

HP J4858C Compatible SFP Transceiver Module - 1000BASE-SX- 10 Pack

Product ID: J4858C10PKST



The J4858C10PKST is a ten-pack of our HP J4858C compatible fiber transceiver module that has been designed, programmed and tested to work with HP® brand switches and routers. It delivers dependable 1 GbE connectivity over fiber cable, for 1000BASE-SX compliant networks, with a maximum distance of up to 550 m (1804 ft).

Technical Specifications:

- Wavelength: 850 nm
- Maximum Data Transfer Rate: 1.25 Gbps
- Type: Multi Mode Fiber
- **Connection Type:** LC Connector
- Maximum Transfer Distance: 550 m (1804 ft)
- MTBF: 3,381,761 hours
- Power Consumption: Less than 1.3 Watts
- Digital Diagnostics Monitoring (DDM): Yes

www.startech.com 1 800 265 1844



Data Sheet

This SFP fiber module is hot-swappable, making upgrades and replacements seamless by minimizing network disruptions.

StarTech.com SFPs

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

www.startech.com 1 800 265 1844



Data Sheet

Certifications, Reports and Compatibility







Applications

- Replacing defective or damaged SFP modules in HP switches and routers
- Expand your network to remote segments

Features

- 100% compatibility with HP J4858C guaranteed
- StarTech.com SFP modules are backed by a lifetime warranty
- Meets or exceeds OEM specifications and Multi-Source Agreement (MSA) industry standards
- Low power consumption of less than 1 W
- Hot-swappable with fiber-optic modules

