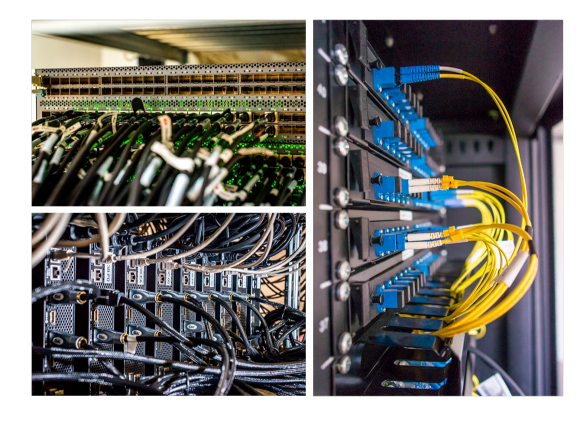
# Lightware

# **Application Notes**

**System Design Guide for UBEX** 



# **Table of Contents**

1. INTRODUCTION	3
1.1. THE PURPOSE OF THE DOCUMENT	3
1.2. ABOUT UBEX TECHNOLOGY	3
1.3. UBEX Series Device Models	4
2. DEFINITIONS AND CONNECTION GUIDES	6
2.1. ENDPOINT CONNECTION - SFP+ TO SFP+	6
2.2. ENDPOINT CONNECTION - RJ45 TO SFP+	
2.3. ENDPOINT CONNECTION - QSFP+ / QSFP28 TO SFP+	9
2.4. MMU CONNECTION - RJ45 TO RJ45	12
2.5. MMU Connection – SFP to RJ45	
2.6. MMU Connection – SFP to SFP	
2.7. MMU CONNECTION - QSFP+ / QSFP28 TO SFP / RJ45	14
3. COMPARATIVE TABLES OF THE NETWORK SWITCHES	15
3.1. COMPARISON OF SWITCHES - INTERFACE PORTS	15
3.2. Comparison of Switches – Allowing Number of 20G Endpoints	
3.3. Comparison of Switches – Allowing Number of 10G Endpoints	17
4. NETWORK SWITCH DATA SHEETS FOR UBEX SYSTEMS	18
4.1. UBIQUITI EDGESWITCH 16 XG	19
4.2. Netgear M4300-12X12F	20
4.3. Netgear M4300-24XF	
4.4. Netgear M4300-24X24F	
4.5. Netgear M4300-48XF	
4.6. Netgear M4300-96X	
4.7. JUNIPER QFX5100-48S	
4.8. JUNIPER QFX5100-96S	
4.9. JUNIPER QFX5110-48S	
4.10. JUNIPER QFX5110-32Q	
4.12. JUNIPER QFX5120-48Y	
4.13. JUNIPER QT X3200-461	
4.14. CISCO NEXUS 93360YC-FX2	
4.15. Cisco Nexus 9236C	
4.16. Cisco Nexus 9272Q	
4.17. CISCO NEXUS 93180YC-EX	
4.18. CISCO NEXUS 9504 WITH N9K-X97160YC-EX LINE CARDS	
4.19. CISCO NEXUS 9504 WITH N9K-X9736C-FX LINE CARDS	
4.20. CISCO NEXUS 9508 WITH N9K-X97160YC-EX LINE CARDS	38
4.21. CISCO NEXUS 9508 WITH N9K-X9736C-FX LINE CARDS	39
4.22. CISCO NEXUS 9516 WITH N9K-X97160YC-EX LINE CARDS	
4.23. CISCO NEXUS 9516 WITH N9K-X9736C-FX LINE CARDS	41

4.24. Mellanox SN2100	42
4.25. MELLANOX SN2010	43
4.26. MELLANOX SN2700	44

# **Document Information**

Document revision: 1.0 Release date: 28-11-2019

Editor: Tamas Forgacs, Emil Balogh

# **Contact Us**

sales@lightware.com +36 1 255 3800

support@lightware.com +36 1 255 3810

**Lightware Visual Engineering LLC.**Peterdy 15, Budapest H-1071, Hungary

www.lightware.com

©2019 Lightware Visual Engineering. All rights reserved. All trademarks mentioned are the property of their respective owners. Specifications subject to change without notice.



# Introduction

This chapter highlights the purpose of the document and gives a chance to get an overview into the world of UBEX network in the below listed sections:

- ▶ THE PURPOSE OF THE DOCUMENT
- ▶ ABOUT UBEX TECHNOLOGY
- ▶ UBEX SERIES DEVICE MODELS

# 1.1. The Purpose of the Document

The selection of the most appropriate Layer 3 (L3) network switch is one of the most important requirement in the AV system design procedure. The many parameters, running costs, requirements might make it difficult. This document summarizes the network switches of the market and collects the required accessories and costs incurred. Lightware believes the document helps designing the best available and cost-efficient UBEX matrix for our customers.

This application note contains the sections listed below:

- Connection guides and network related definitions with illustration photos;
- Summary tables of the L3 network switches with the maximum allowed endpoint devices grouped by the size of the business;
- Detailed list of the L3 network switches with all required UBEX AV system related parameters, accessories and other useful information.

# 1.2. About UBEX Technology

Lightware's most visionary development project is the UBEX (Ultra Bandwidth Extender) product family. This new optical solution allows 4K UHD@60Hz 4:4:4 uncompressed signal extension without



latency. We use packet-based transmission instead of the conventional method.

We use standard, certificated 10 Gbps SFP+ optical modules which are plug and play, so they are swappable by the user. There could be either duplex multimode/singlemode modules (1–1 fiber for each direction per 10 Gbps link) or a bidirectional singlemode module (1 fiber for both direction per 10 Gbps link). The maximum distance is 400 m with multimode modules (0M4), and 10 km with short range singlemode modules, or 80 km with long range singlemode modules. In a typical application with standard, non-blocking 10 Gbps Ethernet switch it is necessary to use both directions of the link. Therefore the number of necessary fibers depend on the link speed and the optical module: for 10 Gbps 1 or 2 fibers, for 20 Gbps 2 or 4 fibers are needed. One of the primary advantages of the new architecture is scalability.

### **Matrix Management Unit**

UBEX-MMU-X200 is a Matrix Management Unit (MMU) for the UBEX AV Over IP optical extender product line. With a standard Ethernet switch installed as a crosspoint, a virtual matrix can be created with UBEX devices connected to the IP network as input and output endpoints. The virtual matrix established requires to be managed and controlled by the MMU which is connected to the Ethernet switch.

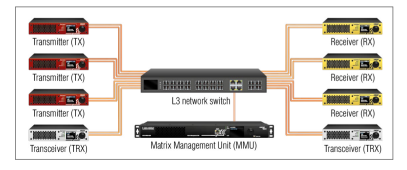
The MMU builds and constantly updates a database of the UBEX endpoints connected, displaying a traditional crosspoint view of the virtual matrix in the Lightware Device Controller (LDC) software, also displaying connected but inactive units.

The MMU displays information about endpoints and the overall virtual AV network, backup and restore functions are also provided to save and load the configuration. The MMU also manages the firmware upgrades of the connected endpoint UBEX devices, it is possible to initiate an update of the firmware on all UBEX units present in the network. Based on the communication with the UBEX endpoints, the MMU manages and supervises bandwidth use efficiency.

### **UBEX Application Modes**

At first we need to clear up the application modes of the UBEX series devices. UBEX system has two main application modes:

- EXTENDER application mode Point-to-point connection between a transmitter and a receiver, or between two transceiver endpoint devices;
- MATRIX application mode Virtual A/V matrix with more transmitters, receivers, transceivers, and a Matrix Management Unit (MMU) which controls the A/V network.



**UBEX - Matrix application mode** 

This application note is about the Matrix application mode only.

### 1.3. UBEX Series Device Models

### 1.3.1. F-series Endpoint Models



#### UBEX-PRO20-HDMI-F100

### **Key features:**

4K UHD @ 60Hz 4:4:4 uncompressed AV over IP via 20 Gbps on two (or four) fibers; dual channel 4K transmitter, receiver or transceiver with scaling and multi stream.



### UBEX-PRO20-HDMI-F110

### **Key features:**

4K UHD @ 60Hz 4:4:4 uncompressed AV over IP via 20 Gbps on two (or four) fibers; dual channel 4K transmitter, receiver or transceiver with scaling and multi stream, audio embedder and de-embedder function, RS-232 interface, Infrared interface.

# 1.3.2. Rental (R-series) Endpoint Models



### UBEX-PRO20-HDMI-R100 2xMM-2xDUO

### **Key features:**

4K UHD @ 60Hz 4:4:4 uncompressed AV over IP via 20 Gbps designed for rental and professional users; dual channel 4K transmitter, receiver or transceiver with scaling and multi stream, including two 10G SFP+ multimode fiber modules with two Neutrik OpticalCON DUO connectors and EtherCON control port.



### UBEX-PRO20-HDMI-R100 2xMM-QUAD

### **Key features:**

4K UHD @ 60Hz 4:4:4 uncompressed AV over IP via 20 Gbps designed for rental and professional users; dual channel 4K transmitter, receiver or transceiver with scaling and multi stream, including two 10G SFP+ multimode fiber modules with one Neutrik OpticalCON QUAD connector and two EtherCON control ports.



### UBEX-PRO20-HDMI-R100 2xSM-2xDUO

### **Key features:**

4K UHD @ 60Hz 4:4:4 uncompressed AV over IP via 20 Gbps designed for rental and professional users; dual channel 4K transmitter, receiver or transceiver with scaling and multi stream, including two 10G SFP+ singlemode fiber modules with two Neutrik OpticalCON DUO connectors and EtherCON control port.



### UBEX-PRO20-HDMI-R100 2xSM-QUAD

### **Key features:**

4K UHD @ 60Hz 4:4:4 uncompressed AV over IP via 20 Gbps designed for rental and professional users; dual channel 4K transmitter, receiver or transceiver with scaling and multi stream, including two 10G SFP+ singlemode fiber modules with one Neutrik OpticalCON QUAD connector and two EtherCON control ports.



### UBEX-PRO20-HDMI-R100 2xSM-BiDi-DUO

### **Key features:**

4K UHD @ 60Hz 4:4:4 uncompressed AV over IP via 20 Gbps designed for rental and professional users; dual channel 4K transmitter, receiver or transceiver with scaling and multi stream, including two 10G BiDi SFP+ singlemode fiber modules with one Neutrik OpticalCON DUO connector and two EtherCON control ports.

# 1.3.3. Matrix Management Unit



# UBEX-MMU-X200

# Key features:

Matrix Management Unit (MMU) for the UBEX AV over IP optical system, dynamic virtual matrix, video wall application, signal bandwidth management, centralized firmware upgrade for the endpoint devices, built-in web page.

2. Definitions and Connection Guides



# **Definitions and Connection Guides**

This chapter explaines the connection methods between the different interface ports of the network switches and the UBEX devices including definitions and real-life examples. The chapter includes the following sections:

- ► ENDPOINT CONNECTION SFP+ TO SFP+
- ▶ ENDPOINT CONNECTION RJ45 TO SFP+
- ▶ ENDPOINT CONNECTION OSFP+ / OSFP28 TO SFP+
- ► MMU CONNECTION RJ45 TO RJ45
- ▶ MMU CONNECTION SFP TO RJ45
- ► MMU CONNECTION SFP TO SFP
- ▶ MMU Connection QSFP+ / QSFP28 to SFP / RJ45

# 2.1. Endpoint Connection – SFP+ to SFP+

The UBEX F-series endpoint devices are built with 2 pcs SFP+ slots so the most basic connection method between an L3 network switch and the endpoint devices is **SFP+ to SFP+**.



