

Cosmas 208

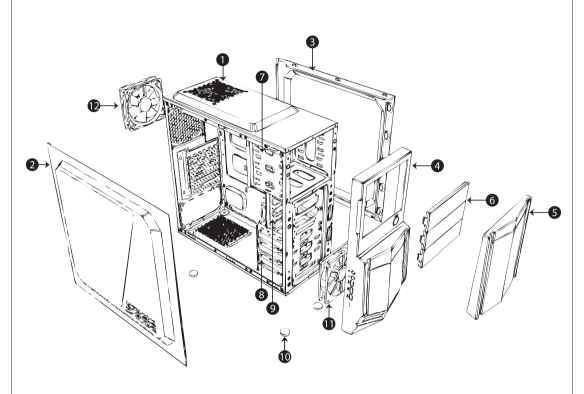
CSAZ-208/CSAZ-2085



Specifications

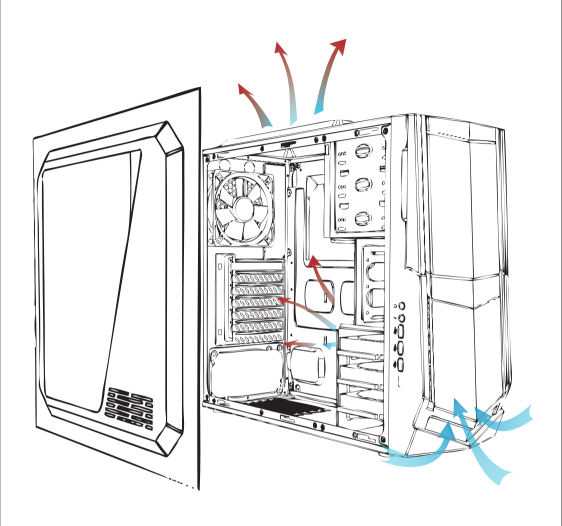
Model			
Model Name	Cosmas 208		
Model Number	CSAZ-208/CSAZ-208S		
SPECS			
Туре	ATX Mid-Tower		
Color	Black(exterior) / Black(interior)		
Material	0.40mm		
Side Panel	Metal+transparent arcylic		
Max CPU Cooler Height	Up to 155mm		
Max VGA Card Length	Up to 380mm		
Water cooling radiator	up to 120mm		
Motherboard Compatibility	ATX, Full ATX, Micro ATX		
Power Supply Locations	Rear Bottom		
Expansion			
External 5.25" Drive Bays:	3		
Internal 2.5" Drive Bays	Up to 3		
Internal 3.5" Drive Bays	Up to 3		
Expansion slots	7		
Front Ports			
CSAZ-208	1 x USB 3.0, 2 x USB 2.0, HD Audio, Mic.		
CSAZ-208S	2 x USB 2.0, HD Audio, Mic.		
Cooling System (installed)			
CSAZ-208	1x120mm LED Fan in front; 1 x 120mm Fan in rear		
CSAZ-208S	1x120mm LED Fan in front		
Available Fan Ports (option)			
Front	1x120mm		
Тор	1x120mm		
Rear	1x120mm		
Physical Specs			
Dimensions(HxWxD)	442mm x 200mm x464mm /17.40 x7.87 x18.27 inch		
Weight	3.51kgs		
Carton Size (H x W x D)	508mm x 227mm x 479mm		

Parts List

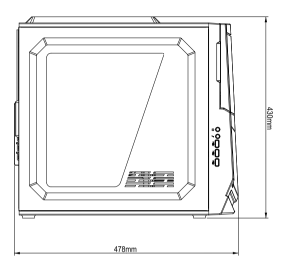


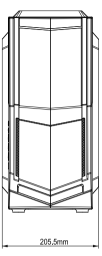
1	Case
2	Left Side Panel
3	Right Side Panel
4	Front Panel
5	Door
6	Front Bezel
7	5.25"Metal Mesh
8	3.5" Metal Mesh
9	2.5" Metal Mesh
10	Foot Pad
11	Front: LED Fan
12	Bottom:Black Fan

Aircooling system



Diagram





-⇔	USB 2.0 (Black)
-=	USB 3.0 (Blue)
8	Mic
\cap	Audio

Assembly kit

Figure	Parts Name	Quantity
	PCI Cover	2
	Speaker	1
	6*6 Hex washer screw	12
	Motherboard Support	8
	M3*5 washer screw	20
A DOMINIO	Fan Screw	4

Installation Instruction

1. Opening the case





- · 1.1 Remove the thumbscrews from the side panel
- · 1.2 Slide the side panel toward the rear to open the case

2. Front panel disassembly



· 2.1 Put your hand on the bottom of the front panel than pull it out

3. Power supply installation





- · 3.1 Place the power supply into its proper location
- · 3.2 Tighten the screws

4.5.25" floppy device installation







- · 4.1 Remove the mesh cover on the front panel covering the drive bay by pressing
- · 4.2 One (either left of right) of the two tabs inward to unlock, as in the direction shown in the figure
- · 4.3 Slide the device into the drive bay

5.HDD Device installation







- · 5.1 Remove the mesh cover on the front panel covering the drive bay by pressing
- · 5.2 One (either left of right) of the two tabs inward to unlock, as in the direction shown in the figure
- · 5.3 Slide the device into the drive bay

6.2.5"SDD Device installation

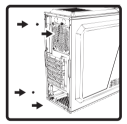




- \cdot 6.1 Place the SSD in HDD cage then fasten with thumbscrews
- · 6.2 Shown fan the picture

7.Close the case

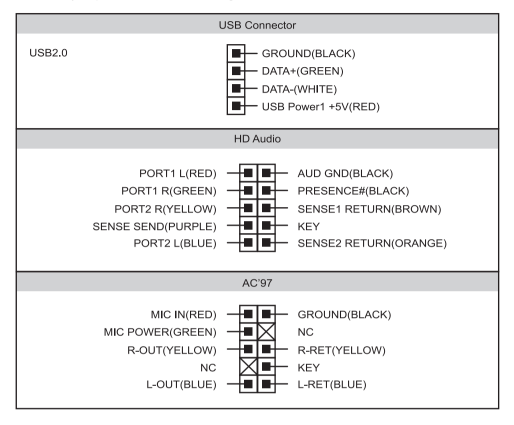




· 7.1 Closed the side panel along with those screws that we've remove from

Front Connector Installation Guide

Please refer to your motherboard user manual on the sections of "USB connector". Please verify the pin definition before connecting the connectors to the motherboard



Remark:

- 1. USB and Audio connectors have foolproof design, can only be inserted in one direction
- 2. LED connectors have electrically positive and negative poles