# 400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cables

### Features

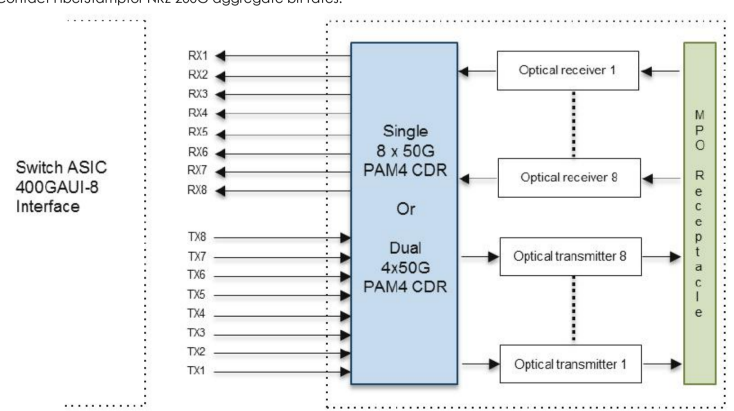
- High-density QSFP-DD and 2x QSFP56 MSA-compliant connectors
- 8 channels full-duplex active optical cables
- 8x 850nm VCSEL array and PIN photo-detector array
- Compliant with IEEE 802.3cd 200GBASE-SR4
- Data rate up to 425Gbps
- Length up to 70m (OM3) or 100m (OM4/OM5) over MMF
- Power consumption < 9W (400G QSFP-DD), < 5W (200G QSFP56)
- Operating case temperature range from 0°C to 70°C
- 3.3V power supply voltage
- RoHS compliant (lead free)

### **Applications**

• 2x 200GBASE-SR4 Ethernet

### Description

The FiberStamp400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cables are designed for 2x 200 Gigabit Ethernet links over OM3/OM4/OM5 multimode fiber, which provides connectivity between system units with a 400GbE connector on one side and two separate 200GbE connectors on the other two sides. The cable connects data signals from each of the 8 MMF (Multi Mode Fiber) pairs on the single QSFP56-DD end to the dual pair of each of the QSFP56 multiport ends. Digital diagnostics functions are available via the I2C interface as specified by CMIS V4.0. The AOC cables are RoHS 2.0 compliant and lead-free per Directive 2011/65/EU.



Note: Contact FiberStampfor NRZ 200G aggregate bit rates.

#### Figure 1. Module Block Diagram (400G End)

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### Absolute Maximum Ratings

Parameter	Symbol	Min	Μαχ	Unit
Supply Voltage	Vcc	-0.3	3.6	V
Input Voltage	Vin	-0.3	Vcc+0.3	V
Storage Temperature	Ts	-20	85	°C
Case Operating Temperature	Тс	0	70	°C
Humidity (non-condensing)	Rh	5	95	%

### **Recommended Operating Conditions**

Parameter	Symbol	Min	Typical	Max	Unit
Supply Voltage	3.13	3.3	3.47	V	
Operating Case Temperature	Тс	0		70	°C
Baud Rate per Lane (PAM4)	fd		26.5625		GBaud/s
Humidity	Rh	5		85	%
Power Dissipation	Pm			9.0	W
Fiber Bend Radius	Rb	3			cm

### **Electrical Specifications**

Parameter	Symbol	Min	Typical	Max	Unit
Differential Input Impedance	Zin	90	100	110	ohm
Differential Output Impedance	Zout	90	100	110	ohm
Differential Input Voltage Amplitude <sup>1</sup>	ΔVin	300		900	mVppd
Differential Output Voltage Amplitude	ΔVout	300		900	mVppd
Bit Error Rate <sup>2</sup>	BER			2.4E-4	
Input Logic Level High	VIH	2.0		Vcc	V
Input Logic Level Low	VIL	0		0.8	V
Output Logic Level High	VOH	Vcc-0.5		Vcc	V
Output Logic Level Low	VOL	0		0.4	V

### Notes:

1. Suggested < 700mVpp input differential signal for better BER performance.

2. Pre-FEC BER, compliant with IEEE802.3cd 200GBASE-SR4 specification.

### **Optical Characteristics**

Parameter	Symbol	Min	Typical	Max	Unit
	Transmitter				
Center Wavelength	λc	840	850	860	nm
RMS Spectral Width	Δλ			0.6	nm
Average Launch Power (each lane)	Pout	-6		6	dBm
Outer Optical Modulation Amplitude (each lane)	OMAout	-4		5	dBm

