

SuperChassis 101i

Key Features

1. Slim & Space-saving Chassis Design
2. Optional 60W/80W DC-in Power adapter or DC/DC Power converter board
3. 1x 2.5" internal HDD support
4. 1x 6cm Cooling Fan
5. Front I/O: 2x USB 2.0 & 2x Audio port
6. Power switch w/ 1x LED
7. VESA/Wall-mount ready



Specifications

Product SKUs	CSE-101i	SuperChassis 101i
Form Factor	Mini-ITX Chassis for motherboard support size: (Mini-ITX 6.75" x 6.75")	
Processor Support	Intel® Atom™ processors Single Intel® and AMD processors	
Dimensions	Height	7.68" (195 mm)
	Width	2.68" (68 mm)
	Depth	7.68" (195 mm)
	Net Weight	2.76 lbs (1.25 kg)
	Gross Weight	7.5 lbs (3.4 kg)
	Packaging (W x H x L)	15" (381 mm) x 10.87" (276 mm) x 5.59" (142 mm)
	Available Color	Black
Drive Bays	1 x 2.5" fixed drive bay Enterprise SATA HDD only recommended	
Front Panel	Buttons	Power On/Off button
	LEDs	HDD activity LED Power Status LED Power off LED
	Ports	2x USB 2.0 Port(s) 2x Audio Jack(s)
Servers (for CSE- 101i)	1018L-MP	
Motherboard (for CSE- 101i)	X9SCV-Q	X9SCV-QV4 (2.01)
	X9SPV-F-3610ME	X9SPV-F-3217UE
	X9SPV-LN4F-3LE	X9SPV-LN4F-3QE
	X9SPV-M4	X9SBAA-F
	X9SCAA	X9SCAA-L
	X9SPV-M4-3QE	X9SPV-M4-3UE
	X10SLV	X10SBA-L
	A1SAI-2750F	A1SAI-2550F
	X10SBA	A1SRi-2758F
	X10SLV-Q	A1SRi-2558F
	X11SBA-LN4F	X11SBA-F
	X11SSV-Q	A1SRi-2358F
	X11SSV-LVDS	A2SAV
	A2SAV-L	
Systems Cooling	Fans	1 x 6cm 4-pin high performance cooling fan(s)
Operating Environment (System)	Operating Temperature Range	0°C - 40°C (32°F - 104°F)
	Non-Operating Temperature Range	-20°C - 60°C (-4°F - 140°F)
	Operating Relative Humidity Range	10% - 85% (non-condensing)
	Non-Operating Relative Humidity Range	10% - 95% (non-condensing)
Power Supply	Optional 60W/84W, DC-DC Power Adapter or DC/DC Power converter board +12V	
Regulatory (Power Supply)	Power Supply Safety / EMC	CCC CE/EMC FCC TUV/CB UL/CUL