



DMC-G20SC-BXU

100/1000Base-T to 1000Base-LX SC Single-mode WDM Media Converter (Tx: 1310 nm; Rx: 1550 nm; 20 km)

The DMC-G20SC-BXD and the DMC-G20SC-BXU are media converters (they operate in pair) designed to convert a twisted-pair 100/1000Base-T Gigabit Ethernet connection to a single-mode fiber 1000Base-LX Gigabit Ethernet connection, that allows to extend a connection distance (up to 20 km) between two devices. These media converters are equipped with one RJ-45 for twisted-pair and one fiber optic SC port.

The DMC-G20SC-BXD and the DMC-G20SC-BXU media converters combine transmitting and receiving signals onto one fiber strand using two wavelengths. These media converters are used in pair. At one end, one media converter uses one wavelength to transmit and a second wavelength to receive. At the other end, the other media converter flips that relationship.

Technical Specifications	
Hardware	
Interfaces	One 10/100/1000Base-T port One 1000Base-LX SC port
LEDs	 PWR Link/Act (SC) Link/Act (RJ-45)
Functionality	
Standards and Functions	 IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX IEEE 802.3ab 1000Base-T IEEE 802.3z 1000Base-LX IEEE 802.3x Flow Control in full-duplex mode Auto MDI/MDIX adjustment for copper port Link Fault Pass-through support for link status control
Maximum Packet Size	· 16 KB
Physical Parameters	
Dimensions (L x W x H) Weight Environmental Conditions	 70.5 x 93.5 x 26 mm 124 g
Power Supply Max. Power Consumption Wavelength	 5 V DC, 0.55 A power adapter 1.65 W Tx: 1310 nm, Rx: 1550 nm
Length of Supported Fiber Optic Cable Temperature	
Humidity Order Information	20% to 80% non-condensing
Part Number DMC-G20SC-BXU	Description 100/1000Base-T to 1000Base-LX SC Single-mode WDM Media Converter (Tx: 1310 nm; Rx: 1550 nm; 20 km)

D-Link Building Networks for People

Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2020 D-Link Corporation. All rights reserved.