

Flexible connections for your switches, routers and firewalls!



LANCOM switches, routers and firewalls with integrated SFP ports are characterized by maximum versatility in use. Be it for high-speed fiber-optic networking or as a copper-cabled Ethernet port: LANCOM transceiver modules provide the specialized connections you need for your LANCOM device. And thanks to the tried-and-tested compatibility with LANCOM products, LANCOM transceiver modules offer the best connections and highest reliability.

- → LANCOM SFP-SX-LC1
- → LANCOM SFP-SX2-LC1
- → LANCOM SFP-LX-LC1
- → LANCOM SFP-SX-LC10
- → LANCOM SFP-LX-LC10
- → LANCOM SFP-LR40-LC10
- → LANCOM SFP-SR-LC25
- → LANCOM SFP-LR-LC25
- → LANCOM SFP-SR-MPO40

- → LANCOM SFP-LR-LC40
- → LANCOM SFP-CO1
- → LANCOM SFP-CO10-MG
- → LANCOM SFP-GPON-1
- → LANCOM SFP-AON-1
- → LANCOM SFP-BiDi1550-SC1
- → LANCOM SFP-BiDi1310-LC10
- → LANCOM SFP-SR-MPO100
- → LANCOM SFP-LR-LC100

All transceiver modules are Class 1 Laser products in accordance with FDA/CDRH and IEC-60825 standards. These devices are designed to be eye safety compliant under the specified operating conditions. It is essential to ensure that they are always operated within these conditions to maintain their safety and compliance.



LANCOM SFP-SX-LC1



- → 1000BASE-SX standard (SFP)
- → Up to 1 Gbps link speed
- → Full-duplex mode
- \rightarrow Supports 50/125 μm (550 m cable length) and $\,$ 62.5/125 μm (300 m cable length) multi mode fiber
- → Wavelength 850nm
- → Output power typ. / max. -6 / -3 dBm
- → Receiver sensitivity min. -17 dBm
- → Receiver overdrive max. -3 dBm
- → Operating temperature 0-70 °C
- → LC connector
- → Support for digital diagnostic monitoring (DDM)*

^{*} This function is only available for transceiver modules of the latest generation (optically identificable by the LANCOM logo) and not in connection with LANCOM R&S®Unified Firewalls.



LANCOM SFP-SX2-LC1



- → 1000BASE-SX-standard (SFP)
- → Up to 1 Gbps link speed
- → Full-duplex mode
- ightarrow Supports 50/125 μm (2 km cable length) multi mode fiber
- → Wavelength 1310 nm
- → Output power typ. / max. -6 / -3 dBm
- → Receiver sensitivity min. -21 dBm
- → Receiver overdrive max. -3 dBm
- → Operating temperature 0-70 °C
- → LC connector
- → Support for digital diagnostic monitoring (DDM)*

^{*} This function is only available for transceiver modules of the latest generation (optically identificable by the LANCOM logo) and not in connection with LANCOM R&S®Unified Firewalls.



LANCOM SFP-LX-LC1



- → 1000BASE-LX standard (SFP)
- → Up to 1 Gbps link speed
- → Full duplex mode
- ightarrow Supports 9/125 μm (10 km cable length) single mode fiber
- → Wavelength 1310nm
- → Output power typ. / max. -6 / -3 dBm
- → Receiver sensitivity min. -24 dBm
- → Receiver overdrive max. -3 dBm
- → LC connector
- → Operating temperature 0-70 °C
- → Support for digital diagnostic monitoring (DDM)*

^{*} This function is only available for transceiver modules of the latest generation (optically identificable by the LANCOM logo) and not in connection with LANCOM R&S®Unified Firewalls.



LANCOM SFP-SX-LC10



- → 10GBASE-SR/SW standard (SFP+)
- → Up to 10 Gbps link speed
- → Full-duplex mode
- \rightarrow Supports 50/125 μm (300 m cable length) multi mode fiber
- → Wavelength 850nm
- → Output power typ. / max. -4 / -1 dBm
- → Receiver sensitivity min. -11 dBm
- → Receiver overdrive max. -1 dBm
- → LC connector
- → Operating temperature 0-70 °C
- → Support of digital diagnostic monitoring (DDM)*

^{*} This function is only available for transceiver modules of the latest generation (optically identificable by the LANCOM logo) and not in connection with LANCOM R&S®Unified Firewalls.



LANCOM SFP-LX-LC10



- → 10GBASE-LR/LW standard (SFP+)
- → Up to 10 Gbps link speed
- → Full duplex mode
- ightarrow Supports 9/125 μm (10 km cable length) single mode fiber
- → Wavelength 1310nm
- → Output power typ. / max. -3 / 0 dBm
- → Receiver sensitivity min. -14 dBm
- → Receiver overdrive max. -1 dBm
- → Low power dissipation (1.05 W typ.)
- → Operating temperature 0-70 °C
- → LC connector
- → Support for digital diagnostic monitoring (DDM)*

^{*} This function is only available for transceiver modules of the latest generation (optically identificable by the LANCOM logo) and not in connection with LANCOM R&S®Unified Firewalls.



