

## **UTP Fibre Media Converter**



DATA SHEET

**44** 44 20 8895 6455

info@webbinfra.com

 info@webbinfra.com

**⊕** www.webbinfra.com



## UTP Fibre 10 & 100 & 1000M Media Converter

 $10/100/1000 \mathrm{M}$  is a fast Ethernet optical media converter which is an adaptable new product utilized for optical transmission through high- speed Ethernet. It is proficient in switching between twisted pair and optical, transmitting across  $10/100 \mathrm{\,Base}$ -TX/1000 Base-TX and 1000 Base-Fx network sections, meeting over long distances, high-broadband fast Ethernet and High-speed work group users need by achieving high-speed remote inter connection up to  $100 \mathrm{km}$ 's relay-free computer data network.

With stable and dependable operation, pattern in accordance with Ethernet standard and lightning protection. It is especially applicable to a wide range of fields demanding a diverse broadband data network and high-reliability data transmission. Dedicated IP data transfer network, namely railway, telecommunication, military, cable television, civil aviation, finance and securities etc. An ideal type of facility to build broadband campus network, intelligent broadband FTTB/FTTH networks.

## **Features**

- Supported ports: SC for optical fibre, RJ45 for twisted pair
- Auto MDI/MDIX supported without requiring cable selection
- In accordance with Ethernet standards IEEE802.3, 10/100Base-TX/1000Base-TX and 1000Base-FX
- Auto-adaptation rate and full/half-duplex mode supports at twisted pair port
- Comes with external and built-in DC power supplies
- Up to 6 LEDs for status indication of optical power port and UTP port
- Supports up to 1024 MAC addresses
- Supports conflicting frames detection in half-duplex and flow control in full duplex
- Supports 512 kb data storage integrated, and 802.1X original MAC address

<sup>\*</sup>Specifications are subject to change without notice based on technical recommendations and related product enhancements



| No. | Technical Specification        | Parameters   |
|-----|--------------------------------|--|
| 1   | Number of network ports        | 1 channel  |
| 2   | Number of optical ports        | 1 channel  |
| 3   | NIC transmission rate          | 10/100/1000Mbit/s  |
| 4   | NIC Transmission mode          | 10/100/1000M adaptive with support for automatic inversion of MDI/MDIX |
| 5   | Transmission range             | 0.55KM   |
| 6   | Optical port transmission rate | 1000Mbit/s   |
| 7   | Operating temperature          | -20°C to +70°C   |
| 8   | Operating voltage              | AC 220V or DC +5V  |
| 9   | Overall power                  | <3W  |
| 10  | Network ports                  | RJ45 port  |
|     | Optical specifications         | Optical port: SC, FC,ST (optional)                                     |
| 11  |                                | Multi mode: 50/125, 62.5/125um   |
|     |                                | Single Mode: 8.3/125, 8.7/125um, 8/125,10/125um                        |
|     |                                | Wavelength: 850nm  |
| 12  | Data chanel                    | IEEE802.3x and collision base backpressure supported                   |
|     |                                | Working mode: Full/half duplex supported                               |
|     |                                | Transmission rate: 1000Mbit/s with error rate of zero                  |

## **Ordering Information**

| Part number     | Description                                      |
|-----------------|--|
| C.05.MC.M2.SC.B | UTP Fibre MM OM3 SC 10/100/1000M media converter |

<sup>\*</sup>Specifications are subject to change without notice based on technical recommendations and related product enhancements