www.startech.com 1 800 265 1844



Hard-to-find made easy*

Data Sheet

HardwareCompatible BrandHP®Industry StandardsEEE 80.3.2 1000BASE-SXVDMNoPerformanceCompatible Networks100 Mps (1 Gbps)ParformanceDMVeIndustry Standards100 Mps (1 Gbps)Max Tansfer Distance100 Mps (1 Gbps)Maximum Data Transfer Rate1.25 GbpsMaximum Data Transfer Rate3.30 (1 Add (1 A		Warranty	Lifetime
MDMNoPerformanceCompatible Networks1000 Mbps (1 Gbps)DDMYesFiber Operating ModeHalf/Full-DuplexMax Transfer Distance550 m (1804 ft)Maximun Data Transfer Rate1.25 GbpsMTBF3.381,761 hoursMutel Mode850nmConnector(s)Local Unit ConnectorsMaxel Consectors0.50 m (1604 ft) ft ber networking equipment and media convertersPowerNoteSystem and Cable RequirementsMSA or HP compliant SFP portPowerNove Consumption (In Watts)PowerSolonInvironmentalHumidityOperating Temperature0.50 To 30°C (32°F to 158°F)PostagColorPowerSolonPorting Temperature1.01 In [1.61 cm]Physical foromationPackage LengthPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical foromationSolorPhysical <br< th=""><th>Hardware</th><th>Compatible Brand</th><th>HP®</th></br<>	Hardware	Compatible Brand	HP®
Performance Compatible Networks 0000 Mbps (1 Gbps) DDM Yes Fiber Operating Mode Half/Full-Duplex Max Transfer Distance 550 m (1804 ft) Maximum Data Transfer Rate 1.25 Gbps MTBF 3,331/61 hours Type Mult Mode Wavelength 850nm Connector(s) Local Unit Connectors 1 - Fiber Optic LC Duplex Female Special Notes / Requirements Note Softman and Cable Requirements MSA or HP compliant SFP port Power Nower Consumption (In Watts) < 1 W Environmental Humidity 30~75% RH Operating Temperature 0°C to 70°C (32°F to 158°F) Storage Temperature 140°C to 85°C (40°F to 185°F) Physical friormation Storage Temperature Numinum Proces Ackage Height 1.41 in [35 mm] Physical friormation Storage Length 7.10 in [18.1 cm] Physical friormation Storage Length 7.10 in [18.1 cm] Physical friormation Sinping (Package) Weight 5.0 in [1.3 cm] Storage Width		Industry Standards	IEEE 802.3z 1000BASE-SX
DDMYesFiber Operating ModeHalf/Full-DuplexMax Transfer Distance550 m (1804 ft)Maximum Data Transfer Rate1.25 GbpsMTBF3,381,761 hoursTypeMulti ModeWavelength850nmConnector(s)Local Unit ConnectorsLocal Unit Connectors1 - Fiber Optic LC Duplex FemaleSpecial Notes / RequirementsNoteSystem and Cable RequirementsFor use in Gigabit fiber networking equipment and media convertersPowerPower Consumption (In Watts)PowerPower Consumption (In Watts)FurinonmentalHumidityHumidity30~75% RHOperating Temperature-40°C to 85°C (-40°F to 158°F)OforSilverPhysical hrarotaristicsColorPackaging PinformationPackage HeightPackage Width5 in [12.7 cm]Package Width10 - SFP transceiversSipping (Package) Weight7.6 oz [215 g]What's in the BoxIncluded in PackageProduct Height0.5 in [1.3 cm]Product Height0.5 in [1.3 cm]Product Height0.5 in [1.5. cmm]		WDM	No
Fiber Operating Mode Half/Full-Duplex Max Transfer Distance 550 m (1804 ft) Maximum Data Transfer Rate 1.25 Gbps MTBF 3,381,761 hours Type Multi Mode Vavelength 850nm Connector(s) Local Unit Connectors 1 - Fiber Optic LC Duplex Female Special Notes / equirements System and Cable Requirements MSA or HP compliant SFP port Power Power Consumption (In Watts) <1W Power Operating Temperature 0°C to 70°C (32°F to 158°F) Marging Temperature 0°C to 8°°C (-40°F to 188°F) Power Solore Type Aluminum Physical	Performance	Compatible Networks	1000 Mbps (1 Gbps)
Max Transfer Distance550 m (1804 ft)Maximum Data Transfer Rate1.25 GbpsMTBF3,381,761 hoursTypeMulti ModeWavelength850nmConnector(s)Local Unit Connectors1 - Fiber Optic LC Duplex FemaleSpecial Notes / RequirementsMoteSystem and Cable RequirementsMSA or HP compliant SFP portPowerPower Consumption (In Watts)<1 WPowerPower Consumption (In Watts)<1 WEnvironmentalHumidity30~75% RHOperating Temperature0°C to 70°C (32°F to 158°F)Storage Temperature0°C to 70°C (32°F to 158°F)Enclosure TypeAluminumPackaging InformationPackage Height1.1 in [18.1 cm]Package Width5 in [12.7 cm]Mat's in the BoxIncludel in Package0.5 in [1.3 cm]Wat's in the BoxIncludel in Package0.5 in [1.3 cm]Product Length0.5 in [1.3 cm]2.1 in [56.6 mm]Product Length0.5 in [1.2 cmm]Product Width0.5 in [1.2 cmm]		DDM	Yes
