

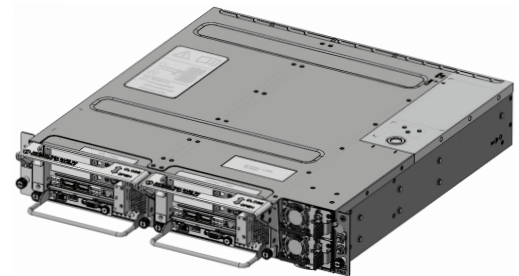
ZT Systems Intel® Select Solutions for vRAN



ZT Systems Intel® Select Solutions for vRAN are verified by Intel to provide seamless vRAN functionality in a range of operating environments. Featuring the flexible performance of 3rd Gen Intel® Xeon® Scalable processors and Intel vRAN Dedicated Accelerator ACC100, these solutions are purpose-built for communications service providers delivering the latest 5G and edge computing services. When combined with ZT's robust worldwide deployment and services capabilities, validated ZT Systems Intel® Select Solutions for vRAN deliver optimized CAPEX, OPEX and time to market for service provider and enterprise customers alike.

TXC300-2UN Dual-Node Open RAN Server

Verified as an Intel® Select Solution for vRAN on Wind River Studio, the ZT Systems TXC300-2UN is a flexible short-depth, front access 2U 2-node Open RAN server platform designed for 5G DRAN Narrow/Mid-Band and CRAN applications. AC and DC power supply options facilitate deployment across a range of environments. The TXC300-2UN can be configured with a single sled for DRAN, or with both sleds populated for increased density cloud DU and CRAN. Mixed CU/DU configurations for applications such as indoor/private network deployment are also available.



WINDRIVER

Specifications

Processor	1 x Intel® Xeon® Gold 6338N (Mid-band, CRAN) or 5318N (Narrow-band) per node
Memory	8 x DDR4 2667MHz DIMM slots - Up to 512GB total DRAM per node
Accelerator	1 x Silicom P3iMB-M-P1 or Intel® vRAN Accelerator ACC100 per node
Network	1 or 2 Intel® Ethernet Network Adapter E810-XXVDA4 4x25Gb SPF28 (Narrow/Mid-Band), or 1 Intel® Ethernet Network Adapter E810-CQDA2 2x100Gb QSFP28 (CRAN) per node
Storage	2 x 2.5" 2TB NVMe SSD + 2 x M.2 SATA/PCIe per node
System Fans	2 x dual-rotor fans (n+1 redundant rotor) per node
Power	1+1 redundant hot-swap 1300W PSU, -48VDC or 120/208VAC
Operating System	Wind River® Studio Cloud Platform
System Management	Redfish, IPMI Compliant
IO Front	PWR Button w/ LED, ID Button w/ LED, VGA, USB 2/3 per node
Chassis Dimensions	438mm Width x 87mm Height (2U) x 506mm Depth (inc. cable routing)
Rack Infrastructure	19"/23" W EIA 2-post rack or 4-post telco cabinet 24" D
Regulatory	NEBS Level 3 and OSP Class 1 (GR-3108) Compliant

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