Value-Top

TEMPEST DF6 USER MANUAL





Please download and install the temperature display software



1

Break up the tempered glass outward according to the arrow direction to disassemble it.



Disassembly of left tempered glass side panel, front tempered glass

Break up the right side panel outward according to the arrow direction to disassemble it.



3

2 **PSU installation** (support ATX PSU)

Install PSU in the position as shown in the illustration, then fix it by 4 screws at "a" positions.





3 M/B installation (support M/B back plug)

Put M/B in the case and align the screw holes, then fix M/B by screws as shown in the following illustration (this case support ATX /micro ATX and ITX M/B).

(different M/B has different installation characteristics, please refer to the user manual of your M/B before installation.)



VGA card installation

① VGA card standard(horizontal) installation







he Then break off PCI slot slot cover(s) of the corresponding positions.

② VGA card vertical installation (optional)





Remove the fastening bar of PCI slot covers and all the PCI slot covers



- ① Fix 2pcs metal pillar on the bottom panel
 ② Fix the PCB of adaptor cable on metal pillars, insert its another connector in the VGA card slot of M/B
 ③ Insert VGA card in the slot of the connector of
- ③ Insert VGA card in the slot of the connector of the adaptor cable



Insert VGA card into the slot

of M/B according to the arrow

direction; Fix VGA card by screws.

Install the adaptor rack in the position of the lower 6 PCI slots as shown in the illustration, secure the adaptor rack at "a" positions by screws



Re-cover the PCI slot which is above the installed VGA card by a PCI slot cover (figure a) and secure it by screw

5 HDD/SSD installation (support HDD*1+SSD*2 or HDD*1+SSD*3)



- ① Unscrew the screws of "a" positions and "b"positions of the HDD/SSD bracket, knock down the bracket.
- ② Install 1*3.5"HDD +2*2.5"SSD (figure 1)or 1*3.5"HDD+1*2.5"SSD (figure 2) on the HDD/SSD bracket.
- ③ Re-install the HDD/SSD bracket to its original position, and secure it by screws at "a" positions and "b" positions.





6 Cooling device compatible

Top panel: 3x12cm fan or 1x360 water cooling kit

M/B bracket: 2x12cm fan or 1x240 water cooling kit.

Bottom panel: 3*12cm (if installed VGA card vertically then can not fix fan on bottom panel) Rear panel: 1x12cm fan