

SUPERMICE

SuperChassis 942S-600 / 942S-600B

<u>Products</u> ▶ <u>Chassis</u> ▶ <u>4U</u> ▶ [**SC942S-600** / **SC942S-600B**]



Alternate View



Side Handles Not Included (Available with Optional Rail Kit)

Available Colors

Key Features

- 1. Triple Redundant 600W Power Supply
- 2. 10 x 3.5" SCA Ultra320/160 SCSI Hotswappable Drive Bays
- 3. 2 x 5.25" Peripheral Drive Bays
- 4. 1 x 5.25" Drive Bay For 3.5" 1.44MB Floppy
- 5. 7x Full-height, Full-length expansion slot
- 6. 3 x 120mm Hot-swappable Fans
- 7. 1 x 120mm Rear-exhaust Fan
- 8. 2 x Front USB Ports (optional)
- 9. Power Switch & 5 LED Indicators

Links & Resources

- ▶ Recommended Boards
- ► Chassis Manual

Note: Image above may show a varied configuration or optional parts, Please refer to parts list for standard parts included.

Specifications

Product SKUs

Rear View

CSE-942S-600

SuperChassis 942S-600 (Beige)

CSE-942S-600B

■ SuperChassis 942S-600B (Black)

Form Factor

4U chassis support for max. motherboard size - 12" x 13" E-ATX

Processor Support

Dual Xeon® Processors

Dimensions

Height 17.8" (452mm) Width 7.0" (178mm) Depth 23.8" (605mm) **Gross Weight** 69 lbs (31.4kg) Available Beige, Black Colors

Expansion Slots

7x Full-height, Full-length expansion slots

Drive Bays

- 10x 3.5" SCA Ultra320/160 Hot-swap Drives Hot-swap 2x M35S Mobile Racks
- Peripheral • 2x 5.25" Peripheral Drive Bay • 1x 5.25" Bay For Floppy Drive Bay(s)

SCSI Backplane

2x SCAM942 Ultra320/160 Backplanes in 2 Mobile Racks (with SAF-TE)

Front Panel

LEDs

- · Power On/Off button **Buttons** System Reset button
 - Power LED
 - Hard drive activity LED • 2x Network activity LEDs
 - System Overheat LED • Power Fail LED
- Ports 2x USB Ports (optional)

System Cooling

• 3x 120mm Hot-swappable Fans • 1x 120mm Rear Exhaust Fan

System Monitoring

Chassis intrusion switch

Operating Environment (System)

Operating

■ 5°C ~ 35°C (41°F ~ 95°F) Temperature Range

Operating Temperature Range

-40°C ~ 60°C (-40°F ~ 140°F)

Operating

Relative Humidity ■ 8% ~ 90% (non-condensing)

Range

Non-Operating

■ 5% - 95% (non-condensing) Relative Humidity

Power Supply

Range

600W Triple-redundant AC power supply with PFC **AC Voltage** ■ 100 - 240V, 50/60Hz, 12 Amp

■ 5V + 3.3V ≤ 200W **DC Output**

■ 30.0 Amp +5V

■ 2.0 Amp +5V standby -5V ■ 1.0 Amp

+12V ■ 40.0 Amp -12V ■ 1.0 Amp

+3.3V ■ 36.0 Amp

Regulatory (Power Supply)

• USA - UL listed, FCC

Power Supply Safety / EMC

· Canada - CUL listed • Germany - TUV Certified

Europe/CE Mark

• EN 60950/IEC 60950-Compliant

Components

Downloaded from Arrow.com.

Description

SC942S-600 Chassis	CSE-942S-600	1	4U Chassis (Beige)
	CSE-942S-600B	1	4U Chassis (Black)
Cable(s)	CBL-0043	1	10" Two-drop SCSI Ultra320 Cable
	CBL-0028	1	30" Two-drop SCSI Ultra320 Cable
	CBL-0064	1	9" 3 to 3-Pin Fan Power Extension Cord
Fan(s)	FAN-0053	3	120mm Hot-swappable Fan
	FAN-0054	1	120mm Rear Exhaust Fan
Mobile Rack	CSE-M35S	2	SCSI Mobile Rack 3x 5.25" Openings to 5x 3.5" Drives
Power Supply	PWS-0044	1	SP602-TS 600W Triple Redundant Power Supply
Rear I/O	-	1	Dual LAN I/O Shield for 4U
SCA	CSE-PT17	10	1" SCA drive tray
	CSE-SCA-016	2	SCAM942 with SAF-TE
Tray(s)	CSE-PT36(B)OEM	2	5.25" Dummy Tray with Rail (B = Black)

Optional Parts List				
	Part Number	Qty	Description	
Front USB Kit	CSE-PT29(B)	-	2 Ports Front USB Kit	
Heatsink / Retention	-	-	Please refer to our Thermal Components Matrix	
Mobile Rack	CSE-M35T1 CSE-M34S CSE-M34T	- - -	SATA Mobile Rack 3x 5.25" Openings to 5x 3.5" Drives SCSI Mobile Rack 3x 5.25" Openings to 4x Drives SATA Mobile Rack 3x 5.25" Openings to 4x Drives	
Mounting Rails	CSE-PT26(B)	-	4U Chassis Rail Kit (Includes Side Handles)	
Peripheral Drives	FPD-SONY-F(B)	-	Sony 3.5" Floppy Drive (Beige, B = Black)	
Power Supply Module(s)	PWS-0044(M)	-	SP302-TS Module for PWS-0044	
Rear I/O	-	-	Other I/O Shield for 4U / Tower Chassis	

Terms & Conditions | Privacy | Investor Relations | Jobs | Site Map

SuperServer® | Motherboard | Chassis | Rack Cabinet | SuperBlade® | Embedded | Networking | Storage | Accessories | AMD Solution | Power Supplies Copyright © 2019 Super Micro Computer, Inc.

Information in this document is subject to change without notice.

Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.