

# **Update on Contributions From** Edgecore Networks

## Jeff Catlin VP Technology Edgecore Networks











# Agenda

- Product updates based on previous specifications
  - **Overview of Deutsche Telekom OpenGPON-OLT specification**
  - Overview of Edgecore ASGvOLT-64 product and design contribution
  - Overview of Edgecore AS7926-40/80X Aggregation Router Specification
  - Overview of Edgecore AS7926-80X and design contribution
- New contribution overview
- Community Collaboration









Produc Recognition









### Deutsche Telekom OpenGPON-OLT Specification Main Block Diagram (64 port version)

- Specifies 32 port and 64 port GPON OLT versions
- Specifies Central Office temperature conditions 0-40C
- Suggests switch silicon and GPON MAC to be used
  - Broadcom Qumran-AX and Maple





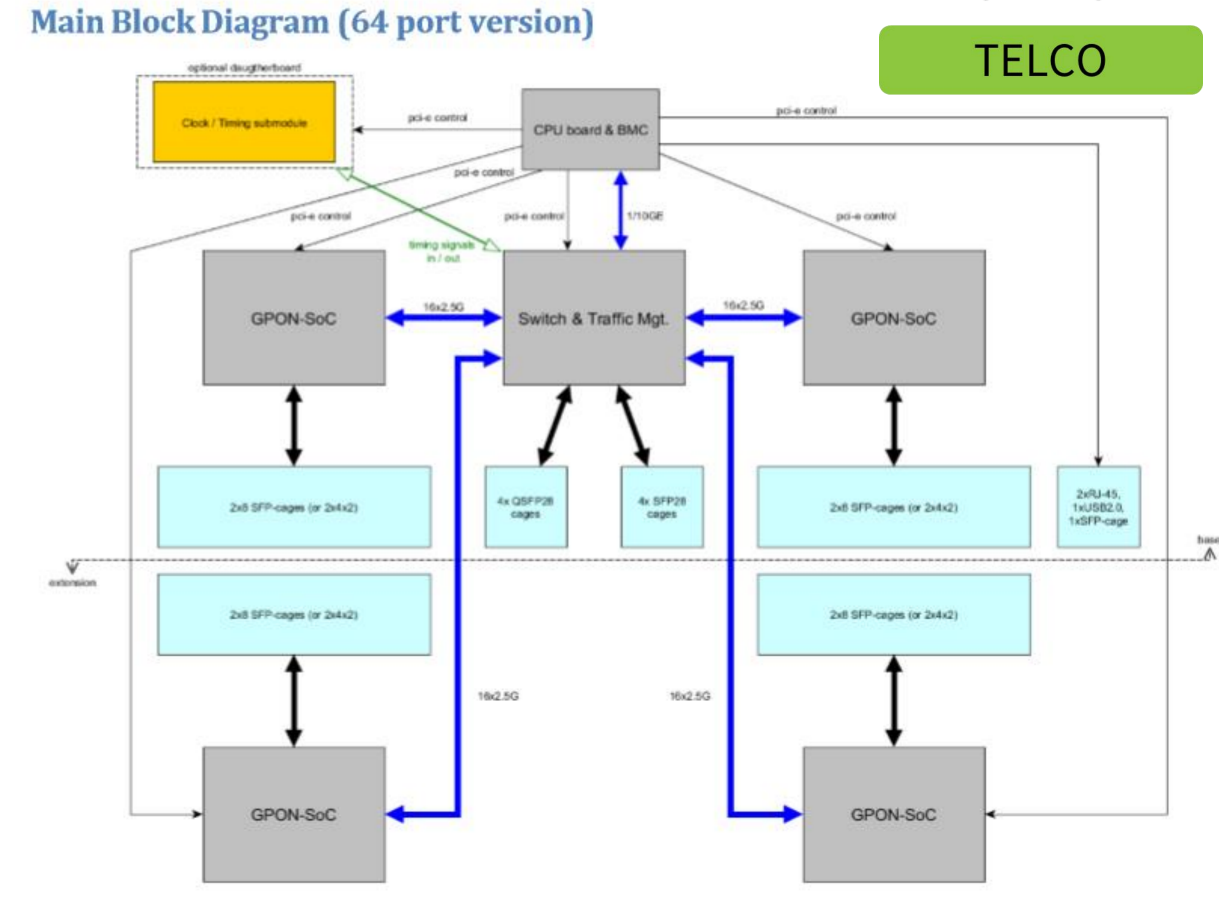


Figure 10 - Main system Block diagram (64 port version)

