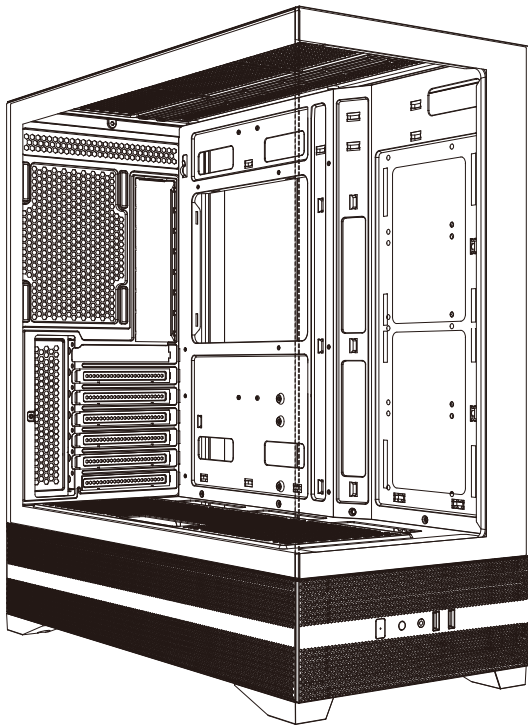









ACA501 USER MANUAL



Accessories bag

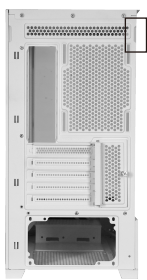
A		PSU screws	x 6	E		Cable ties	x 10
B		M/B. SSD screws	x 13	F		M/B pillar	x 3
C		HDD screws	x 8	G		pillar cover	x 1
D		buckle	x 1				

SPECIFICATION

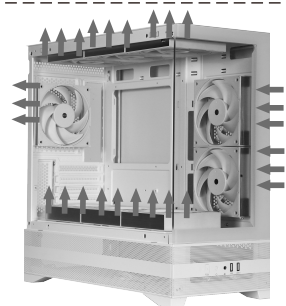
Product	Computer case
Motherboard support	ATX、M-ATX、 ITX
Front Panel	Tempered Glass
Left Side Panel	Tempered Glass
Top Cover	With Magnetic dust filter
I/O Port	USB2.0 x1+USB3.0x1+HD Audio
PSU support	ATX / Max length 260mm
	Front: /
	M/B: 2*120mm(With)
Fan Ports	Top: 3*120mm / 2*140mm support 360/280/240 AIO
	Rear: 1*120 mm (With)
	PSU Chamber: 3*120mm
Drive Bays	5.25" ODD x0
	3.5" HDD x2 (share port with SSD)
	2.5" SSD x1 (share port with HDD)
PCI Slots	x 7
Max.VGA Card	427 mm
Max. CPU Cooler	165mm
Cable management space	30mm
Size (L*W*H)	Product Size: 460*220*485MM Carton box: 504*280*550MM
Weight	Net weight 6.2KG / Gross weight 7.2KG

1 Case disassemble

Disassemble the left side panel from back buckle



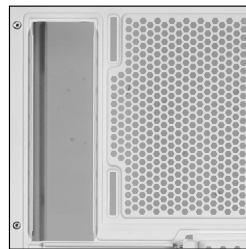
Disassemble the right side panel from back buckle



Wind flow

2 Motherboard installation

check position of M/B



Fix M/B screws and copper pillar according to the M/B type



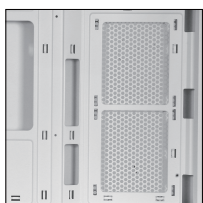
3 PSU installation

Put PSU into chamber and fix screws from back



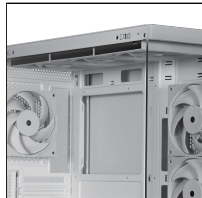
4 Cooling fans installation on M/B plate

Cooling fan position on M/B plate. Aim the holes and fix fans with screws from right side



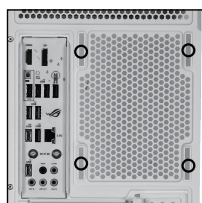
5 Cooling fans installation on Top cover

Cooling fan position on top plate. Aim the holes and fix fans with screws from top



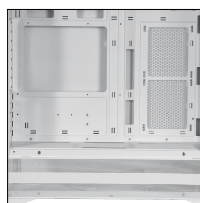
6 Cooling fans installation on Rear

Cooling fan position on rear. Aim the holes and fix fan with screws from back plate



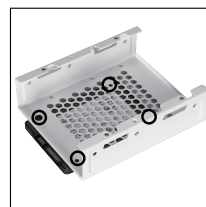
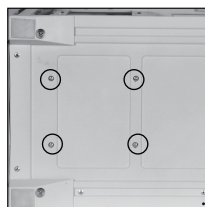
7 Cooling fans installation on PSU chamber

Cooling fan position on PSU chamber. Aim the holes and fix fan with long screws

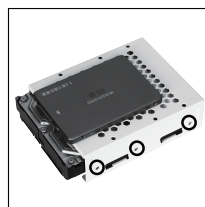


8 SSD/HDD installation on the bottom bracket

twist off the screws from bottom and take out the bracket, put SSD on the bracket and fix screws

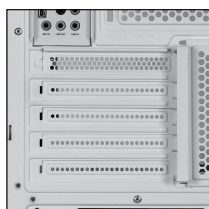


Or put HDD on the bracket and fix screws from the bottom of bracket, put HDD inside the bracket and fix screws from the side of bracket

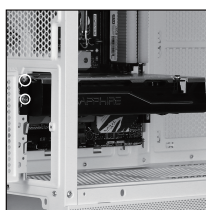


9 Installation for GPU

Take off the PCI cover

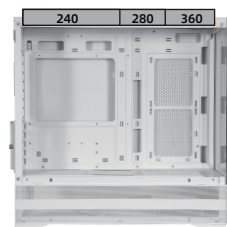


Aim the holes, fix with PSU screws



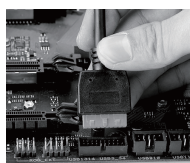
10 Liquid cooler installation

Aim the holes of heatsink with case and fix with screws from outside



11 Cable Installation

USB3.0 installation



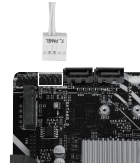
to motherboard position

HD Audio installation



Insert HD Audio connector to motherboard position

F_PANEL installation



Insert F_PANEL connector to motherboard position