QCT has built 5G infrastructure on Intel technologies including Intel® Xeon®, DPDK, OpenNESS, and OpenVINO which directly adds value to the OmniPOD Enterprise 5G solution and helps realize digital transformation for our clients."

- Gary Lee









QCT OmniPOD

Based on our actual deployment experiences and the understanding of factory real site requirements, QCT OmniPOD Enterprise 5G is a use case driven design and standards-compliant (3GPP R15, O-RAN, TIP), enterprise-grade private 5G network solution based on Intel® architecture-based general purpose server with Intel® Xeon® Scalable Processors, including a high-availability design for 5G Core to address core network reliability demands and a flexible system configuration for RAN to fulfill diverse coverage and capacity requirements.

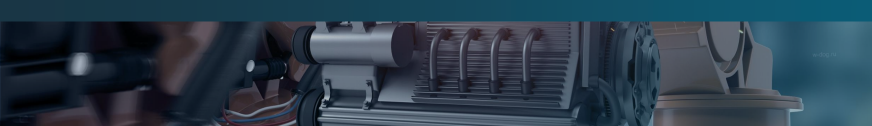


QCT Telco Infrastructure Solution



OCT OmniPOD Enterprise 5G







Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.