### 2.1.1. Definitions

#### SFP+

DEFINITION: The enhanced small form-factor pluggable (SFP+) is an enhanced version of the SFP that supports data rates up to 10 Gbit/s.<sup>1</sup>

### **BiDi Modules**

The single wavelength, bi-directional (BiDi) transceiver uses one fiber and one wavelength for simultaneous communication in both directions.<sup>2</sup> The advantage of this technology is that only one singlemode LC simplex fiber optical cable is needed for 10GbE data transmission.



### Maximum Allowed Fiber-Optic Cable Length

The maximum allowed optical cable length depends of the installed SFP+ modules. Always check the specification of the optical modules before the fiber optical cabling.

### **Fiber-Optic Cables**

DEFINITION: A **fiber-optic cable**, also known as an **optical-fiber cable**, is an assembly similar to an electrical cable, but containing one or more optical fibers that are used to carry light. The optical fiber elements are typically individually coated with plastic layers and contained in a protective tube suitable for the environment where the cable will be deployed. Different types of cable are used for different applications, for example, long distance telecommunication, or providing a high-speed data connection between different parts of a building.<sup>3</sup>



### **Multi-Mode Optical Fiber**

Multi-mode optical fiber is a type of optical fiber mostly used for communication over short distances, such as within a building. Typical multi-mode links have data rates of 10 Mbit/s to 10 Gbit/s over link lengths of up to 400 meters (~1300 feet). Multi-mode fiber has a fairly large core diameter that enables multiple light modes to be propagated and limits the maximum length of a transmission link because of modal dispersion.<sup>4</sup>

<sup>&</sup>lt;sup>1</sup> Source: https://en.wikipedia.org/wiki/Small\_form-factor\_pluggable\_ transceiver

<sup>&</sup>lt;sup>2</sup> Source: http://www.fttxsfp.com/2019/05/09/the-principle-of-single-wavelength-bidi-transceiver/

<sup>&</sup>lt;sup>3</sup> Source: https://en.wikipedia.org/wiki/Fiber-optic\_cable

<sup>&</sup>lt;sup>4</sup> Source: https://en.wikipedia.org/wiki/Multi-mode\_optical\_fiber

2. Definitions and Connection Guides

### Single-Mode Optical Fiber

In fiber-optic communication, a **single-mode optical fiber** (SM) is an optical fiber designed to carry light only directly down the fiber - the transverse mode.<sup>5</sup> Typical single-mode links have data rates of 10 Mbit/s to 10 Gbit/s over link lengths of up to 10000 meters (~32800 feet).

### **Connector Types**



LC duplex connector

Mostly used for SFP+ transceiver modules



LC simplex connector

Mostly used for SFP+ BiDi transceiver modules

#### DAC

A **Direct Attach Copper** cable or a **DAC** cable is a twinax copper cable that connects directly the ports (or line cards) within active equipment, such as switches, routers, servers or data storage devices, in a data network.<sup>6</sup>

There is 1G DAC cable, it can be used for the connection between the MMU and network switch; and there is 10G DAC cable, it can be used for the connection between the UBEX endpoint devices and network switch.



### 2.1.2. Connection Guide for Using SFP+ Modules

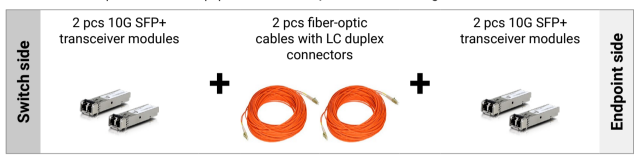
**Advantage**: the extension distance can be up to 400 m in case of multi-mode SFP+ modules and up to 10 km in case of single-mode SFP+ modules.

Disadvantage: using of SFP+ modules and fiber-optic cables is an expensive solution.

### For 20GbE Data Transmission

20GbE bandwidth is required for one 4K 60Hz 4:4:4 signal transmission. In this case 2 pcs SFP+ slots per endpoint device are reserved in the network switch.

The list of the required network equipment for one endpoint is the following:



**ATTENTION!** Always be sure the fiber-optic mode of the SFP+ modules and the cables are the same. Single-mode transceiver module is working with single-mode cable and multi-mode transceiver module works with single-mode cables only.

#### For 10GbE Data Transmission

10GbE bandwidth is required for one 4K 60Hz 4:2:2 signal transmission. In this case 1 pc SFP+ slot per endpoint device is reserved in the network switch.

#### With SFP+ Modules

The list of the required network equipment for one endpoint is the following:



**ATTENTION!** Always be sure that fiber-optic mode of the SFP+ modules and the cables are same. Single-mode transceiver module is working with single-mode cable and multi-mode transceiver module works with single-mode cables only.

<sup>&</sup>lt;sup>5</sup> Source: https://en.wikipedia.org/wiki/Single-mode\_optical\_fiber

<sup>&</sup>lt;sup>6</sup> Source: https://www.completeconnect.co.uk/what-is-a-direct-attach-copper-dac-cable/

### 2.1.3. Connection Guide for Using DAC Cables

Advantage: using of DAC cables is a cost-efficient solution.

Disadvantage: the extension distance is up to 10 m only.

#### For 20GbE Data Transmission

20GbE bandwidth is required for one 4K 60Hz 4:4:4 signal transmission. In this case 2 pcs SFP+ slots per endpoint device are reserved in the network switch.

The list of the required network equipment for one endpoint is the following:



### For 10GbE Data Transmission

10GbE bandwidth is required for one 4K 60Hz 4:2:2 signal transmission. In this case 1 pc SFP+ slot per endpoint device is reserved in the network switch.

The list of the required network equipment for **one endpoint** is the following:



# 2.2. Endpoint Connection - RJ45 to SFP+

If the L3 network switch is built with 10G RJ45 copper ports, the endpoints can be connected to the switch using **SFP+ to RJ45** transceiver modules.

Advantage: use of CATx cables is a cost-efficient solution.

**Disadvantage**: the latency is higher than with the SFP+ (10GBASE-T latency is about 2.6 microseconds per link <sup>8</sup>) and the extension distance is up to 100 m only.

### 2.2.1. Definitions

### SFP+ to RJ45

DEFINITION: **SFP+ to RJ45** module, also known as copper SFP+, is a kind of hot-pluggable transceiver module. It supports 10 Gbps data rate over CAT5e, CAT6 or CAT7 cables with RJ45 connector interface. It allows communication over the twisted-pair copper cable.<sup>8</sup>



### **Maximum Allowed CATx Cable Length**

The maximum allowed CATx length depends of the installed SFP+ to RJ45 modules and the quality of the cables but it should be not longer than 30 m. Always check the specification of the module before the CATx cabling.

### 2.2.2. Connection Guide

#### For 20GbE Data Transmission

20GbE bandwidth is required for one 4K 60Hz 4:4:4 signal transmission. In this case 2 pcs 10G RJ45 ports per endpoint device are reserved in the network switch.

The list of the required network equipment for one endpoint is the following:



<sup>&</sup>lt;sup>7</sup> Source: http://www.fiber-optic-solutions.com/best-10g-solution-10gbase-t-sfp.html

<sup>8</sup> Source: http://www.fiber-optic-solutions.com/rj45-sfp-module.html

### For 10GbE Data Transmission

10GbE bandwidth is required for one 4K 60Hz 4:2:2 signal transmission. In this case 1 pc 10G RJ45 port per endpoint device is reserved in the network switch.

The list of the required network equipment for one endpoint is the following:



# 2.3. Endpoint Connection - QSFP+ / QSFP28 to SFP+

This section is about how to connect the L3 network switch and the endpoint devices if the switch is built with 40G QSFP+ or 100G QSFP28 ports.

### 2.3.1. Definitions

### **QSFP+ MTP/MPO Modules**

DEFINITION: The small form-factor pluggable (SFP) is a compact, hot-pluggable optical module transceiver used for both telecommunication and data communication applications. A slightly larger sibling is the four-lane Quad Small Form-factor Pluggable (QSFP). The additional lanes allow for speeds 4 times their corresponding SFP. QSFP+ is an evolution of QSFP to support four 10 Gbit/s channels carrying 10 Gigabit Ethernet, 10GFC FiberChannel, or QDR InfiniBand. The 4 channels can also be combined into a single 40 Gigabit Ethernet link. <sup>9</sup>



All OSFP+ transceiver modules mentioned in this document should be built with MTP/MPO connector.

ATTENTION! The QSFP+ modules built with LC connectors cannot be used with breakout cables.

### **OSFP28 Slots**

DEFINITION: The small form-factor pluggable (SFP) is a compact, hot-pluggable optical module transceiver used for both telecommunication and data communication applications. A slightly larger sibling is the four-lane Quad Small Form-factor Pluggable (QSFP). The additional lanes allow for speeds 4 times their corresponding SFP. The QSFP28 standard is designed to carry 100 Gigabit Ethernet, EDR InfiniBand, or 32G Fibre Channel. Sometimes this transceiver type is also referred to as "QSFP100" or "100G QSFP" for sake of simplicity.9

**ATTENTION!** QSFP28 transceiver modules are not used for the connection with the UBEX endpoints. The allowed bandwidth rate of the QSFP28 ports can be downgraded from 100GbE to 40GbE in the most network switch models. After this setting the ports can be used with 40G QSFP+ transceiver modules or QSFP+ to 4x10G SFP+ breakout cables.

### QSFP+ to 4x10G SFP+ Breakout Cable

DEFINITION: The **QSFP+ to 4x10G SFP+ breakout cables** are designed to split a single 40Gb QSFP+ interface into four (4) 10Gb SFP+ interfaces. The cable itself has a QSFP-shaped connector on one end and SFP-shaped connectors on the other end.<sup>10</sup>

**Advantage**: these connectors plug directly into the UBEX endpoint devices so there is no need for QSFP+ or SFP+ transceivers.

**Disadvantage**: the extension distance is short (in case of DAC is up to 7 m, in case of AOC is up to 30 m) and fixed.

There are two types of QSFP+ to 4x10G SFP+ breakout cables:



Direct Attach Copper (DAC)



Active Optical Cable (AOC)

#### MTP/MPO to LC Cables

DEFINITION: SM or MM multi-fiber ribbon. Same ferrule as MT, but more easily reconnectable. Used for indoor cabling and device interconnections. **MTP** is a brand name for an improved connector, which is assembled with **MPO**.<sup>11</sup>

MTP/MPO harness cable is also known as fanout cable or breakout cable as it has a single MTP connector on one end and on the other end it breaks out into 6, 8, 12 or 24 connectors (LC, SC, ST, etc.). As one fiber patch cord contains two fibers for



receiving and transmitting, a 8-fiber MTP-LC harness cable, for example, has 4 LC duplex connectors and a MTP connector at either end. Similarly, a 12-fiber MTP-LC harness cable has 6 LC duplex connectors and a MTP connector. MTP/MPO harness cable is usually deployed for 40G to 10G transmission and 100G to 25G transmission.<sup>12</sup>

<sup>9</sup> Source: https://en.wikipedia.org/wiki/Small\_form-factor\_pluggable\_ transceiver

<sup>&</sup>lt;sup>10</sup> Source: https://en.wikipedia.org/wiki/Small\_form-factor\_pluggable\_ transceiver

<sup>&</sup>lt;sup>11</sup> Source: https://en.wikipedia.org/wiki/Optical\_fiber\_connector

<sup>&</sup>lt;sup>12</sup> Source: http://www.fiber-optic-solutions.com/choose-mtpmpo-cable-10g40g100g-connections.html

### SFP+

DEFINITION: The enhanced small form-factor pluggable (SFP+) is an enhanced version of the SFP that supports data rates up to 10 Gbit/s.<sup>13</sup>

### **BiDi Modules**

The single wavelength, bi-directional (BiDi) transceiver uses one fiber and one wavelength for a simultaneous communication in both directions. <sup>14</sup> The advantage of this technology is that only one singlemode LC simplex fiber optical cable is needed for 10GbE data transmission.

