

QuantaPlex T41S-2U

2U 4-Node Server
Featuring Highest
Compute Density



QuantaPlex T41S-2U is an ultra-dense design equipped with four independent nodes. It creates the flexibility to set up different workloads independently in one 2U shared infrastructure, providing optimal data center performance per dollar.

Latest Generation Platform with DDR4 Technology

QuantaPlex T41S-2U operates with the latest Intel® E5-2600 v3, v4 product family and the newest DDR4 memory technology. It provides maximum 18-core count CPU with enhanced QPI bandwidth to 9.6GT/s, a 20 percent improvement from the previous generation. With up to 1024 GB memory capacity, the system performance has a Linpack score up to 80 percent increase and is optimized to run the most demanding of applications.

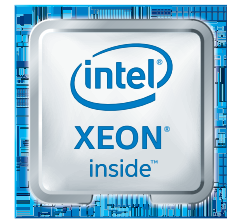
Space and Energy Efficiency

QuantaPlex T41S-2U provides a 2U four-node system with sufficient IO expansion for storage and networking increases. With shared infrastructure, like cooling and power supply, the total cost of ownership (TCO) is lower than four regular 1U servers. The QuantaPlex T41S-2U is a great solution for increasing the number of servers per square foot in a limited space.

Various OCP Network Options

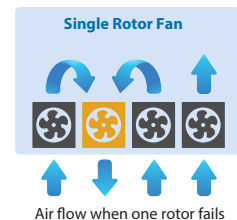
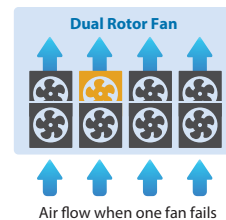
QCT uses the modularized design concept to optimize system interoperability, flexibility and serviceability. QCT's flexible network mezzanine cards are designed to fit into every QCT server/storage system to reduce the complexity and uncertainty of the system availability options.

- Next Generation Platform with DDR4 technology
- Shared Infrastructure Delivers Space and Energy Efficiency
- Various OCP Network Option
- High Serviceability



Dual Rotor Fan Design

QCT dual rotor fans maintain non-impact performance. Compared to a single fan design, a dual rotor fan keeps the system's internal air flowing in the right direction if one rotor fails, enhancing product stability and durability.



High Serviceability

The QuantaPlex T41S-2U consistently delivers high serviceability to reduce service time and costs. Its module design concept for the fan cage and the PDB cage reduces cable routing.

About QCT

QCT (Quanta Cloud Technology) is a global datacenter solution provider extending the power of hyperscale datacenter design in standard and open SKUs to all datacenter customers.

Product lines include servers, storage, network switches, integrated rack systems and cloud solutions, all delivering hyperscale efficiency, scalability, reliability, manageability, serviceability and optimized performance for each workload.

QCT offers a full spectrum of datacenter products and services from engineering, integration and optimization to global supply chain support, all under one roof.

The parent of QCT is Quanta Computer Inc., a Fortune Global 500 technology engineering and manufacturing company.

<http://www.QCT.io>

QuantaPlex T41S-2U (4-Node)



Found at: www.QCT.io/wheretobuy

United States

QCT LLC., Silicon Valley office
1010 Rincon Circle, San Jose, CA 95131
TOLL-FREE: 1-855-QCT-MUST
TEL: +1-510-270-6111
FAX: +1-510-270-6161
Support: +1-510-270-6216

China

云达科技, 北京办公室
(Quanta Cloud Technology)
北京市朝阳区东三环中路1号
环球金融中心东楼1508室
TEL: +86-10-5920-7600
FAX: +86-10-5981-7958

云达科技, 杭州办公室

(Quanta Cloud Technology)
浙江省杭州市西湖区古墩路浙商财富中心4号楼
303室
TEL: +86-571-2819-8650

Japan

Quanta Cloud Technology Japan 株式会社
日本国東京都港区芝大門二丁目五番八号
牧田ビル3階
TEL: +81-3-5777-0818
FAX: +81-3-5777-0819

Taiwan

雲達科技 (Quanta Cloud Technology)
桃園市龜山區文化二路211號1樓
TEL: +886-3-286-0707
FAX: +886-3-327-0001

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

QCT authorized partner



INFO@HYPERSCALERS.COM
+61 1300 113 112

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Processor	Processor Type: Intel® Xeon® processor E5-2600 v3, v4 product family Max. TDP Support: 135W or 145W * Number of Processors: 2 Internal Interconnect: 6.4 / 8.0/ 9.6 GT/s L3 Cache: Up to 45MB
Chipset	Intel® C610
Memory	Total Slots: 16 Capacity: Up to 512GB RDIMM Up to 1024GB LRDIMM Memory Type: 2133/2400 MHz DDR4 RDIMM/ LRDIMM Memory Size: 32GB, 16GB, 8GB RDIMM 64GB, 32GB LRDIMM
Network Controller	LOM: Option 1: Intel® I350 dual-port 1 GbE per node Dedicated 10/100 management port per node Option 2: Intel® X540 dual-port 10GbE BASE-T per node * Dedicated 10/100 management port per node Option 3: Intel® 82599ES dual-port 10G SFP+ per node Dedicated 10/100 management port per node Optional NIC (more options refer to the CCL): Please refer to our Compatible Component List for more information
Storage Controller	Onboard: Intel® C610: (6) SATA 6Gb/s ports; SATA RAID 0, 1, 10 Optional Controller (more options refer to the CCL): Please refer to our Compatible Component List for more information
Onboard Storage Video	Sport UFM Integrated AST2400 with 8MB DDR3 video memory
Rear I/O	(2) USB 3.0 ports (1) VGA port (1) RS232 serial Port (2) 1 GbE or 10G BASE-T RJ45 port or 10G SFP+ port (1) 10/100 RJ45 magement port
TPM	Yes (With TPM 1.2/ 2.0 option)
Form Factor	2U Rack Mount, 4 nodes
Dimensions	W x H x D (inch): 17.48 x 3.44 x 31.1 W x H x D (mm): 444 x 87.5 x 790
Storage	Option 1: (24) 2.5" hot plug Option 2: (12) 3.5" hot plug
Expansion Slot	(1) PCIe Gen3 x16 Low profile MD-2 (1) PCIe Gen3 x8 mezzanine slot (1) PCIe Gen3 x8 OCP LAN mezzanine slot
Front I/O	(1) USB 2.0
Power Supply	Option 1: (2) high efficiency hot-plug 1600W PSU, 80 Plus Platinum (200V-240V) * Option 2: (2) high efficiency hot-plug 1200W PSU, 80 Plus Platinum (100V-240V) *
Fan	(4) hot-plug system fans *
System Management	IPMI v2.0 Compliant, on board "KVM over IP" support Quanta Datacenter Manager 2.0/QDCM 2.0 (Optional)
Operating Environment	Operating temperature: 5°C to 35°C (41°F to 95°F) Non-operating temperature: -40°C to 65°C (-40°F to 149°F) Operating relative humidity: 20% to 85%RH. Non-operating relative humidity: 40% to 90%RH
Weight (Max. Configuration)	41.42 (kg) 91.31 (lbs)

* Restriction applies. Please contact QCT Sales representative regarding 145W support

* Restriction applies. Please contact QCT Sales representative regarding Intel® X540 dual-port 10GbE BASE-T support

* Maximum Output Power = 1023W at 100V-120V~ Input

* Maximum Output Power = 1200W at 200V-240V~ Input

* Cable management arm (CMA) is required for fans hot-pluggable feature

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