

## Telephone:

732-870-0800

## Fax:

732-870-1912

## Postal Address:

45 Memorial Parkway  
Long Branch, NJ 07740  
USA

## Support:

support@shoremicro.com

## Information:

info@shoremicro.com

## Sales:

sales@shoremicro.com

## Specifications:

- IEEE 802.3 10/100/1000 Mbps Copper Ethernet
- RS-232 and 10/100 Mbps Ethernet Control
- 3.5mm Alarm Jack
- UL 12V, 0.75A DC Power
- ROHS
- CE/FCC
- Wall Mount Capable
- 1.5 lbs
- 6.4"d x 4.5"w x 1.2"h



## PRODUCT DESCRIPTION:

The SM-2501CAG-M Advanced Copper Link Protector provides standalone programmable automatic link backup capabilities to "mission-critical" 10/100/1000 Ethernet links. The devices protect vital connections to servers, routers, and other key devices that require fail-safe operation. The SM-2501CAG-M operates by monitoring "primary" and "backup" links and, in the event of a failure, automatically switching to the operational link. The unit shares many advanced features of the high end SM-2701C Copper card for the chassis-based NPC-2/12 systems including maintaining all links in the "UP" state for extremely fast switching to the Backup port. The SM-2501CAG-M also contains advanced traffic-failure switching triggers that allow it to respond to a broad range of "absence of packets" failure conditions.

## KEY BENEFITS:

- ◆ Auto Switch to Backup within 15ms on Loss of Connectivity
- ◆ Auto Switch to Primary on Restoration of Connectivity
- ◆ Ability to Automatically switch to Backup on Absence of Traffic
- ◆ External Watchdog trigger via Serial port or SNMP
- ◆ Capability to Force Port to Backup Condition
- ◆ Enable/Disable of Automatic Switching (Manual Override)
- ◆ Copper Physical Layer (10/100/1000Mbps)

## SYSTEM FEATURES:

- ◆ *Straight through Wire*® Technology provides Zero Power Connectivity
- ◆ Dual Power Inputs for Increased Reliability
- ◆ Normal Mode automatically switches to Backup on Primary Link Failure
- ◆ Latch Mode stays in Backup State until Manually Restored
- ◆ Enhanced Latch Mode releases latch on Backup Failure
- ◆ External Alarm Interface (dry contact relay)
- ◆ Manual Control via Push Button Interface
- ◆ System Options saved on Non-Volatile EEPROM Memory
- ◆ SNMP(V3), SSH(V2), Syslog, and other networking features
- ◆ Optional 1U rack mount shelf available