LANCOM SFP-LR40-LC10

10GBase ER 40 km SFP transceiver for SFP+ ports on LANCOM products



- → 10GBase ER standard (SFP+)
- → Up to 10 Gbps link speed
- → Full duplex mode
- \rightarrow Support 9/125 μm (40 km cable length) single mode fiber
- → Wavelength 1550 nm, EML transmitter
- → Output power typ. / max. -1 / 3 dBm
- → Receiver sensitivity min. -15 dBm
- → Receiver overdrive max. -1 dBm
- → Power consumption typ. 1,50 W
- → LC connector
- → Support for Digital Diagnostic Monitoring (DDM)*

^{*} This function is only available for transceiver modules of the latest generation (optically identificable by the LANCOM logo) and not in connection with LANCOM R&S®Unified Firewalls.



LANCOM SFP-SR-LC25



- → 25GBASE-SR/SW SFP transceiver (SFP28)
- → Up to 25 Gbps Gigabit link speed
- → Connection to SFP28 ports
- → Multi mode fiber (MMF)
- → Wavelength 850 nm
- → Output power typ. / max. -4 / 2 dBm
- → Receiver sensitivity min. -10 dBm
- → Receiver overdrive max. 3 dBm
- \rightarrow Supports 50 µm and 125 µm multi mode fiber (max. distance 300 m)
- → LC connector
- → Swappable during system operation



LANCOM SFP-LR-LC25



- → 25GBASE-LR/LW SFP transceiver (SFP28)
- ightarrow Up to 25 Gbps Gigabit link speed
- → Single mode fiber (SMF)
- → Connection to SFP28 ports
- → Supports 9 µm single mode fiber (max. distance 10 km)
- → Wavelength 1310 nm
- → Output power typ. / max. -2 / 3 dBm
- → Receiver sensitivity min. -12 dBm
- → Receiver overdrive max. 3 dBm
- → LC connector
- → Swappable during system operation



LANCOM SFP-SR-MPO40



- → 40GBASE-SR/SW SFP transceiver (QSFP+)
- → Up to 40 Gbps Gigabit link speed
- → Multi mode fiber (MMF)
- → Supports 50/125 µm multi mode fiber (max. distance 300 m)
- → Wavelength 850 nm
- → Output power typ. / max. -4 / 3 dBm
- → Receiver sensitivity min. -10 dBm
- → Receiver overdrive max. 3 dBm
- → The transceiver is equipped with an MPO Male connector
- → To connect two transceivers a female-female pigtail with polarity B is required (not included)
- → Swappable during system operation



LANCOM SFP-LR-LC40



- → 40GBASE-LR/LW-SFP transceiver (QSFP+)
- → Up to 40 Gbps Gigabit link speed
- → Single mode fiber (SMF)
- → Connection to QSFP+ ports
- → Supports 9 µm single mode fiber (max. distance 10 km)
- → Wavelength 1310 nm
- → Output power typ. / max. -4 / 2 dBm
- → Receiver sensitivity min. -11 dBm
- → Receiver overdrive max. 3 dBm
- → LC connector
- → Swappable during system operation



LANCOM SFP-C01

1 Gbps copper transceiver for operating an SFP port on copper lines



- → RJ45 Ethernet transceiver 1000BASE-T
- → Up to 1 Gbps link speed
- → Full-duplex mode
- → Operating temperature 0-70 °C

LANCOM SFP-CO10-MG

10 Gbps copper transceiver for operating an SFP port on copper lines



- → Multi-Gigabit Ethernet copper SFP transceiver
- → Up to 10 Gbps Gigabit link speed
- → Cable length up to 30m when using CAT6A cables (shorter link lengths can be expected when using lower category cables)
- → Multi-Gigabit Ethernet capable
- → Swappable during system operation



LANCOM SFP-GPON-1

GPON SFP transceiver for connection to passive fiber optic lines (FTTH)



- → GPON G.984.2 ONT
- → Simplex SC/APC transceiver
- → Class B+, 28dB link budget
- \rightarrow Supports 9/125 μm single mode fiber
- → TX wavelength typ. 1310 nm
- → RX wavelength min. / max. 1480 nm / 1500 nm
- → Operating temperature -40-85°C
- → Support for Digital Diagnostic Monitoring (DDM)
- → Including 3 m LC/APC to SC/APC connection cable



LANCOM SFP-AON-1

AON SFP transceiver for connection to active fiber optic lines (FTTH)



- → 1000BASE-BX20-U SFP
- → Simplex SC/UPC transceiver
- → Up to 1 Gbps link speed
- → Full duplex operation
- → Supports 9/125 µm (20 km cable length) single mode fiber
- → TX wavelength typ. 1310 nm
- → RX wavelength min. / max. 1480 nm / 1580 nm
- → Output power typ. / max. -9 / -3 dBm
- → Receiver sensitivity min. -24 dBm
- → Receiver overdrive max. -3 dBm
- → Operating temperature -40-85 °C
- → Support for Digital Diagnostic Monitoring (DDM)
- → Including 3 m LC/APC to SC/UPC connection cable



