Products □ Chassis □ 1U □ [ SC111LT-360CB]



### **Key Features**

- 1. 360W high-efficiency power supply 80 PLUS Silver Level
- 2. 4x Hot-swap 2.5" SAS / SATA
- 3. 1x Full-height, full-length expansion slot 4. 3x 40x28mm13K RPM4-pin PWMfans
- 5. Supports motherboard sizes of 12" x 13", 12" x 10", and 9.6" x 9.6" (E-ATX, ATX, and Mcro-ATX)



### Product SKUs

CSE-111LT-360CB

• SuperChassis 111LT-360CB (Black)

### Form Factor

21.95" Depth 1U Rackmount Chassis - support for motherboard size of 12" x 13" (E-ATX), 12" x 10" (ATX), and 9.6" x 9.6" (Mcro-ATX)

Supports single and dual (low power) Intel® / AMD processors

Dimension
Width

- 16.8" (426mm)
- 1.7" (43mm) Height
- Depth • 21.95" (558mm) • 24" (W) x 8.3" (H) x 30" (L)
- **Packaging** Gross • 29 lbs (13.2kg)
- Weight Black
- **Available** Color

### **Expansion Slots**

• 1x Full-height, Full-length AOC expansion slot

## Drive Bays

HDD Bay

• 4x Hot-swap 2.5" SAS / SATA HDD trays SAS or enterprise SATA HDD only recommended

# SAS / SATA Backplane

1U 2.5" SAS / SATA HDD backplane

DVD-ROM Slim DVD-ROM Drive (optional)

# Front Panel

**B**uttons

LEDs

- Power On/Off button System Reset button
- Pow er status LED
- HDD activity LED
- 2x Network activity LEDs

# System Cooling

• 3x 40x28mm 13K RPM4-pin PWMfans

### Operating Environment (System) Operating

**Temperature** • 5°C~35°C(41°F~95°F)

Non-

Operating Temperature

• -40°C~60°C(-40°F~140°F) Range

Operating

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

Range

Non-Operating

Relative Humidity Range

• 5% - 95% (non-condensing)

## **Power Supply**

360WAC power supply w/ PFC

AC Voltage • 100-240 V, 50-60 Hz, 4.8-2.7 Amp

• 20 Amp +5V

+5V standby • 4 Amp

• 29 Amp @ 100-140Vac, 32.5 Amp @ 180-240 Vac +12V

-12V • 0.5 Amp +3.3V 20 Amp

Certification

Silver Certified [Test Report]

# Regulatory (Power Supply)

Power Supply

- USA UL listed, FCC Canada - CUL listed

COC Certification EN 60950/IEC 60950-Compliant Safety / EMC

Europe/ŒMark

Germany - TUV Certified

	Part Number	Qty	Description
Chassis	CSE-111LT-360CB	1	1U Chassis (Black)
Backplane	BPN-SAS-809T	1	Sup 4x2.5ö hdd; No SES-II; SATA con
Power Supply	PWS-361-1H	1	360W Multiple Outputs Power Supply(Delta)
Power Supply	PWS-361P-1H	1	1U 360W POWER SUPPLY 24PIN
Air Shroud	MCP-310-19006-0N	1	SC111 Intel DPX9 Universal Mylar Air Shroud, 12x13MB
Accessory	MCP-420-11102-0N	1	Accessory "bag" For SC111L Chassis With One Power Cord
Cable 1	CBL-0260L	1	US power cord 18AWG 6ft, PBF (default for low watt)
Cable 2	CBL-0277L	1	HDD POWER CABLE (BIG 4 PIN; 320M), PBF
Cable 3	CBL-0306L	1	FRONT CTRL CABLE ROUND 16 pin TO 16 pin RIBBON, 650M. 28AWG
Peripheral Drive	MCP-290-11101-0B	1	black DVD dummy cover for SC111
Fan	FAN-0065L4	3	4028mm13K RPM4-PIN PWM FAN for SC813MF, SC113M
Roppy Disk & accessory	MCP-290-11104-0B	1	black USB or FDD dummy cover for SC111
Fan Holder	CSE-PT0131	1	Fan tray for three 40x28mmfans
Drive Trays	MCP-220-00047-0B	4	Black gen 3rd hot-swap 2.5inch HDD tray
Part(s)	MCP-260-00024-0N	1	1U I/O shield for X8 server MB (3rd LAN + 4xLAN)
Part(s)	MCP-260-00041-0N	1	1U I/O shield for X9 socket R server MB with Gasket
Mounting Rails	MCP-290-00050-0N	1 set	Rail set, (inner rail: quick-release, outer rail: screw-type)
Rear Window	MOP-240-11102-0N	1	SC111 standard rear window

Optional Parts List					
	Part Number	Qty	Description		
Fan(s)	MCP-320-11101-0N FAN-0106L4 or FAN-0065L4	-	Fan holder for 2x 4028 fans Extra fan for AOC cooling		
Peripheral Drives	DVM-PNSC-824B MOP-220-11101-0N	-	Black slim IDE DVD (8x DVD, 24x CDR), Panasonic Slim IDE DVD-ROM accessory Kit		
USB / COM Port	MOP-290-11103-0N	-	USB Kit (FDD Slot) for SC111		

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

SuperServer® | Motherboard | Chassis | Rack Cabinet | SuperBlade® | Embedded | Networking | Storage | Accessories | AMD Solution | Power Supplies

Copyright © 2013 Super Mcro 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.