

NVIDIA MFP7E20-Nxxx Optical Multimode Splitter Fiber Cable Product Specifications

Table of Contents

1	Introduction
1.1	Key Features3
1.2	Applications3
2	Application4
2.1	Connector Details4
2.2	Handling Precautions
3	Specifications7
3.1	Absolute Maximum Specifications7
3.1.1	Environmental Specifications7
3.1.2	Mechanical and Optical Specifications7
3.2	Interconnection Scheme8
3.3	Labels
3.3.1	Label Legend9
3.4	Regulatory Compliance and Classification
3.5	FCC Class A Notice
4	Ordering Information
5	References 12
6	Document Revision History 13

1 Introduction

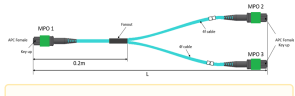
The NVIDIA MFP7E20-Nxxx, is a multimode, 4channel-to-two 2-channel splitter fiber cable. The Multiple Push On, 12 fiber, Angled Polished Connectors (MPO-12/APC) uses 8 active fibers to transmit light and 4 inactive fibers as strength members. The Angled Polished Connector has a 8-degree polished angle to deflect internal optical back reflections from entering the transceivers and distorting the signal quality.

The 4-channel end is inserted into a Twin port OSFP, 800Gb/s transceiver. The 2-channel ends are inserted into two, single-port 400Gb/s OSFP and/or QSFP112 transceivers which with only 2 fibers can output 200G rates. Two splitter fiber cables are used in the twin-port OSFP transceiver enabling four, 2-channel ends to four transceivers.

The fibers are "crossover", Type-B cables enable directly attaching two transceivers together and allow the transmit laser fiber on pin 1 to "crosses over" and align with pin 12 of the opposite fiber end transceiver photodetector.

The typical usecase is linking OSFP switches to in ConnectX-7® network adapters and/or BlueField-3® Data Processing Units (DPUs) in compute and storage servers.

Rigorous cable production testing ensures best out-of-the-box installation experience, performance, and durability. NVIDIA's optical solutions provide short, medium, and long reach scalability for all topologies, utilizing innovative optical technologies to enable high signal integrity and reliability.



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

1.1 Key Features

- Flexible round outer jacket for easier installation
- Push-pull latching for quick release
- Female-to-Female connectors
- 50/125 µm Multimode fibers
- 50m max reach
- Telcordia GR-1435 compliant
- IEC Standard Connectors:
 - MPO: IEC 61754-7 and ANSI/TIA/ EIA 604-5-199
- OFNR/LSZH (low smoke zero halogen) jacket
- Supports InfiniBand, Ethernet and NVLink protocols

1.2 Applications

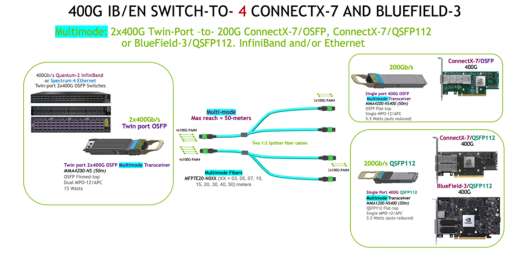
- Use with 400G OSFP or QSFP112 transceivers to achieve 200Gb/s using 2 fibers
- Optical short-reach high speed links in data centers
- Data processing and storage systems

2 Application

The MFP7E20 Fiber Cable is intended for interconnection of 2 servers sharing a port in a high-speed switch. The cable mates with pluggable optical 400GbE/NDR transceivers such as Nvidia's MMA4Z00-NS twin port OSFP DR8 transceiver for InfiniBand and Ethernet systems in the switch end and MMA4Z00-NS400 (OSFP) or MMA1Z00-NS400 (QSFP112) in ConnectX-7 network adapters and BlueField-3 DPUs.

