

MiniNeo S300

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Packing list



S300 * 1



User manual * 1



3.5" hard drive / power stand screw * 4



Power/side board screw * 6



Motherboard/graphics card extension cable screw * 10



2.5" hard drive screw * 4

Specification

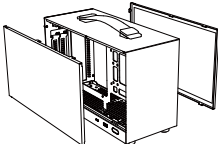
Model	S300CB(Black)/S300CW(White)
Product size	312x135x193mm(LxWxH)
Supported motherboard	ITX (170x170mm)
Supported hard disk	2.5SSDx1,3.5HDDx1 (Graphics card length less than 180mm)
Graphics card length	≤ 305mm
CPU cooler height	≤ 60mm
Fans	8010x1 (Bottom plate), 12015x1
Interface	POWER,USB 3.0x1,TYPE-C
Power supply	SFX/SFX-L

Installation Steps

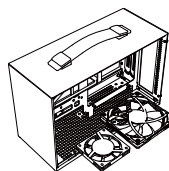
Note: A PCIe 3.0/4.0 riser may require manually setting Gen 3/Gen 4 instead of Auto in BIOS PCIe configuration.

If the system is unstable at Gen3/4, consider testing without the riser or using a known-good Gen 3/Gen 4 riser cable to confirm signal quality.

Step 1: Remove side plates

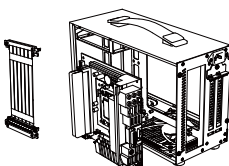


Step 2: Install the fan(s)



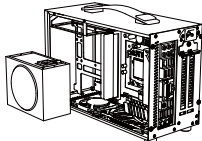
The I/O cables may get in the way of fitting one fan, you may need a 80x15mm, or just omit it and install only the 120x15mm one

Step 3: Install the graphics card riser cable and the motherboard



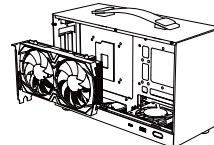
1. Plug in the riser cable into the motherboard
2. Thread the riser cable through the top opening in the case
3. Fasten the motherboard and the riser cable into the standoffs.

Step 4: Install the power supply



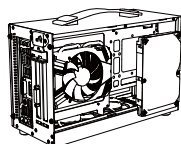
Detach the PSU mounting bracket from the case and attach it to the PSU

Step 5: Install the graphics card



Connect the power cable to the graphics card before fastening it to the case.

Step 6: Install the hard drive



An HDD can be installed if the length of the graphics card is less than 180mm.

Note: Power cable connection