# **Maximum Allowed Fiber-Optic Cable Length**

The maximum allowed optical cable length depends of the installed SFP+ modules. Always check the specification of the optical modules before the fiber optical cabling.



### **Fiber-Optic Cables**

DEFINITION: A **fiber-optic cable**, also known as an **optical-fiber cable**, is an assembly similar to an electrical cable, but containing one or more optical fibers that are used to carry light. The optical fiber elements are typically individually coated with plastic layers and contained in a protective tube suitable for the environment where the cable will be deployed. Different types of cable are used for different applications, for example, long distance telecommunication, or providing a high-speed data connection between different parts of a building.<sup>15</sup>



### **Multi-Mode Optical Fiber**

Multi-mode optical fiber is a type of optical fiber mostly used for communication over short distances, such as within a building. Typical multi-mode links have data rates of 10 Mbit/s to 10 Gbit/s over link lengths of up to 400 meters (~1300 feet). Multi-mode fiber has a fairly large core diameter that enables multiple light modes to be propagated and limits the maximum length of a transmission link because of modal dispersion.<sup>16</sup>

### Single-Mode Optical Fiber

In fiber-optic communication, a **single-mode optical fiber** (SM) is an optical fiber designed to carry light only directly down the fiber - the transverse mode. <sup>17</sup> Typical single-mode links have data rates of 10 Mbit/s to 10 Gbit/s over link lengths of up to 10000 meters (~32800 feet).





LC duplex connector

Mostly used for SFP+ transceiver modules



LC simplex connector

Mostly used for SFP+ BiDi transceiver modules

#### **Fiber Patch Panel**

DEFINITION: A fiber optic patch panel, also known as fiber distribution panel, serves as a convenient place to terminate all the fiber optic cable running from different rooms into the wiring closet and provides connection access to the cable's individual fibers. Fiber patch panels are termination units, which are designed with a secure, organized chamber for housing connectors and splice units. Fiber patch panels are available in rack mounted or wall mounted and are usually placed close to terminating equipment (within patch cable reach). Both types can house, organize, manage and protect fiber optic cable, splices and connectors. Rack mount panels also come in flat and angled versions.<sup>18</sup>

Using of fiber patch panel is required for the longer cable extension what the MTP/MPO to LC breakout cable can provide. The maximum cable length of the breakout cables is 5 m only but using of a patch panel the cable extension can be extended that the installed SFP+ modules in the endpoints allow (in case of multi-mode is up to 400 m, in case of single-mode is 10 km).





<sup>&</sup>lt;sup>18</sup> Source: http://www.fiber-optic-equipment.com/fiber-optic-patch-panel-best-practices.html

<sup>&</sup>lt;sup>13</sup> Source: https://en.wikipedia.org/wiki/Small\_form-factor\_pluggable\_ transceiver

<sup>&</sup>lt;sup>14</sup> Source: http://www.fttxsfp.com/2019/05/09/the-principle-of-single-wavelength-bidi-transceiver/

<sup>&</sup>lt;sup>15</sup> Source: https://en.wikipedia.org/wiki/Fiber-optic\_cable

<sup>&</sup>lt;sup>16</sup> Source: https://en.wikipedia.org/wiki/Multi-mode\_optical\_fiber

<sup>&</sup>lt;sup>17</sup> Source: https://en.wikipedia.org/wiki/Single-mode\_optical\_fiber

11

### 2.3.2. Connection Guide for Using Fiber Patch Panel

Advantage: the extension distance can be up to 400 m in case of multi-mode SFP+ modules and up to 10 km in case of single-mode SFP+ modules.

**Disadvantage**: the network equipment for this solution is a expensive.

WARNING! In case of QSFP28 slots the port bandwidth rate downgrading setting to 40GbE is required.

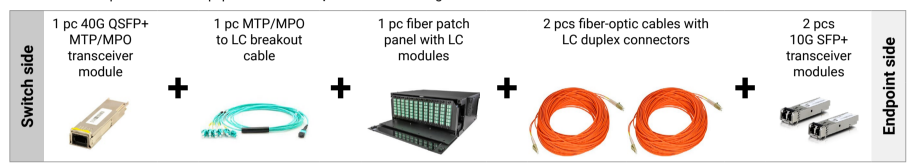
**ATTENTION!** Always be sure that fiber-optic mode of all required network equipment (QSFP+ module, QSFP+ to 4x10G SFP+ breakout cable, fiber patch panel (mainly the built-in fiber modules, fiber-optic cables and the SFP+ modules in the endpoint) is same. For example single-mode transceiver module works with single-mode cable and multi-mode transceiver module works with single-mode cables only.

ATTENTION! SFP+ BiDi modules cannot be connected to fiber patch panels.

### For 20GbE Data Transmission

20GbE bandwidth is required for one 4K 60Hz 4:4:4 signal transmission.

The list of the required network equipment for one endpoint is the following:

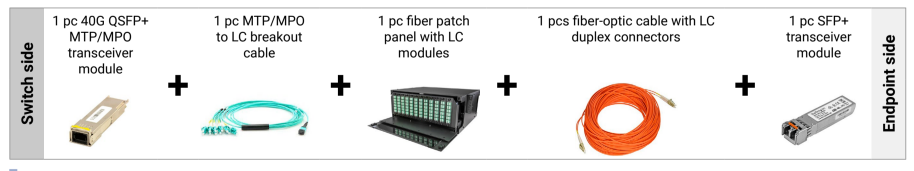


INFO: One QSFP+ with MTP/MPO connector, one MTP/MPO to LC cable and one fiber patch panel can serve **two endpoint devices** with 20GbE data transmission.

#### For 10GbE Data Transmission

10GbE bandwidth is required for one 4K 60Hz 4:2:2 signal transmission.

The list of the required network equipment for one endpoint is the following:



INFO: One QSFP+ with MTP/MPO connector, one MTP/MPO to LC cable and one fiber patch panel can serve four endpoint devices with 10GbE data transmission.

### 2.3.3. Connection Guide for Using DAC/AOC Breakout Cables

Advantage: using of DAC/AOC cables is a cost-efficient solution.

**Disadvantage**: the extension distance is short (in case of DAC is up to 7 m, in case of AOC is up to 30 m) and fixed.

WARNING! In case of QSFP28 slots the port bandwidth rate downgrading setting to 40GbE is required.

#### For 20GbE Data Transmission

20GbE bandwidth is required for one 4K 60Hz 4:4:4 signal transmission.

The list of the required network equipment for one endpoint is the following:



INFO: One QSFP+ DAC/AOC cable can serve **two endpoint devices** with 20GbE data transmission.

#### For 10GbE Data Transmission

10GbE bandwidth is required for one 4K 60Hz 4:2:2 signal transmission.

The list of the required network equipment for one endpoint is the following:



INFO: One QSFP+ DAC/AOC cable can serve four endpoint devices with 10GbE data transmission.

12

### 2.4. MMU Connection - RJ45 to RJ45

The MMU needs 1GbE data rate and the most basic connection method with the network switch is the direct **RJ45** to **RJ45** Ethernet.

The list of the required network equipment is the following:



### 2.5. MMU Connection - SFP to RJ45

If the network switch does not have RJ45 interface port but built with SFP/SFP+ slots, the MMU can be connected to it using an **SFP to RJ45** transceiver module.

### 2.5.1. Definitions

**SFP** 

The small form-factor pluggable (SFP) is a compact, hot-pluggable optical module transceiver used for both telecommunication and data communication applications. It is a popular industry format jointly developed and supported by many network component vendors. The SFP interface supports data rates up to 1 Gbit/s. <sup>19</sup>



### **Maximum Allowed Optical Cable Length**

The maximum allowed optical cable length depends of the installed SFP modules. Always check the specification of the optical modules before the fiber optical cabling.

#### SFP to RJ45

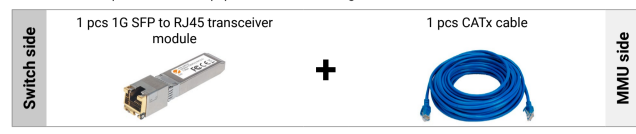
The small form-factor pluggable (SFP) is a compact, hot-pluggable optical module transceiver used for both telecommunication and data communication applications. SFP to RJ45 module, also known as copper SFP, is a kind of hot-pluggable transceiver module. It supports 10/100/1000 Mbps data rate over CAT5e, CAT6 or CAT7 cables with RJ45 connector interface. It allows communications over the twisted-pair copper cable. <sup>17</sup>



<sup>&</sup>lt;sup>19</sup> Source: https://en.wikipedia.org/wiki/Small\_form-factor\_pluggable\_ transceiver

### 2.5.2. Connection Guide

The list of the required network equipment is the following:



### 2.6. MMU Connection - SFP to SFP

If the network switch does not have RJ45 interface port but built with SFP/SFP+ slots, the MMU can be connected to the switch using SFP-SFP connection.

### 2.6.1. Definitions

**SFP** 

The small form-factor pluggable (SFP) is a compact, hot-pluggable optical module transceiver used for both telecommunication and data communication applications. It is a popular industry format jointly developed and supported by many network component vendors. The SFP interface supports data rates up to 1 Gbit/s.  $^{20}$ 



### **Maximum Allowed Optical Cable Length**

The maximum allowed optical cable length depends of the installed SFP modules. Always check the specification of the optical modules before the fiber optical cabling.

#### DAC

A **Direct Attach Copper** cable or a **DAC** cable is a twinax copper cable that connects directly the ports (or line cards) within active equipment, such as switches, routers, servers or data storage devices, in a data network. <sup>21</sup>

There is 1G DAC cable, it can be used for the connection between the MMU and network switch; and there is 10G DAC cable, it can be used for the connection between the UBEX endpoint devices and network switch.



<sup>20</sup> Source: https://en.wikipedia.org/wiki/Single-mode\_optical\_fiber

<sup>&</sup>lt;sup>21</sup> Source: https://www.completeconnect.co.uk/what-is-a-direct-attach-copper-dac-cable/

### **Fiber-Optic Cables**

DEFINITION: A **fiber-optic cable**, also known as an **optical-fiber cable**, is an assembly similar to an electrical cable, but containing one or more optical fibers that are used to carry light. The optical fiber elements are typically individually coated with plastic layers and contained in a protective tube suitable for the environment where the cable will be deployed. Different types of cable are used for different applications, for example, long distance telecommunication, or providing a high-speed data connection between different parts of a building.<sup>22</sup>



### **Multi-Mode Optical Fiber**

Multi-mode optical fiber is a type of optical fiber mostly used for communication over short distances, such as within a building. Typical multi-mode links have data rates of 10 Mbit/s to 10 Gbit/s over link lengths of up to 400 meters (~1300 feet). Multi-mode fiber has a fairly large core diameter that enables multiple light modes to be propagated and limits the maximum length of a transmission link because of modal dispersion.<sup>23</sup>

### **Single-Mode Optical Fiber**

In fiber-optic communication, a **single-mode optical fiber** (SM) is an optical fiber designed to carry light only directly down the fiber - the transverse mode.<sup>24</sup> Typical single-mode links have data rates of 10 Mbit/s to 10 Gbit/s over link lengths of up to 10000 meters (~32800 feet).