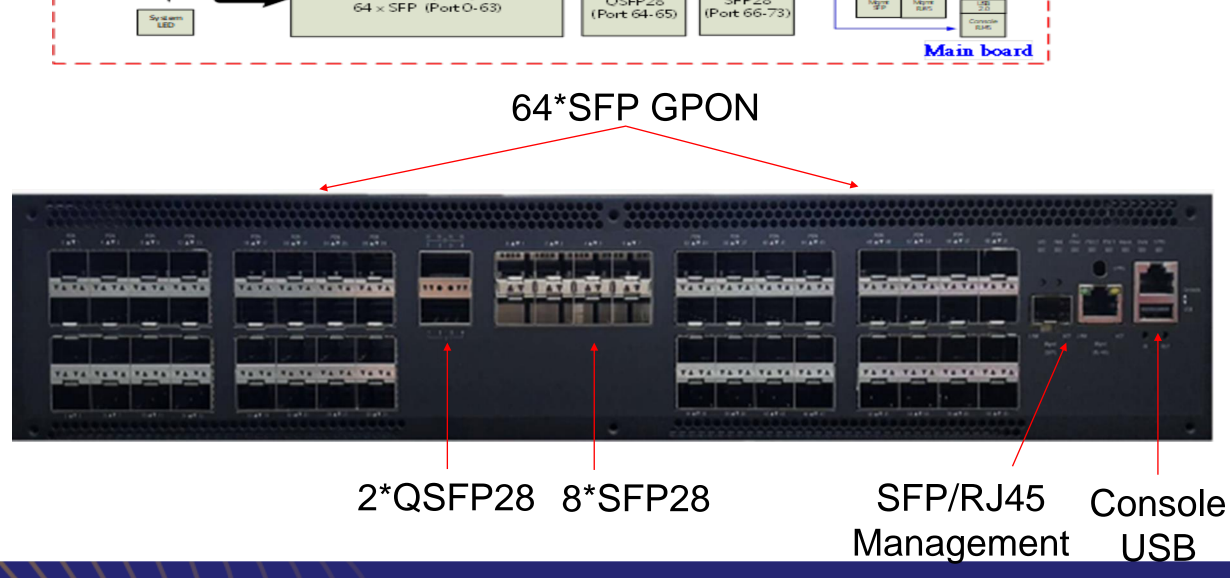


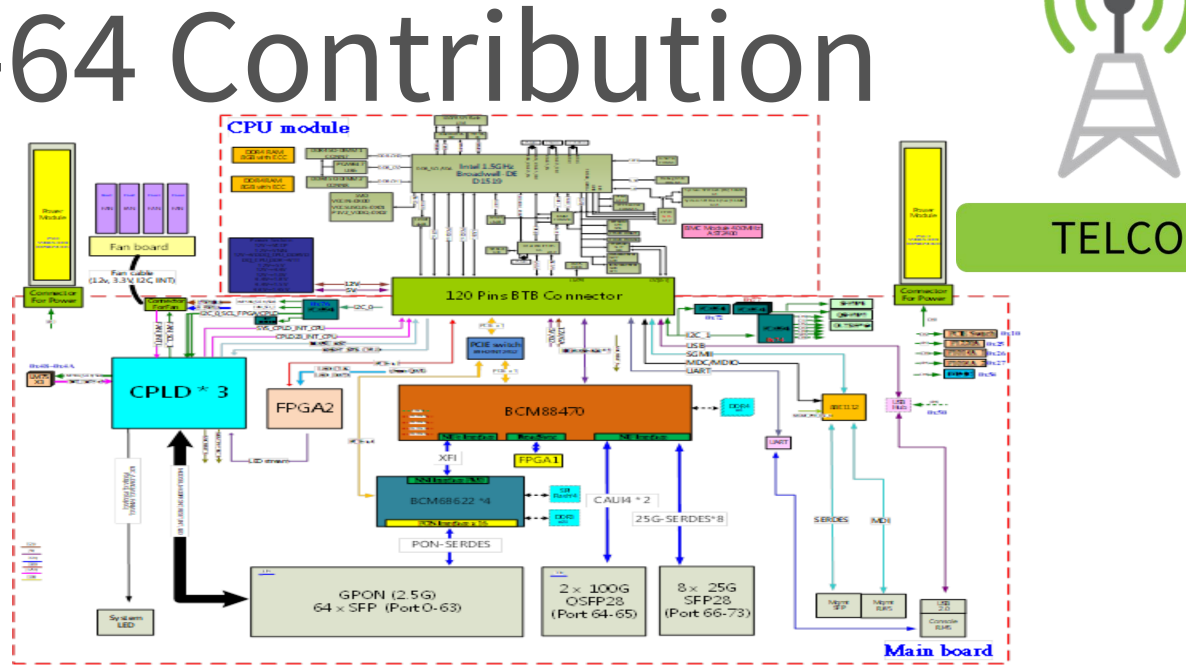


# Edgecore ASGvOLT-64 Contribution

- 64 port GPON OLT compliant to Deutsche Telekom OpenGPON-OLT
  - 64\*SFP GPON, 2\*QSFP28, 8\*SFP28
- Support for ONF SEBA software solution
- Support for commercial **OLT NOS options**











# **Edgecore ASGvOLT-64 Contribution**

## **Design Contribution Contains:**

#### **HW Components:**

- Schematics
- Allegro .brd Files
- Gerber Files
- Mechanical STEP Files
- Mechanical Assembly Drawings
- Complete Bill of Materials
- **CPLD Code in Binary and Source format**
- Test Plan







#### **Software Components:**

- ONIE
- Open Network Linux
- OCP Baseline Redfish
- Open Optical Monitoring (OOM)
- Open OLT Driver (ONF SEBA)



# ACCEPTED







## Edgecore AS7926-40/80X Aggregation (()) Router Specification

- Initial draft specification called out two
  - 40\*100G
  - 80\*100G variants
  - NEBS 3
  - Modular CPU
  - BMC support





