Overview of Open Rack Specification 2.0 Updates

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Agenda

• Overview
• Mechanical Design Highlights
• Rack Power Highlights
• Rack Management Controller
Overview of Open Rack Spec V2.0

New in OR Specification V2.0:

• Additional rack depth option (shallow and V1.2 deep)
• 48V architecture and components
  − Power shelf
  − Busbars
  − IT Gear and IT Tray power interconnects
  − Rack management controller
  − Single phase AC rectifier and battery backup unit
• 12V power shelf details
Mechanical Highlights

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Rack Form-Factors & Configurations

- Maintains 600mm exterior width of V1.2
- New 760mm depth base rack with provisions for cable management expansion or doors
  - Shallow-depth rack design for increased deployable density
IT Gear Rack Interface

Reduction in exterior rack depth with minimal reduction in IT Gear depth
- Exterior rack depth decrease of 307mm
- Only 145mm decrease in payload space

Rack interface design unchanged
- Busbar-as-a-module for 48V and 12V
- Upgrade path from 12V to 48V
Common volume reserved for busbars for both 48V and 12V configurations

- 48V busbar features alignment-guided power and return busbar assembly
- Scalable power capacity while maintaining mating interface via busbar depth and profile
Power Distribution Interconnects

Scalable ecosystem of busbars and connectors

- Low-cost and efficient rack-level and shelf-level busbars
- Scalable and pitch agnostic connectors
- Common power delivery interconnect across payload product lines
- Busbar and connector configuration prevents accidental connection of 12V gear into 48V rack
Pitch agnostic IT Tray power delivery

- One IT Gear shelf, multiple width IT Trays
- Shelf-level busbar mounting within IT Gear enclosure
- Flexible horizontal position of connector within IT Tray
48V Busbar Interconnects

Panel-mounted, floating connectors at rear of IT Gear and IT Trays

- Vertical orientation for mating with rack-level busbars
- Horizontal orientation with chassis ground connection for mating with shelf-level busbars
Power Highlights

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Power Requirements Overview

- Electrical requirements for 12V & 48V
- IT tray power requirements for 48V
- Power shelf requirements for 12V & 48V
- Rectifier units for 48V
- Battery backup modules for 48V
12V Electrical Requirements Highlights

- 12.2V ±0.4V at any point along the entire length of the busbars
- Output voltage of 12.5V ±0.1V at the connections to the busbar pair(s)
- Output voltage ripple & noise <120mVpp
- Busbar(s) current density <5 A/mm²
48V Electrical Requirements Highlights

- Operating voltage range: 40V to 59.5V
- Nominal voltage: 54.5V
- Output voltage ripple & noise <500mVpp
- Grounding: 48V return grounding selectable power shelf
48V IT Tray Highlights

- Operating input voltage range
- Hot swappable
- CPU and DDR rails - recommended 48V-to-PoL voltage regulators
- VR efficiency requirement
- Power monitoring
12V & 48V Power Shelf Highlights

- Enclosure of rectifiers and batteries (combined or separated)
- Single shelf or multi-shelf power configuration
- Minimum of N+1 redundancy for rectifier and BBUs
- Front access, position selectable (top, middle, or bottom of rack)
- Specification for DC connection to busbar
System Implementation Options

- AC single-phase 48V rectifier
- 48V Battery Backup Unit
Compliance Requirements
Compliance: Worldwide Deployment

- The rack and modules shall be **designed to comply with** the latest related safety and EMC standards:
  - Meet compliance in the environment it is intended to function
  - Meet EMC requirements
  - Meet safety requirements
  - Maintain and update the safety reports to current and new released requirements
Rack Management Controller
Rack Management Controller Highlights

- Provides at minimum, 100M Fast Ethernet uplink for remote monitoring of power components
- Provides channel for remote firmware update capability for rack devices
- Optionally integrated into power shelf
- Support for connecting to additional peripherals using other interfaces, such as CAN, RS485, RS232
Suppliers are developing rack solutions, busbars, connectors, power shelves, etc. with submissions towards OCP Accepted status.

Continued Development
Questions
Thank You
Backup
FB/Google collaboration & extensive OCP community review

Collaboration & Community Efforts

Google joins OCP, Proposes 48V Open Rack

Open Rack V2.0 Draft Spec released

FB/Google collaboration towards draft spec creation

OCP Community review & feedback, discussion, and spec updates

Open Rack V2.0 formally approved

OCP Summit 2016

2016/03/10

OCP Workshop, hosted at UNH

2016/08/10

OCP Community Review #1

2016/08/24

OCP Community Review #2

2016/10/26

OCP Community Review #3

2016/11/18

OCP IC Review

2016/12/08

OCP IC Approvals

2017/01/12
AC to 48V Rectifier Highlights

- Input rated voltage 200V to 240V AC or 200V to 277Vac
- Output voltage programmable from 42V – 58 Vdc, output defaulted to 54.5V
- Peak efficiency> 97.0% at Vin = 230VAC, measured with fans
- Capable to operating as either +48V or -48V system polarity.
- Redundant, parallel operation with load sharing
- Hot swappable
- Firmware Interface
- Front to back air cooling
48V Battery Backup Unit Highlights

- Operating input voltage range: 38V - 59.5V
- Hot Swappable
- Multi-operating states
- Remote firmware update