### **Connector Types**



LC duplex connector

Mostly used for SFP transceiver modules



LC simplex connector

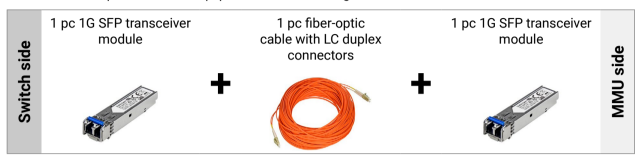
Mostly used for SFP BiDi transceiver modules

### 2.6.2. Connection Guide for Using SFP Modules

**Advantage**: the extension distance can be up to 500 m in case of multi-mode SFP modules and up to 10 km in case of single-mode SFP modules.

Disadvantage: using of SFP modules and fiber-optic cables is an expensive solution.

The list of the required network equipment is the following:



### 2.6.3. Connection Guide for Using DAC Cable

Advantage: using of DAC cables is a cost-efficient solution.

**Disadvantage**: the extension distance is up to 10 m only.

The list of the required network equipment is the following:



 $<sup>{}^{22}\,</sup>Source:\,https://en.wikipedia.org/wiki/Fiber-optic\_cable$ 

<sup>&</sup>lt;sup>23</sup> Source: https://en.wikipedia.org/wiki/Multi-mode\_optical\_fiber

<sup>&</sup>lt;sup>24</sup> Source: https://en.wikipedia.org/wiki/Single-mode\_optical\_fiber

# 2.7. MMU Connection - OSFP+ / OSFP28 to SFP / RJ45

If the network switch does not have RJ45 interface port but built with 40G QSFP+ or 100G QSFP28 slots, the bandwidth rate should be converted to 1G by the following way described in this section.

### 2.7.1. Definitions

#### OSFP+ to 4x10G SFP+ Breakout Cable

DEFINITION: The **QSFP+ to 4x10G SFP+ breakout cables** are designed to split a single 40Gb QSFP+ interface into four (4) 10Gb SFP+ interfaces. The cable itself has a QSFP-shaped connector on one end and SFP-shaped connectors on the other end.<sup>25</sup>

**Advantage**: these connectors plug directly into the UBEX endpoint devices so there is no need for QSFP+ or SFP+ transceivers.

**Disadvantage**: the extension distance is short (in case of DAC is up to 7 m, in case of AOC is up to 30 m) and fixed.

There are two types of QSFP+ to 4x10G SFP+ breakout cables:



Direct Attach Copper (DAC)



Active Optical Cable (AOC)

#### Intermediate Network Switch

If the L3 network switch which serves the UBEX matrix has no 1G Ethernet connection possibility, an intermediate network switch should be installed between the switch and the MMU. The most important requirement of the switch is the device **should be built with SFP+ and SFP ports** or at least one of the SFP+ ports can be configured to **1GbE data rate**.



#### Standalone Media Rate Converter

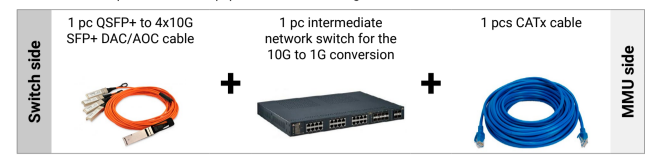
If the L3 network switch which is served the UBEX matrix has no 1G Ethernet connection possibility, a standalone media rate converter can be installed between the switch and the MMU. It is available with 2 pcs SFP/SFP+ slots or SFP+ and RJ45 ports as well.



<sup>&</sup>lt;sup>25</sup> Source: https://en.wikipedia.org/wiki/Small\_form-factor\_pluggable\_ transceiver

### 2.7.2. Connection Guide for Using Intermediate Network Switch

The list of the required network equipment is the following:



### 2.7.3. Connection Guide for Using Standalone Media Rate Converter

The list of the required network equipment is the following:





# **Comparative Tables of the Network Switches**

This chapter contains big data tables which summarize the most important parameters of the network switches regarding a UBEX AV system.

- ► COMPARISON OF SWITCHES INTERFACE PORTS
- ► COMPARISON OF SWITCHES ALLOWING NUMBER OF 20G ENDPOINTS
- ► COMPARISON OF SWITCHES ALLOWING NUMBER OF 10G ENDPOINTS

# 3.1. Comparison of Switches – Interface Ports

	Makurada sudada sa dal		Interface	e ports	
	Network switch model	10GBASE-T RJ45 ports	10G SFP+ ports	40G QSFP+ ports	100G QSFP28 ports
	Ubiquiti EdgeSwitch 16 XG	4	12	-	-
	Netgear M4300-12X12F	12	12	-	-
	Netgear M4300-24XF	2	24	-	-
	Netgear M4300-24X24F	24	24	-	-
	Netgear M4300-48XF	2	48	-	-
	Juniper QFX5100-48S	-	48	6	-
ဟ	Juniper QFX5100-96S	-	96	8	-
switches	Juniper QFX5110-48S	-	48	4	-
wit.	Juniper QFX5110-32Q	-	-	32	-
	Juniper QFX5120-48Y	-	48	8	-
Standalone	Juniper QFX5200-48Y	-	48	6	-
and	Juniper QFX5200-32C	-	-	-	32
Sta	Cisco Nexus 93360YC-FX2	-	96	-	12
	Cisco Nexus 9236C	-	-	-	36
	Cisco Nexus 9272Q	-	-	72	-
	Cisco Nexus 93180YC-EX	-	48	-	6
	Mellanox SN2100	-	-	-	16
	Mellanox SN2010	-	18	-	4
	Mellanox SN2700	-	-	-	32
	Netgear M4300-96X		06 (0 1)		
	<ul> <li>installed with 12x APM408F expansion cards</li> </ul>	-	96 (8 pcs percard)	-	-
	Cisco Nexus 9504 with N9K-X97160YC-EX Line Cards	_	192 (48 pcs per	_	16 (4 pcs per card)
10	• installed with 4x N9K-X97160YC-EX line cards		card)		, , , ,
hes	Cisco Nexus 9504 with N9K-X9736C-FX Line Cards	-	-	-	144 (36 pcs per
switches	<ul> <li>installed with 4x N9K-X9736C-FX line cards</li> <li>Cisco Nexus 9508 with N9K-X97160YC-EX Line Cards</li> </ul>		204 (40 pee per		card)
ılar sı	• installed with 8x N9K-X97160YC-EX line cards	-	384 (48 pcs per card)	-	32 (4 pcs per card)
퍨	Cisco Nexus 9508 with N9K-X9736C-FX Line Cards				288 (36 pcs per
Modu	<ul> <li>installed with 8x N9K-X9736C-FX line cards</li> </ul>	-	-	-	card)
	Cisco Nexus 9516 with N9K-X97160YC-EX Line Cards	_	768 (48 pcs per	_	64 (4 pcs per card)
	installed with 16x N9K-X97160YC-EX line cards		card)	-	, , , ,
	Cisco Nexus 9516 with N9K-X9736C-FX Line Cards	-	-	-	576 (36 pcs per
	<ul> <li>installed with 16x N9K-X9736C-FX line cards</li> </ul>				card)

# 3.2. Comparison of Switches – Allowing Number of 20G Endpoints

The following table shows the number of allowed endpoints with 20GbE bandwidth rate.

	mber of Allowed Endpoint Devices with 20GbE Band bandwidth for 4K60 4:4:4 signal, it requires 2x 10G SFP+ slots in the endp	Via SFP+ interface	Via RJ45 interface	Via QSFP+ / QSFP28 interface	ALTOGETHER
	Ubiquiti EdgeSwitch 16 XG	6	1	-	7
SS	Netgear M4300-12X12F	6	5	-	11
business	Netgear M4300-12XT2F  Netgear M4300-24XF  Mellanox SN2010	12	-	-	12
ina di	Mellanox SN2010	8	-	8	16
,	Netgear M4300-24X24F	12	11	-	23
ົ້ -	Netgear M4300-48XF	24	-	-	24
	Mellanox SN2100	-	-	30	30
	Juniper QFX5110-48S	23	-	8	31
SS	Cisco Nexus 93180YC-EX	23	-	12	35
in te	Juniper QFX5100-48S  Juniper QFX5200-48Y	23	-	12	35
<b>business</b>	Juniper QFX5200-48Y	23	-	12	35
_		23	-	16	39
<b>Niedium</b> 31-50 e	Juniper QFX5120-48Y  Juniper QFX5110-32Q	-	-	46	46
Ĕ `	Juniper QFX5200-32C	-	-	46	46
	Netgear M4300-96X	47	-	-	47
	Juniper QFX5100-96S	47	-	4	51
	Mellanox SN2700	-	-	62	62
	Mellanox SN2700 Cisco Nexus 9272Q	-	-	68	68
ה ער ה	Cisco Nexus 9236C	-	-	70	70
<b>. 619</b>	Cisco Nexus 9236C Cisco Nexus 93360YC-FX2	47	-	24	71
	Cisco Nexus 9504 with N9K-X97160YC-EX Line Cards	85	-	-	85
Ų	Cisco Nexus 9508 with N9K-X97160YC-EX Line Cards	191	-	-	191
business	Cisco Nexus 9508 with N9K-X97160YC-EX Line Cards Cisco Nexus 9504 with N9K-X9736C-FX Line Cards Cisco Nexus 9516 with N9K-X97160YC-EX Line Cards Cisco Nexus 9508 with N9K-X9736C-FX Line Cards	-	-	286	286
sine	Cisco Nexus 9516 with N9K-X97160YC-EX Line Cards	383	-	-	383
snq +	Cisco Nexus 9508 with N9K-X9736C-FX Line Cards	-	-	574	574
1	Cisco Nexus 9516 with N9K-X9736C-FX Line Cards	-	-	1150	1150

# 3.3. Comparison of Switches – Allowing Number of 10G Endpoints

The following table shows the number of allowed endpoints with 10GbE bandwidth rate.

