

# MCP7Y00-Nxxx 800Gb/s Twin-port 2x400G OSFP to 2x400G OSFP Passive DAC Splitter Product Specifications

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## Introduction

NVIDIA<sup>®</sup> MCA7Y00 is an 800Gb/s twin-port OSFP (Octal Small Formfactor Pluggable) to 2x400Gb/s OSFP passive Direct Attach Copper (DAC) dual breakout (aka splitter) cable for 400Gb/s NVIDIA End-to-End Infiniband and Ethernet solutions. It has identical design and internals as the QSFP112 version, only with different connector shells. The DAC firmware supports both InfiniBand and Ethernet and is automatically enabled depending on the protocol of the switch attached to.

The 8-channel twin-port OSFP end uses a finned top form-factor for use in Quantum-2 and Spectrum-4 switch cages. The two 400G ends support 4-channels of 100G-PAM4 (400G) and use a flat top OSFP for use in ConnectX-7 adapters using riding heat sinks on the connector cage. For use in liquid-cooled systems, a twin-port OSFP version is available with a flat top (designated -FLT in the part number).

DAC cables are the lowest-cost, lowest-latency, near zero power consuming, high-speed links available due to their simplicity of design and minimal components. The "passive" term refers to the copper cable containing no electronics in the data path. Each end includes an EEPROM which provides product identification and characteristics to the host system. Every cable length is tuned to reduce internal signal noise and back reflections. Thin 30AWG is used for 1 and 1.5-meter lengths and thicker 26AWG for 2 to 3-meters.

Main use is linking an 800Gb/s Quantum-2 switch or Spectrum-4 switch to OSFP-based 400Gb/s ConnectX-7 PCIe network adapter cards.

NVIDIA's cable solutions provide power-efficient connectivity enabling higher port bandwidth, density and configurability at a low cost and reduced power requirement in the data centers. Rigorous cable production testing ensures best out-of-the-box installation experience, performance, and durability.



Images are for illustration purposes only. Product labels, colors, and lengths may vary.

#### **Key Features**

- 800Gb/s to two 400Gb/s data rates
- Based on 100G-PAM4 modulation
- 1, 1.5, 2, 2.5, and
  3-meter lengths
- OSFP ends each consume 0.1 Watts
- Operating case temperature 0-70°C
- Hot pluggable
- RoHS compliant
- LSZH (Low Smoke Zero Halogen) jacket
- LF (Lead Free) HF (Halogen Free) PCB
- CMIS compliant I<sup>2</sup>C management interface (OSFP end)

#### **Applications**

 Quantum-2 InfiniBand or Spectrum-4 Ethernet switch-to-two 400Gb/s ConnectX-7 OSFP adapters

## Overview

### Use Cases

The main use of the MCP7Y00 is linking an 800Gb/s Quantum-2 switch or Spectrum-4 switch to OSFP-based 400Gb/s ConnectX-7 PCIe network adapter cards.

The single port OSFP use is <u>only</u> with ConnectX-7/OSFP network adapters.

BlueField-3/QSFP112 DPUs and ConnectX-7/QSFP112 adapters require QSFP112 ends found on the MCP7Y10 and MCP7Y40 DAC cables.

The splitter DAC cables are available in:

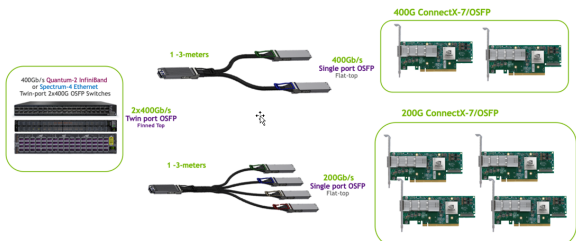
- MCP7Y00 1:2 splits (2x 400G) (4-channels x 100G-PAM4)
- MCP7Y50: 1:4 splits (4x 200G) (2-channels x 100G-PAM4).

Active Copper Cables (ACC) are also available for lengths of 4 and 5-meters.

