ATGBICS SFP-WA40 Antaira Compatible Transceiver SFP 1.25GBase WDMA (Tx1310nm/Rx1550nm SMF 40km LC DOM)

Brand : ATGBICS

Product code: SFP-WA40-C



Product name : SFP-WA40 Antaira Compatible Transceiver SFP 1.25GBase WDMA (Tx1310nm/Rx1550nm SMF 40km LC DOM)

SFP-WA40 Antaira Compatible Transceiver SFP 1.25GBase WDMA (Tx1310nm/Rx1550nm SMF 40km LC DOM)

ATGBICS SFP-WA40 Antaira Compatible Transceiver SFP 1.25GBase WDMA (Tx1310nm/Rx1550nm SMF 40km LC DOM):

ATGBICS Antaira compatible SFP-WA40 SFP 1000Base-BX form factor network transceiver supports a distance of up to 40km over single-mode fibre (SMF) using a wavelength of 1310/1550nm via an LC Simplex connector. This product operates within a commercial temperature range. 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 Antaira SFP-WA40 and we proudly offer a compatibility guarantee and limited lifetime warranty. Our rigorously tested products record a unique traceable serial number and are fully compliant with all MSA (Multi-Source Agreement) and IEEE standards & protocols.

SPF transceiver type * Fiber optic Power consumption (typical) 1 W Maximum data transfer rate * 1000 Mbit/s Cartificates TÜV mark, UKCA, UL, US FDA, REACH, Federal Communications Single-mode fiber (SMF) supported × Compliance certificates TÜV mark, UKCA, UL, US FDA, REACH, Federal Communications Multi-mode fiber (MMF) supported × Certificatos CE, FCC, RoHS, REACH SFP transceiver standard BX Sustainability compliance CE, FCC, RoHS, REACH Maximum transfer distance 40000 m Sustainability compliance × Maximum transfer distance 40000 m Sustainability compliance × Kawavelength (max) 1350 nm Desen't contain Lead Kawavelength (max) 1550 nm Operating temperature (7.7) 0 - 70 °C Ethernet LAN × Maximum operating temperature (7.7) 0 - 70 °C Digital Diagnostics Monitoring Fiber optic contain 0 - 95% Digital Diagnostics Monitoring Silver 40 - 85 °C Product colour Silver Vidth diamesions 0 - 95% Ploug and Play <td< th=""><th></th><th></th><th></th><th></th></td<>				
Maximud dat transfer rate* 1000 Mbit/s Certificates TÜV mark, UKCA, UL, US FDA, REACH, Federal Communications Commission (FCC), RoHS, CE Single-mode fiber (MMF) supported × Compliance certificates TÜV mark, UKCA, UL, US FDA, REACH, Federal Communications Commission (FCC), RoHS, CE Fiber optic connector LC Certification CE, FCC, RoHS, REACH Maximum transfer distance 40000 m Sustainability FCC, RoHS, REACH Maximum transfer distance 40000 m Sustainability compliance Rwavelength (max) 1310 nm Departional conditions Rwavelength (max) 1550 nm Operating temperature 0 ° C Ethernet LAN Minimum operating temperature 0 °C Ipidal Diagnostics Monitoring * Storage relative humidity (H-H) 0 -95% Product colour Silver Storage relative humidity (H-H) 0 -95% Product colour Silver Weight & dimensions Storage relative humidity (H-H) 0 -95% Product colour Silver Metal Mutent 3.4 mm Product colour Metal Metal	Performance		Power	
Interface type * SFP Currincates Single-mode fiber (SMF) supported Compliance certificates TÜV mark, UKCA, UL, US FDA, REACH, Federal Communications Commission (FCC), RoHS, CE Fiber optic connector LC Certification CE, FCC, RoHS, REACH SFP transceiver standard BX Sustainability Compliance Maximum transfer distance 40000 m Sustainability compliance Wavelength 1550 nm Doesn't contain Lead Tx wavelength (max) 1500 nm Doesn't contain Lead Ethernet LN Minimum operating temperature 0 °C Ethernet taking technology 1000BASE Operating temperature (T-T) 0 -70 °C Digital Diagnostics Monitoring * Storage temperature (T-T) 0 -95% Product colour Silver Weight & dimension Housing material Metal Width 3.4 mm Plug and Play Antaira Packaging content 20 g	Maximum data transfer rate *1000 Mbit/sInterface type *SFPSingle-mode fiber (SMF) supported✓Multi-mode fiber (MMF) supportedXFiber optic connectorLCSFP transceiver standardBXMaximum transfer distance40000 mWavelength1550 nmTx wavelength (max)1310 nmRx wavelength (max)1550 nmEthernet LAN✓Ethernet interface typeGigabit EthernetFiber ethernet cabling technology1000BASE	1000 Mbit/s SFP ✓ X LC BX 40000 m 1550 nm 1310 nm	Power consumption (typical)	1 W