	r of Allowed Endpoint Devices with 10GbE Bandwidth width for 4K60 4:2:2 signal, it requires 1x 10G SFP+ slots in the endpoint device	Via SFP+ interface	Via RJ45 interface	Via QSFP+ / QSFP28 interface	ALTOGETHER
<b>SS</b>	Ubiquiti EdgeSwitch 16 XG	12	3	-	15
business 1-30 endpoints	Netgear M4300-12X12F	12	11	-	23
<b>bu</b> ,	Netgear M4300-24XF	24	1	-	25
	Mellanox SN2010	17	-	16	33
business 31-50 endpoints	Netgear M4300-24X24F	24	23		47
bus 3 enc	Netgear M4300-48XF	48	1	-	49
	Mellanox SN2100	-	-	60	60
	Juniper QFX5110-48S	47	-	16	61
str	Cisco Nexus 93180YC-EX	47	-	24	71
<b>Big business</b> 11-100 endpoint	Juniper QFX5100-48S	47	-	24	71
<b>nsı</b> end	Juniper QFX5200-48Y	47	-	24	71
<b>Big business</b> 51-100 endpoints	Juniper QFX5120-48Y	47	-	32	79
<b>2</b> -12	Juniper QFX5110-32Q	-	-	92	92
	Juniper QFX5200-32C	-	-	92	92
	Netgear M4300-96X	95	-	-	95
	Juniper QFX5100-96S	95	-	8	103
	Mellanox SN2700	-	-	124	124
2	Cisco Nexus 9272Q	-	-	136	136
nes ts	Cisco Nexus 9236C	-	-	140	140
<b>Corporate business</b> 100+ endpoints	Cisco Nexus 93360YC-FX2	95	-	48	143
ie i	Cisco Nexus 9504 with N9K-X97160YC-EX Line Cards	191	-	-	191
<b>polate busili</b> 100+ endpoints	Cisco Nexus 9508 with N9K-X97160YC-EX Line Cards	383	-	-	383
2 0	Cisco Nexus 9504 with N9K-X9736C-FX Line Cards	-	-	572	572
3	Cisco Nexus 9516 with N9K-X97160YC-EX Line Cards	767	-	-	767
	Cisco Nexus 9508 with N9K-X9736C-FX Line Cards	-	-	1148	1148
	Cisco Nexus 9516 with N9K-X9736C-FX Line Cards	-	-	2300	2300



# **Network Switch Data Sheets for UBEX Systems**

### The following L3 network switch models are detailed in this section:

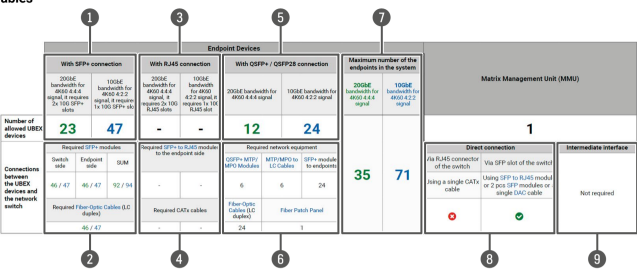
- ▶ UBIQUITI EDGESWITCH 16 XG
- ▶ NETGEAR M4300-12X12F
- NETGEAR M4300-24XF
- NETGEAR M4300-24X24F
- NETGEAR M4300-48XF
- ► NETGEAR M4300-96X
- ▶ JUNIPER QFX5100-48S
- ▶ JUNIPER QFX5100-96S
- ▶ JUNIPER OFX5110-48S

JUNIPER QFX5110-32Q

- ▶ JUNIPER OFX5120-48Y
- ▶ JUNIPER OFX5200-48Y
- ▶ JUNIPER OFX5200-32C
- CISCO NEXUS 93360YC-FX2
- Cisco Nexus 9236C
- ▶ Cisco Nexus 9272Q
- Cisco Nexus 93180YC-EX
- CISCO NEXUS 9504 WITH N9K-X97160YC-EX LINE CARDS
- CISCO NEXUS 9504 WITH N9K-X9736C-FX LINE CARDS
- CISCO NEXUS 9508 WITH N9K-X97160YC-EX LINE CARDS
- CISCO NEXUS 9508 WITH N9K-X9736C-FX LINE CARDS
- CISCO NEXUS 9516 WITH N9K-X97160YC-EX LINE CARDS
- CISCO NEXUS 9516 WITH N9K-X9736C-FX LINE CARDS
- ▶ Mellanox SN2100
- ▶ MELLANOX SN2010
- ▶ MELLANOX SN2700

The Legend of the Data Sheet Tables

For Endpoint Devices



- The two numbers mean the number of the allowed endpoint devices via the 10G SFP+ interface ports of the switch. Green means the 20GbE, blue means the 10GbE data transmission.
- The list of the required network equipment for the SFP+ connection (like a shopping list). Green numbers mean the 20GbE, blue numbers mean the 10GbE data transmission.
  - Switch side: the number of SFP+ modules to the switch.
  - Endpoint side: the number of SFP+ modules to the endpoints.
  - SUM: the number of SFP+ modules altogether.
- The two numbers mean the number of the allowed endpoint devices via the 10G RJ45 copper interface ports of the switch. Green means the 20GbE, blue means the 10GbE data transmission.
- The list of the required network equipment for the RJ45 connection (like a shopping list). Green numbers mean the 20GbE, blue numbers mean the 10GbE data transmission.
  - Required SFP+ to RJ45 modules to the endpoint side: the number of SFP+ to RJ45 modules to the endpoints.
  - Required CATx cables: the number of CATx cables.
- The two numbers mean the number of the allowed endpoint devices via the 40G QSFP+ or 100G QSFP28 interface ports of the switch. Green means the 20GbE, blue means the 10GbE data transmission.

The list of the required network equipment for the QSFP+ / QSFP28 connection (like a shopping list).

- QSFP+ MTP/ MPO modules: the number of QSFP+ modules to the switch.
- MTP/MPO to LC cables: the number of QSFP+ breakout cables to the QSFP+ modules.
- SFP+ modules to endpoints: the number of SFP+ modules to the endpoints.
- **Fiber-optic cables**: the number of fiber-optic cables between the patch panel and the endpoints.
- **Fiber Patch Panel**: the required fiber patch panel, please check the details by clicking on the text.
- The two numbers mean the number of the allowed endpoint devices via all interface ports of the switch. Green means the 20GbE, blue means the 10GbE data transmission.

The **direct connection indicators** shows the connection possibilities of the MMU where no needs any intermediate interface. It means in the practice the connection can be established using a single CATx cable, or using SFP modules and fiber-optic cables, etc.

If any **intermediate interface** is required for the MMU connection, it is described here. You can read more details about it by clicking on the links in the text.

For MIMU

**Endpoint Devices** 

# 4.1. Ubiquiti EdgeSwitch 16 XG



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

					Endp	ooint Devices								
	With	SFP+ co	onnection	With RJ45	connection	With QSFI	P+ / QSFP2	28 cor	nection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	for :4 juires	10GbE bandwidth for 4K60 4:2:2 signal, it requires Ix 10G SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot				20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)	
Number of allowed UBEX devices	6		12	1	3	-			-				1	
	Required SFP+ modules				Required SFP+ to RJ45 modules to the endpoint side		uired network equip		ment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpo side		to the end	ipoint side	QSFP+ MTP/ MPO Modules	MTP/MP0 LC Cable		SFP+ modules to endpoints			Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	12	12	24	2	2 3		-		-	/	15	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required Fiber-Optic Cables (LC duplex)			Required (	CATx cables	Fiber-Optic Cables (LC duplex)		h Panel			<b>Ø</b>	Not required		
		12		3	3	-		-						

# Links

Website: https://www.ui.com/edgemax/edgeswitch-16-xg/

Data sheet: https://dl.ubnt.com/datasheets/edgemax/EdgeSwitch\_ES-16-XG\_DS.pdf

Configuration steps for UBEX AV system: https://lightware.com/pub/media/lightware/filedownloader/file/Application-Note/Installation\_and\_Network\_Setup\_Guide\_for\_UBEX.pdf

# 4.2. Netgear M4300-12X12F



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices								
	With	SFP+ c	onnect	tion	With RJ45	connection	With QSF	P+ / QSF	-P28 c	onnection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	for :4  uires	bandv 4K60 signal, i	OGbE width for 0 4:2:2 it requires SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	ridth for bandwidth for 4:4:4 for 4K60 4:4:4 signal 20GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G 20GbE bandwidth for 4K60 4:4:4 signal 20GbE bandwidth for 4K60 4:4:4 signa			Matrix Management Unit	(MMU)					
Number of allowed UBEX devices	6 12		12	5	11	_			-				1		
	Requi	red SFP	+ modu	ules		o RJ45 modules	Requi	red netwo	ork equi	pment			Direc	t connection	Intermediate interface
Connections	Switch side		ndpoint SUM		to the end	lpoint side	QSFP+ MTP/ MPO Modules	MTP/M LC Ca		SFP+ modules to endpoints			Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and			12 24		10 11					-	11	23	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required	Required Fiber-Optic duplex)			Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fi	iber Pat	tch Panel			<b>Ø</b>	Not required	
		12	2		10	11	-						, instrugation		

# Links

Website: https://www.netgear.com/support/product/M4300-12X12F.aspx

Data sheet: http://www.downloads.netgear.com/files/GDC/datasheet/en/M4300.pdf

# 4.3. Netgear M4300-24XF



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices								
	With	SFP+ c	onnectio	1	With RJ45	connection	With QSF	P+/QSF	P28 c	onnection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	for :4  uires	10Gb bandwid 4K60 4 signal, it re 1x 10G SF	h for 2:2 quires	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 si			E bandwidth for 0 4:2:2 signal	20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices			12 24		_	1				-				1	
	Requ	red SFP	+ modules			o RJ45 modules	Requi	red netwo	rk equi	pment			Direc	t connection	Intermediate interface
Connections	Switch side		Endpoint side SUM		to the end	lpoint side	QSFP+ MTP/ MPO Modules	MTP/MF LC Cab		SFP+ modules to endpoints	10	0.5	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	24	24 48		48	- 1					-	12	25	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required	Fiber-Op duple	Optic Cables (LC Replex)		Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fil	ber Pat	tch Panel			•	Not required	
		24			-	1									

# Links

Website: https://www.netgear.com/business/products/switches/managed/m4300-24xf.aspx

Data sheet: http://www.downloads.netgear.com/files/GDC/datasheet/en/M4300.pdf

# 4.4. Netgear M4300-24X24F



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices								
	With	SFP+ c	onnectio	n	With RJ45	connection	With QSF	P+ / QSF	P28 c	onnection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	for 1:4 quires	10Gb bandwid 4K60 4 signal, it ro 1x 10G SF	th for :2:2 equires		10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwidth for t 4K60 4:4:4 signal 4K60 4:2:2 signal		<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)		
Number of allowed UBEX devices	12 24					23	_			-				1	
	Required SFP+ modules					to RJ45 modules	Required net		ired network equipment				Direc	t connection	Intermediate interface
Connections	Switch side		indpoint side SUM		to the end	lpoint side	QSFP+ MTP/ MPO Modules	MTP/M LC Cal		SFP+ modules to endpoints		47	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and			24 48		22 23					-	23	47	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required Fiber-Optic Cables (LC duplex)				Required C	CATx cables	Fiber-Optic Cables (LC duplex)				0	Not required			
		24			22	23									

# Links

Website: https://www.netgear.com/business/products/switches/managed/M4300-24X24F.aspx

Data sheet: http://www.downloads.netgear.com/files/GDC/datasheet/en/M4300.pdf

Configuration steps for UBEX AV system: https://lightware.com/pub/media/lightware/filedownloader/file/Application-Note/Installation\_and\_Network\_Setup\_Guide\_for\_UBEX.pdf

# 4.5. Netgear M4300-48XF



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

					Endp	ooint Devices									
	With	SFP+ co	onnection	With RJ45	connection	With QSF	P+ / QSFF	P28 co	onnection	Maximum nu endpoints in					
	20GbE bandwidth 4K60 4:4 signal, it req 2x 10G SF slots	for :4 uires	10GbE bandwidth for 4K60 4:2:2 signal, it require 1x 10G SFP+ slo		bandwidth for 4K60 4:4:4 for 4K60 4:4:4 signal, it requires 2x 10G requires 1x 10G signal, it requires 1x 10G for 4K60 4:4:4 signal requires 1x 10G for 4K60 4:4:4 signal for 4K60 4:2:2 signal for 4K			Matrix Management Unit	(MMU)						
Number of allowed UBEX devices	24 48		24 48		1	_			-				1		
	Requi	red SFP	+ modules		to RJ45 modules	Requi	red networ	rk equi	pment			Direc	t connection	Intermediate interface	
Connections	Switch side	Endpo side		to the end	dpoint side	QSFP+ MTP/ MPO Modules	MTP/MP LC Cab		SFP+ modules to endpoints		_	Via RJ45 connector of the switch	Via SFP slot of the switch		
between the UBEX devices and	48	48	96	- 1					-	24	49	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required	
the network switch	Required	Fiber-Op duple	otic Cables (LC ex)	Required CATx cables		Fiber-Optic Cables (LC duplex)		ch Panel			<b>Ø</b>	Not required			
		48		-	1	-									

# Links

Website: https://www.netgear.com/support/product/m4300-48xf.aspx

Data sheet: http://www.downloads.netgear.com/files/GDC/datasheet/en/M4300.pdf

# 4.6. Netgear M4300-96X

INFO: Netgear M4300-96X is a modular network switch. The UBEX AV system related parameters below is valid with installed **12 pcs APM408F** 1G/10G SFP+ port expansion cards only.