# configurations based upon Broadcom Jericho 2 silicon



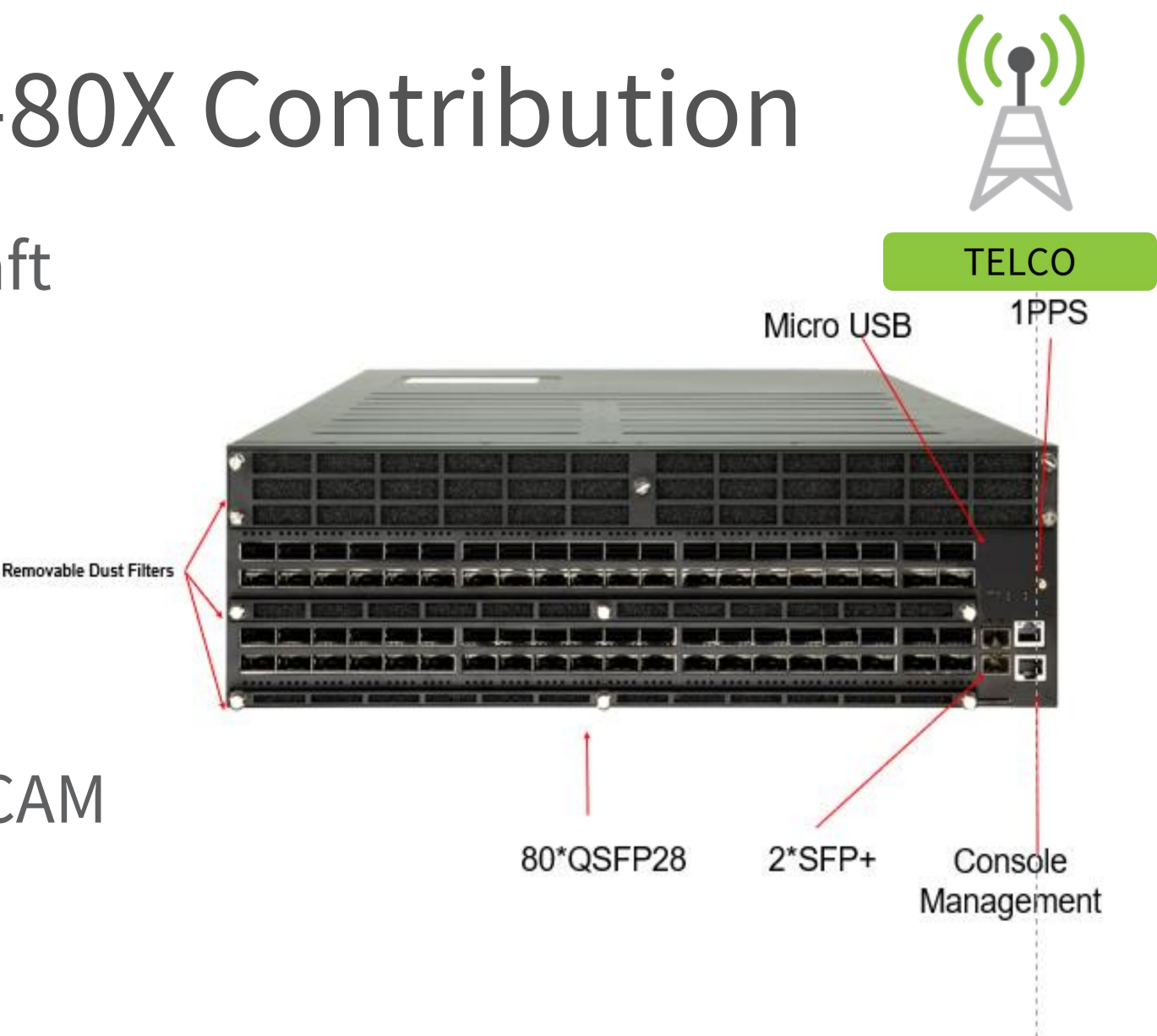


# Edgecore AS7926-80X Contribution

- Inputs taken from initial draft specification review
- 80\*100G switch based on Broadcom Jericho 2
  - 3RU NEBS Level 3 support
    - Removable dust filters, 0-55C
  - Support for expandable TCAM entries and statistics







# Edgecore AS7926-80X Contribution

## **Design Contribution Contains:**

#### **HW Components:**

- Schematics
- Allegro .brd Files
- Gerber Files
- Mechanical STEP Files
- Mechanical Assembly Drawings
- **Complete Bill of Materials**
- CPLD Code in Binary and Source format
- Test Plan





# **TELCO**

#### **Software Components:**

- ONIE
- Open Network Linux
- OCP Baseline Redfish
- Open Optical Monitoring (OOM)



