

A cost-effective 1.25G SFP, 10G SFP+ and 25G SFP28 module for shorter distances: up to 100 meters in fullduplex 25 Gigabit mode. Its compatibility with different speeds and the affordable price makes it a versatile solution for various setups of any scale - including bestsellers like the RB5009, CCR2116, netPower series or a variety of CRS and CSS switches.

The module has built-in digital diagnostic functions such as optical power, transceiver supply voltage, temperature, laser bias current monitoring, and other key parameter monitoring. These options can be helpful not only to alert the user during abnormal transceiver activity but also if specific customizable operating limits are exceeded. Monitoring allows you to plan ahead, make informed decisions and predict necessary upgrades or maintenance based on the transceiver performance.

Units are compatible with non-MikroTik SFP devices as well.

## Specifications

Product code	XS+85LC01D
Connector	Optical – Dual LC
Ethernet transmition	25G
SFP module type	SFP28
Optical wavelength	850
Max link length	100 m
SFP power consumption	1 W
Temperature	-40°C +85°C