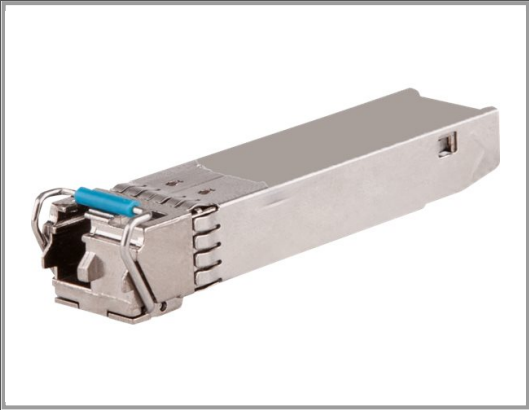


HPE X120 - SFP (mini-GBIC) transceiver module

GigE - 1000Base-LX - LC - for HP 3100; HPE 12504 - 3600 - 5500 - 7506; FlexFabric 1.92 - 11908 - 12902; FlexNetwork MSR3048

Group	Network Equipment
Manufacturer	HPE
Manufacturer item no.	JD119B



Description

A small form-factor pluggable (SFP) Gigabit SX transceiver that provides a full-duplex Gigabit solution up to 550m on a Multimode fiber.

Main features

Product Description	HPE X120 - SFP (mini-GBIC) transceiver module - GigE
Device Type	SFP (mini-GBIC) transceiver module - LC
Form Factor	Plug-in module
Cabling Type	1000Base-LX
Data Transfer Rate	1 Gbps
Data Link Protocol	GigE
Designed For	HP 3100-8-PoE v2; HPE 10512, 12504, 1910-8G, 1910-8G-PoE+, 3100-24 V2, 3100-24-PoE v2, 3100-8 v2, 3600-24 v2, 3600-24-PoE+ v2, 3600-24-SFP v2, 3600-48-PoE+ v2, 5120-48G-PoE+, 5500-24G-PoE+-4SFP, 5500-24G-SFP, 5500-48G-4SFP, 5920AF-24XG, 7506; FlexFabric 1.92, 11908-V, 12902E; FlexNetwork MSR3048

Extended details

	General
Device Type	SFP (mini-GBIC) transceiver module
Form Factor	Plug-in module
	Networking
Connectivity Technology	Wired
Cabling Type	1000Base-LX
Data Link Protocol	GigE
Data Transfer Rate	1 Gbps
	Expansion / Connectivity
Interfaces	1 x Ethernet 1000Base-LX - LC
Compatible Slots	1 x SFP (mini-GBIC)
	Compatibility Information

Designed For

HP 3100-8-PoE v2 EI Switch | HPE 10512 Switch Chassis, 12504 AC Switch Chassis, 1910-8G Switch, 1910-8G-PoE+ (180W) Switch, 1910-8G-PoE+ (65W) Switch, 3100-24 V2 EI Switch, 3100-24-PoE v2 EI Switch, 3100-8 v2 SI Switch, 3600-24 v2 EI, 3600-24-PoE+ v2 EI, 3600-24-PoE+ v2 SI, 3600-24-SFP v2 EI, 3600-48-PoE+ v2 SI, 5120-48G-PoE+ EI Switch with 2 Interface Slots, 5500-24G-PoE+-4SFP HI Switch with 2 Interface Slots, 5500-24G-SFP HI Switch with 2 Interface Slots, 5500-48G-4SFP HI Switch with 2 interface Slots, 5920AF-24XG Switch, 7506 | HPE FlexFabric 1.92 Tbps Type D Fabric Module, 11908-V Switch Chassis, 12902E Switch Chassis | HPE FlexNetwork MSR3048

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