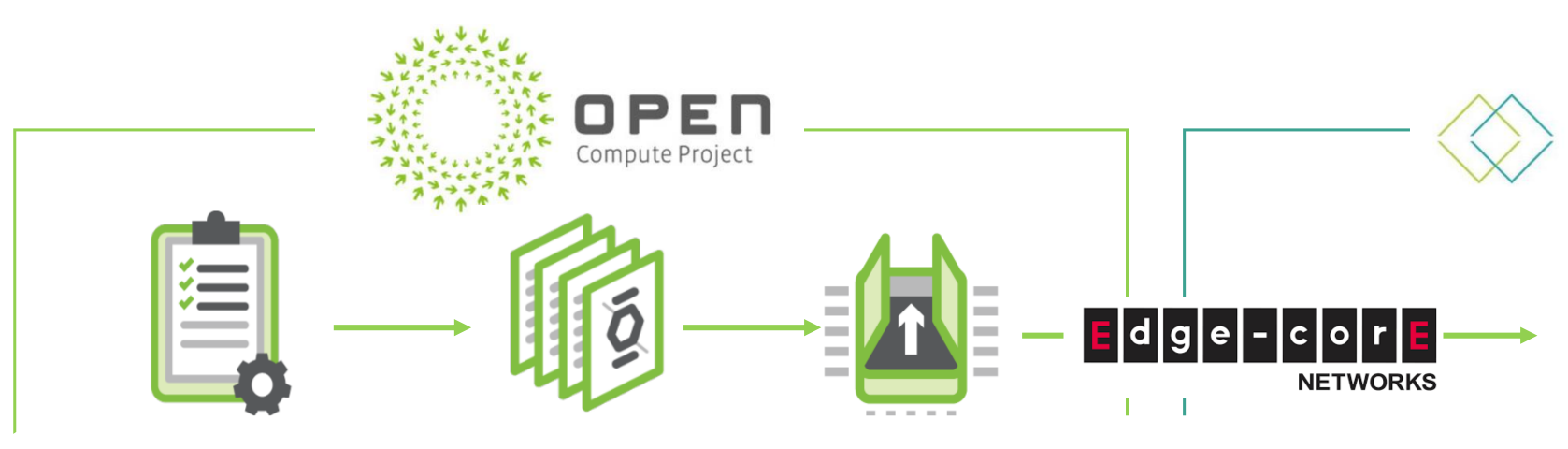
# ACCEPTED







# Collaboration Between Communities





#### AS7316-26XB Open Cell Site Router



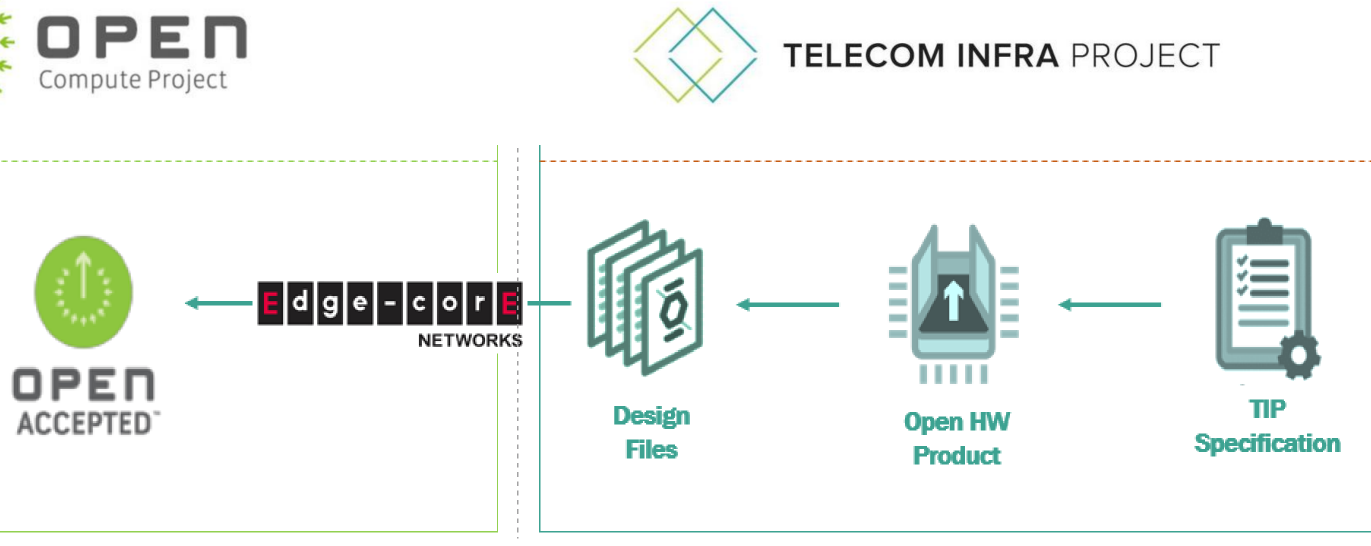


TELECOM INFRA PROJECT