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### Datasheet

Launch power in OMAouter minus TDECQ	Ptdecq	-5.9			dBm
Transmitter and dispersion eye closure (each lane)	TDECQ			4.9	dB
Average launch power of off transmitter(each lane)	Poff			-30	dBm
Outer Extinction Ratio	ER	3			dB
Optical Return Loss Tolerance	ORLT			12	dB
	Receiver				
Center Wavelength	λc	840	850	860	nm
Damage threshold	Rdam	6			dBm
Average Receive Power (each lane) Input (each lane)	Pin	-7.9		4	dBm
Receiver Power (OMAouter) (each lane)	OMAout			3	dBm
Receiver reflectance	Pref			-12	dB
Stressed Receiver Sensitivity (OMAouter) (each lane)	Sens			-3	dBm
Receiver Sensitivity (OMAouter) (each lane) 1	Sen			-7	dB

### Notes:

1. Measured with conformance test signal at TP3 for the BER specified in section 138.1.1 of IEEE 802.3cd.

### **Pin Description**

Pin	Logic	Symbol	Name/Description
1		GND	Module Ground <sup>1</sup>
2	CML-I	Tx2-	Transmitter inverted data input
3	CML-I	Tx2+	Transmitter non-inverted data input
4		GND	Module Ground <sup>1</sup>
5	CML-I	Tx4-	Transmitter inverted data input
6	CML-I	Tx4+	Transmitter non-inverted data input
7		GND	Module Ground <sup>1</sup>
8	LVTTL-I	MODSEIL	Module Select <sup>2</sup>
9	LVTTL-I	ResetL	Module Reset <sup>2</sup>
10		VCCRx	+3.3V Power Supply
11	LVCMOS-I	SCL	2-wire Serial interface clock <sup>2</sup>
12	lvcmos-1/0	SDA	2-wire Serial interface data <sup>2</sup>
13		GND	Module Ground <sup>1</sup>
14	CML-O	RX3+	Receiver non-inverted data output
15	CML-O	RX3-	Receiver inverted data output
16		GND	Module Ground <sup>1</sup>
17	CML-O	RX1+	Receiver non-inverted data output
18	CML-O	RX1-	Receiver inverted data output
19		GND	Module Ground <sup>1</sup>
20		GND	Module Ground <sup>1</sup>

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21	CML-O	RX2-	Receiver inverted data output
22	CML-O	RX2+	Receiver non-inverted data output
23		GND	Module Ground <sup>1</sup>
24	CML-O	RX4-	Receiver inverted data output
25	CML-O	RX4+	Receiver non-inverted data output
26		GND	Module Ground <sup>1</sup>
27	LVTTL-O	ModPrsL	Module Present, internal pulled down to GND
28	LVTTL-O	IntL	Interrupt output, should be pulled up on host board <sup>2</sup>
29		VCCTx	+3.3V Transmitter Power Supply
30		VCC1	+3.3V Power Supply
31	LVTTL-I	LPMode	Low Power Mode <sup>2</sup>
32		GND	Module Ground <sup>1</sup>
33	CML-I	Tx3+	Transmitter non-inverted data input
34	CML-I	Tx3-	Transmitter inverted data input
35		GND	Module Ground <sup>1</sup>
36	CML-I	Tx1+	Transmitter non-inverted data input
37	CML-I	Tx1-	Transmitter inverted data input
38		GND	Module Ground <sup>1</sup>
39		GND	Module Ground <sup>1</sup>
40	CML-I	Tx6-	Transmitter inverted data input
41	CML-I	Tx6+	Transmitter non-inverted data input
42		GND	Module Ground <sup>1</sup>
43	CML-I	Tx8-	Transmitter inverted data input
44	CML-I	Tx8+	Transmitter non-inverted data input
45		GND	Module Ground <sup>1</sup>
46			
47		TBD	For future use
48		VCC	+3.3V Receiver Power Supply
49		TBD	For future use
50		TBD	For future use
51		GND	Module Ground <sup>1</sup>
52	CML-O	RX7+	Receiver non-inverted data output
53	CML-O	RX7-	Receiver inverted data output
54		GND	Module Ground <sup>1</sup>
55	CML-O	RX5+	Receiver non-inverted data output
56	CML-O	RX5-	Receiver inverted data output
57		GND	Module Ground <sup>1</sup>
58		GND	Module Ground <sup>1</sup>

