

# HPE JG081C Compatible 5m 10G SFP+ to SFP+ Direct Attach Cable Twinax - 10GbE SFP+ Copper DAC 10 Gbps Low Power Passive Mini GBIC/Transceiver Module DAC Firepower 5500 5510

Product ID: JG081CST



The JG081CST is an HP JG081C compatible direct-attach copper SFP+ cable that's designed, programmed and tested to work with HP® brand compatible switches and routers and complies with MSA industry standards.

This passive Twinax copper cable supports 10 Gigabit Ethernet applications connected through SFP+ (Mini-GBIC) ports. This copper SFP+ cable is hot-swappable, making upgrades and replacements seamless by minimizing network disruptions.

Designed for high-speed performance, this low-power, low-latency SFP+ cable is a cost-effective alternative to fiber-optic cable assemblies, supporting short-distance applications such as point-to-point in-rack network switch or server connections.





### StarTech.com SFP Cables

All StarTech.com SFP & SFP+ cables are backed by a lifetime warranty and free lifetime multilingual technical support. StarTech.com offers a wide variety of direct-attach SFP cables and SFP modules, providing the convenience and reliability you need to ensure dependable network performance.





# Certifications, Reports and Compatibility











### **Applications**

- Use in 10Gb Ethernet network applications
- Point-to-point in-rack and across-rack server or network switch connections

### **Features**

- 100% HPE JG081C COMPATIBLE: Works with HPE switches like 1950, 5500, 5510, 5700, FlexFabric and others
- TECHNICAL SPECS: 5m (16.4ft) | 10 Gbps | Passive Twinax (Copper)
   | 2x SFP+ Pluggable Connector | 100 Ohm Impedance | 30 AWG
   Wire Gauge | PVC Cable Jacket | Hot swappable | MSA Compliant
- TESTED FOR OEM HOST COMPATIBILITY: Hot-swappable in Cisco routers and switches
- OUTSTANDING SUPPORT: Backed by StarTech.com for the life of the cable itself, not your equipment; our cables won't void your OEM support and with access to our Tech Advisors 5/24.
- Hot-swappable
- WORKS WITH MSA COMPLIANT SWITCHES: Low power 10GbE DAC also works with switch models from Ubiquiti, D-Link, Netgear, Supermicro, TP-Link and more that accept uncoded modules and transceivers



## **Data Sheet**

	Warranty	Lifetime
Hardware	Cable Jacket Material	PVC - Polyvinyl Chloride
	Cable Type	Passive Copper Cable
	Compatible Brand	HPE
Performance	Compatible Networks	10 Gbps
	Maximum Data Transfer Rate	10Gbps
Connector(s)	Connector A	1 - SFP+ Latching Plug
	Connector B	1 - SFP+ Latching Plug
Power	Power Consumption (In Watts)	< 0.1 W (per end)
Environmental	Operating Temperature	0°C to 70°C (32°F to 158°F)
	Storage Temperature	-40°C to 80°C (-40°F to 158°F)
Physical Characteristics	Cable Length	16.4 ft [5 m]
	Color	Black
Packaging Information	Color Package Height	Black 1 in [25 mm]
	Package Height	1 in [25 mm]
	Package Height Package Length	1 in [25 mm] 10.6 in [27 cm]
	Package Height  Package Length  Package Width	1 in [25 mm]  10.6 in [27 cm]  9.8 in [25 cm]
Information	Package Height  Package Length  Package Width  Shipping (Package) Weight	1 in [25 mm]  10.6 in [27 cm]  9.8 in [25 cm]  11 oz [311 g]
Information	Package Height  Package Length  Package Width  Shipping (Package) Weight  Included in Package	1 in [25 mm]  10.6 in [27 cm]  9.8 in [25 cm]  11 oz [311 g]  1 - SFP+ cable
Information	Package Height  Package Length  Package Width  Shipping (Package) Weight  Included in Package  Impedance	1 in [25 mm]  10.6 in [27 cm]  9.8 in [25 cm]  11 oz [311 g]  1 - SFP+ cable  100 Ohm
Information	Package Height  Package Length  Package Width  Shipping (Package) Weight  Included in Package  Impedance  Product Height	1 in [25 mm]  10.6 in [27 cm]  9.8 in [25 cm]  11 oz [311 g]  1 - SFP+ cable  100 Ohm  0.5 in [1.2 cm]
Information	Package Height  Package Length  Package Width  Shipping (Package) Weight  Included in Package  Impedance  Product Height  Product Length	1 in [25 mm]  10.6 in [27 cm]  9.8 in [25 cm]  11 oz [311 g]  1 - SFP+ cable  100 Ohm  0.5 in [1.2 cm]  16.4 ft [5 m]

Product appearance and specifications are subject to change without notice.