



QCT Rackgo X Tioga Pass Product Marketing Specification

<Revision:1.1>

Author:

Glen Lin, Quanta Computer Inc.

Revision History

Revision	Date	Change Summary
1.0	2018/04/23	Product specification revision 1.0 release
1.1	2018/10/15	 Add the OWFa 1.0 license information Update description

License

Contributions to this Specification are made under the terms and conditions set forth in **Open Web** Foundation Final Specification Agreement ("OWFa 1.0")("Contribution License") by:

Quanta Computer Inc.

You can review the signed copies of the applicable Contributor License(s) for this Specification on the OCP website at http://www.opencompute.org/products/specsanddesign

Usage of this Specification is governed by the terms and conditions set forth in **Open Web Foundation Final Specification Agreement ("OWFa 1.0").**

You can review the applicable Specification License(s) executed by the above referenced contributors to this Specification on the OCP website at http://www.opencompute.org/participate/legal-documents/

Note: The following clarifications, which distinguish technology licensed in the Contribution License and/or Specification License from those technologies merely referenced (but not licensed), were accepted by the Incubation Committee of the OCP:

NOTWITHSTANDING THE FOREGOING LICENSES, THIS SPECIFICATION IS PROVIDED BY OCP "AS IS" AND OCP EXPRESSLY DISCLAIMS ANY WARRANTIES (EXPRESS, IMPLIED, OR OTHERWISE), INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, FITNESS FOR A PARTICULAR PURPOSE, OR TITLE, RELATED TO THE SPECIFICATION. NOTICE IS HEREBY GIVEN, THAT OTHER RIGHTS NOT GRANTED AS SET FORTH ABOVE, INCLUDING WITHOUT LIMITATION, RIGHTS OF THIRD PARTIES WHO DID NOT EXECUTE THE ABOVE LICENSES, MAY BE IMPLICATED BY THE IMPLEMENTATION OF OR COMPLIANCE WITH THIS SPECIFICATION. OCP IS NOT RESPONSIBLE FOR IDENTIFYING RIGHTS FOR WHICH A LICENSE MAY BE REQUIRED IN ORDER TO IMPLEMENT THIS SPECIFICATION. THE ENTIRE RISK AS TO IMPLEMENTING OR OTHERWISE USING THE SPECIFICATION IS ASSUMED BY YOU. IN NO EVENT WILL OCP BE LIABLE TO YOU FOR ANY MONETARY DAMAGES WITH RESPECT TO ANY CLAIMS RELATED TO, OR ARISING OUT OF YOUR USE OF THIS SPECIFICATION, INCLUDING BUT NOT LIMITED TO ANY LIABILITY FOR LOST PROFITS OR ANY CONSEQUENTIAL, INCIDENTAL, INDIRECT, SPECIAL OR PUNITIVE DAMAGES OF ANY CHARACTER FROM ANY CAUSES OF ACTION OF ANY KIND WITH RESPECT TO THIS SPECIFICATION, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE, AND EVEN IF OCP HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

CONTENT

1.	OVERVIEW	. 6
2.	HIGH LEVEL SYSTEM FEATURES	. 6
3.	BLOCK DIAGRAM	. 7
4.	MECHANICAL DIMENSION	. 7
5.	COMPONENT PLACEMENT	. 8
6.	COMPATIBLE COMPONENTS LIST & USER GUIDE	. 9
7.	OCP TENETS/PRINCIPLES	. 9
8.	REFERENCE	10

LIST OF FIGURE

Figure 1 QCT Rackgo X Tioga Pass	. 6
Figure 2 Mechanical System View	. 8
Figure 3 2x FH slots with 1x3.5" HDD SKU(Single Side)	. 8
Figure 4 2x HH Slots with 6x2.5" HDD SKU(Single Side)(Under planning)	. 8
Figure 5 key part placement	. 9
Figure 6 Compatible Components List	. 9

LIST OF TABLE

1. Overview

The product marketing product specification illustrates "QCT Rackgo X Tioga Pass" is next generation OCP general purpose compute server based on the latest Intel[®] Xeon[®] Scalable Processor family (aka Skylake-SP) CPU. The baseboard design with single sided SKU, supporting up to 12 DIMMs, which is designed to fit in the OCP Cubby chassis and mounted in ORv2 Rack.

