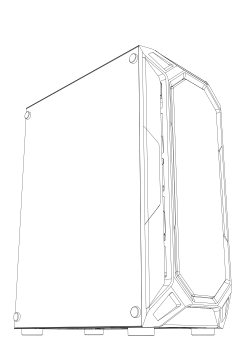
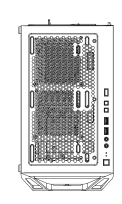
尺寸:130*130MM 100g双胶纸压线











A.MOTHERBOARD

1.THE HOLES OF MOTHERBOARD SCREW ALIGN WITH THE HEXAGON PILLARS 2.FIX THE MOTHERBOARD AND CASE WITH MOTHERBOARD SCREW

MOTHERBOARD SPECIFICATIONS

E-ATX/ATX /MICRO ATX

3.CPU MAX H:165MM

B. VGA CARD

1.INSERT THE VGA CARD TO THE CARD SLOT OF MOTHERBOARD
2.FIX THE VGA CARD WITH SCREWS
3.RESERVING THE VGA CARD SLOTS FOR THE CASE
4.VGA MAX L:320MM

C.POWER SUPPLY

1.THE HOLES OF PSU ALIGN WITH THE RESERVED HOLE FOR CASE 2.FIX WITH THE SCREWS

D.HDD

1.SUPPORT HDD*2

2.THE SCREW HOLES OF HDD ALIGN WITH THEHDD HOLES, LOCKED THE HDD SCREWHDD

E.SSD

1.SUPPORT SSD*3

2.THE HOLES OF SSD ALIGN WITH THE RESERVED HOLEFOR CASESSD
3.FIX SSD WITH THE MOTHERBOARD SCREWS

F.LIQUID COOLER&FAN

1.FRONT:120mm/140mm*3 (360MM COOLER)

2.TOP:120mm/140mm*2 (240MM COOLER)

3.REAR:120mm*1

4.TOP OF THE POWER WAREHOUSE:120mm*2

Motherboard Compatiblility: E-ATX/ATX / Micro-ATX

I/O Ports: (Top) HD Audio,USB3.0*1,USB2.0*2

Drive bay: HDD*2;SSD*3

Dimensions:

Carton Dimensions: L530*W265*H425mm

Case Dimensions: : L375*W210*H480(Including foot pads)

Hareware Dimensions: L335*W210*H468mm

Fan/Water Cooling Support:

Front:120mm/140mmFan*3 (support360 Cooler)

Top:120mm/140mmFan*2 (support240 Cooler)

Rear:120mmFan*1

Top of the power warehouse: 120mmFan*2

PCI-E Expand the position: 7

Material thickness: 0.5mm

Max CPU Cooler Height: 165mm

Max VGA Length: 320mm