#### DAC: 400G IB/EN SWITCH-TO- 2X AND 4X CONNECTX-7/OSFP

Twin port OSFP 2x400G to 2x 400G and 4x 200G single port OSFP

DAC Cables



## **Pin Descriptions**

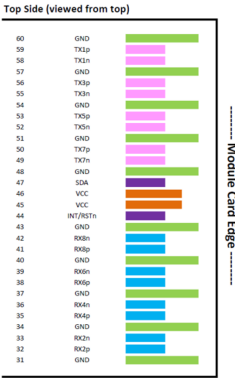
The cable is compliant with the Specification for OSFP (Octal Small Form Factor Pluggable) Modules. The pin assignment for the interface is shown below.

## **OSFP** Pin Description

Pin	Symbol	Description	Pin	Symbol	Description
1	GND	Ground	31	GND	Ground
2	Тх2р	Transmitter Non-Inverted Data Input	32	Rx2p	Receiver Non-Inverted Data Output
3	Tx2n	Transmitter Inverted Data Input	33	Rx2n	Receiver Inverted Data Output
4	GND	Ground	34	GND	Grounds
5	Tx4p	Transmitter Non-Inverted Data Input	35	Rx4p	Receiver Non-Inverted Data Output
6	Tx4n	Transmitter Inverted Data Input	36	Rx4n	Receiver Inverted Data Output
7	GND	Ground	37	GND	Ground
8	Тх6р	Transmitter Non-Inverted Data Input	38	Rx6p	Receiver Non-Inverted Data Output
9	Tx6n	Transmitter Inverted Data Input	39	Rx6n	Receiver Inverted Data Output
10	GND	Ground	40	GND	Ground
11	Тх8р	Transmitter Non-Inverted Data Input	41	Rx8p	Receiver Non-Inverted Data Output
12	Tx8n	Transmitter Inverted Data Input	42	Rx8n	Receiver Inverted Data Output
13	GND	Ground	43	GND	Ground
14	SCL	2-wire serial interface clock	44	INT / RSTn	Module Interrupt / Module Reset
15	VCC	+3.3V Power	45	VCC	+3.3V Power
16	VCC	+3.3V Power	46	VCC	+3.3V Power
17	LPWn / PRSn	Low-Power Mode / Module Present	47	SDA	2-wire Serial interface data
18	GND	Ground	48	GND	Ground
19	Rx7n	Receiver Inverted Data Output	49	Tx7n	Transmitter Inverted Data Input
20	Rx7p	Receiver Non-Inverted Data Output	50	Tx7p	Transmitter Non-Inverted Data Input
21	GND	Ground	51	GND	Ground
22	Rx5n	Receiver Inverted Data Output	52	Tx5n	Transmitter Inverted Data Input
23	Rx5p	Receiver Non-Inverted Data Output	53	Тх5р	Transmitter Non-Inverted Data Input
24	GND	Ground	54	GND	Ground

Pin	Symbol	Description	Pin	Symbol	Description
25	Rx3n	Receiver Inverted Data Output	55	Tx3n	Transmitter Inverted Data Input
26	Rx3p	Receiver Non-Inverted Data Output	56	Тх3р	Transmitter Non-Inverted Data Input
27	GND	Ground	57	GND	Ground
28	Rx1n	Receiver Inverted Data Output	58	Tx1n	Transmitter Inverted Data Input
29	Rx1p	Receiver Non-Inverted Data Output	59	Tx1p	Transmitter Non-Inverted Data Input
30	GND	Ground	60	GND	Ground

## **OSFP** Module Pad Layout



	Bottom	Side (viewed from	bottom)
Г			
		GND	1
		TX2p	2
		TX2n	3
		GND	4
		TX4p	5
		TX4n	6
		GND	7
		ТХ6р	8
		TX6n	9
		GND	10
		TX8p	11
		TX8n	12
		GND	13
		SCL	14
		VCC	15
		VCC	16
		LPWn/PRSn	17
		GND	18
		RX7n	19
		RX7p	20
		GND	21
		RX5n	22
		RX5p	23
		GND	24
		RX3n	25
		RX3p	26
		GND	27
		RX1n	28
		RX1p	29
		GND	30
		-	

ottom Side (viewed from bottom)

# Specifications

## Absolute Maximum Specifications

Absolute maximum ratings are those beyond which damage to the device may occur.

