QCT QxStack Network Function Virtualization Infrastructure (NFVI) on Ubuntu* Host OS

Network service providers are looking for ways to deliver services faster and more cost-effectively in the Telco business. To fulfill these customers' requirements and workloads, Quanta Cloud Technology (QCT) has engineered an Intel® Select Solution for Network Functions Virtualization Infrastructure (NFVI) on Ubuntu* Host OS, which is tuned to take advantage of Intel's latest technologies.

QCT's reference architecture is verified by Intel to meet the expected performance based on Intel's reference design for carrier-class use cases that require high reliability and telco-case capabilities. With Data Plane Development Kit (DPDK) and Intel® QuickAssist Technology (Intel® QAT) for enhancing the network performance, QCT tuned the BIOS parameters and tested the solution to ensure the performance on the QCT platform with Ubuntu* as host.

Covers All the Hardware/ Software Settings and Recommendations

QCT's reference architecture empowers network service providers to build an optimized, agile NFVI with the latest Intel technologies. This reference architecture provides guidances and recommendations on the QCT hardware configuration and software settings that help the users deploy their NFVI with less time, effort, and expense.

Validation on QCT's Hardware

QCT QuantaGrid D52BQ-2U server has been verified to be part of Intel Select Solution for NFVI on Ubuntu* Host OS. Its ultimate compute and storage density, and its flexible and scalable I/O options expansion slot hardware design are good for NFVI solutions since network service providers are looking for high computing, low latency, high throughput solutions.

Network Performance on Openssl/ DPDK

The adoption of Intel® QAT and DPDK provides core platform technologies to deliver outstanding NFVI performance for networking, storage, cryptography and compression.

Network service providers can plan their own NFVI based on this reference architecture when they seek the computing and storage resources with add-in platform acceleration products for carrier class use cases that require high reliability and performance.

*Ubuntu is a trademark of Canonical Ltd. Other names and brands may be claimed as the property of others.
United States
QCT LLC., Silicon Valley office
10310 Rincon Circle, San Jose, CA 95131
TOLL-FREE: 1-855-QCT-MUST
TEL: +1-510-270-6111
FAX: +1-510-270-6101
Support: +1-510-270-6216

China
Quanta Cloud Technology (Quanta Cloud Technology)
北京市朝阳区东大桥路12号盛惠中心2号楼
TEL: +86-10-5920-7600
FAX: +86-10-5981-7958

Taiwan
Quanta Cloud Technology (Quanta Cloud Technology)
桃園市桃園區文化二路211號1樓
TEL: +886-3-286-0707
FAX: +886-3-327-0001

Germany
Quanta Cloud Technology Germany GmbH
Hamborner Str. 55, 40472 Düsseldorf
TEL: +49-2405-4083-1300

Other regions
Quanta Cloud Technology
No. 211 Wenhua 2nd Rd., Guishan Dist.,
Taoyuan City 33377, Taiwan
TEL: +886-3-327-2345
FAX: +886-3-397-4770

Learn More
QCT: go.qct.io/solutions/qct-premier-intel-select-solutions
Intel Select Solutions: intel.com/selectsolutions

About QCT
Quanta Cloud Technology (QCT) is a global datacenter solution provider. We combine the efficiency of hyperscale hardware with infrastructure software from a diversity of industry leaders to solve next-generation datacenter design and operation challenges. QCT serves cloud service providers, telecos and enterprises running public, hybrid and private clouds.

Product lines include hyper-converged and software-defined datacenter solutions as well as servers, storage, switches, integrated racks with a diverse ecosystem of hardware component and software partners. QCT designs, manufactures, integrates and services cutting edge offerings via its own global network. The parent of QCT is Quanta Computer, Inc., a Fortune Global 500 corporation.

QCT authorized partner

All specifications and figures are subject to change without prior notice. Actual products may look different from the photos.
QCT, the QCT logo, Rackgo, Quanta, and the Quanta logo are trademarks or registered trademarks of Quanta Computer Inc.
Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.
All trademarks and logos are the properties of their respective holders.
Copyright © 2018 Quanta Cloud Technology Inc. All rights reserved.