LANCOM SFP-BiDi1550-SC1

1G bidirectional SFP transceiver pair for fiber-optic networking of LANCOM products



- → Transmitting and receiving via only one optical fiber with two separate wavelengths (1310 nm / 1550 nm)
- → SC/UPC connector
- → Up to 1 Gbps link speed
- → Full duplex operation
- \rightarrow Supports 9/125 µm (20 km cable length) single mode fiber
- → TX wavelength 1310 nm or 1550 nm (A or B type)
- \rightarrow RX wavelength 1310 nm or 1550 nm (A or B type)
- → Receiver sensitivity min. -24 dBm
- → Receiver overload max. -3 dBm
- → Operating temperature -20-85 °C
- → Support for Digital Diagnostic Monitoring (DDM)
- → Swappable during system operation (hot-pluggable)



LANCOM SFP-BiDi1310-LC10

10G bidirectional SFP+ transceiver pair for fiber-optic networking between LANCOM switches



- → Transmitting and receiving via only one optical fiber with two separate wavelengths (1270 nm / 1330 nm)
- → LC/UPC connector
- → Up to 10 Gbps link speed
- → Full duplex operation
- \rightarrow Supports 9/125 μ m (20 km cable length) single mode fiber
- → TX wavelength 1270 nm or 1330 nm (A or B type)
- → RX wavelength 1270 nm or 1330 nm (A or B type)
- → Receiver sensitivity min. -14 dBm
- → Receiver overload max. 0 dBm
- → Operating temperature -20-85 °C
- → Support for Digital Diagnostic Monitoring (DDM)
- → Swappable during system operation (hot-pluggable)



LANCOM SFP-SR-MPO100

100GBASE-SR4 QSFP transceiver for connecting QSFP28 ports on LANCOM switches



- → 100GBASE-SR4 QSFP transceiver (QSFP28)
- → Up to 100 Gbps link speed
- \rightarrow Supports 50/125 μ m multi mode fiber (max. distance: OM3: 70 m, OM4: 100 m)
- → Wavelength 850 nm (4 channels)
- → Operating temperature 0-70 °C
- → MPO port (MPO 12-connector)
- → Connection to QSFP28 ports
- → Swappable during system operation
- → Also available as 10-piece bulk package



LANCOM SFP-LR-LC100

100GBASE-LR4 QSFP transceiver for connecting QSFP28 ports on LANCOM switches



- → 100GBASE-LR4 QSFP transceiver (QSFP28)
- → Up to 100 Gbps link speed
- \rightarrow Supports 9/125 μ m single mode fiber (max. distance 10 km)
- → Wavelength 1310 nm (4 channels)
- → Operating temperature 0-70 °C
- → LC-PC/UPC connector
- → Connection to QSFP28 ports
- → Swappable during system operation



	LANCOM SFP-SX-LC1	LANCOM SFP-SX2-LC1	LANCOM SFP-LX-LC1	LANCOM SFP-SX-LC10	LANCOM SFP-LX-LC10	LANCOM SFP-LR40-LC10
Item number	61556 60184 (Bulk 10)	60183	61557 60185 (Bulk 10)	61485 60187 (Bulk 10)	61497 60188 (Bulk 10)	60182 60198 (Bulk 10)
Warranty	2 years	2 years	2 years	2 years	2 years	2 years

	LANCOM	LANCOM	LANCOM	LANCOM	LANCOM	LANCOM
	SFP-SR-LC25	SFP-LR-LC25	SFP-SR-MPO40	SFP-LR-LC40	SFP-CO1	SFP-CO10-MG
Item number	60171	60172	60173	60174	61494	60170
	60190 (Bulk 10)	60191 (Bulk 10)	60193 (Bulk 10)	60192 (Bulk 10)	60186 (Bulk 10)	60189 (Bulk 10)
Warranty	2 years					

	LANCOM SFP-GPON-1	LANCOM SFP-AON-1	LANCOM SFP-BiDi1550-SC1	LANCOM SFP-BiDi1310-LC10	LANCOM SFP-SR-MPO100	LANCOM SFP-LR-LC100
Item number	60199	60200	60201	60202	60206 60208 (Bulk 10)	60205
Warranty	2 years	2 years	2 years	2 years	2 years	2 years

LANCOM devices and other LANCOM accessories compatible to the LANCOM transceiver modules can be found under https://www.lancom-systems.com/products/software-accessories/accessories/lancom-transceiver-modules#devices

LANCOM Systems GmbH
A Rohde & Schwarz Company
Adenauerstr. 20/B2
52146 Wuerselen | Germany
info@lancom.de | lancom-systems.com

LANCOM, LANCOM Systems, LCOS, LANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their owners. This document contains statements relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No liability for technical errors and / or omissions. 09/2024