Single-mode fiber (SMF) supportedImage: Compliance certificatesTUV mark, UKCA, UL, US FDA, REACH, Federal Communications Commission (FCC), RoHS, CEMulti-mode fiber (MMF) supportedXCertificationCE, FCC, RoHS, REACHFiber optic connectorLCCertificationCE, FCC, RoHS, REACHSFP transceiver standardBXSustainabilitySustainabilityMaximum transfer distance40000 mSustainability complianceImage: Commission (FCC), RoHS, CEYawelength (max)1550 nmSustainability complianceImage: Commission (FCC), RoHS, CETx wavelength (max)1550 nmOperation containLeadX wavelength (max)1550 nmOperation containComplianceTk wavelength (max)1550 nmOperating temperature0 °CEthernet LANMaximum operating temperature0 °CEthernet cabling technology1000BASEOperating temperature (T-T)0 ·70 °COperating relative humidity (H-H)0 ·95%SocceOperating relative humidity (H-H)0 ·95%FeaturesVidth13.4 mmProduct colourSilverMetalWeight13.4 mmPlug and PlayAnairaPethanet56.5 mmHousing materialMetalNetal3.5 mmSocceProduct colourSilverPethanet0 ·9 ·SPackaging contentUsing content20 ·9 ·SSoccePlug and PlayAnairaPackaging content10 ·SPlug and compatibility3.5 VPackaging data			Certificates	
Filter optic Connection EC SFP transceiver standard BX SFP transceiver standard BX Maximum transfer distance 40000 m Wavelength 1550 nm Tx wavelength (max) 1310 nm Rx wavelength (max) 1550 nm Ethernet LAN Implement interface type Gigabit Ethernet Operational conditions Operating temperature O °C Congerating temperature (T-T) O °C O °C Operating relative humidity (H-H) O °S% Conger relative humidity (H-H) O °S% Somm Somm			Compliance certificates	REACH, Federal Communications
Maximum transfer distance4000 mSustainability compliance✓Wavelength1550 nmDoesn't containLeadTx wavelength (max)1310 nmOperational conditionsLeadRx wavelength (max)1550 nmOperational conditions0 °CEthernet LAN✓Minimum operating temperature0 °CEthernet interface typeGigabi EthernetMaximum operating temperature0 °CFiber ethernet cabling technology1000BASEOperating temperature (T-T)-40 ~85 °CDigital Diagnostics Monitoring✓Storage temperature (T-T)-40 ~85 °COperating relative humidity (H-H)0 ~95%Operating temperature0 ~95%FeaturesKetalWight & dimensionsMaximum operating temperature13.4 mmPlug and Play✓Depth5.5 nm14.1 mmHotswap✓Depth5.5 nm14.1 mmFower✓Quantity enperature2.0 g2.0 gBrand compatibilityAntairaMetal14.1 mm14.1 mmPower✓Quantity enperature2.0 g2.0 gInput voltage3.3 VAustiny enperature1.0 text.1.0 text.Maximum voltage3.5 VPackaging dataSorage text.Sorage text.Input voltage3.5 VPackage typeBox2.0 text.Maximum voltage3.5 VPackage typeBox2.0 text.Maximum voltage3.5 VMetalSorage text.Sorage text.Maximum voltage			Certification	CE, FCC, RoHS, REACH
Wavelength1550 nmSustainability compliance✓Tx wavelength (max)1310 nmDoesn't containLeadRx wavelength (max)1550 nm Operational conditions •Ethernet LAN✓Minimum operating temperature0 °CEthernet interface typeGigabit EthernetMaximum operating temperature70 °CFiber ethernet cabling technology1000BASEOperating temperature (T-T)0 -0 °CDigital Diagnostics Monitoring (DDM)✓Storage temperature (T-T)-40 - 85 °CProduct colourSilverStorage relative humidity (H-H)0 -95%Product colourSilverWeight & dimensionsHousing materialMetalWith13.4 mmPlug and Play✓Depth65.5 mmBrand compatibility✓AntairaPackaging contentProwerInput voltage3.3 VQuantity per pack1 pc(s)Input voltage3.5 VPackage typeBoxMaximum voltageJ.5 VPackage typeBoxInput voltageS.5 VPackage typeBoxInput v			Sustainability	