Maximum Data Transfer Rate1.25 GbpsMTBF3,381,761 hoursTypeMulti ModeWavelength850nmConnector(s)Local Unit Connectors1 - Fiber Optic LC Duplex FemaleSpecial Notes / RequirementsNoteFor use in Gigabit fiber networking equipment and media convertersPowerPower Consumption (In Watts)<1 WPowerPower Consumption (In Watts)<1 WEnvironmentalHumidity30~75% RHMarge Temperature0°C to 70°C (32°E to 158°F)Storage Temperature-40°C to 85°C (-40°F to 185°F)Physical CharacteristicsColorSilverPackaging InformationPackage Height1.1 in [18.1 cm]Package Width5 in [12.7 cm]Mat's in the BoxInclude in Package1.0 SFP transceiversWat's in the BoxInclude in Package0.5 in [1.3 cm]Product Height0.5 in [1.3 cm]2.2 in [56.6 mm]Product Height0.5 in [1.2 5 mm]		Fiber Operating Mode	Half/Full-Duplex
MTBF3,381,761 hoursTypeMulti ModeWavelength850nmConnector(s)Local Unit Connectors1 - Fiber Optic LC Duplex FemaleSpecial Notes / RequirementsNoteFor use in Gigabit fiber networking equipment and media convertersSystem and Cable RequirementsMSA or HP compliant SFP portPowerPower Consumption (In Watts)<1 WPowerPower Consumption (In Watts)<1 WEnvironmentalHumidity30~75% RHPorge Temperature0°C to 70°C (32°F to 158°F)Storage Temperature0°C to 70°C (32°F to 158°F)Physical CharacteristicsColorSilverPackage HeightAluminumPackage Height1.4 in (35 mm]Package Width5 in [12.7 cm]Shipping (Package) Weight5 in [12.7 cm]What's in the BoxIncluded in PackageProduct Height0.5 in [1.3 cm]Product Length0.5 in [1.3 cm]Product Length0.5 in [1.3 cm]Product Width0.5 in [1.2.5 mm]		Max Transfer Distance	550 m (1804 ft)
TypeMulti ModeWavelength850nmConnector(s)Local Unit Connectors1 - Fiber Optic LC Duplex FemaleSpecial Notes / RequirementsNoteFor use in Gigabit fiber networking equipment and media convertersSpecial Notes / RequirementsNoteSystem and Cable RequirementsSystem and Cable RequirementsMSA or HP compliant SFP portPowerPower Consumption (In Watts)<1 WEnvironmentalHumidity30~75% RHOperating Temperature0°C to 70°C (32°F to 158°F)Storage Temperature0°C to 70°C (32°F to 185°F)Storage Temperature0°C to 85°C (-40°F to 185°F)Physical CharacteristicsColorEnclosure TypeAluminumPackaging InformationPackage HeightPackage Udth5 in [12.7 cm]Package Width5 in [12.7 cm]Package Width0.5 in [1.3 cm]Product Height0.5 in [1.3 cm]Product Length2.2 in [56.6 mm]Product Length0.5 in [1.2.5 mm]		Maximum Data Transfer Rate	1.25 Gbps
Wavelength850nmConnector(s)Local Unit Connectors1 - Fiber Optic LC Duplex FemaleSpecial Notes / RequirementsNoteFor use in Gigabit fiber networking equipment and media convertersSystem and Cable RequirementsMSA or HP compliant SFP portPowerPower Consumption (In Watts)<1 WEnvironmentalHumidity30~75% RH Operating TemperatureOperating Temperature0°C to 70°C (32°F to 158°F) Storage TemperatureFolsoure TypeAluminumPackaging InformationPokage HeightPackage Length1.4 in [35 mm]Physical Poduct Back7.6 oz [215 g]What's in the BoxIncluded in Package0.5 in [1.3 cm]Product Length0.5 in [1.3 cm]Product Uidth0.5 in [12.5 mm]		MTBF	3,381,761 hours
Connector(s) Local Unit Connectors 1 - Fiber Optic LC Duplex Female Special Notes / Requirements Note For use in Gigabit fiber networking equipment and media converters System and Cable Requirements MSA or HP compliant SFP port Power Power Consumption (In Watts) < 1 W		Туре	Multi Mode
Special Notes / Requirements Note For use in Gigabit fiber networking equipment and media converters System and Cable Requirements MSA or HP compliant SFP port Power Power Consumption (In Watts) < 1 W Environmental Humidity 30~75% RH Operating Temperature 0°C to 70°C (32°F to 158°F) Storage Temperature -40°C to 85°C (-40°F to 185°F) Characteristics Color Enclosure Type Aluminum Packaging Information Package Height Package Length 7.1 in [18.1 cm] Package Width 5 in [12.7 cm] Shipping (Package) Weight 7.6 oz [215 g] What's in the Box Included in Package Product Height 0.5 in [1.3 cm] Product Length 2.2 in [56.6 mm] Product Width 0.5 in [12.5 mm]		Wavelength	850nm
