



## QCT Rackgo X **Tioga Pass**

**Next-Gen OCP Server Refresh** 

2018/10/15



## Agenda



- Overview
- Tioga Pass Chassis Overview
- One Infrastructure with Wide Application Coverage
- Tioga Pass Sled Overview
- One System Design with Flexible Storage Options
- Tioga Pass Sled Mechanical Overview-Front View
- Tioga Pass High Level Features
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- Compatible Components List & User Guide
- Design Files Contribution
- OCP Tenets/Principles
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#### Overview



#### Introduction

- "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.

#### Contributions

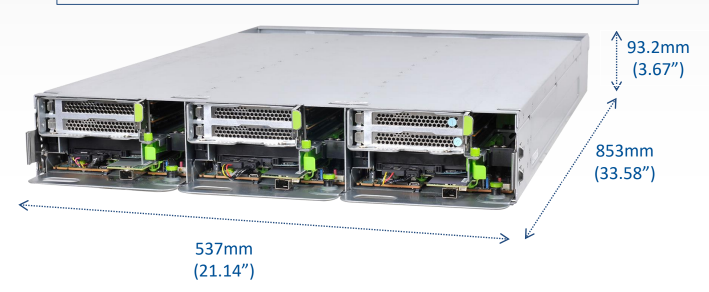
- Design package
- Product submission to Marketplace
  - Product Recognition: Accepted level

#### Specification Reference

Facebook 2S Server Tioga Pass Rev 1.0

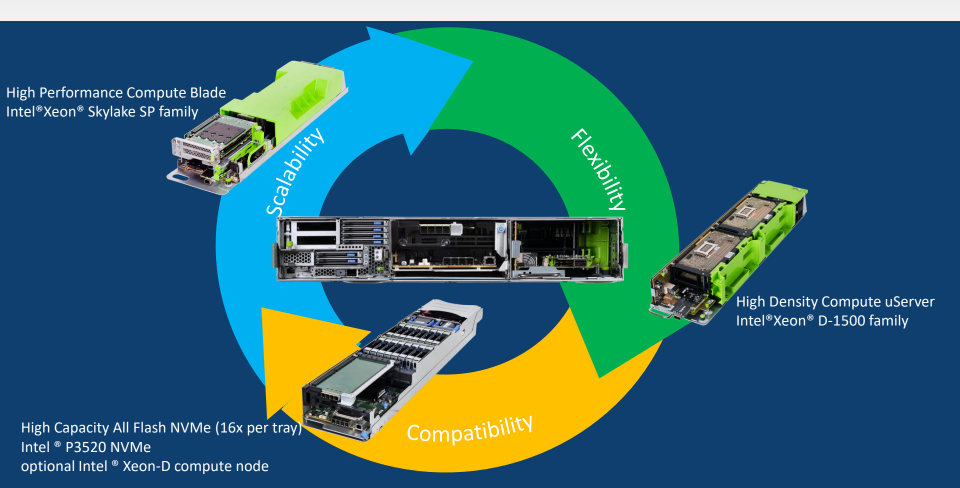
## Tioga Pass Chassis Mechanical Overview

Uniform Modular Design as Previous Generation



Modular Infrastructure Allows Simplicity and Flexibility Add or remove building blocks as needed