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices									
	With	SFP+ c	onnect	tion	With RJ45	connection	With QSF	P+ / QSF	P28 c	onnection		ımber of the the system				
	20GbE bandwidtl 4K60 4:4 signal, it red 2x 10G SI slots	n for 1:4 quires FP+	bandv 4K6 signal, i	OGbE width for 0 4:2:2 it requires SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwidth for t 4K60 4:4:4 signal 4K60 4:2:2 signal			20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)		
Number of allowed UBEX devices	47	,	9	95	-	-	_			-				1		
	Requ	ired SFP	d SFP+ modules			o RJ45 modules	Required no		rk equi	pment			Direc	t connection	Intermediate interface	
Connections	Switch side	Endpo side		SUM	to the end	lpoint side	QSFP+ MTP/ MPO Modules	MTP/MI LC Cal		SFP+ modules to endpoints	47	0.5	Via RJ45 connector of the switch	Via SFP slot of the switch		
between the UBEX devices and	94 / 95	95 94/95 188/190		-			47	95	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required					
the network switch	Required	Fiber-Op duple		bles (LC	Required C	ATx cables	Fiber-Optic Cables (LC Fiber Patch Panel duplex)			tch Panel			8	•		
		94/	95		-	-	-			-						

# Links

Website: https://www.netgear.com/business/products/switches/managed/M4300-96X.aspx

Data sheet: http://www.downloads.netgear.com/files/GDC/datasheet/en/M4300.pdf

# 4.7. Juniper QFX5100-48S



The Legend of the Data Sheet Tables

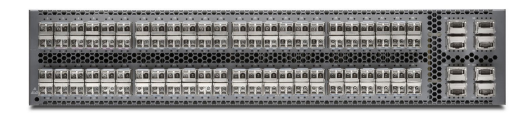
### **UBEX System Related Parameters**

					Endp	oint Devices							
	With	SFP+ con	nection	With RJ45	connection	With QSF	P+ / QSFP28	connection		umber of the the system			
	20GbE bandwidtl 4K60 4:4 signal, it red 2x 10G S slots	n for 4:4 bands quires FP+ sig	10GbE andwidth for 4K60 4:2:2 nal, it requires 10G SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 si		bE bandwidth for K60 4:2:2 signal	20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	23 47		47	_	-	12		24				1	
	Required SFP+ modules				to RJ45 modules	Requi	red network ed	uipment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpoint side	SUM	to the end	dpoint side	QSFP+ MTP/ MPO Modules	MTP/MP0 to	SFP+ modules to endpoints		74	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	46 / 47 46 / 47		92 / 94			6 6		24	35	/1	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required	Required Fiber-Optic Cables (LC duplex)			Required CATx cables		Fiber F	Patch Panel			8	•	
		46 / 47		-	-	24		1					

### Links

Website: https://www.juniper.net/us/en/products-services/switching/qfx-series/qfx5100/
Data sheet: https://www.juniper.net/assets/us/en/local/pdf/datasheets/1000480-en.pdf

# 4.8. Juniper QFX5100-96S



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

						Endp	oint Devices							
	With	SFP+ co	onnectio	ion	With RJ45	connection	With QSF	P+ / QSFP28	connection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	n for 1:4 quires	bandwi 4K60 signal, it	GbE ridth for 0 4:2:2 1 requires SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s		DE bandwidth for 60 4:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	47	,	9	5	-	-	4*		8*				1	
	Requ	ired SFP	+ module	les		o RJ45 modules	Requi	red network equ	uipment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpo side		SUM	to the end	point side	QSFP+ MTP/ MPO Modules	MTP/MP0 to LC Cables	SFP+ modules to endpoints		400	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	94 / 95	94/9	95 18	88 / 190	-	-	2	2	8	51	103	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required	Fiber-Op duple		les (LC	Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fiber P	atch Panel			8	•	
		94/9	95		-	-	8		1					

<sup>\*</sup> The switch is built with 8 pcs 40GbE QSFP+ ports but only 2 pcs of them can be used with breakout cables due to port limitations.

### Links

Website: https://www.juniper.net/us/en/products-services/switching/qfx-series/qfx5100/
Data sheet: https://www.juniper.net/assets/us/en/local/pdf/datasheets/1000480-en.pdf

Configuration steps for UBEX AV system: https://lightware.com/pub/media/lightware/filedownloader/file/Application-Note/Installation\_and\_Network\_Setup\_Guide\_for\_UBEX.pdf

# 4.9. Juniper QFX5110-48S



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

						Endp	oint Devices							
	With	SFP+ c	onnecti	ion	With RJ45	connection	With QSF	P+ / QSFP28	connection		umber of the the system			
	20GbE bandwidtl 4K60 4:4 signal, it red 2x 10G SI slots	n for 4:4 quires FP+	bandw 4K60 signal, it	GbE vidth for 0 4:2:2 t requires SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 si		bE bandwidth for K60 4:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	23	3	4	7	-	-	8		16				1	
	Requ	ired SFP	+ modu	ıles		o RJ45 modules	Requir	red network eq	uipment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpo		SUM	to the end	point side	QSFP+ MTP/ MPO Modules	MTP/MPO to	SFP+ modules to endpoints			Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	46 / 47	46 /	47	92 / 94	-	-	4	4	16	31	61	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required	Fiber-Op		oles (LC	Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fiber F	Patch Panel			8	•	
		46 /	47		-	-	16		1					

# Links

Website: https://www.juniper.net/us/en/products-services/switching/qfx-series/qfx5100/
Data sheet: https://www.juniper.net/assets/us/en/local/pdf/datasheets/1000605-en.pdf

# 4.10. Juniper QFX5110-32Q



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

						Endp	oint Devices								
	With	SFP+ c	onnecti	ion	With RJ45	connection	With QSF	P+ / QSFP:	28 con	nection		umber of the the system			
	20Gbl bandwidtl 4K60 4: signal, it re 2x 10G S slots	h for 4:4 quires FP+	bandwi 4K60 signal, it	GbE vidth for ) 4:2:2 t requires SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s			andwidth for 1:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	-		-	-	-	-	46*	<b>k</b>	9	2*				1	
	Requ	ired SFF	+ modul	les		o RJ45 modules	Requi	red network	c equipm	nent			Direc	t connection	Intermediate interface
Connections	Switch	Endpo side		SUM	to the end	point side	QSFP+ MTP/ MPO Modules	MTP/MP0		FP+ modules to endpoints		00	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	-	-		-	-	-	24**	24**		92	46	92	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is
the network switch	Required	Fiber-Op		les (LC	Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fibe	er Patch	n Panel			8	<b>&amp;</b>	required for the 10G to 1G conversion.
		-			-	-	92		1						

<sup>\*</sup> The switch is built with 32 pcs QSFP+ ports but only port 0-23 can be channelized into 4x10GbE ports, remaining ports are disabled due to port limitation.

### Links

Website: https://www.juniper.net/us/en/products-services/switching/qfx-series/qfx5100/
Data sheet: https://www.juniper.net/assets/us/en/local/pdf/datasheets/1000605-en.pdf

<sup>\*\* 23</sup> pcs QSFP+ MTP/MPO Modules and 23 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pc MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP+ port should be channelized to 1GbE and no endpoint can be connected to the remained cables.

# 4.11. Juniper QFX5120-48Y



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices								
	With	SFP+ c	onnec	tion	With RJ45	connection	With QSF	P+ / QSFP2	28 co	onnection		ımber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	n for 1:4 quires	bandv 4K6 signal,	OGbE width for 50 4:2:2 it requires SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s			bandwidth for ) 4:2:2 signal	20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	23	}		<b>17</b>	-	-	16			32				1	
	Requ	ired SFP	+ mod	ules		o RJ45 modules	Requi	red network	equip	oment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpo side		SUM	to the end	lpoint side	QSFP+ MTP/ MPO Modules	MTP/MPC LC Cable		SFP+ modules to endpoints		70	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	46 / 47	46 /	47	92 / 94	-	-	8	8		32	39	79	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required	Fiber-Op		bles (LC	Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fibe	er Pato	ch Panel			8	•	
		46 /	47		-	-	32		1						

# Links

Website: https://www.juniper.net/us/en/products-services/switching/qfx-series/qfx5120/
Data sheet: https://www.juniper.net/assets/us/en/local/pdf/datasheets/1000639-en.pdf

# 4.12. Juniper QFX5200-48Y



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

					Endp	ooint Devices							
	With	SFP+ con	nection	With RJ45	connection	With QSF	P+ / QSFP2	8 connection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	n for 4:4 quires FP+ sig	10GbE andwidth for 4K60 4:2:2 nal, it requires 10G SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s		GbE bandwidth for 4K60 4:2:2 signal	20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit (	(MMU)
Number of allowed UBEX devices	23 47  Required SFP+ modules			-	-	12		24				1	
	Requ	ired SFP+ ı	nodules		to RJ45 modules	Requi	red network e	equipment			Direc	t connection	Intermediate interface
Connections	Switch	Endpoin side	t SUM	to the end	dpoint side	QSFP+ MTP/ MPO Modules	MTP/MPO LC Cables			74	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and the network	46 / 47	46 / 47	92 / 94	-	-	6	6	24	35	/1	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
switch	Required	Fiber-Option duplex)	c Cables (LC	Required C	CATx cables	Fiber-Optic Cables (LC duplex)	Fiber	Patch Panel			8	•	
		46 / 47		-	-	24		1					

# Links

Website: https://www.juniper.net/uk/en/products-services/switching/qfx-series/qfx5200/
Data sheet: https://www.juniper.net/assets/us/en/local/pdf/datasheets/1000560-en.pdf

# 4.13. Juniper QFX5200-32C



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

					Endp	ooint Devices								
	With	SFP+ co	onnection	With RJ45	connection	With QSF	P+ / QSFP	P28 co	nnection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it rec 2x 10G SF slots	for :4 uires	10GbE bandwidth for 4K60 4:2:2 signal, it require: 1x 10G SFP+ slo	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 si			bandwidth for 4:2:2 signal	20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	-		-	-	-	46*	<b>k</b>	Ç	92*				1	
	Requi	red SFP	+ modules		to RJ45 modules	Requir	red network	k equip	ment			Direc	t connection	Intermediate interface
Connections		Endpo side		to the end	dpoint side	QSFP+ MTP/ MPO Modules	MTP/MP LC Cabl		SFP+ modules to endpoints	46	00	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	-	-	-	-	-	24**	24**	*	92	46	92	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is
the network switch	Required	Fiber-Op duple	otic Cables (LC ex)	Required (	CATx cables	Fiber-Optic Cables (LC duplex)	Fib	oer Pato	ch Panel			8	8	required for the 10G to 1G conversion.
		-		-	-	92		1						

<sup>\*</sup> The switch is built with 32 pcs QSFP+ ports but only port 0-23 can be channelized into 4x10GbE ports, remaining ports are disabled due to port limitation.

