# **G200**

## **User Manual**



### Accessories







Screw No.1





10pcs Screws No.2 (For mainboard) (For side panel)







User manual\*1









6pcs Screws No.3 (For power supply)

4pcs Screws No.4 4pcs Screws No.5 (For 2.5"harddisk) (For 3.5" harddisk)

#### 4pcs Screws No.6 (For 12015 fan on top)

#### Specification list

| Model                      | G200   |
|----------------------------|--|
| Case color                 | Black/White                                      |
| Product material           | Spcc steel+aluminium alloy                       |
| Product size               | 280x188x243mm(LxWxH)                             |
| Supported mainboard        | пх   |
| Hard disk support          | 2.5SSD/3.5HDDx1                                  |
| CPU heat sink height       | 160mm  |
| Cooling system             | Top 12025*2/240 CPU water cooler<br>Back 12015*1 |
| Interface                  | POWER,USB 3.0x1,TYPE-C                           |
| Power supply               | ATX14cm  |
| PCI slots                  | 2.5  |
| Graphics card length limit | 275mm  |
| Net weight                 | 2.7KG  |
|                            |  |

#### Installation Steps

Step 1: Remove left&right side panel

Step 2: Remove the aluminum strip and the power supply stand





Step 3: Fix fan on top panel



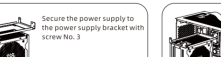
bracket with screw No. 6 (no needremove the top bracket)

Secure the motherboard

Step 4: Install the mainboard

and copper post with

Step 5: Secure the power supply to the stand



Step 6: Fix the support back to the power



ix the support back and hassis with screws No.5

#### Step 7: Install 3.5" harddisk



Fix harddisk and chassis with screw No.5

#### Step 8: Install fan on back and top

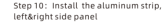


Use the fan screws lelivered with the fan to fix it (1x2.5" hard disk an be installed without a fan at the bottom).

#### Step 9: Install graphics card



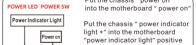
Insert graphics card into the pice slot on the motherboard and secure





Connect the jumper to the motherboard, aluminum bar, and side plate to the chassis

#### Note: Wiring Connection



Put the chassis "power on"

Put the chassis " power indicator light +" into the motherboard "power indicator light" positive port (refer to the photo)

Put the chassis " power indicator light -" into the motherboard "power indicat or light" negative port ( refer to the photo)