Mellanox MC220731V-010 Datasheet



Mellanox MC220731V-010 active fiber cable, VPI, up to 56Gb/s, QSFP, 10m

Mellanox 56Gb/s QSFP+ Active Optical Cable

MC220731V-010

Mellanox MC220731V is a family of VCSEL-based (Vertical Cavity Surface-Emitting Laser) QSFP+ active optical cable (AOC) designed for use in 40GbE Ethernet and 56Gb/s Virtual Port Interconnect (VPI) systems. This family of AOCs offers high port density and configurability, as well as a longer reach than passive copper cables in data centers. Since the AOC is hot pluggable, it is easy to install and replace.

The MC220731V family has a standard SFF-8685 compliant QSFP+ port on the electrical side towards the host system.

MC220731V AOCs contain four multi-mode fibers (MMF) optical transceivers per end, each operating at data rates of up to 14.0625Gb/s. The transmitters have input equalizers compensating for signal attenuation across the host PCB, and the receivers have programmable output amplitude and pre-emphasis.

| Highlights |
|---|
| |
| |
| Up to 56Gb/s data rate |
| 1W maximum power consumption |
| SFF-8685 and SFF-8436 compliant |
| Operating case temperature of 0-70°C |
| • 3.3V power supply |
| BER better than 1E-15 |
| Hot pluggable |
| Up to 100 meters in length |
| Standard multimode fiber |
| RoHS compliant |
| Plenum rated (OFNP) |
| |
| |
| For more specifications of this MC220731V-010, please visit below Mellanox website: |
| |
| https://www.mellanox.com/related-docs/prod_cables/PB_MC220731V-xxx_56Gbps_QSFP+_AOC.pdf |
| |
| Buy Now |
| |
| |
| |
| |
| |
| |
| |
| |

Rigorous production testing ensures the best out-of-the-box installation experience, performance and durability.