

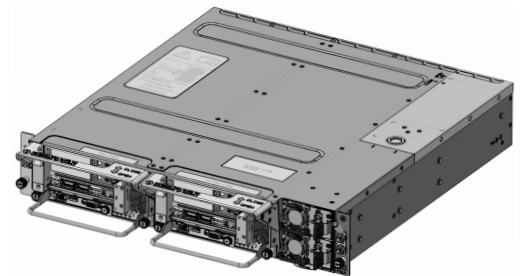
TXC300 Server Solutions for 5G Telecommunications

ZT Systems TXC300 Server Solutions are purpose-built for telecommunications providers delivering the latest 5G and edge computing services. Reliable quality, scale validation, and configurable options make these flexible, powerful platforms ideal for a wide range of applications. ZT Systems server solutions can include worldwide delivery, deployment, and services as required.

TXC300-2UN Dual-Node Open RAN Server

Model #: ZT-TXC300-2UN

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.



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® E810-XXVDA4 4x25Gb SPF28 (Narrow/Mid-Band), or 1 x Intel® E810-2CQDA2 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
System Management	Redfish, IPMI Compliant
IO Front	PWR Button w/ LED, ID Button w/ LED, VGA, Com Port, 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

Actual product may vary from image shown on datasheet. The information contained herein is subject to change without notice. The only warranties for ZT Systems products and services are set forth in the express warranty statements accompanying such products and services. Nothing shall be construed as constituting an additional warranty. ZT Systems shall not be liable for technical or editorial errors or omission contained herein. Intel, the Intel logo, and Xeon are trademarks of Intel Corporation or its subsidiaries.