- Twin port OSFP transceivers must use the same fiber type in both MPO-12/APC ports (straight or 1:2 splitter) and cannot be mixed.
- 50-meter specification assumes two optical patch panels in the link with total of 4 optical connector junctions
- Multimode fibers use an industry standard Aqua fiber jacket color
- Jacket is Low-Smoke, Zero-Halogen (LSZH) type to reduce toxic smoke in event of a fire.
- The connector has an NVIDIA green connector shell denoting MPO-12/APC. The MPO-12/UPC typically a blue shell for Ultra-flat Polish Connectors.
- MPO-12/APC connectors cannot be used with MPO-12/UPC Ultra-flat Polished Connectors which are typically used in 4x25G-NRZ (100G) and 4x50G-PAM4 (200G) transceivers as the fiber polishes are different and will not mate.
- The split ends can support either OSFP and/or QSFP112 transceivers at the same time depending on the adapter type

The MFP7E20-Nxxx Fiber Splitter Cable Application:



2.1 Connector Details

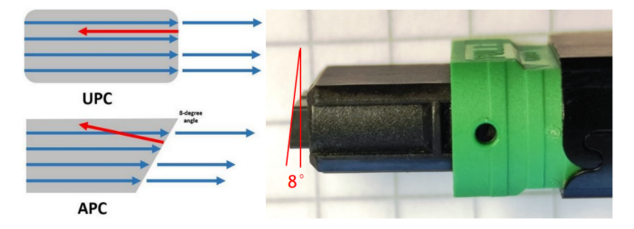
These cables have 8 individual fibers, 4 in each direction. A positioning key together with the alignment pins define the fiber position numbering scheme.

The MPO connectors are the angle-polished (APC) type which provide minimal reflection of the optical signal for optimal signal integrity.

Multimode Fiber Cable with MPO/APC Connectors:

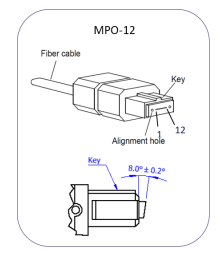


Detail of the MPO/APC Connector:

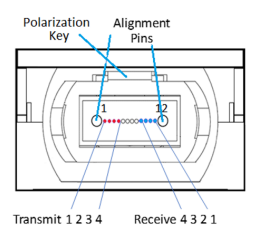


Transceivers have alignment pins for precise positioning of the cable connector against the optical beams. The fiber cable has alignment holes matching the transceiver's pins.

MPO Connector with Alignment Holes and Positioning Key:



Optical Receptacle and Lane Assignment (transceiver, front view):



Reference: IEC specification IEC 61754-7. [1]

2.2 Handling Precautions

The cable is shipped with dust caps which protect the connectors from contamination during shipment and installation. The caps should not be removed until the cable is plugged in at the time of installation. Prior to insertion of the fiber cable into the transceiver, always clean both the cable and the transceiver connector using optical connector cleaners to remove any contamination. Keep the cables away from any Liquids.

Fiber cables have no conductive parts and are not ESD sensitive. However, they plug into ESD sensitive transceivers. Due to that, standard ESD handling precautions must be observed during installation.



3 Specifications

3.1 Absolute Maximum Specifications

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

Prolonged operation between the operational specifications and absolute maximum ratings is not intended and may cause permanent device degradation.

3.1.1 Environmental Specifications

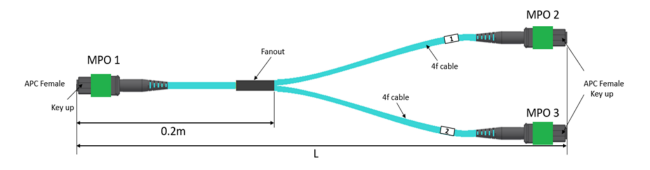
This table shows the environmental specifications for the product.

