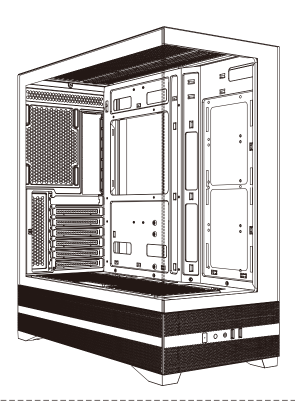


# ACA501 USER MANUAL



# Accessories bag A PSU screws x 6 E Cable ties x 10 B M/B. SSD screws x13 F M/O M/B pillar x 3 C MHDD screws x 8 G ⊕ pillar cover x 1 D buckle x 1

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
Fan Ports	Front: /
	M/B: 2*120mm(With)
	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

### 1 Case disassemble



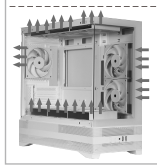




Disassemble the right side panel from back buckle







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  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left($ 





### 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

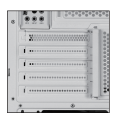






### 9 Installation for GPU

Take off the PCl 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





HD Audio installation



to motherboard position

F\_PANEL installation



Insert F\_PANEL connector to motherboard position