Requirements converters System and Cable Requirements MSA or HP compliant SFP port Power Power Consumption (In Watts) < 1 W Environmental Humidity 30~75% RH Poperating Temperature 0°C to 70°C (32°F to 158°F) Storage Temperature -40°C to 85°C (-40°F to 185°F) Physical Color Silver Physical Enclosure Type Aluminum Packaging Package Height 1.4 in [35 mm] Information Package Length 5 in [12.7 cm] What's in the Box Included in Package 0.5 in [1.3 cm] What's in the Box Included in Package 0.5 in [1.3 cm] Product Length 0.5 in [12.5 mm] 2.2 in [56.6 mm]	Connector(s)	Local Unit Connectors	1 - Fiber Optic LC Duplex Female
PowerPower Consumption (In Watts)< 1 W	-	Note	
EnvironmentalHumidity30~75% RHOperating Temperature0°C to 70°C (32°F to 158°F)Storage Temperature-40°C to 85°C (-40°F to 185°F)Physical CharacteristicsColorEnclosure TypeAluminumPackaging InformationPackage HeightPackage Length7.1 in [18.1 cm]Package Width5 in [12.7 cm]Shipping (Package) Weight7.6 oz [215 g]What's in the BoxIncluded in PackageProduct Height0.5 in [1.3 cm]Product Length2.2 in [56.6 mm]Product Width0.5 in [12.5 mm]		System and Cable Requirements	MSA or HP compliant SFP port
Operating Temperature0°C to 70°C (32°F to 158°F)Storage Temperature-40°C to 85°C (-40°F to 185°F)Physical CharacteristicsColorSilverEnclosure TypeAluminumPackaging InformationPackage Height1.4 in [35 mm]Package Length7.1 in [18.1 cm]Package Width5 in [12.7 cm]Shipping (Package) Weight7.6 oz [215 g]What's in the BoxIncluded in PackageProduct Height0.5 in [1.3 cm]Product Length2.2 in [56.6 mm]Product Width0.5 in [12.5 mm]	Power	Power Consumption (In Watts)	< 1 W
Storage Temperature-40°C to 85°C (-40°F to 185°F)Physical CharacteristicsColorSilverEnclosure TypeAluminumPackaging InformationPackage Height1.4 in [35 mm]Package Length7.1 in [18.1 cm]Package Width5 in [12.7 cm]Shipping (Package) Weight10 - SFP transceiversWhat's in the BoxIncluded in PackageProduct Height0.5 in [1.3 cm]Product Length0.5 in [12.5 mm]	Environmental	Humidity	30~75% RH
Physical CharacteristicsColorSilverEnclosure TypeAluminumPackaging InformationPackage Height1.4 in [35 mm]Package Length7.1 in [18.1 cm]Package Width5 in [12.7 cm]Package Width7.6 oz [215 g]What's in the BoxIncluded in PackageProduct Height0.5 in [1.3 cm]Product Length2.2 in [56.6 mm]Product Width0.5 in [12.5 mm]		Operating Temperature	0°C to 70°C (32°F to 158°F)
CharacteristicsEnclosure TypeAluminumPackaging InformationPackage Height1.4 in [35 nm]Package Length7.1 in [18.1 cm]Package Width5 in [12.7 cm]Pathyping (Package) Weight7.6 oz [215 g]What's in the BoxIncluded in PackageProduct Height0.5 in [1.3 cm]Product Length2.2 in [56.6 mm]Product Width0.5 in [12.5 mm]		Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Packaging InformationPackage Height1.4 in [35 mm]Package Length7.1 in [18.1 cm]Package Width5 in [12.7 cm]Package) Weight7.6 oz [215 g]What's in the BoxIncluded in Package) WeightProduct Height0.5 in [1.3 cm]Product Length2.2 in [56.6 mm]Product Width0.5 in [12.5 mm]	•	Color	Silver
InformationPackage Length7.1 in [18.1 cm]Package Width5 in [12.7 cm]Shipping (Package) Weight7.6 oz [215 g]What's in the BoxIncluded in PackageProduct Height0.5 SFP transceiversProduct Length2.2 in [56.6 mm]Product Width0.5 in [12.5 mm]		Enclosure Type	Aluminum
Package Width5 in [12.7 cm]Shipping (Package) Weight7.6 oz [215 g]What's in the BoxIncluded in Package10 - SFP transceiversProduct Height0.5 in [1.3 cm]Product Length2.2 in [56.6 mm]Product Width0.5 in [12.5 mm]		Package Height	1.4 in [35 mm]
Shipping (Package) Weight 7.6 oz [215 g] What's in the Box Included in Package Product Height 0.5 in [1.3 cm] Product Length 2.2 in [56.6 mm] Product Width 0.5 in [12.5 mm]		Package Length	7.1 in [18.1 cm]
What's in the Box Included in Package 10 - SFP transceivers Product Height 0.5 in [1.3 cm] Product Length 2.2 in [56.6 mm] Product Width 0.5 in [12.5 mm]		Package Width	5 in [12.7 cm]
Product Height 0.5 in [1.3 cm] Product Length 2.2 in [56.6 mm] Product Width 0.5 in [12.5 mm]		Shipping (Package) Weight	7.6 oz [215 g]
Product Length2.2 in [56.6 mm]Product Width0.5 in [12.5 mm]	What's in the Box	Included in Package	10 - SFP transceivers
Product Width 0.5 in [12.5 mm]		Product Height	0.5 in [1.3 cm]
		Product Length	2.2 in [56.6 mm]
Weight of Product 0.6 oz [16 g]		Product Width	0.5 in [12.5 mm]
		Weight of Product	0.6 oz [16 g]

www.startech.com 1 800 265 1844



Data Sheet

Product appearance and specifications are subject to change without notice.

www.startech.com 1 800 265 1844