

AVAILABLE PORT CARDS:

- SM-2701C: Advanced 1G Copper
- SM-2701F: Advanced 1G Fiber
- SM-2701CF: Adv 1G Copper=>Fiber
- SM-2701CS: Standard Copper
- SM-2701FC: Adv Fiber=>Copper
- SM-2701FE: Advanced 100BaseX
- SM-2701IO: Contact Closure
- SM-2701S: Advanced RS-530 Serial
- SM-2701RF: RF Coaxial
- SM-2701RS: Adv RS-232 Async
- SM-2701F10G: 1/10G Fiber
- SM-2801C: Adv Copper Bypass
- SM-2801F: Adv Fiber SFP Bypass
- SM-2801F10G: 1/10G Fiber Bypass

Telephone: 732-870-0800
 Toll Free: 800-600-9656
 Fax: 732-870-1912

Postal Address:
 45 Memorial Parkway
 Long Branch, New Jersey 07740
 USA

Support: support@shoremicro.com
 Information: info@shoremicro.com
 Sales: sales@shoremicro.com



PRODUCT DESCRIPTION:

Each SM-2701FE port card provides three 100Mbps interfaces for connection to a primary, backup and protected Ethernet port. SM-2701FE is available in a variety of 100Mbps media configurations including 10/100BaseTX copper and 100BaseFX (multimode) or 100BaseLX (single mode) fiber. Units equipped with all copper ports also provide powerloss failsafe connectivity.

The SM-2701FE detects link activity and an alarm is generated if any link fails. If the primary link is lost, the NPS will automatically switch to the backup link. By default, the switch is completed within 50 milliseconds after link problem is detected. The SM-2701FE also supports Turbo mode for 1 to 2 millisecond high speed switching.

KEY BENEFITS:

- ◆ Auto Switch to Backup on Loss of Connectivity
- ◆ Auto Switch to Primary on Restoration of Connectivity
- ◆ Default Connection to Primary Link on Loss of Power via *Straight through Wire*® Technology (Copper only)
- ◆ *Packet Spy*™ allows Switching to Backup on Loss of Traffic Flow
- ◆ External Watchdog trigger via SNMP
- ◆ Capability to Force Port to Backup Condition
- ◆ Enable/Disable of Automatic Switching (Manual Override)
- ◆ Copper Physical Layer (10/100Mbps) and/or Fiber 100BaseFX/LX

FIRMWARE FEATURES:

Corporate System (Base):	Enterprise System:
<i>Straight through Wire</i> ® Technology allows Zero Power Connectivity	All Corporate System Features
Normal Mode- Port Acts Independently	Mirror Mode - Cards Provide Dual Output
Group Mode- Ports Act as a Group	Slave Mode (Port)
Latch Mode- Stays in the Backup/Bypass state until Manual Restored	Slave Mode (Group)
Enhanced Latch Mode- Latch is Automatically Released on Failure of Backup Link	Fast End-to-End Switchover via Patented MAC Address Spoofing
Reverse Mode- Reversed Logic (Backup Ports are Default)	Total and Any Group Switch Modes
<i>Packet Spy</i> ™- Backup Switchover Triggered by Lack of Packets on Active Link	External Watchdog Scripting
CRC Error Reporting	Turbo High Speed switching

