

# Ethernet Media Converter

## Features Chassis

1. Adopt insert-draw design, Easy to load and unload Plug-and-play, support hot-swappable
2. 19 inch 2U, easy to install
3. Each Rack have 14 insert slot, can insert 1-14 different media converter module, high capability, easy to upgrade;
4. Full aluminum metal shell, high shield, high anti-jamming
5. Adopt auto-adapt technology. Do not adjust electric and optics when installation
6. Redundant Power Supply, Low consumption, and credibility
7. Full working indicator light, easy to maintenance
8. Average no MTBF is up to 50 thousands, accord to telecom standard



**Introduction** Chassis for Media converter adapt integration management media converter Rack in machine room. Each Rack have 14 insert slot, can insert 1-14 different media converter module. Redundant Power Supply, support hot-swappable, provide credibility, high effect and economic solutions for network system.

**Double Power Supply** Chassis for Media converter adapt integration management media converter Rack in machine room. Each Rack have 14 insert slot, can insert 1-14 different media converter module. Redundant Power Supply, support hot-swappable, provide credibility, high effect and economic solutions for network system.

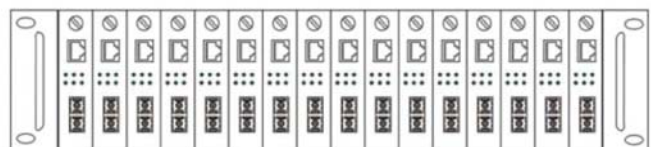
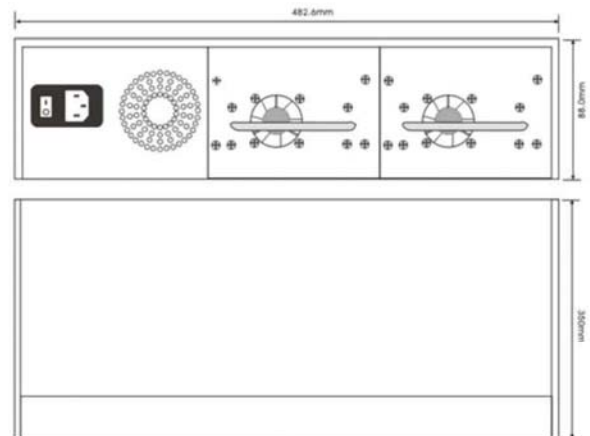
## Specifications

### Parameter

- Working Temperature : 0°C to 50°C
- Storage Temperature : -40°C to 85°C
- Relative Humidity : 5%~95%
- Dimension : 482.6mm×350mm×88mm (L×W×H) 19 Inch 2U

### Power supply Require

- Input : AC 100~260V,50~60HZ, or DC -48V
- Out put : DC +5V
- Consumption : <60W
- Wave : ≤50mv
- Noise : ≤50mv
- Approvals : FCC, CE, RoHS approvals



## Ordering Information

CSM-MCC014-AGW Chassis 14 Slot, Redundant Power Supply for 100 and 1000Mbps Converter