Note: Double sized with 24 DIMMs SKU is not orderable as plan



Figure 1 QCT Rackgo X Tioga Pass

2. High Level System Features

Feature	Specification
Processor	(2) Intel®Xeon® Skylake-SP processor family per node, up to 165W
Chipset	Intel® C621
Memory	(12) 2666 MHz DDR4 RDIMM per node
Drive Bay	(1) 3.5" fixed drive bays per node(Ready/Orderable) or (6) 2.5" hot swapped drive bays per node(Planning)
Network Controller	Support following QCT OCP mezzanine card (PCIe x16) for network option in front IO per node (1) QCT 1/10GbE RJ45 dual port OCP mezzanine card (1) QCT 10G/25Gb SFP+/SFP28 OCP dual port mezzanine card (1) QCT 40/56G QSFP+ OCP single port mezzanine card (1) QCT 100G QSFP28 OCP single port mezzanine card
Expansion Slot	 (2) PCIe gen 3 x16 FHHL PCIe expansion slots per node with 1x LFF drive SKU(Ready/Orderable) (1) PCIe gen 3 x16 OCP mezzanine V2 slot per node or (2) PCIe gen 3 x16 HHHL PCIe expansion slots per node with 6x SFF drive SKU(Planning) (1) PCIe gen 3 x16 OCP mezzanine V2 slot per node
Form Factor	(3) nodes in 2OU (Open Rack) Rackmount
Rack Compatible	Open Rack v2
Onboard Storage	(1) M.2 PCle/SATA 2280/22110
Management Port	(1) Share NIC from OCP V2 mezzanine card, driven by BMC through RMII/NCSI
Integrated BMC chip	Aspeed AST2500/AST2520
Front I/O	(1) USB 3.0 type A port(debug) (1) USB 3.0 type C port (1) VGA port (with AST2500)

Table 1 High Level System Features

3. Block Diagram

The Figure 1 illustrates the functional block diagram of the QCT Rackgo X Tioga Pass. The dashed lines are for reserved connection, dual layout, and high-speed mid-plane option.



Figure 1 QCT Rackgo X Tioga Pass Block Diagram

4. Mechanical Dimension



Figure 2 Mechanical System View



Figure 3 2x FH slots with 1x3.5" HDD SKU(Single Side)



Figure 4 2x HH Slots with 6x2.5" HDD SKU(Single Side)(Under planning)

5. Component Placement

The key part placement of QCT Rackgo X Tioga Pass is shown as below:

Top side:

Open Compute Project • < QCT Rackgo X Tioga Pass >



Note: This is only for whole feature description, not all features are available in orderable SKU

Figure 5 key part placement

6. Compatible Components List & User Guide

"QCT Rackgo X OCP Tioga Pass" could be operated with

- Rackgo X OCP Debug Card with LCD
- Rackgo X OCP AVA-4 M.2 Carrier Card



Figure 6 Compatible Components List

7. OCP Tenets/Principles

• Efficiency

9

- New design to trim the dimension requirement of compute node to achieve the optimization of space use in the chassis
- Selectable riser to support 2x FH slots riser with 1x 3.5" HDD or 2x HH slots riser with 6x 2.5" HDD according to the IO bandwidth requirement
- Utilize efficiently the layout of rack, each chassis is with 20U height, totally 16x 20U system in one rack without remaining space
- Scalability
 - \circ Comply with current Cubby chassis to extend the various platform use case
- Openness
 - Comply with ORv2 standard
- Impact
 - New design architecture of placing DIMM on bottom side of baseboard to utilize efficiently the chassis space

8. Reference

• Facebook 2S Server Tioga Pass Rev 1.0