ATGBICS SFP-10G-GE-SX Huawei Compatible Transceiver SFP+ 10GBase-SR (850nm, MMF, 300m, DOM)

Brand : ATGBICS

Product code: SFP-10G-GE-SX-C

Product name : SFP-10G-GE-SX Huawei Compatible Transceiver SFP+ 10GBase-SR (850nm, MMF, 300m, DOM)

SFP-10G-GE-SX Huawei Compatible Transceiver SFP+ 10GBase-SR (850nm, MMF, 300m, DOM)

ATGBICS SFP-10G-GE-SX Huawei Compatible Transceiver SFP+ 10GBase-SR (850nm, MMF, 300m, DOM):

ATGBICS SFP-10G-GE-SX 10GBase-SR supports a distance of up to 300m over multi-mode fibre (MMF) using a wavelength of 850nm via an LC connector. Digital optical monitoring (DOM) support is also present enabling real-time monitoring of the parameters of the fibre optic transceiver. Our product meets the specification of Huawei SFP-10G-GE-SX= and we proudly offer a compatibility guarantee and lifetime warranty. Our rigorously tested products record a unique traceable serial number and are fully compliant with all MSA Standards.





	Features	
SFP transceiver type *Fiber opticMaximum data transfer rate *10000 Mbit/sInterface type *SFP+Single-mode fiber (SMF) supportedXMulti-mode fiber (MMF) supportedImage: Compare the section of	Certification	CE, FCC, RoHS
	Power	
	Input voltage Maximum voltage Power consumption (typical)	3.3 V 3.5 V 1 W
SR	Operational conditions	
Maximum transfer distance300 mWavelength850 nmEthernet LANEthernet interface type10 Gigabit EthernetDigital Diagnostics Monitoring (DDM)Wavelength-division multiplexing (WDM)FeaturesSilverProduct colourSilverHousing material Plug and PlayHot-Plug supportHot-swapEasy to install Country of originUnited KingdomBrand compatibilityHuawei	Maximum operating temperature Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H) Weight & dimensions Width Depth Height Weight	70 °C 0 - 70 °C -40 - 85 °C 0 - 95% 0 - 95% 13.4 mm 56.5 mm 8.5 mm 20 g
	-	5
	Number of products included Package type Technical details Sustainability compliance Sustainability certificates	1 pc(s) Box ✓ RoHS Lead
	10000 Mbit/s SFP+ X I LC SR 300 m 850 nm I 10 Gigabit Ethernet I Silver Metal I I United Kingdom	Fiber optic Certification 10000 Mbit/s Power SFP+ Input voltage Maximum voltage Maximum voltage V Power consumption (typical) LC Power consumption (typical) SR Operational conditions 300 m Maximum operating temperature 850 nm Operating temperature (T-T) V Storage temperature (T-T) 10 Gigabit Ethernet Operating relative humidity (H-H) Storage relative humidity (H-H) Storage relative humidity (H-H) V Width Depth Height Width Depth Height Weight Vietal Packaging data V Number of products included Package type Fockage type V Technical details United Kingdom Sustainability compliance



5056468708649

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.