Between the operational specifications and absolute maximum ratings, prolonged operation is not intended and permanent device degradation may occur.

Parameter	Min	Max	Max
Supply Voltage	-0.3	3.6	V
Data Input Voltage	-0.3	3.6	V
Control Input Voltage	-0.3	3.6	V

## **Environmental Specifications**

This table shows the environmental specifications for the product.

Parameter	Min	Max	Units
Storage Temperature	-40	85	°C

## **Operational Specifications**

This section shows the range of values for normal operation.

Parameter	Min	Тур	Max	Units
Supply Voltage (Vcc)	3.135	3.3	3.465	V
Power Consumption			0.1	W
Operating Case Temperature	0		70	°C
Operating Relative Humidity	5		85	%

## **Electrical Specifications**

Parameter	Min	Тур	Max	Units	Note
Characteristic impedance	90	100	110	Ω	
Time propagation delay			4.5	ns/m	Informative

## OSFP Memory Map

Page 00 Addr.	Register	r Name	Value and Description					
0	SFF8024 Identifi	er	19h: OSFP form	factor 8x pluggable transceiver				
1	CMIS Revision Co	ompliance	50h: CMIS Rev 5	MIS Rev 5.0				
2	Memory Model,	MciMaxSpeed	80h: Flat memor frequency	ry (no paging),	no CLEI, max 400	kHz TWI (I2C)		
3	Global status		07h: Module Rea	ady, Interrupt r	not asserted			
04 - 84	Lanes and flags		00h: No lane fla	gs, no DDM fla	gs			
85	Media Type		03h: Passive Cop	oper				
86 - 117			Application Desc	criptors (8 x 4 l	bytes) numbered	18		
Start Address	Application Descriptor	Host IF		Media IF	Host/Media Lane cnt	Host Lane assignment		
86 - 89	1	31h: InfiniBan	d NDR, 2 ports	01h: Copper Cable	44h: 4 host + 4 media	11h: Lane 1 and 5		
90 - 93	2	2Ch: IB SDR (4	x two ports)	01h	44h	11h		
94 - 97	3	1Ch: Eth 800G one port)	1Ch: Eth 800GBASE-CR8 (8x one port)		44h	11h		
98 - 101	4	1Bh: Eth 400G two ports)	1Bh: Eth 400GBASE-CR4 (4x two ports)		22h	55h		
102 -105	5	1Ah: 200GBAS ports)	1Ah: 200GBASE-CR2 (four		44h	11h		
106 - 109	6	45h: 100GBASI ports)	45h: 100GBASE-CR1 (eight ports)		22h	55h		
110 -113	7	18h: 400GBASI	E-CR8 (one port)	01h	11h	FFh		
114 - 117	8	16h: 200GBASI ports)	E-CR4 (two	01h	11h	FFh		
118 - 121	Password Chg Er	ntry						
122 - 125	Password Entry							
126	Bank Select Byte	е						
127	Page Select Byte	e						
128	SFF8024 Identifi	ier	19h: OSFP form	factor 8x plug	gable transceiver	(same as addr 00)		
129 - 144	VendorName		Vendor name (A	SCII), padded v	w spaces: 'NVIDIA	•		
145	VendorOUI		Nvidia OUI: 48h,	h, B0h, 2Dh				
148 - 163	VendorPN		Part number: 'M	CP7Y00-Nxxx'				
164 - 165	VendorRev		Revision					
166 - 181	VendorSN Serial numb							
182 - 189	DateCode	Date code, (YYN	MDD)					
200	Power Class		00h: Power Clas	s 1, 07h: max p	power in units of (	).25 W		
201	Max power cons	umption	01 (in multiplier	<sup>-</sup> x 0.25W)				