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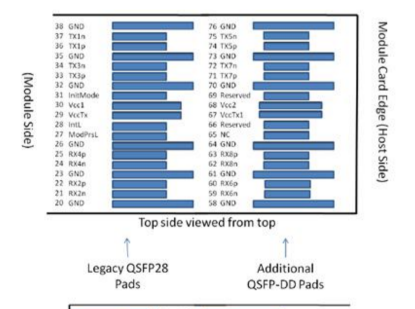
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59	CML-O	RX6-	Receiver inverted data output
60	CML-O	RX6+	Receiver non-inverted data output
61		GND	Module Ground <sup>1</sup>
62	CML-O	RX8-	Receiver inverted data output
63	CML-O	RX8+	Receiver non-inverted data output
64		GND	Module Ground <sup>1</sup>
65		NC	No connect
66		TBD	For future use
67		VCC	+3.3V Power Supply
68		VCC	+3.3V Power Supply
69		TBD	For future use
70		GND	Module Ground <sup>1</sup>
71	CML-I	Tx7+	Transmitter non-inverted data input
72	CML-I	Tx7-	Transmitter inverted data input
73		GND	Module Ground <sup>1</sup>
74	CML-I	Tx5+	Transmitter non-inverted data input
75	CML-I	Tx5-	Transmitter inverted data input
76		GND	Module Ground <sup>1</sup>

### Notes:

1. Module circuit ground is isolated from module chassis ground within the module.

2. Open collector should be pulled up with 4.7K to 10K ohms on host board to a voltage between 3.15V and 3.6V.



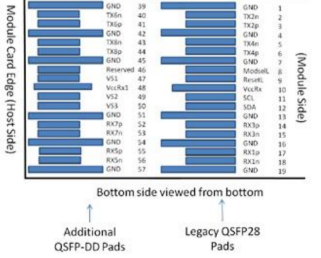


Figure 2. Electrical Pin-out Details

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#### ModSelL Pin

The ModSelL is an input pin. When held low by the host, the module responds to 2-wire serial communication commands. The ModSelL allows the use of multiple QSFP modules on a single 2-wire interface bus. When the ModSelL is "High", the module will not respond to any 2-wire interface communication from the host. ModSelL has an internal pull-up in the module.

### **ResetL** Pin

Reset. LPMode\_Reset has an internal pull-up in the module. A low level on the ResetL pin for longer than the minimum pulse length (t\_Reset\_init) initiates a complete module reset, returning all user module settings to their default state. Module Reset Assert Time (t\_init) starts on the rising edge after the low level on the ResetL pin is released. During the execution of a reset (t\_init) the host shall disregard all status bits until the module indicates a completion of the reset interrupt. The module indicates this by posting an IntL signal with the Data\_Not\_Ready bit negated. Note that on power up (including hot insertion) the module will post this completion of reset interrupt without requiring a reset.

### LPMode Pin

FiberStampQSFP28 modules operate in the low power mode (less than 1.5 W power consumption). This pin active high will decrease power consumption to less than 1W.

### **ModPrsL Pin**

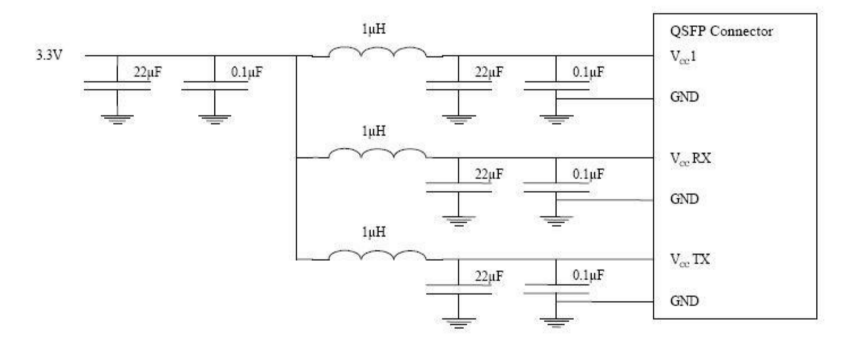
ModPrsL is pulled up to Vcc on the host board and grounded in the module. The ModPrsL is asserted "Low" when the module is inserted and deasserted "High" when the module is physically absent from the host connector.

