ATGBICS FWLF-1631-51 Finisar Coherent Compatible Transceiver DWDM Ch51 SFP 2.7GBase (1536.61nm SMF 100km LC DOM)

Brand : ATGBICS Product code: FWLF-1631-51-C

Product name : FWLF-1631-51 Finisar Coherent Compatible Transceiver DWDM Ch51 SFP 2.7GBase (1536.61nm SMF 100km LC DOM)

FWLF-1631-51 Finisar Coherent Compatible Transceiver DWDM Ch51 SFP 2.7GBase (1536.61nm SMF 100km LC DOM)

ATGBICS FWLF-1631-51 Finisar Coherent Compatible Transceiver DWDM Ch51 SFP 2.7GBase (1536.61nm SMF 100km LC DOM):

ATGBICS Finisar Coherent compatible FWLF-1631-51 SFP+ 2.7GBase-DWDM form factor network transceiver supports a distance of up to 100km over single-mode fibre (SMF) using a wavelength of 1536.61nm via an LC Duplex 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 Finisar Coherent FWLF-1631-51 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.

Maximum data transfer rate * 2700 Mbit/s SFP+ SFP+ Compliance certificates SFP+ Compliance certificates TÜV mark, UKCA, UL, US FDA, REACH, Federal Communications Commission (FCC), RoHS, CE Certification CE, FCC, RoHS, REACH SFP transceiver standard DWDM Sustainability Sustain	Performance		Power	
Interface type * SFP+ Single-mode fiber (SMF) supported	SFP transceiver type *	Fiber optic	Power consumption (typical)	1 W
Single-mode fiber (SMF) supported Multi-mode fiber (MMF) supported Multi-mode fiber (MMF) supported SFP transceiver standard Multi-mode fiber (MMF) supported SFP transceiver standard Maximum transfer distance Maximum transfer distance Multi-mode fiber (MMF) supported Maximum transfer distance Minimum operating temperature Minimum operating temperature Minimum operating temperature Maximum operating temperature Maximum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating temperature Minimum operating	Maximum data transfer rate *		Certificates	
SeP transceiver standard DWDM Sustainability Maximum transfer distance 100000 m Sustainability compliance Veadure distance 1536.61 nm Doesn't contain Lead Coarse Wavelength Division Multiplexing (CWDM) Ethernet LAN Veadure interface type 2 Gigabit Ethernet Maximum operating temperature 70 °C Ethernet interface type 2 Gigabit Ethernet Maximum operating temperature 70 °C Ethernet cabling technology 2GBASE Operating temperature (T-T) -5 · 70 °C Digital Diagnostics Monitoring (DDM) Features Storage temperature (T-T) -40 · 85 °C Operating relative humidity (H-H) 0 · 95% Features Storage relative humidity (H-H) 0 · 95% Features Weight & dimensions Housing material Metal Width 13.4 mm Plug and Play Veature Metal Width 13.4 mm Plug and Play Veature Meight 8.5 mm Easy to install Veight 9cakaging content Power Quantity per pack 1 pc(s) Input voltage 3.3 V Packaging data Maximum voltage 5c. Surage temperature (T-T) 1 · 5 · 70 °C Postics data	Interface type * Single-mode fiber (SMF) supported Multi-mode fiber (MMF) supported	/	·	REACH, Federal Communications Commission (FCC), RoHS, CE
Maximum transfer distance 100000 m 1536.61 nm Doesn't contain Lead Coarse Wavelength Division Multiplexing (CWDM) V Operational conditions Ethernet LAN V Minimum operating temperature -5 °C Ethernet interface type 2 Gigabit Ethernet Maximum operating temperature 70 °C Efiber ethernet cabling technology 2GBASE Operating temperature (T-T) -5 - 70 °C Efiber ethernet cabling technology 2GBASE Operating temperature (T-T) -40 - 85 °C Operating relative humidity (H-H) 0 - 95% Features Storage relative humidity (H-H) 0 - 95% Features Storage relative humidity (H-H) 0 - 95% Features Weight & dimensions Housing material Metal Width 13.4 mm Plug and Play V Depth 56.5 mm Hot-swap V Height 8.5 mm Easy to install Weight Weight 20 g Brand compatibility Finisar Packaging content Power Quantity per pack 1 pc(s) Input voltage 3.3 V Package type Box Logistics data Lead Lead Lead Logistics data Lead Lead Lead Logistics data Lead Lead Lead Sustainability compliance Lead Lea	Fiber optic connector	LC	Certification	CE, FCC, RoHS, REACH
Wavelength 1536.61 nm Doesn't contain Lead Coarse Wavelength Division Multiplexing (CWDM) Ethernet LAN	SFP transceiver standard	DWDM	Sustainability	
Multiplexing (CWDM) Ethernet LAN Y Minimum operating temperature -5 °C Ethernet interface type 2 Gigabit Ethernet Maximum operating temperature 70 °C Fiber ethernet cabling technology Digital Diagnostics Monitoring (DDM) Features Foduct colour Housing material Metal	Maximum transfer distance Wavelength		• •	
Ethernet interface type 2 Gigabit Ethernet Maximum operating temperature 70 °C Fiber ethernet cabling technology 2GBASE Operating temperature (T-T) -5 - 70 °C Digital Diagnostics Monitoring (DDM) Storage temperature (T-T) -40 - 85 °C Operating relative humidity (H-H) 0 - 95% Features Storage relative humidity (H-H) 0 - 95% Freatures Product colour Silver Weight & dimensions Housing material Metal Width 13,4 mm Plug and Play ✓ Depth 56.5 mm Hot-swap ✓ Height 8.5 mm Easy to install ✓ Weight Weight 20 g Brand compatibility Finisar Packaging content Power Quantity per pack 1 pc(s) Input voltage 3.3 V Packaging data Maximum voltage Box Logistics data	Multiplexing (CWDM)	✓	Operational conditions	
Product colour Housing material Metal Width 13.4 mm Plug and Play Plug and Play Hot-swap Easy to install Brand compatibility Finisar Power Input voltage Maximum voltage Maximum voltage Silver Weight & dimensions Width 13.4 mm 156.5 mm Weight 8.5 mm Weight 8.5 mm Packaging content Quantity per pack 1 pc(s) Packaging data Packaging data Box Logistics data	Ethernet LAN Ethernet interface type Fiber ethernet cabling technology Digital Diagnostics Monitoring (DDM)	2 Gigabit Ethernet 2GBASE	Maximum operating temperature Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	70 °C -5 - 70 °C -40 - 85 °C 0 - 95%
Housing material Metal Width 13,4 mm Plug and Play Plug and Play Height 8.5 mm Height 20 g Brand compatibility Finisar Packaging content Quantity per pack Input voltage 3.3 V Packaging data Maximum voltage Maximum voltage Box Logistics data			, , ,	0 - 95%
Plug and Play Plug and Play Height Weight Brand compatibility Finisar Packaging content Quantity per pack Input voltage 3.3 V Packaging data Maximum voltage Logistics data			Weight & dimensions	
Power Quantity per pack 1 pc(s) Input voltage 3.3 V Packaging data Maximum voltage Box Logistics data	Plug and Play Hot-swap Easy to install	*	Depth Height	56.5 mm 8.5 mm
Input voltage 3.3 V Packaging data Maximum voltage 3.5 V Package type Box Logistics data	Brand compatibility	Finisar	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			Logistics data	
Country of origin Onited Kingdom			Country of origin	United Kingdom



