

The 10GE-SFPP-SAC Media Converters, equipped with both SFP+ and RJ45 ports, is designed to meet the needs of large, high-speed/bandwidth demanding workgroups aiming to expand their Ethernet network. This high-performance and cost-effective solution accommodates the conversion of 1/10G-BASE-T/10G-BASE-FX, making it ideal for a wide range of applications within LAN campus networks. This fiber media converter efficiently transforms short-distance 10GBase-TX twisted-pair electrical signals into long-distance 10GBase-FX optical signals, significantly extending Ethernet transmission distances from 100 meters to 120 kilometers. Boasting features like isolation protection, robust data security, superior work stability, and easy maintenance, it offers a reliable and flexible solution for network expansion.



## Features

- Transmission offers higher security and stability.
- Supports electrical outlet 10Gbase-T to 10Gbase-SR/LR/ER/ZR.
- Optical port supports 3R function (balanced amplification, clock extraction, integral regeneration) for data transmission.
- Transparent transmission of data with short delay.
- Supports 850nm, 1310nm, 1550nm, and CWDM/DWDM wavelengths specified by ITUT.
- Supports long jumbo frames.
- Supports DMI function of the optical module.
- Supports loopback for functional tests.
- Supports SFP+/XFP optical modules with different interfaces.
- Supports 5-20V wide voltage power supply.
- Supports rack centralized power supply management.
- Supports external power supply.

## **Technical Parameters**

ltem

Description

Ethernet port

1pc\*100/1000/10000M RJ45 Port



Fiber port	1pc*10G SFP+ Port
Operation Mode	Full /Half duplex
Standard Protocol	IEEE 802.3 、IEEE 802.3z、IEEE 802.3ae、IEEE 802.3u、 IEEE 802.3x、IEEE 802.3i、IEEE 802.3ab
Core Master Control	88X3310-A1-BUS4C000
Store and forward	Support
Backplane bandwidth/MAC	56G / 16K
Adaptive state	Support 100M/1000M/10000M photoelectric adaptive
Application method	wall-mounted or desktop
Usage environment	Work temperature:0°C ~ 70°C
	Stockage temperature:-40℃ ~ 85℃
	Working humidity:10%~90% RH non-condensing
	Stockage humidity:5% ~ 90% RH non-condensing
Power Supply	5V2A / 12V1A optional
Dimension	134mm*82mm*27mm (L x W x H)
Weight	0.3kg

## **Front Panel Indicators**



**PWR:** Power Indicator Light

"GREEN" Normal Operation

"OFF" No Power

LINK/ACT Link Activation on Fiber Port



- "GREEN" Optical fiber link is established
- "FLASHING GREEN" Data is transmitted in the fiber link
- "OFF" Optical fiber link is not established

## 10G/1000M

- "GREEN & 100M" Electrical port 100M is established
- "GREEN" Electrical port 1000M is established
- "ORANGE" Electrical port 10G is established
- "FLASHING" Data is transmitted in the electrical port
- "OFF" No signal at electrical port
- **FX** Full Duplex
- "GREEN" Copper Port is full duplex connection
- "OFF" Copper port is half duplex connection