#### IntL Pin

IntL is an output pin. When "Low", it indicates a possible module operational fault or a status critical to the host system. The host identifies the source of the interrupt by using the 2-wire serial interface. The IntL pin is an open collector output and must be pulled up to Vcc on the host board.

### **Power Supply Filtering**

The host board should use the power supply filtering shown in Figure 3.

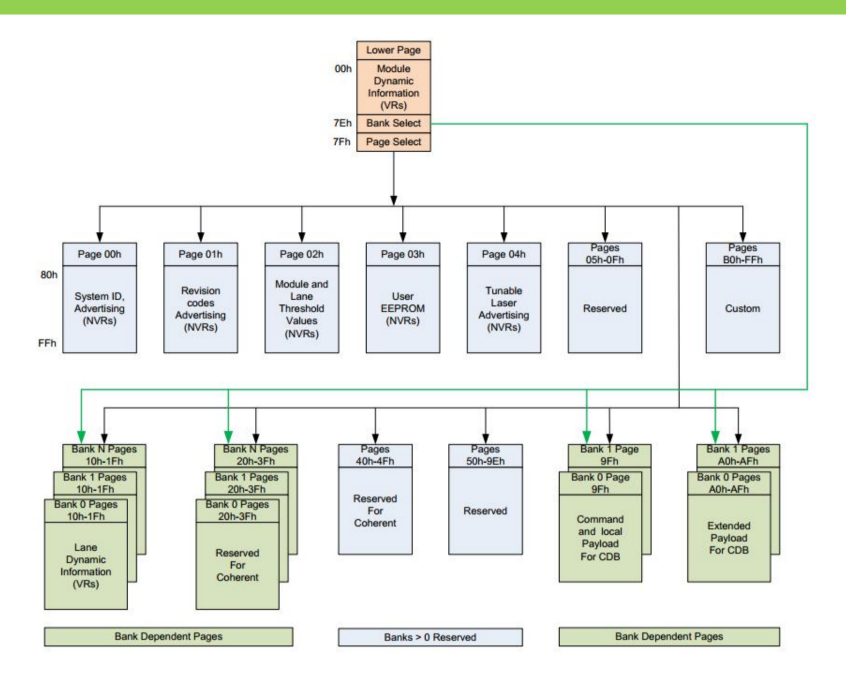


### DIAGNOSTIC MONITORING INTERFACE

Digital diagnostics functions are available via the I2C interface as specified by CMIS V4.0. The CMIS management memory is shown in **Figure 4**. Due to eight-bit addresses, the management memory is divided in **Lower Memory** (addresses 00h through 7Fh) and **Upper Memory** (addresses 80h ~ FFh). The addressing structure of the additional internal management memory is shown in **Figure 5**. The management memory is arranged as a unique and always host accessible address space of 128 bytes (Lower Memory) and as multiple upper address subspaces of 128 bytes each (**Pages**), only one of which is selected as host visible in Upper Memory. A second level of Page selection is possible for Pages for which several instances exist (e.g. where a **bank** of pages with the same Page number exists). This structure supports a flat 256 byte memory for passive copper modules and permits timely access to addresses in the Lower Memory( e.g. Flags and Monitors). Less time critical entries, e.g. serial ID information and threshold settings, are available with the Page Select function in the Lower Page.

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### Figure 4. CMIS Bank Page Memory Map

The CMIS memory structure also provides address expansion by adding additional upper pages as needed. Upper pages 00-02 all contain static, non-volatile advertising registers. Upper page 01 provides revision codes and advertising registers that indicate the capabilities of the module. Upper page 02 provides thresholds for monitored functions. Upper page 03 provides a user read/write space.

The lower page, upper pages 00h-03h and bank 0 page 10h-11h are supported in our module.

	Bank Page
10h	Bank Control
11h	Bank Flags
12h	WDM
13h-14h	Diagnostic
15-1Dh	Reserved
1E-1Fh	Custom

	*	*	*	*	*	*	*
80h	Page 10h	Page 11h	Page 12h	Page 13h	Page 14h	Pages 15h-1Dh	Pages 1Eh-1Fh
SUN							
	Channel control and masks	Channel state, flags and monitors	Laser Tuning, status and flags	Diagnostic Status and counters	Diagnostic Advertising and control	Reserved	Custom
FFh							

Figure 5. Additional Supported Bank Page Memory Map

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#### The Lower Memory – Page 00h

The Lower Memory consists of the lower 128 bytes of the 256 byte two-wire serial bus addressable space.