Rx wavelength (max) 1550 nm Operational conditions Ethernet LAN ✓ Minimum operating temperature 0 °C Ethernet interface type Gigabit Ethernet Maximum operating temperature 70 °C Fiber ethernet cabling technology 1000BASE Operating temperature (T-T) 0 - 70 °C Digital Diagnostics Monitoring (DDM) ✓ -40 - 85 °C Operating relative humidity (H-H) 0 - 95% Features Vorage relative humidity (H-H) 0 - 95% Operating relative humidity (H-H) 0 - 95% Product colour Silver Weight & dimensions 0 95% Housing material Metal Notan 3.4 mm Plug and Play ✓ Operating relative humidity (H-H) 0 - 95% Fasat compatibility ✓ Depth 56.5 mm Housing material Metal Notan 3.4 mm Plug and Play ✓ Packaging content 20 g Fasat compatibility Antaira Packaging content 20 g Input voltage 3.3 V Quantity per pack 1 pc(s) Maximum voltage 3.5 V Package type Box <td></td> <td></td>				
Ethernet LAN✓Minimum operating temperature0 °CEthernet interface type Fiber ethernet cabling technology Digital Diagnostics MonitoringGigabit Ethernet 1000BASEMaximum operating temperature Operating temperature (T-T)0 - 70 °CFeatures<			Operational conditions	
Product colourSilverWeight & dimensionsHousing materialMetalWidth13.4 mmPlug and Play✓Depth56.5 mmHot-swap✓Height8.5 mmEasy to install✓Weight20 gBrand compatibilityAntairaPackaging content1 pr(s)Input voltage3.3 VPackaging data1 pr(s)Maximum voltage3.5 VPackage typeBoxKeight GataSo (Section Content)So (Section Content)Input voltage3.5 VPackage typeBoxKeight GataSo (Section Content)So (Section Content)Input voltageSo (Section Content)Section Content)Input voltage <td< td=""><td>Maximum operating temperature Operating temperature (T-T) Storage temperature (T-T)</td><td>70 °C 0 - 70 °C -40 - 85 °C</td></td<>		Maximum operating temperature Operating temperature (T-T) Storage temperature (T-T)	70 °C 0 - 70 °C -40 - 85 °C	
Housing materialMetalWidth13.4 mmPlug and Play✓Depth56.5 mmHot-swap✓Height8.5 mmEasy to install✓Weight20 gBrand compatibilityAntairaPackaging contentUPower3.3 VQuantity per pack1 pc(s)Input voltage3.5 VPackage typeBoxMaximum voltage3.5 VPackage typeBox	Features		Storage relative humidity (H-H)	0 - 95%
Plug and PlayImage: second	Product colour	Silver	Weight & dimensions	
Hog and Hog wind Hog wi	Housing material	Metal	Width	13.4 mm
Hot-swap V Weight 20 g Easy to install ✓ ✓ ✓ Brand compatibility Antaira Packaging content ✓ Power Quantity per pack 1 pc(s) Input voltage 3.3 V Packaging data Maximum voltage 3.5 V Package type Box Input voltage S.5 V Package type Box	Plug and Play	 Image: A set of the set of the	•	
Packaging content Brand compatibility Antaira Power Quantity per pack 1 pc(s) Input voltage 3.3 V Packaging data Maximum voltage 3.5 V Package type Box Input soltage 3.5 V Package type Box	Hot-swap	 Image: A set of the set of the		
Power Quantity per pack 1 pc(s) Input voltage 3.3 V Packaging data Maximum voltage 3.5 V Package type Box Logistics data Logistics data Logistics data	Easy to install	 Image: A set of the set of the		20 g
Power 3.3 V Packaging data Maximum voltage 3.5 V Package type Box Logistics data Logistics data	Brand compatibility	Antaira	Packaging content	
Maximum voltage 3.5 V Package type Box Logistics data	Power		Quantity per pack	1 pc(s)
Logistics data	Input voltage	3.3 V	Packaging data	
	Maximum voltage	3.5 V	Package type	Box
Country of origin United Kingdom			Logistics data	
			Country of origin	United Kingdom

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.