



SFP-H10GB-CU1M DataSheet

Cisco SFP-H10GB-CU1M 1m 10G SFP+ Twinax cable – Passive DAC, low-power, plug-and-play for Cisco switches & servers. Ideal for high-speed, short-range connections.

READ MORE

SFP-H10GB-CU1M Description

SFP-H10GB-CU1M (also known as Cisco 10GBASE-CU SFP+ 1 Meter DAC, SFP+ Direct Attach Cable 1m) is a cost-effective, low-latency copper solution for short-distance 10 Gigabit Ethernet connectivity. This passive SFP+ twinax cable features SFP+ connectors on both ends, a 1-meter length, and 30 AWG gauge, making it ideal for high-density data center, server, or switch-to-switch connections within the same rack or between adjacent racks. The cable supports hot swapping and ultra-low power consumption (0.1W), delivering reliable 10Gbps performance without the need for optical modules or patch panels. Cisco SFP-H10GB-CU1M provides seamless compatibility and easy deployment across Cisco's extensive range of networking equipment.

Quick Specs

Parameter	Value
Product ID	SFP-H10GB-CU1M
Description	10GBASE-CU SFP+ Cable, 1 Meter
Туре	Passive Twinax Copper Cable
Length	1 meter
Data Rate	10Gbps
Cable AWG	30 AWG



Connector Type	SFP+ (Direct Attach)
----------------	----------------------

Specification

Parameter	Description
Product Model	SFP-H10GB-CU1M
Form Factor	SFP+ Direct Attach Copper (DAC)
Data Rate	10 Gbps
Cable Type	Passive Twinax
Length	1 Meter
Connector	SFP+ (Both Ends)
Wire Gauge	30 AWG
Power Consumption	0.1W
Operating Temperature	0°C to 70°C (Commercial)
Hot Swappable	Yes
Bail Latch Color	Beige
DOM Support	No
Weight	≤75g
Dimensions	8.5 x 13.4 x 56.5 mm (connector)

Want to Buy

ORDER NOW GET A QUOTE

Why Layer23-Switch.com



As a leading network hardware supplier, Layer23-Switch.com focuses on original new ICT equipment of Cisco, H3C, Juniper, etc.

200+

Countries we Sold

18,000+

Customers Trusted

\$20,000,000

Inventory Available

50%-98% Off Global List Price **100%** Safe Online Shopping

Contact Us

- WhatsApp: +8617181189993
- Wechat: 17181189993
- Email: sales@layer23-switch.com