The Lower Page is used to access a variety of module level measurements, diagnostic functions and control functions, as well as to select which of the various Upper Pages in the structured memory map are accessed by byte addresses greater or equal than 128.

Address	Size	Subject Area	Description
0–3	4	ID and Status Area	Module ID from SFF-8024 list, version number, Type and status
			Flat mem indication, CLEI present indicator, Maximum TWI speed, Current state of Module, Current state of the Interrupt signal
4-7	4	Lane Flag Summary	Flag summary of all lane flags on pages 10h-1Fh
8-13	6	Module-Level Flags	All flags that are not lane or data path specific
14-25	12	Module-Level Monitors	Monitors that are not lane or data path specific
26-30	5	Module Global Controls	Controls applicable to the module as a whole
31-36	6	Module-Level Flag Masks	Masking bits for the Module-Level flags
37-38	2	CDB Status Area	Status of most recent CDB command
39-40	2	Module Firmware Version	Module Firmware Version.
41-63	23	Reserved Area	Reserved for future standardization
64-82	19	Custom Area	Vendor or module type specific use
83-84	2	Inactive Firmware Version	Version Number of Inactive Firmware. Values of 00h indicates module supports only a single image.
85-117	33	Application Advertising	Combinations of host and media interfaces that are supported by module data path(s)
118-125	8	Password Entry and Change	
126	1	Bank Select Byte	Bank address of currently visible Page
127	1	Page Select Byte	Page address of currently visible Page

#### Figure 6. The Lower Memory Overview

### The Upper Memory – Page 00h

Upper page 00h contains static read-only module identification information.

Address	Size (bytes)	Name	Description
128	1	Identifier	Identifier Type of module
129-144	16	Vendor name	Vendor name (ASCII)
145-147	3	Vendor OUI	Vendor IEEE company ID
148-163	16	Vendor PN	Part number provided by vendor (ASCII)
164-165	2	Vendor rev	Revision level for part number provided by vendor (ASCII)
166-181	16	Vendor SN	Vendor Serial Number (ASCII)
182-189	8	Date Code	
190-199	10	CLEI code	Common Language Equipment Identification code
200-201	2	Module power characteristics	
202	1	Cable assembly length	
203	1	Media Connector Type	
204-209	6	Copper Cable Attenuation	
210-211	2	Cable Assembly Lane Information	
212	1	Media Interface Technology	
213-220	8	Reserved	
221	1	Custom	
222	1	Checksum	Includes bytes 128-221
223-255	33	Custom Info NV	

#### Figure 7. Page 00h Memory Overview

#### The Upper Memory – Page 01h (Advertising)

Upper page 01h contains advertising fields that define properties that are unique to active modules and cable assemblies.

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Byte	Size (bytes)	Name	Description
128-131	4	Module Firmware and Hardware revisions	
132-137	6	Supported link length	Supported lengths of various fiber media
138-139	2	Nominal Wavelength	
140-141	2	Wavelength Tolerance	
142-144	3	Implemented Memory Pages and Durations advertising	
145-154	10	Module Characteristics advertising	
155-156	2	Implemented Controls advertising	
157-158	2	Implemented Flags advertising	
159-160	2	Implemented Monitors advertising	
161-162	2	Implemented Signal Integrity Controls advertising	
163-166	4	CDB support advertising	
167-168	2	Additional Durations advertising	
169-175	7	Reserved	
176-190	15	Module Media Lane advertising	
191-222	32	Custom	
223-250	28	Extended Module Host-Media Interface Advertising options	
251-254	4	Reserved	
255	1	Checksum Checksum of bytes 130-254 <sup>1</sup>	

### Figure 8. Page 01h Memory Overview

### The Upper Memory - Page 02h (Module and Lane Thresholds)

Upper Page 02h contains the module-defined thresholds for module-level and lane-specific monitors. The presence of Page 02h is advertised in bit 7 in Page 00h byte 2.

Byte	Size (bytes)	Name	Description	
128-175	48	Module-level monitor thresholds		
176-199	24	Lane-specific monitor thresholds		
200-229	30	Reserved		
230-254	25	Custom		
255	1	Checksum	Covers bytes 128-254	

### Figure 9. Page 02h Memory Overview

### The Upper Memory – Page 10h (Lane and Data Path Control)

The upper memory map page 10h is a banked page that contains lane dynamic control bytes. The presence of Page 10h is advertised in bit 7 in Page 00h byte 2.

