

COPPER CABLES

Stock Passive COPPER CABLEs

SFP+ cables enable hardware manufacturers and data center operators to achieve high port density, configurability and utilization at a very low cost and reduced power requirement.

SFP+

Product Overview

CP Technologies passive copper patch cables :

- 10G Ethernet
- InfiniBand SDR, DDR, and QDR
- Fiber Channel 8, 10G
- FCoE 10G

Used for:

- Networking
- Storage

Used with:

- Hubs
- Switches
- Routers
- Servers
- NICs



Compliant and fully conform to the SFP + MSA specifications.



CP Tech's high speed cable assemblies meet and exceed the performance and reliability requirements set by the Industry Standards.

PART NUMBER	DESCRIPTION
CP-SFPPC-1M	1M PASSIVE 10G SFP+ COPPER CABLE (28AWG)
CP-SFPPC-2M	2M PASSIVE 10G SFP+ COPPER CABLE (28AWG)
CP-SFPPC-3M	3M PASSIVE 10G SFP+ COPPER CABLE (28AWG)
CP-SFPPC-5M	5M PASSIVE 10G SFP+ COPPER CABLE (24AWG)

