

1.25G Single Mode 20Km DDM | Dual Fiber SFP Transceiver



\$49.99

UconX®3420D is a Cisco® SFP-1.25G-LR compatible fiber transceiver module that has

been designed, programmed and tested to work with Cisco® brand switches and routers. The UconX® 3420D transceiver is a high performance, cost effective module which have a duplex LC optics interface. Standard AC coupled CML for high speed signal and LVTTL control and monitor signals. The receiver section uses a PIN receiver and the transmitter uses a 1310 nm FP laser, up to 15dB link budge ensure this module 1000Base Ethernet 20km application.

Product Details:

1.25Gb/s, 20km, SFP Transceiver, Duplex, LC, +3.3V, 1310nm, FP-LD, Single-mode, DDM **Features:**

100% compatibility with Cisco® SFP-1.25G-SR guaranteed • Up to 1.25Gb/s Data Links
Hot-Pluggable • Duplex LC connector • Up to 20km on 9/125µm SMF • 1310nm FP laser transmitter • Single +3.3V Power Supply • Monitoring Interface Compliant with SFF-8472 • Low power dissipation <1W typically • Industrial/Extended/Commercial operating temperature range: -40°C to 85°C/-5°C to 85°C/-0°C to 70°C version available • RoHS

compliant and Lead Free

Applications:

• Metro/Access Networks • 1.25 Gb/s 1000Base-SX Ethernet • $1 \times$ Fiber Channel • Other Optical Links

How To Purchase:

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com **Please Note:** Installing UconX® transceivers does not void your network equipment warranty. Network equipment manufacturers all have guidelines stating that warranty support on their products will not be affected by installing a UconX® or any third party transceiver. Cisco® and the Cisco® logo are trademarks or registered trademarks of Cisco Systems, Inc. This product is not certified or endorsed by Cisco Systems.

SKU: UC-SFP1.25GLR-3420D. Category: Transceivers.

Weight	.15 lbs
	2.42 × .57 × .51 in