Parameter	Min	Max	Units
Storage temperature	-40	85	°C
Operating temperature	0	70	°C
Humidity	10	85	%RH

3.1.2 Mechanical and Optical Specifications

Table 2: Mechanical Specifications for MFP7E20-Nxxx

Parameter	Note	Value	Units
Tolerance on length,	Length < 5 m Length ≥ 5 m	+0.1/-0 +2% x L/-0	m m
Number of Fibers		8	
Cable diameter		3 ± 0.2	mm
Minimum bending radius	Anywhere on the cable	30	mm
Cable Jacket		Aqua, LSZH-OFNR	
Fiber	Length ≤ 30 m	Multimode OM3	m
	Length > 30 m	Multimode OM4	m
Topology	Crossed	Туре В	
Connectors and connector end face	Low loss MPO	APC, female	
Insertion Loss, connector end face, IL	L=length {m}	≤0.35+0.0004 x L	dB
Return Loss, connector end face, RL		≥ 35	dB



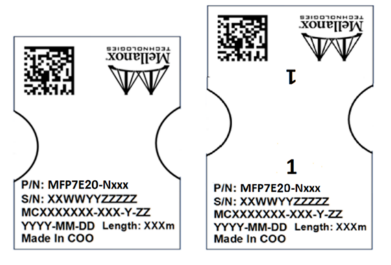
3.2 Interconnection Scheme

The fiber which connects lane 1 from transceiver A, must end at lane 12 on transceiver B at the other end of the link. This calls for a crossed MPO cable, commonly referred to as Type B.

MPO1 MPO/APC Female	Connection	MPO2 MPO/APC Female	MPO3 MPO/APC Female
1	>	12	-
2	>	11	-
3	>	-	12
4	>	-	11
5	Not Connected	-	-
6	Not Connected	-	-
7	Not Connected	-	-
8	Not Connected	-	-
9	<	-	2
10	<	-	1
11	<	2	-
12	<	1	-

3.3 Labels

Below is an example of the labels that are wrapped on each cable end.



Tail '1' label shown as example. The other tail is marked '2'.

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

3.3.1 Label Legend

Symbol	Meaning	Notes
YY	Year of manufacturing	2 digits
ww	Week of manufacturing	2 digits
XX	Manufacturer site	2 characters
ZZZZZ	Serial number	5 digits for serial number, starting from 00001. Reset at start of week to 00001.
Miscellane	eous	
ZZ	HW and SW revision	2 alpha-numeric characters
YYYY	Year of manufacturing	4 digits
MM	Month of manufacturing	2 digits
DD	Day of manufacturing	2 digits
соо	Country of origin	E.g. China or Malaysia
XXm	Cable length	Meter
	Quick response code	Serial number (MTYYWWXXSSSSS)

Note: The serial number and barcode are for NVIDIA internal use only.

3.4 Regulatory Compliance and Classification

The laser module is classified as class I according to IEC 60825-1, IEC 60825-2 and 21 CFR 1040 (CDRH).

- Safety: CB, cTUVus, CE
- EMC: CE, FCC, ICES, RCM, VCCI

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

3.5 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.



4 Ordering Information

Ordering Part Number	Description
MFP7E20-N003	NVIDIA passive fiber cable, MMF, MPO12 APC to 2xMPO12 APC, 3m
MFP7E20-N005	NVIDIA passive fiber cable, MMF, MPO12 APC to $2xMPO12$ APC, $5m$
MFP7E20-N007	NVIDIA passive fiber cable, MMF, MPO12 APC to $2xMPO12$ APC, $7m$
MFP7E20-N010	NVIDIA passive fiber cable, MMF, MPO12 APC to 2xMPO12 APC, 10m
MFP7E20-N015	NVIDIA passive fiber cable, MMF, MPO12 APC to 2xMPO12 APC, 15m
MFP7E20-N020	NVIDIA passive fiber cable, MMF, MPO12 APC to 2xMPO12 APC, 20m
MFP7E20-N030	NVIDIA passive fiber cable, MMF, MPO12 APC to 2xMPO12 APC, 30m
MFP7E20-N050	NVIDIA passive fiber cable, MMF, MPO12 APC to 2xMPO12 APC, 50m

For more information please contact your sales representative or send an Email to: <u>networking-support@nvidia.com</u>.

