



SFP+ 10Gbps, DAC Passive Copper Cable, AWG 30, 2M, standard coding + Cisco compatible GGM DAC10G2M



The Gigamedia direct passive Twinax cable attachment SFP 10Gb is designed to support direct 10Gb connections or 10Gb Uplinks on Gigabit switches, much quicker than traditional SFP links, limited to 1Gb. The Gigamedia DAC cable is perfectly adapted for short distance links, up to 7 metres. They are ideal to establish rapid and cost-effective links between switches and servers in the same rack, or close by racks. The Gigamedia Twinax direct passive attachment cable SFP 10Gb is certified to be fully compatible with the Gigamedia and D-Link switches for very High Speed links. The Gigamedia Twinax direct passive attachment SFP 10 Gb cables support speeds up to 10Gbps while reducing latency and electrical power consumption of the links in a manner more important than other types of links such as CAT6/CAT6A 10GBASE-T cords. They are therefore the ideal solution to manage High Speed data transmission in Data centres.

Product features

- Hotswap : Yes
- SFF compliance : SFF-8431, 8432 et 8472

Article features

- Compatibility : Gigamedia, d-link, tp-link, zyxel, netgear
- Length (m) : 2
- Speed : 10 Gbps

ETIM 10 features

- Type of transceiver : SFP+
- Cable type : Copper
- Applicable for multimode : No
- Applicable for single mode : No
- Type of connector : LC
- Gigabit Ethernet : No
- 10 Gigabit Ethernet : Yes
- 40 Gigabit Ethernet : No
- Active : No
- Passive : Yes