



www.sepitam.com



SEPITAM MC11G-DSC20 Media Converter Sepitam-MC11G-DSC20





### TYPE:

## Sepitam-MC11G-DSC20

Sepitam fiber optic and Ethernet converters are engineered to support the seamless transmission of various services, including FXO/FXS, E1, audio, analog video, HDMI, USB, and serial data. Whether deployed over fiber optic or Ethernet networks, our solutions ensure reliable, highquality communication for a wide range of applications. Media Converter Sepitam-MC11G-DSC20



- TYPE: Sepitam-MC11G-DSC20
- ▶ Technical Specification of Sepitam-MC11G-DSC20
- ▶ 1\* 10/100/1000Base-T port & 1\*1G fiber port

#### **Description:**

The Sepitam-MC11G-DSC20 media converter is able to convert 100/1000 Mbps network signals between Unshielded Twisted Pair (Cat 5 network cabling). This device can be used between 1000Base-TX cable and 1000Base-FX fiber optic based networks. This develops extension of networks over a long range in single-mode via fiber-optic cabling, send the Ethernet signals up to 20km. This device utilizes two cores in order to transmit and receive the information on fiber optic cable.

This Sepitam-MC11G-DSC20 supplies a 1000Base-TX cable and 1000Base-FX fiber cable or 100Base-T cable and 100Base-FL fiber cable and also 10Base-TX cable and 10Base-FX fiber cable for the data transmission auto-negotiating Ethernet connector that holds up full duplex and half duplex network connection and MDI/MDI-X Auto Crossover.

Smart designing and Plug and play design makes easy installation, easy LED monitoring, no on-site adjustment, electricity interfaces are in line with known standards, Products applicable to different harsh industrial environment.

Media Converter Sepitam-MC11G-DSC20



#### Properties:

- Stand-alone type
- Memory Cache size is more than 500KB, address table size is 4KB
- Hold up all IEEE802.3, IEEE802.3U, IEEE802.3X, IEEE 802.3z/AB, IEEE802.1d
- Supports 100Base-FX fiber media transition
- Auto negotiation function Supports full duplex flow control or half duplex backpressure flow control
- Both ends can utilize different speed (100/1000 Mbps)
- Supports automatic cross connection in UTP Ethernet port
- Good compatibility and high reliability optical connector

#### Fiber Features:

Туре	wavelength (nm)	TX power (dBm)	Distance (Km)	Lose (dBm/Km)	Fiber Type
Sepitam-MC11G	1310	-10~-6	0~20	0.5	Single-mode

#### Environmental Aspects:

- Operating Temperature: 0 <sup>°C</sup> ~+65 <sup>°C</sup>
- Relative humidity: 0~90% (Non-condensing)
- Power Voltage: AC85-260v/50Hz
- MTBF: better than 10<sup>5</sup> hours

# Technical Specification of Sepitam-MC11G-DSC20