### Links

Website: https://www.juniper.net/uk/en/products-services/switching/qfx-series/qfx5200/
Data sheet: https://www.juniper.net/assets/us/en/local/pdf/datasheets/1000560-en.pdf

<sup>\*\* 23</sup> pcs QSFP+ MTP/MPO Modules and 23 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pc MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP28 port should be channelized to 1GbE and no endpoint can be connected to the remained cables.

# 4.14. Cisco Nexus 93360YC-FX2



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

					Endp	oint Devices							
	With	SFP+ co	nnection	With RJ45	connection	With QSF	P+ / QSFP2	8 connection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	for :4 juires sp. s	10GbE bandwidth for 4K60 4:2:2 gnal, it require x 10G SFP+ slo	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s		OGbE bandwidth for 4K60 4:2:2 signal	20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	47		95	-	-	24		48				1	
	Requi	red SFP+	modules		to RJ45 modules	Requi	red network e	equipment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpoi side		to the end	dpoint side	QSFP+ MTP/ MPO Modules	MTP/MP0 LC Cables			4.40	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and the network	94 / 95	94/9	5 188 / 19	-	-	12	12	48	71	143	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
switch	Required	Fiber-Op duples	ic Cables (LC	Required (	CATx cables	Fiber-Optic Cables (LC duplex)	Fiber	Patch Panel			8	•	
		94 / 9	5	-	-	48		1					

# Links

Website: https://www.cisco.com/c/en/us/support/switches/nexus-93360yc-fx2-switch/model.html

Data sheet: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-742282.html

# 4.15. Cisco Nexus 9236C



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

					Endp	oint Devices								
	With	SFP+ co	onnection	With RJ45	connection	With QSF	P+ / QSFF	P28 co	nnection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it rec 2x 10G SF slots	for :4 juires	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s			bandwidth for 4:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	-		-	-	-	70		1	40				1	
	Requi	red SFP	+ modules		to RJ45 modules	Requi	red networ	rk equip	ment			Direc	t connection	Intermediate interface
Connections	Switch	Endpo side		to the end	dpoint side	QSFP+ MTP/ MPO Modules	MTP/MP LC Cab		SFP+ modules to endpoints	l	4.40	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	-	-	-	-	-	36*	36*	k	140	70	140	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is
the network switch	Required	Fiber-Op duple	otic Cables (LC ex)	Required (	CATx cables	Fiber-Optic Cables (LC duplex)	Fib	ber Patc	ch Panel			8	8	required for the 10G to 1G conversion.
		-		-	-	140		1						

<sup>\* 35</sup> pcs QSFP+ MTP/MPO Modules and 35 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pc MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP28 port should be channelized to 1GbE and no endpoint can be connected to the remained cables.

### Links

Website: https://www.cisco.com/c/en/us/products/switches/nexus-9236c-switch/index.html

Data sheet: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-735989.html

# 4.16. Cisco Nexus 9272Q



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

						Endp	oint Devices	·							
	With	SFP+ c	onnection	on	With RJ45	connection	With QSF	FP+ / QSFF	P28 co	onnection		umber of the the system			
	20GbE bandwidtl 4K60 4:4 signal, it red 2x 10G S slots	n for 4:4 quires FP+		idth for	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandw 4K60 4:4:4 s			Ebandwidth for O 4:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	-		_	•	-	-	68 <sup>3</sup>	*	1	36*				1	
	Requ	ired SFF	+ module	es		o RJ45 modules point side	Requi	ired networl	k equi	pment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpo side		SUM	to the end	point side	QSFP+ MTP/ MPO Modules	MTP/MP LC Cab		SFP+ modules to endpoints	60	106	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and the network	-	-		-	-	-	35**	35**	*	136	68	136	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is
switch	Required	Fiber-Op		es (LC	Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fib	oer Pat	ch Panel			8	<b>⊗</b>	required for the 10G to 1G conversion.
		-			-	-	136		1	l					

<sup>\*</sup> The switch is built with 72 pcs QSFP+ ports but only 35 can be channelized into 4x10GbE ports, remaining ports are disabled due to port limitation.

### Links

Website: https://www.cisco.com/c/en/us/products/switches/nexus-9272q-switch/index.html

Data sheet: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-735989.html

<sup>\*\* 34</sup> pcs QSFP+ MTP/MPO Modules and 34 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pc MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP28 port should be channelized to 1GbE and no endpoint can be connected to the remained cables.

# **4.17. Cisco Nexus 93180YC-EX**



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices								
	With	SFP+ co	onnection		With RJ45	connection	With QSF	P+ / QSF	-P28 c	onnection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	for :4  uires	10GbE bandwidth f 4K60 4:2:2 signal, it requ x 10G SFP+	res	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s			E bandwidth for 0 4:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	23		47		_	-	12			24				1	
	Requi	red SFP-	+ modules			o RJ45 modules	Requi	red netwo	ork equi	pment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpo side			to the end	lpoint side	QSFP+ MTP/ MPO Modules	MTP/M LC Ca		SFP+ modules to endpoints		74	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	46 / 47	46 / 4	17 92/	4	-	-	6	6		24	35	/1	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required	Fiber-Op duple	rtic Cables (L x)		Required C	ATx cables	Fiber-Optic Cables (LC duplex)	F	iber Pat	tch Panel			8	•	
		46 / 4	17		-	-	24		•	1					

### Links

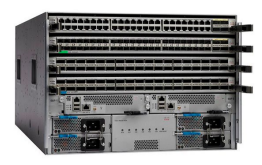
Website: https://www.cisco.com/c/en/us/products/switches/nexus-93180yc-ex-switch/index.html

Data sheet: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-742283.html

Configuration steps for UBEX AV system: https://lightware.com/pub/media/lightware/filedownloader/file/Application-Note/Installation\_and\_Network\_Setup\_Guide\_for\_UBEX.pdf

# 4.18. Cisco Nexus 9504 with N9K-X97160YC-EX Line Cards

INFO: Cisco Nexus 9504 (N9K-C9504) is a modular network switch chassis. The UBEX AV system related parameters below is valid with **4 pcs N9K-X97160YC-EX** 48x10G SFP+ line cards only.



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices								
	With	SFP+ co	nnectio	on	With RJ45	connection	With QSF	P+ / QSFI	P28 c	onnection		umber of the the system			
	20GbE bandwidth 4K60 4:4 signal, it rec 2x 10G SF slots	n for l:4 quires		dth for		10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 si			E bandwidth for 0 4:2:2 signal	20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	85		19	91	-	-	-			-				1	
	Requi	red SFP-	module	es		o RJ45 modules	Requir	red networ	rk equi	pment			Direc	t connection	Intermediate interface
Connections	Switch side	Endpo side		SUM	to the end	point side	QSFP+ MTP/ MPO Modules	MTP/MF LC Cab		SFP+ modules to endpoints	0.5	101	Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	190 / 191	190 / 1	91 380	30 / 382	-	-	-	-		-	85	191	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required
the network switch	Required	Fiber-Op duple:		es (LC	Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fib	oer Pat	ch Panel			8	•	
		190 / 1	91		-	-	-			-					

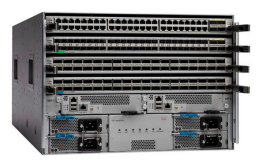
### Links

Website: https://www.cisco.com/c/en/us/products/switches/nexus-9000-series-switches/index.html?dtid=osscdc000283

Data sheet of the chassis: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-729404.html

# 4.19. Cisco Nexus 9504 with N9K-X9736C-FX Line Cards

INFO: Cisco Nexus 9504 (N9K-C9504) is a modular network switch chassis. The UBEX AV system related parameters below is valid with 4 pcs N9K-X9736C-FX 36x100G QSFP28 line cards only.



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices								
	With	SFP+ c	onnectio	on	With RJ45	connection	With QSF	P+ / QSFP	28 con	nection		umber of the the system			
	20GbE bandwidtl 4K60 4:4 signal, it red 2x 10G SI slots	for l:4 quires	10Gb bandwid 4K60 4 signal, it ro 1x 10G SF	dth for 4:2:2 requires	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s			andwidth for 1:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit	(MMU)
Number of allowed UBEX devices	-		-		_	-	286	5	5	72				1	
	Requ	red SFP	+ module	es		o RJ45 modules	Requi	red network	c equipn	nent			Direc	t connection	Intermediate interface
Connections	Switch	Endpo side		SUM	to the end	lpoint side	QSFP+ MTP/ MPO Modules	MTP/MPC		FP+ modules to endpoints	006		Via RJ45 connector of the switch	Via SFP slot of the switch	
between the UBEX devices and	-	-		-	-	-	144*	144*		572	286	572	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is
the network switch	Required	Fiber-Op duple	otic Cable ex)	es (LC	Required C	ATx cables	Fiber-Optic Cables (LC duplex)	Fibe	er Patch	n Panel			8	<b>&amp;</b>	required for the 10G to 1G conversion.
		-			-	-	572		1						

<sup>\* 143</sup> pcs QSFP+ MTP/MPO Modules and 143 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pcs MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP28 port should be channelized to 1GbE and no endpoint can be connected to the remained cables. Ports 1 – 28 support 1 Gigabit Ethernet.

### Links

Website: https://www.cisco.com/c/en/us/products/switches/nexus-9000-series-switches/index.html?dtid=osscdc000283

Data sheet of the chassis: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-729404.html

# 4.20. Cisco Nexus 9508 with N9K-X97160YC-EX Line Cards

INFO: Cisco Nexus 9508 (N9K-C9508) is a modular network switch chassis. The UBEX AV system related parameters below is valid with **8 pcs N9K-X97160YC-EX** 48x10G SFP+ line cards only.



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

						Endp	oint Devices									
	With	SFP+ co	nnection		With RJ45	connection	With QSFP+ / QSFP28 connection					umber of the the system				
	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G SFP+ slots		10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G SFP+ slot		20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	4K60 4:4:4 signal 4K60 4:2:2 signal		20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal	Matrix Management Unit (MMU)					
Number of allowed UBEX devices	191	1	383									1				
	Required SFP+ modules				Required SFP+ to RJ45 modules to the endpoint side		Required networ		ork equi	pment			Direc	t connection	Intermediate interface	
Connections	Switch side		ndpoint side SUM		to the end	point side	QSFP+ MTP/ MPO Modules	MTP/M LC Ca		SFP+ modules to endpoints	101		Via RJ45 connector of the switch	Via SFP slot of the switch		
between the UBEX devices and	382 / 383	382/3	83 764 /	66	6					-	191	383	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required	
the network switch	Required Fiber-Optic Cables ( duplex)			;	Required CATx cables		Fiber-Optic Cables (LC duplex)		iber Pat	tch Panel			8	•		
		382/3	83		-	-	-			-						

### Links

Website: https://www.cisco.com/c/en/us/products/switches/nexus-9000-series-switches/index.html?dtid=osscdc000283

Data sheet of the chassis: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-729404.html

# 4.21. Cisco Nexus 9508 with N9K-X9736C-FX Line Cards

INFO: Cisco Nexus 9508 (N9K-C9508) is a modular network switch chassis. The UBEX AV system related parameters below is valid with **8 pcs N9K-X9736C-FX** 36x100G QSFP28 line cards only.



