



350W ATX with PFC
Redundan Power Supply

Dummy, Can be Upgraded
to Triple Redundant
Power Supply

SPECIFICATIONS

- Support 20-slot backplane
- Fan and Temp. Monitoring
- Chassis intrusion switch header
- **SCA SCSI Subsystem**
 - 4 hot-plug Ultra-160 SCA3.5" SCSI drive bays (for 1" height, 80-pin SCA SCSI drives)
 - One SAF-TE compliant SCA backplane with Qlogic GEM345 Enclosure Management Controller.
 - SCA backplane provide power, bus termination and configuration settings
 - RAID Level 5 (O.S. Software RAID, with RAID control card) configuration ensures backup for SCSI drive failures.
 - SCA backplane overheat LEDs and alarm.
 - Failure Drive LED, Active LED
- **Cooling Subsystem**
 - 4 redundant, hot-swap system cooling fans (intake) with LED and audible alarm to indicate fan failure.
 - Tachometer reading and overheat speed up control
- **Power Supply Subsystem**
 - 700W max or 350W+350W ATX redundant hot-plug power supply with PFC function
 - Auto-switching 100-120V/200-240V AC power supply
 - Power failure indicated by LED and audible alarm
 - Optional SP350 350W ATX Power Module to upgrade as a triple redundant power supply (1050W, 350W+350W+350W).
- **SP352-TP 350W Power Moudle output rating:**

12V: 25A	5V: 30A	3.3V: 28A
-12V: 0.8A	-5V: 0.5A	5Vsb: 2A
- Ship with Floppy Drive, Slim CD-ROM, and Rack-mounting Slide
- Operating Temp.: 0-50°C
- Dimensions: 445 x 177 x 600mm (W x H xD)

20-slot
Backplane

Hot
Swappable
Fan

SCA SCSI Hard Disk
Drive Bay

ORDERING INFORMATION

- **RACK-8000** 4U 20-slot Super Server Chassis
- **SP352-TP** 350W Power Module