5 References

- IEC 61754-7: Fibre optic interconnecting devices and passive components Part 7-1: Type MPO connector family One fibre row https://webstore.iec.ch/publication/5847
- GR-1435: Generic Requirements for Multi-Fiber Optical Connectors, <u>https://telecom-info.njdepot.ericsson.net/site-cgi/ido/docs.cgi?ID=SEARCH&DOCUMENT=GR-1435&</u>
- Application Note Optical Cables-Connectors for NDR available from NVIDIA NBU support.

For more documentation, please contact your sales representative or the Support team.

6 Document Revision History

Revision	Date	Description
1.2	May. 2023	Converted to HTML. Updated the Introduction and Application chapters.
1.1	Oct. 2022	Updated max reach from 30m to 50m. Updated template. Minor text edits.
1.0	Aug. 2021	Initial release; preliminary and subject to change.

Notice

This document is provided for information purposes only and shall not be regarded as a warranty of a certain functionality, condition, or quality of a product. Neither NVIDIA Corporation nor any of its direct or indirect subsidiaries and affiliates (collectively: "NVIDIA") make any representations or warranties, expressed or implied, as to the accuracy or completeness of the information contained in this document and assumes no responsibility for any errors contained herein. NVIDIA shall have no liability for the consequences or use of such information or for any infringement of patents or other rights of third parties that may result from its use. This document is not a commitment to develop, release, or deliver any Material (defined below), code, or functionality.

NVIDIA reserves the right to make corrections, modifications, enhancements, improvements, and any other changes to this document, at any time without notice. Customer should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

NVIDIA products are sold subject to the NVIDIA standard terms and conditions of sale supplied at the time of order acknowledgement, unless otherwise agreed in an individual sales agreement signed by authorized representatives of NVIDIA and customer ("Terms of Sale"). NVIDIA hereby expressly objects to applying any customer general terms and conditions with regards to the purchase of the NVIDIA product referenced in this document. No contractual obligations are formed either directly or indirectly by this document.

NVIDIA products are not designed, authorized, or warranted to be suitable for use in medical, military, aircraft, space, or life support equipment, nor in applications where failure or malfunction of the NVIDIA product can reasonably be expected to result in personal injury, death, or property or environmental damage. NVIDIA accepts no liability for inclusion and/or use of NVIDIA products in such equipment or applications and therefore such inclusion and/or use is at customer's own risk.

NVIDIA makes no representation or warranty that products based on this document will be suitable for any specified use. Testing of all parameters of each product is not necessarily performed by NVIDIA. It is customer's sole responsibility to evaluate and determine the applicability of any information contained in this document, ensure the product is suitable and fit for the application planned by customer, and perform the necessary testing for the application in order to avoid a default of the application or the product. Weaknesses in customer's product designs may affect the quality and reliability of the NVIDIA product and may result in additional or different conditions and/or requirements beyond those contained in this document. NVIDIA accepts no liability related to any default, damage, costs, or problem which may be based on or attributable to: (i) the use of the NVIDIA product in any manner that is contrary to this document or (ii) customer product designs.

No license, either expressed or implied, is granted under any NVIDIA patent right, copyright, or other NVIDIA intellectual property right under this document. Information published by NVIDIA regarding third-party products or services does not constitute a license from NVIDIA to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property rights of the third party, or a license from NVIDIA under the patents or other intellectual property rights.

Reproduction of information in this document is permissible only if approved in advance by NVIDIA in writing, reproduced without alteration and in full compliance with all applicable export laws and regulations, and accompanied by all associated conditions, limitations, and notices.

THIS DOCUMENT AND ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL NVIDIA BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF NVIDIA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Notwithstanding any damages that customer might incur for any reason whatsoever, NVIDIA's aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms of Sale for the product.

Trademarks

NVIDIA, the NVIDIA logo, and Mellanox are trademarks and/or registered trademarks of NVIDIA Corporation and/



or Mellanox Technologies Ltd. in the U.S. and in other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

Copyright

© 2024 NVIDIA Corporation & affiliates. All Rights Reserved.