Page 00 Addr.	Register Name	Value and Description
202	Link Length	Cable Length (m), 7-6: multiplier x value in bits 5-0 (00 = multiplier of $.1 \ 01$ = multiplier of $1\10$ = multiplier of $10\11$ = multiplier of 100), e.g. 41h: 1 m
203	Connector Type	Connector Type (SFF-8024) 23h: No separable connector
204 - 207	Attenuation	Cable attenuation at 5, 7, 12.9, 25.8 GHz
210	Media Lane Info	00h: all near end lanes are implemented
211	Far End Config.	03h: 2x applications with 4x lanes each (aaaa,eeee)
212	Media IF Technology	0Ah: Copper cable, unequalized
222	PageChecksum	Checksum of bytes 128-221 (low order 8 bits)
223 - 255	Custom Info	Custom data including traceability info

## **Mechanical Specifications**

The thin 30AWG wire is for 1m and 1.5m lengths, and thicker 26AWG is for 2, 2.5, and 3m lengths. The switch-side OSFP is a twin-port, finned-top connector, and HCA-side OSFPs are single-port, flat-top connectors.

Parameter	Value	Units	
Diameter	30AWG: 7.2 ±0.03 26AWG: 8.9 ±0.03	mm	
Length tolerance	length < 2 m	mm	
	length ≥ 2 m	±50	

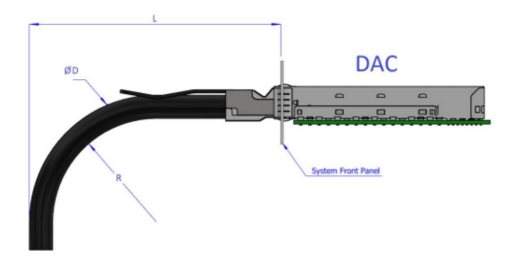
#### Minimum Bend Radius

OPN	Length (m)	AWG (mm)	Cable Diameter	Min bend radius R (mm)	Assembly Space L** Combined/Single End (mm)
MCP7Y00-N001 MCP7Y00-N001- FLT	1.0	30AWG, 2x8pairs	7.2	72	135/128
MCP7Y00-N01A MCP7Y00-N01A- FLT	1.5	30AWG, 2x8pairs	7.2	72	135/128
MCP7Y00-N002 MCP7Y00-N002- FLT	2.0	26AWG, 2x8pairs	8.9	89	156/147
MCP7Y00-N02A	2.5	26AWG, 2x8pairs	8.9	89	156/147
MCP7Y00-N003	3.0	26AWG, 2x8pairs	8.9	89	156/147

The minimum assembly bending radius (close to the connector) is 10x the cable's outer diameter. The repeated bend (far from the connector) is also 10x the cable's outer diameter. The single bend (far from the connector) is 5x the cable's outer diameter.

'Combined' end is the 'head' where the cables join together, inserted into the switch. 'Single' end is the 'tail' which plugs into the HCA/NIC in a server.

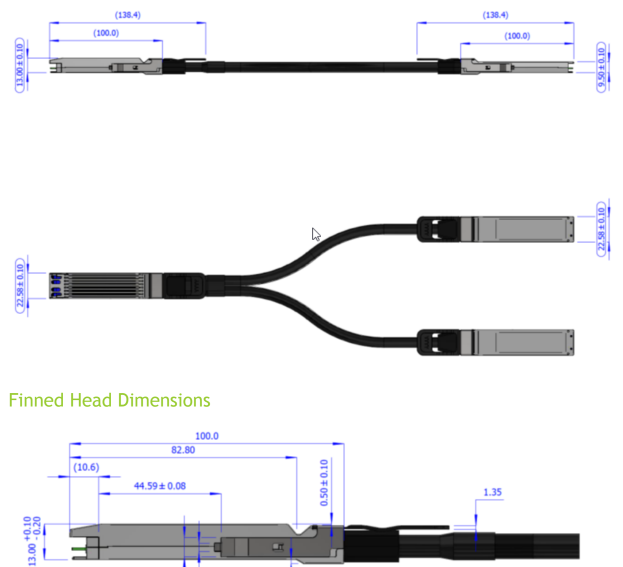
\*\*L = Assembly Space. Minimum value depends on the backshell (connector housing) dimensions = the space for the cable assembly behind the rack door. "-FLT" refers to twin-port OSFP end (DGX-H100).