# **Collaboration Between Communities**







#### Edgecore AS7315-27X Disaggregated Cell Site Gateway (DCSG)

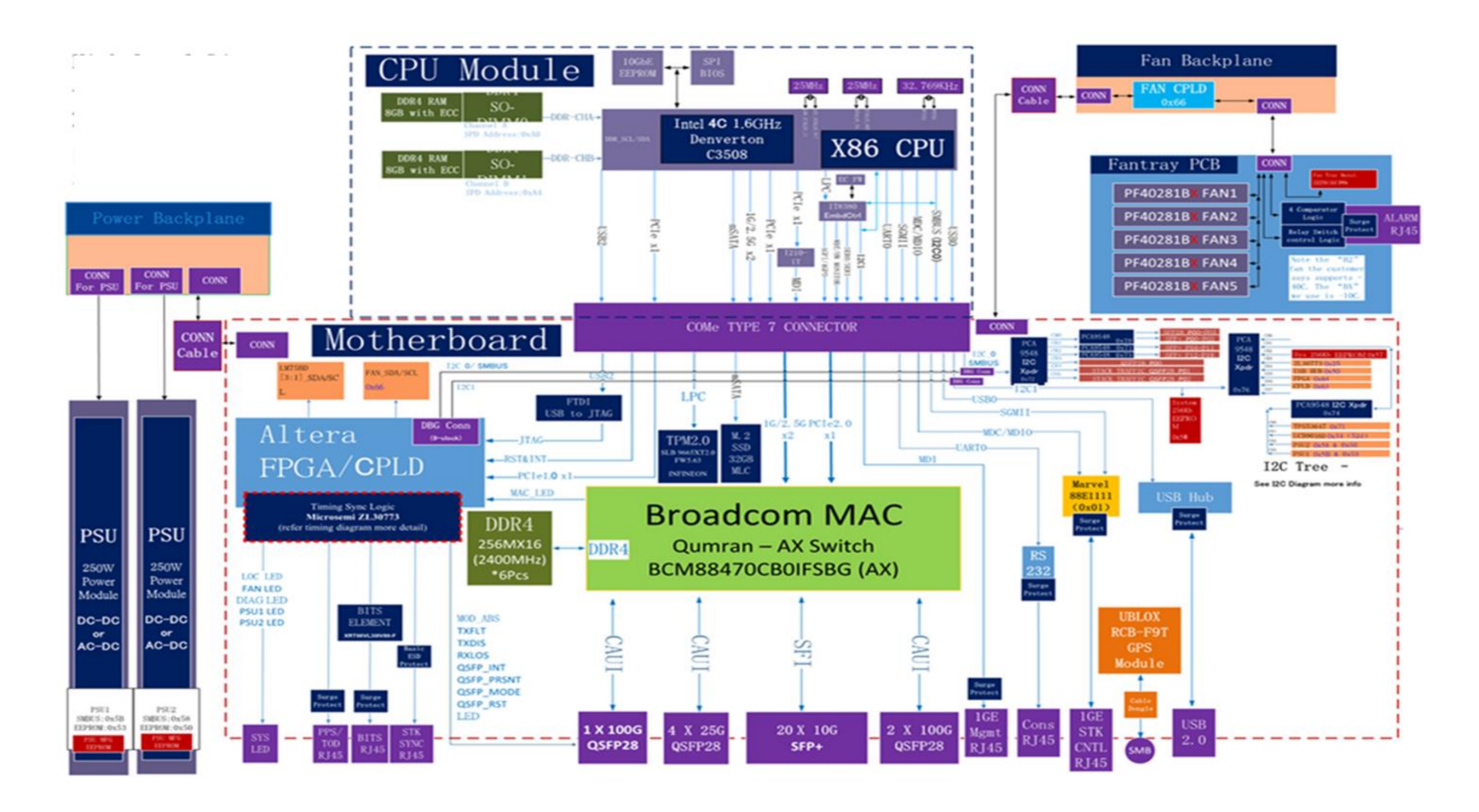
Specification available on OCP Telco wiki: https://www.opencompute.org/documents/edgecoreas7315-27xocp-pdf







