GB PS high-speed DDR4; 50 Gbit/sec sustained read/write with ECC 1 GB NAND Flash 128 MB Redundant NOR Flash
Mezzanine Site	8-bands of GTH Transceivers; 10 Gb/sec Lanes ADC/DAC/PLL, SSD, and Custom Mezzanine Cards Available
Fault Tolerance	Configuration Upset Immune ProASIC for MPSoC Power Control RHBD Watchdog Timer
Reliability	TID: 25 krad minimum SEE Mitigated Design Validated Under Test No DSEL: LET <= 37 MeV-cm <sup>2</sup> /mg Balanced design assurance plan for Class B-D Missions On-Orbit since 2020

## Zynq UltraScale+ Features

## UDRT DEVELOPMENT KITS AVAILABLE

Ruggedization	XQ-package in LVAUX SEL-mitigated Configuration
Application Processing Unit	Quad-Core ARM CortexTM-A53
Real-Time Processing Unit	Dual-core ARM CortexTM-R5
Graphics Processing Unit	ARM Mali-400MP2
Programmable Logic (PL)	1,045,440 Flip Flops, 522,720 LUTs, 984 Block RAM, 1,968 DSP Slices

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