#### Assembly Bending Radius

## Mechanical Drawings

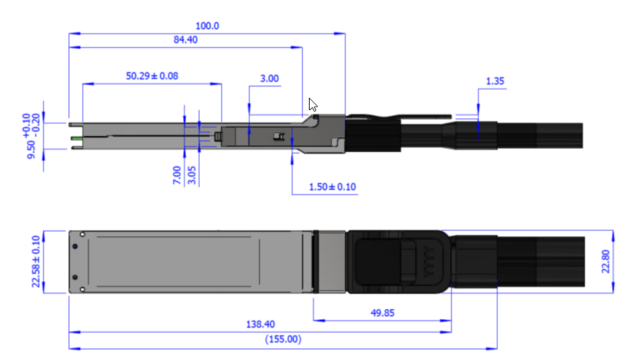
#### **Option 1 Dimensions**







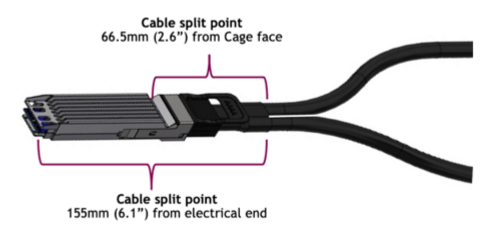
#### Flat Ends Dimensions



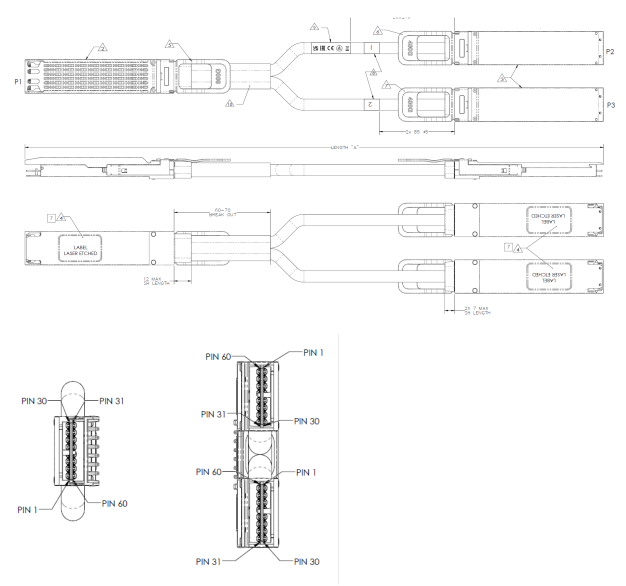
#### Cable Length Definition (specified in Ordering Information section)



#### Cable Splitting Point



#### **Option 2 Dimensions**



## Labels

#### **Backshell Label**

The following label is applied on the cable's backshell. Note that the images are for illustration purposes only. Labels look and placement may vary.

OSFP Head	OSFP Ends
Model No: MCP7Y00 PN: MCP7Y00-N001 SN: MTYYWWXXSSSSS Rev: A2 1m 30AWG YYYY-MM-DD 800Gb/s Made In COO NVIDIA	Model No: MCP7Y00 PN: MCP7Y00-N001 SN: MTYYWWXXSSSSS Rev: A2 1m 30AWG YYYY-MM-DD 400Gb/s Made In COO NVIDIA
	illustration)

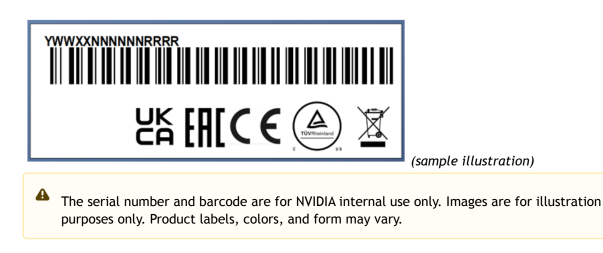
A Images are for illustration purposes only. Product labels, colors, and form may vary.