## One Infrastructure with Wide Application Coverage



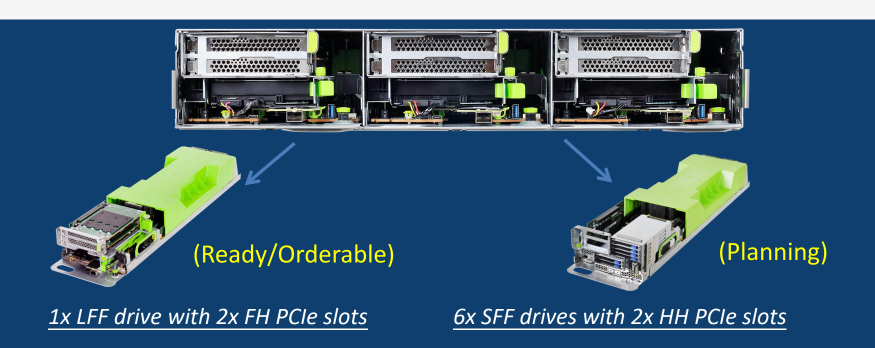
## Tioga Pass Sled Overview

#### **OCP Compute Server Refresh**

- Intel Next Generation Platform
  - Up to 2 Intel® Xeon® Skylake-SP Processors per Node
  - Up to 12 Memory Modules per Node
- Maximize Performance while Reducing Eco-footprint
  - Eco-Friendly completely Halogen free board and component design
- Uniform Scale-up and Scale-out Building Block
  - Scale out on Capacity and Computing
- High Reliability, Serviceability and Availability
  - Incredible level of business continuousness
- Air Cooling thermal design for existing infrastructure.
  - Support up to 165W TDP processor with ambient operating temperature of up to 35°C to reduce operating cost



## One System Design with Flexible Storage Options

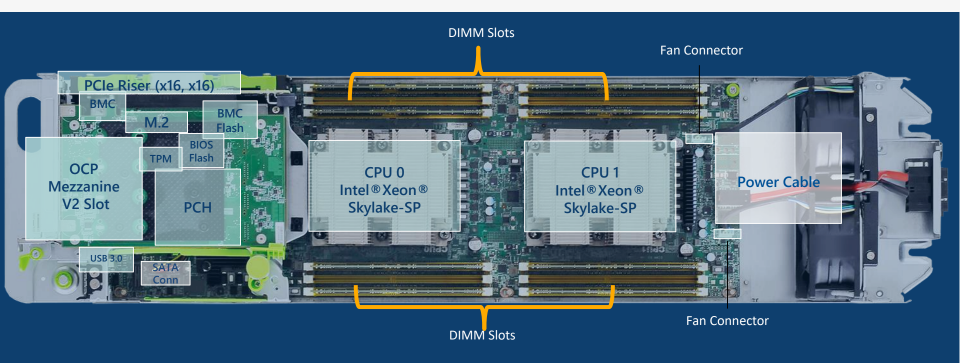


# Tioga Pass Sled Mechanical Overview -Front View





## Tioga Pass Key Part Placement

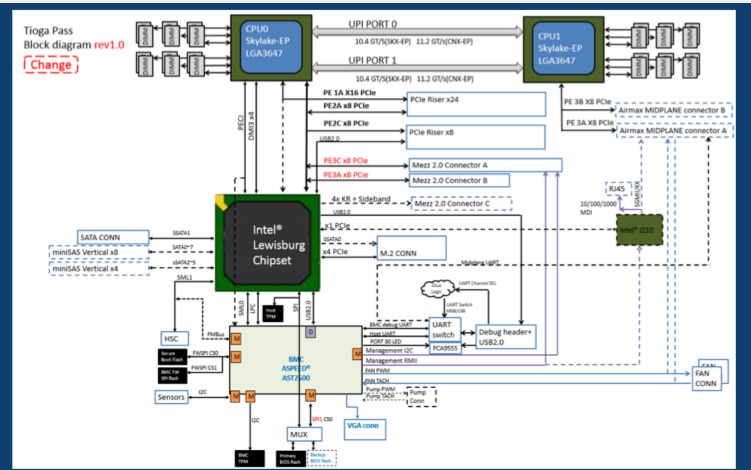


Note: This is for whole feature description only, not all features are available in orderable SKU.

## Tioga Pass High Level 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	<ul> <li>(2) PCIe gen 3 x16 FHHL PCIe expansion slots per node with 1x LFF drive SKU(Ready/Orderable)</li> <li>(1) PCIe gen 3 x16 OCP mezzanine V2 slot per node</li> <li>or</li> <li>(2) PCIe gen 3 x16 HHHL PCIe expansion slots per node with 6x SFF drive SKU(Planning)</li> <li>(1) PCIe gen 3 x16 OCP mezzanine V2 slot per node</li> </ul>
Form Factor	(3) nodes in 20U (Open Rack) Rackmount
Rack Compatible	Open Rack v2
Onboard Storage	(1) M.2 PCIe/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)

#### Tioga Pass Block Diagram



#### 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



#### Design Files Contribution-01\_Electricals

01\_Full System Board Layout

I TiogaPass\_MB\_OCP\_2017\_1026.zip

■ SS-2Slots Riser

■ Board file

■ TiogassPass\_SS\_2slots\_Riser\_OCP\_2017\_1026.zip

■ SS-3Slots Riser

■ Board file

■ TiogaPass\_SS\_3slots\_Riser\_OCP\_2017\_1026.zip

■ TPM

■ Board file

■ TogaPass\_TPM\_OCP\_2017\_1026.zip

MB

Board file

02\_Full System Schematic CAD

▼ Schematic

□ Tioga Pass\_MB\_OCP\_archive\_2018\_0327.zip
□ Tioga Pass\_MB\_OCP\_2018\_0327.pdf