# Edgecore AS7315-27X Contribution



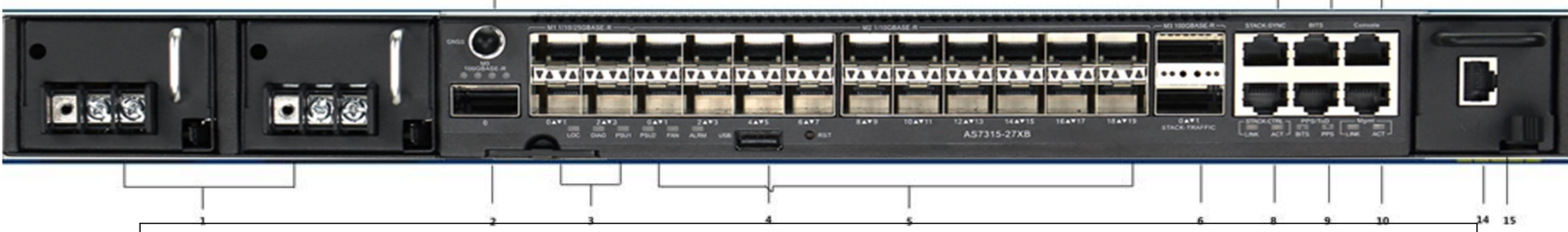








# Edgecore AS7315-27X Contribution



Description
-------------

1- Power Supply	9-
2-100 Gigabit Ethernet QSFP28	1(
ports	
3-25 Gigabit Ethernet SFP28	11
ports	
4-USB storage port	12
5-10 Gigabit Ethernet SFP+	12
ports	1、
6-100 Gigabit Stacking QSFP28	12
ports	
7- GPS antenna port	15
8-Stack-CtrlRJ45 port	



- PPS-Tod RJ45 port

0- Management Ethernet port (MGMT)

1- Stack-Sync RJ45port

2- Building-Integrated Timing System port

3-RJ45 console port

4-Fan Tray

5-Alarm RJ45 port







# Comparison AS7316-26X / AS7315-27X (())

	AS7316-26X	AS7315-27X	
Number of 10G SFP+ ports	16	20	T
Number of 25G SFP28 ports	8	4	
Number of 100G QSFP28 ports	2	3	
Stacking support	No	Yes	
CPU	8 Core Xeon	4 Core Atom	
Airflow	Front to Back	Side to Side	
1PPS in/out ports	Yes	No	
10 MHz in/out ports	Yes	No	
Micro USB Console port	Yes	No	
Alarm Port	No	Yes	
BMC Support	Yes	No	
All serviceable items located on front	No	Yes	

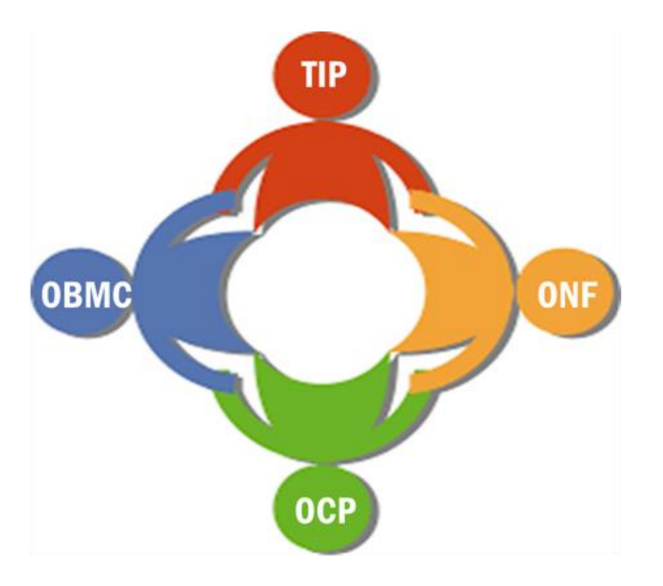








# **Collaboration Between Communities**















#### Cassini









Hardware Management







# Call to Action

- If you're a vendor or operator join us and participate in the OCP Telco workgroup(s) ! <u>https://www.opencompute.org/projects/telco</u>
- If you're a consumer of products shop for your products on the Marketplace <a href="https://www.edge-">https://www.edge-</a> core.com/products.php
- If you are currently engaged in OCP look at getting engaged in a complementary **Open Community!**









# ACCEPTED













# Open. Together.

OCP Regional Summit 26–27, September, 2019