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

				Endp	oint Devices								
	With SFP+	connection	With RJ45	connection	With QSFI	P+ / QSFP2	28 connection	Maximum number of the endpoints in the system					
	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G SFP+ slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwidth for 4K60 4:4:4 signal		0GbE bandwidth for 4K60 4:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal	Matrix Management Unit (MMU)			
Number of allowed UBEX devices			-	-	574		1148				1		
	Required SF	P+ modules	Required SFP+ to RJ45 modules to the endpoint side		Requir	uired network equipment				Direc	Intermediate interface		
Connections		point SUM	to the end	apoint side	QSFP+ MTP/ MPO Modules	MTP/MPO LC Cable		l		Via RJ45 connector of the switch	Via SFP slot of the switch		
between the UBEX devices and					288* 288*		1148	574	1148	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is	
the network switch		Optic Cables (LC blex)	Required CATx cables		Fiber-Optic Cables (LC duplex)	Cables (LC Fiber Pa				€	8	required for the 10G to 1G conversion.	
		_	-	-	1148		1						

<sup>\* 287</sup> pcs QSFP+ MTP/MPO Modules and 287 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pcs MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP28 port should be channelized to 1GbE and no endpoint can be connected to the remained cables. Ports 1 – 28 support 1 Gigabit Ethernet.

### Links

Website: https://www.cisco.com/c/en/us/products/switches/nexus-9000-series-switches/index.html?dtid=osscdc000283

Data sheet of the chassis: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-729404.html

# 4.22. Cisco Nexus 9516 with N9K-X97160YC-EX Line Cards

INFO: Cisco Nexus 9516 (N9K-C9516) is a modular network switch chassis. The UBEX AV system related parameters below is valid with **16 pcs N9K-X97160YC-EX** 48x10G SFP+ line cards only.



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

					Endp	ooint Devices								
	With	SFP+ coi	nection	With RJ45	connection	With QSFP-	+ / QSFP28 c	connection	Maximum number of the endpoints in the system					
	20GbE bandwidth 4K60 4:4 signal, it rec 2x 10G SF slots	for :4  uires  si	10GbE pandwidth for 4K60 4:2:2 gnal, it requires 10G SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	4K60 4:4:4 signal 4K60 4:2:2 signal		20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal	Matrix Management Unit (MMU)				
Number of allowed UBEX devices	383	3	767								1			
	Requi	red SFP+	modules	Required SFP+ to RJ45 modules to the endpoint side		Require	d network equ	ipment			Direc	t connection	Intermediate interface	
Connections	Switch side	Endpoir side	SUM	to the end	apoint side	QSFP+ MTP/ MPO Modules	MTP/MPO to LC Cables	SFP+ modules to endpoints	000		Via RJ45 connector of the switch	Via SFP slot of the switch		
between the UBEX devices and	766 / 767	766 / 76	1532 / 1534	-	-	-	-	-	383	767	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required	
the network switch	Required Fiber-Optic Cables (LC duplex)			Required CATx cables		Fiber-Optic Cables (LC duplex)		itch Panel			8	•		
		766 / 76	57	-	-	-		-						

### Links

Website: https://www.cisco.com/c/en/us/products/switches/nexus-9000-series-switches/index.html?dtid=osscdc000283

Data sheet of the chassis: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-729404.html

# 4.23. Cisco Nexus 9516 with N9K-X9736C-FX Line Cards

INFO: Cisco Nexus 9516 (N9K-C9516) is a modular network switch chassis. The UBEX AV system related parameters below is valid with **16 pcs N9K-X9736C-FX** 36x100G QSFP28 line cards only.



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

					Endp	ooint Devices	3							
	With	SFP+ c	onnection	With RJ4	connection	With QSF	P+ / QSFP2	8 connection		umber of the n the system				
	20GbE bandwidth for 4K60 4:4:4 signal, it require 2x 10G SFP+ slots		10GbE bandwidth fo 4K60 4:2:2 signal, it requir 1x 10G SFP+ s	signal, it	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandw 4K60 4:4:4 s		GbE bandwidth for 4K60 4:2:2 signal	<b>20GbE</b> bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		Matrix Management Unit (MMU)		
Number of allowed UBEX devices	-		-	-			0	2300				1		
	Required SFP+ modules				Required SFP+ to RJ45 modules to the endpoint side		iired network equipment				Direct connection		Intermediate interface	
Connections			oint e SUM	to the en	apoint side	QSFP+ MTP/ MPO Modules	MTP/MPO LC Cables			0000	Via RJ45 connector of the switch	Via SFP slot of the switch		
between the UBEX devices and	-		-			576* 576*		2300	1150	2300	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is	
the network switch	Required	Fiber-Op	ptic Cables (LC ex)	Required	CATx cables	Fiber-Optic Cables (LC duplex)	Cables (LC Fiber Par				8	8	required for the 10G to 1G conversion.	
		-		-	-	2300		1						

<sup>\* 575</sup> pcs QSFP+ MTP/MPO Modules and 575 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pcs MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP28 port should be channelized to 1GbE and no endpoint can be connected to the remained cables. Ports 1 – 28 support 1 Gigabit Ethernet.

### Links

Website: https://www.cisco.com/c/en/us/products/switches/nexus-9000-series-switches/index.html?dtid=osscdc000283

Data sheet of the chassis: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/datasheet-c78-729404.html

# 4.24. Mellanox SN2100



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

					Endp	ooint Devices									
	With	SFP+ co	onnection	With RJ45	connection	n With QSFP+ / QSFP28 connection			nnection	Maximum number of the endpoints in the system					
	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G SFP+ slots		10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwidth for 4K60 4:4:4 signal		10GbE bandwidth for 4K60 4:2:2 signal		20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal	Matrix Management Unit (MMU)			
Number of allowed UBEX devices	_		-	_					60				1		
	Required SFP+ modules			Required SFP+ to RJ45 modules to the endpoint side		Required netv		k equip	ment			Direc	t connection	Intermediate interface	
Connections	Switch End			15 115 51125		QSFP+ MTP/ MPO Modules	MTP/MP LC Cabl		SFP+ modules to endpoints		60	Via RJ45 connector of the switch	Via SFP slot of the switch		
between the UBEX devices and the network	-		-			16*	16*		60	30	60	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is	
switch	Required	Fiber-Op duple	otic Cables (LC ex)	Required CATx cables		Fiber-Optic Cables (LC duplex)	Cables (LC Fib		ch Panel			8	<b>&amp;</b>	required for the 10G to 1G conversion.	
		-		-	-	60		1							

<sup>\* 15</sup> pcs QSFP+ MTP/MPO Modules and 15 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pcs MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP28 port should be channelized to 1GbE and no endpoint can be connected to the remained cables.

### Links

Website: https://www.mellanox.com/ethernet/switches.php

Data sheet: http://www.mellanox.com/related-docs/prod\_eth\_switches/PB\_SN2100.pdf

# 4.25. Mellanox SN2010



The Legend of the Data Sheet Tables

# **UBEX System Related Parameters**

					Endp										
	With SFP+	conne	ection	With RJ45	connection	With QSF	P+ / QSFP2	28 connection		Maximum number of the endpoints in the system					
	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G SFP+ slots  20GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slots  20GbE bandwidth for 4K60 4:4:4 signal  20GbE bandwidth for 4K60 4:4:4 signal  20GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slots  20GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slots  20GbE bandwidth for 4K60 4:2:2 signal  20GbE bandwidth for 4K60 4:2:2 signal  20GbE bandwidth for 4K60 4:2:2 signal  20GbE bandwidth for 4K60 4:2:2 signal					Matrix Management Unit (MMU)									
Number of allowed UBEX devices	8		17			8	16					1			
	Required S	FP+ mo	dules	Required SFP+ to RJ45 modules to the endpoint side		Requi	red network	equipment			Direc	t connection	Intermediate interface		
Connections		point SUM				QSFP+ MTP/ MPO Modules	MTP/MP0 LC Cable			00	Via RJ45 connector of the switch	Via SFP slot of the switch			
between the UBEX devices and	16/17 16	/17 32/34		-			4 4		16	33	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Not required		
the network switch	Required Fiber- du	Optic C plex)	ables (LC	Required CATx cables		Fiber-Optic Cables (LC duplex)	Cables (LC Fiber P				8	•			
	16	/ 17		-	-	16		1							

### Links

Website: https://www.mellanox.com/ethernet/switches.php

Data sheet: https://www.mellanox.com/related-docs/prod\_eth\_switches/PB\_SN2010.pdf

# 4.26. Mellanox SN2700



The Legend of the Data Sheet Tables

### **UBEX System Related Parameters**

					Endp	ooint Devices									
	With	SFP+ co	onnection	With RJ45	connection	With QSF	P+ / QSFP	28 connection	ion		umber of the the system				
	20GbE bandwidth 4K60 4:4 signal, it red 2x 10G SI slots	for :4 juires	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G SFP+ slot	20GbE bandwidth for 4K60 4:4:4 signal, it requires 2x 10G RJ45 slots	10GbE bandwidth for 4K60 4:2:2 signal, it requires 1x 10G RJ45 slot	20GbE bandwi 4K60 4:4:4 s		10GbE bandwi 4K60 4:2:2 si		20GbE bandwidth for 4K60 4:4:4 signal	10GbE bandwidth for 4K60 4:2:2 signal		MMU)		
Number of allowed UBEX devices	-		-	_	-	62		124	4				1		
	Required SFP+ modules			Required SFP+ to RJ45 modules to the endpoint side		Requi	red network	equipment				Direc	t connection	Intermediate interface	
Connections	Switch End		oint SUM	to the end	ipoint side	QSFP+ MTP/ MPO Modules	MTP/MPC		modules dpoints	60	_	Via RJ45 connector of the switch	Via SFP slot of the switch		
between the UBEX devices and	-		-			32* 32*		12	24	62	124	Using a single CATx cable	Using SFP to RJ45 module or 2 pcs SFP modules or a single DAC cable	Intermediate Network Switch or a Standalone Media Rate Converter is	
the network switch	Required	Fiber-Op duple	otic Cables (LC ex)	Required (	Required CATx cables		Fiber-Optic Cables (LC Fiber F duplex)		el			8	8	required for the 10G to 1G conversion.	
		-		-	-	124		1							

<sup>\* 31</sup> pcs QSFP+ MTP/MPO Modules and 31 pcs MTP/MPO to LC Cables are required for the endpoint connection and 1 pc QSFP+ module and 1 pcs MTP/MPO breakout cable is additionally required for the connection with the MMU. Where the MMU connects to the switch, the QSFP28 port should be channelized to 1GbE and no endpoint can be connected to the remained cables. Ports 1 – 28 support 1 Gigabit Ethernet.

### Links

Website: https://www.mellanox.com/ethernet/switches.php

Data sheet: https://www.mellanox.com/related-docs/prod\_eth\_switches/PB\_SN2700.pdf