

ATGBICS ACC-SFPC-C network transceiver module Copper 1250 Mbit/s SFP

Brand : ATGBICS

Product code: ACC-SFPC-C

Product name : ACC-SFPC-C

Citrix Compatible Transceiver SFP 10/100/1000Base-T Copper RJ45 Connector 100m

ATGBICS ACC-SFPC-C network transceiver module Copper 1250 Mbit/s SFP:

ATGBICS ACC-SFPC SFP operates on standard Category 5 unshielded twisted-pair copper cabling of link lengths up to 100m. Citrix 1000BASE-T SFP modules support 10/100/1000 auto negotiation and auto MDI/MDIX. Our product is built to the exact specification of Citrix ACC-SFPC= 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.

ATGBICS ACC-SFPC-C. SFP transceiver type: Copper, Maximum data transfer rate: 1250 Mbit/s, Interface type: SFP. Product colour: Silver, Housing material: Metal, Country of origin: United Kingdom. Input voltage: 3.3 V, Maximum voltage: 4 V, Power consumption (typical): 1.3 W. Width: 13.4 mm, Depth: 56.6 mm, Height: 8.5 mm. Number of products included: 1 pc(s), Package type: Box





SP f ransceiver type *CopperBran compatibilityCitrixMaximum data transfer rate *250 Mbi/s Power Inder de type *SPFInduvoltage3.3 VSingenode fiber (SMF) supportXMaximum voltage4 VMuti-mode fiber (MMF) supportXPower consumption (typical)3.0 VSPF transceiver standar10 m Deration Consumption 0.7 CMaximum transfer distanceGigabit EthernetOperating temperature0.7 O °CChepre thernet cabling temperatureGigabit EthernetOperating temperature (T-M)0.70 °CDigital Diagnostics MonitoringMaximum offer diagnet ethernet0.70 °CDigital Diagnostics MonitoringXOperating relative humidity (H-H)5.85%Porduct colourAlsonOperation ethnicity (H-H)5.85%Notario EthernetMaximum colour ethnicity (H-H)5.85%PowerStandard ethnicity (H-H)5.85%Digital Diagnostics MonitoringMaximum colour ethnicity (H-H)5.85%Porduct colourNoracePower6.6 mmNotario Ethnicity (H-H)Standard ethnicity (H-H)5.85%PowerMaximum colour ethnicity (H-H)5.85%PowerMaximum colour ethnicity (H-H)5.85%PowerMaximum colour ethnicity (H-H)5.65%PowerMaximum colour ethnicity (H-H)5.65%PowerMaximum colour ethnicity (H-H)5.65%PowerMaximum colour ethnicity (H-H)5.61%PowerMaximum colour ethnicity (H-	Performance		Features	
Interface type *SFPPowerSingle-mode fiber (SMF) supportedXInput voltage3.3 VMulti-mode fiber (SMF) supportedXMaximum voltage4 VMulti-mode fiber (SMF) supportedXPower consumption (typical)1.3 WSFP transceiver standardTX Operational conditions 70 °CEthernet LANGigabit EthernetOperating temperature70 °CCoper ethernet cabling technolog10BASE-T,100BASE-TX,100BASE-TXOperating temperature (T-T)-40 · 85 °CAuto MDI/MDI-XOperating relative humidity (H-H)5 · 85%Digital Diagnostics Monitoring (DDM)Storage relative humidity (H-H)5 · 85%Preduct colourSilverPoeth Colour56.6 mmHousing materialMetalPopth3.4 mmPlug and PlayPopth3.4 gHot-Plug supportPopth3.4 gHot-SwapPotage data3.4 gHot-SwapPopth3.4 gHot-SwapPopth3.4 gHot-SwapPopth3.4 gHot-SwapPoptage data3.4 gHot-SwapPoptage data3.4 gHot-SwapPoptage data3.4 gHot-SwapPoptage data3.4 gHot-SwapPoptage data3.4 gHot-SwapPoptage data3.5 g<	Maximum data transfer rate * Interface type * Single-mode fiber (SMF) supported Multi-mode fiber (MMF) supported SFP transceiver standard	1250 Mbit/s SFP ★ ★ TX 100 m ✓ Gigabit Ethernet 10BASE-T,100BASE-TX,1000BASE-TX ✓	Brand compatibility	Citrix
Input voltage3.3 VSingle-mode fiber (SMF) supportedXMaximum voltage4 VMulti-mode fiber (MMF) supportedXPower consumption (typical)1.3 WSFP transceiver standardTXPower consumption (typical)1.3 WMaximum transfer distance100 m Operational conditions 70 °CEthernet LAN✓Maximum operating temperature70 °CCopper ethernet cabling technology10BASE-T,100BASE-TX,1000BASE-TXStorage temperature (T-T)0 - 70 °CCopper ethernet cabling technology10BASE-T,100BASE-TX,1000BASE-TXStorage temperature (T-T)-40 - 85 °CJuigtal Diagnostics Monitoring (DDM)✓Storage relative humidity (H-H)5 - 85%Product colourSilverDepth56.6 mmHousing materialMetalHeight8.5 mmPlug and Play✓Weight24 gHot-Plug support✓Number of products included1 pc(s)Easy to install✓Number of products included1 pc(s)Country of originUnited KingdomPackage typeBox			Power	
Ethernet LANI for managementEthernet LANI for managementEthernet LANI for managementEthernet LANGigabit EthernetCopper ethernet cabling technology10BASE-T,100BASE-TX,1000BASE-TXAuto MDI/MDI-XI for managementDigital Diagnostics Monitoring (DDM)I for managementFeaturesStorage relative humidity (H-H)Product colourSilverHousing materialMetalNumber of PlayI for managementHot-Plug supportII for swapII for swap <tdi for="" swap<="" td="">I for swap<</tdi>			Maximum voltage Power consumption (typical)	4 V
Features Weight & dimensions Product colour Silver Width 13.4 mm Housing material Metal Depth 56.6 mm Plug and Play Image: Addition of the symbol o	Ethernet LAN Ethernet interface type Copper ethernet cabling technology Auto MDI/MDI-X Digital Diagnostics Monitoring		Maximum operating temperature Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	0 - 70 °C -40 - 85 °C 5 - 85%
Product colourSilverDepth13.4 mmHousing materialMetalDepth56.6 mmPlug and PlayImage: Additional or an and the symptomMetalHeight8.5 mmHot-Plug supportImage: Additional or and the symptomMetalMetalMetalHot-swapImage: Additional or an and the symptomImage: Additional or and the symptomMetalMetalEasy to installImage: Additional or and the symptomMetalNumber of products included1 pc(s)Country of originImage: Additional or and the symptomMetalMetalMetal			Weight & dimensions	
	Product colour Housing material Plug and Play Hot-Plug support Hot-swap Easy to install	Metal ✓ ✓ ✓	Depth Height Weight Packaging data Number of products included	56.6 mm 8.5 mm 24 g 1 pc(s)
		υπίτεα κίηgαom	5 ,1	box

Sustainability certificates

RoHS

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.

×