



# Fiber to Ethernet Media Converter

Speed

10/100M 10/100/1000M **Fiber** 

Single Dual Mode

SM MM Distance

850m 3km 25km









### Fiber + PoE Solution







#### Qualcomm Inside

Qualcomm chip inside ensures stable transmission, stable performance and strong anti-interference ability.

- · Lightning protection.
- Strong anti-jamming ability.
- High speed and stability signal conversion.



#### Easy to View

High visibility LED indicators indicate status to easily monitor network activity.

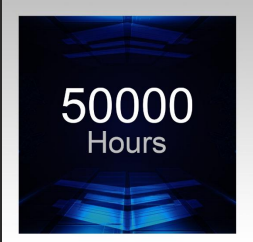


#### Heat dissipation

Made of high quality metal housing, durable and durable with long life, provide better heat dissipation, suitable for indoor and outdoor work.

- Operating temperature: 0 ° C to 70 ° C
- Storage temperature: -45 ° C to 80 ° C





#### High-performance

- Mean time between failures> 50000 hours.
- · 2Mbit RAM for data buffer
- · Supports jumbo frame size 9 KB



#### 100V ~ 240V voltage

- Support 100V ~ 240V voltage range
- DC: 5V DC 1.0A
- Power consumption: ≤3 watts



#### Plug-and-Play

- Plug-and-play, no additional software required.
- Modulation configuration design, support hot swap.