Byte	Size (bytes)	Name	Description
128	1	DataPathDeinit	Data Pathcontrol bits for each lane, controls Data Path State machine
129-142	14	Lane-Specific Control	Fields to control lane attributes independent of the Data Path State machine or control sets
143-177	35	Staged Control Set 0	Fields to configure the selected Application Code and signal integrity settings
178-212	35	Staged Control Set 1	Fields to configure the selected Application Code and signal integrity settings
213-231	19	Lane-Specific Flag Masks	
232-239	8	Reserved	
240-255	16	Custom	

Figure 10. Page 02h Memory Overview

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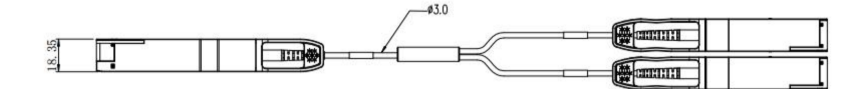
### The Upper Memory – Page 11h (Lane Status)

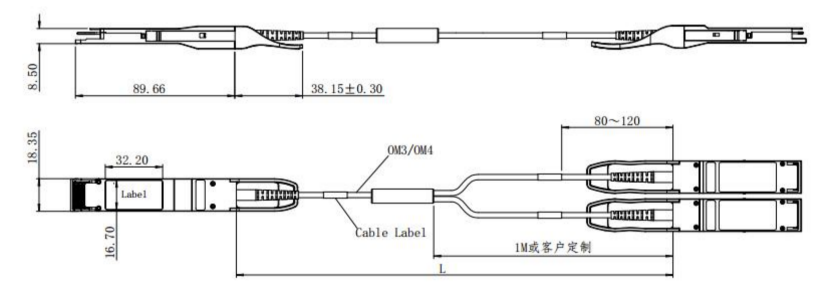
The upper memory map page 11h is a banked page that contains lane dynamic status bytes. The presence of Page 11h is conditional on the state of bit 7 in Page 00h byte 2. All fields on Page 11h are read-only.

Byte	Size (bytes)	Name	Description
128-131	4	Data Path State indicators	
132-133	2	Reserved	
134-152	19	Lane-specific flags	
153	1	Reserved	
154-201	48	Lane-specific monitors	
202-205	4	Configuration Error Codes	Indicates validity of select Application codes
206-234	29	Active Control Set	
235-239	5	Reserved	
240-255	16	Host Electrical to Module Media Lane Mapping	Indicates the mapping of Host Electrical lanes to Module Media lanes



### **Mechanical Dimensions**





<sup>.</sup>Unit:mm .Unless Otherwise Specified, Tolerance  $\pm 0.1$ mm

### **Regulatory Compliance**

FiberStamp 400GbE to 2x200GbE AOC is Class 1 Laser Products. They are certified per the following standards:

Feature	Agency	Standard
Laser Eye Safety	FDA/CDRH	CDRH 21 CFR 1040 and Laser Notice 50
EMC	FCC	47 CFR FCC Part 15 Subpart B
EMC	CE-EMC	EN 55032:2015 EN 55024:2010+A1:2015 EN 61000-3-2:2014 EN 61000-3-3:2013

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Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.

### References

- 1. QSFP DD MAS Rev3.0
- 2. IEEE802.3cd 200GBASE-SR4.
- 3. CMIS V4.0 Management Interface.
- 4. OIF CEI-56G-VSR-PAM4.

### **ACAUTION:**

Use of controls or adjustment or performance of procedures other than those specified herein may result in hazardous radiation exposure.

### **Ordering Information**

Part Number	Product Description
FSB2PD-400G-001M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 1-Meter
FSB2PD-400G-002M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 2-Meter
FSB2PD-400G-003M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 3-Meter
FSB2PD-400G-004M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 4-Meter
FSB2PD-400G-005M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 5-Meter
FSB2PD-400G-006M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 6-Meter
FSB2PD-400G-007M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 7-Meter
FSB2PD-400G-008M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 8-Meter
FSB2PD-400G-009M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 9-Meter
FSB2PD-400G-010M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 10-Meter
FSB2PD-400G-100M	400G QSFP56-DD to 2x 200G QSFP56 Breakout Active Optical Cable, 100-Meter

### **Important Notice**

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