▼ SS-2Slots Riser
▼ Schematic
□ Tioga Pass\_RISER\_ SS\_2SLOT\_OCP\_2017\_1026.DSN
□ Tioga Pass\_SS\_2Slot\_Riser\_OCP\_2017\_1026.pdf

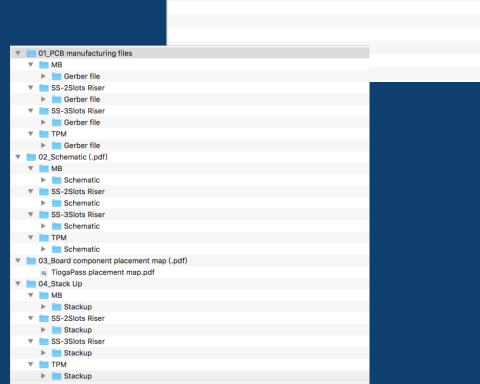
▼ SS-3Slots Riser
▼ Schematic
□ Tioga Pass\_RISER\_ SS\_3SLOT\_OCP\_2017\_1026.DSN
□ Tioga Pass\_SS\_3Slot\_Riser\_OCP\_2017\_1026.pdf

▼ TPM
▼ Schematic
□ Tioga Pass\_TPM\_OCP\_2017\_1026.DSN
□ Tioga Pass\_TPM\_OCP\_2017\_1026.DSN
□ Tioga Pass\_TPM\_OCP\_2017\_1026.DSN
□ Tioga Pass\_TPM\_OCP\_2017\_1026.DSN

#### Design Files Contribution-01\_Electricals

> 03\_Full System Component BOM

➤ 04\_Manufacturing Files



Full System Component BOM.xlsx

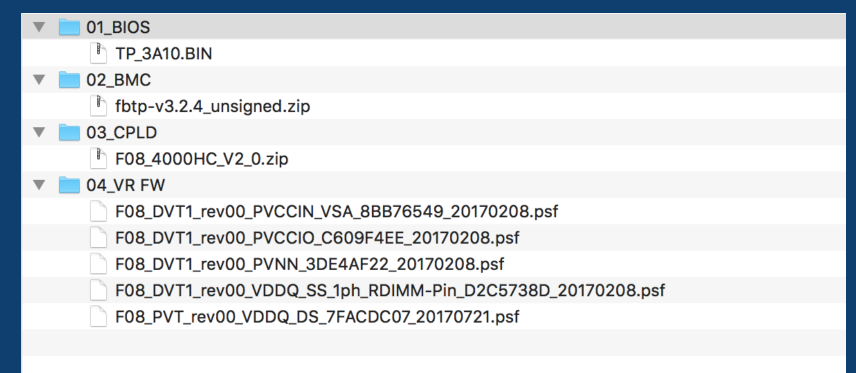
#### Design Files Contribution-02\_Mechanicals

#### Mechanical Step File

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TP-SS-TOP-ASSY-20171026.zip
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#### Design Files Contribution-03\_Software

#### Software File



## OCP Tenets/Principles

#### Efficiency

- Single/double sided design to breakthrough the dimension limitation to achieve the optimization of high-density compute use
- Flexible SKU selection to support 2x FH slots with 1x LFF drive or 2x HH slots with 6x SFF drives (planning) according to the different IO & storage requirements

#### Scalability

- Modularized sled design to make one common infrastructure with wide application coverage

#### Openness

- Comply with ORv2 standard

#### Impact

Single/double sided baseboard architecture, which places DIMMs on bottom side, to efficiently
utilize the remaining space of the chassis

## Summary

- Orderable SKU plan:
  - Orderable SKU:
    - Single sided with 2FH PCIe slots & 1x LFF drive
  - Planning SKU:
    - Single sided SKU with 2 HH PCIe slots & 6x SFF drives
  - Design ready/No further plan:
    - Single sided SKU with 3 PCIe slots
    - Double sided SKU with 24 DIMM & 2 PCIe slots

# Thanks!!!