#### Backshell Label Legend

Symbol	Meaning	Notes
PN - Part Number		
xx	Length	Meters
уу	Cable gauge	American wire gauge
SN - Serial Number	·	
MN	Manufacturer name	2 characters MT
YY	Year of manufacturing	2 digits
WW	Week of manufacturing	2 digits
MS	Manufacturer Site	2 characters
XXXXX	Serial number	5 digits for serial number. Reset at start of week to 00001.
Miscellaneous	·	
ZZ	HW and SW revision	2 alpha-numeric characters
Xm	Cable length	Meters
XXAWG	Cable gauge	American wire gauge
YYYY-MM-DD	Year-month-day	Year 4 digits, month 2 digits, day 2 digits
соо	Country of origin	E.g., China
100 March 100 Ma	Quick response code	Serial number

#### Cable Jacket Label (Middle of Cable)

The following label is applied on the cable's jacket at each end. Note that the images are for illustration purposes only. Labels look and placement may vary.



## **Regulatory Compliance and Classification**

- Safety: CB, TUV, CE, EAC, UKCA
- EMC: CE, FCC, ICES, RCM, VCCI

Ask your NVIDIA FAE for a zip file of the certifications for this product.

## FCC Class A Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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## **Cabling Information**

#### Handling Precautions and Electrostatic Discharge (ESD)

The cable is compatible with ESD levels in typical data center operating environments and certified in accordance with the standards listed in the Regulatory Compliance Section. The product is shipped with protective caps on its connectors to protect it until the time of installation. In normal handling and operation of high-speed cables and optical transceivers, ESD is of concern during insertion into the QSFP cage of the server/switch. Hence, standard ESD handling precautions must be observed. These include use of grounded wrist/shoe straps and ESD floor wherever a cable/ transceiver is extracted/inserted. Electrostatic discharges to the exterior of the host equipment chassis after installation are subject to system level ESD requirements.

### Cable Management Guidelines

It is important to follow the instructions and information detailed NVIDIA Cable Management Guidelines and FAQ Application Note to insure proper and optimal installation of this cable and avoid physical damage.

# Ordering Information

Ordering Part Number	Description	
MCP7Y00-N001	NVIDIA passive copper splitter cable, IB twin port NDR 800Gb/s to 2x400Gb/s, OSFP to 2xOSFP, 1m	
MCP7Y00-N01A	NVIDIA passive copper splitter cable, IB twin port NDR 800Gb/s to 2x400Gb/s, OSFP to 2xOSFP, 1.5m	
MCP7Y00-N002	NVIDIA passive copper splitter cable, IB twin port NDR 800Gb/s to 2x400Gb/s, OSFP to 2xOSFP, 2m	
MCP7Y00-N02A	NVIDIA passive copper splitter cable, IB twin port NDR 800Gb/s to 2x400Gb/s, OSFP to 2xOSFP, 2.5m	
MCP7Y00-N003	NVIDIA passive copper splitter cable, IB twin port NDR 800Gb/s to 2x400Gb/s, OSFP to 2xOSFP, 3m	
MCP7Y00-N001-FLT1*	NVIDIA passive copper splitter cable, IB twin port NDR 800Gb/s to 2x400Gb/s, OSFP to 2xOSFP, 1m, flat top	
MCP7Y00-N01A-FLT*	NVIDIA passive copper splitter cable, IB twin port NDR 800Gb/s to 2x400Gb/s, OSFP to 2xOSFP, 1.5m, flat top	
MCP7Y00-N002-FLT*	NVIDIA passive copper splitter cable, IB twin port NDR 800Gb/s to 2x400Gb/s, OSFP to 2xOSFP, 2m, flat top	

A The flat-top twin-port OSFP ends are for use in liquid cooled switches.

# Document Revision History

Revision	Date	Description
1.3	Sep. 2023	Updated the mechanical drawings.
1.2	Jun. 2023	Added Cable Length Definition to the Mechanical Specifications section.
1.1	Apr. 2023	Formatted and published in HTML.
1.0	Dec. 2022	Initial release. Preliminary and subject to change.

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