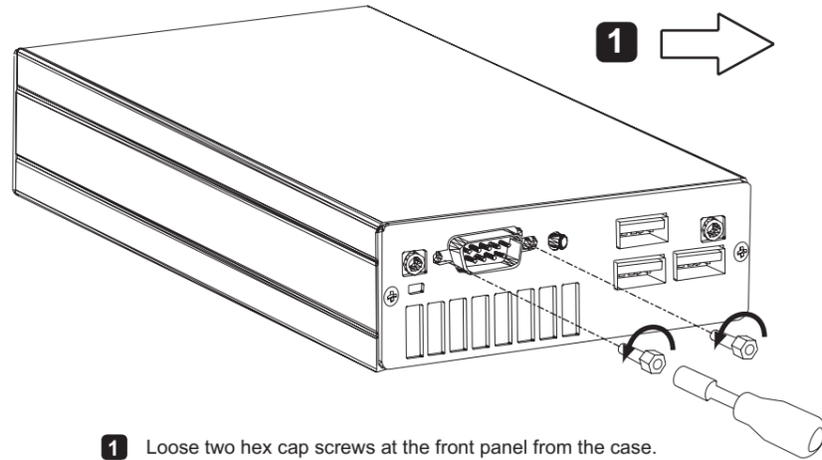


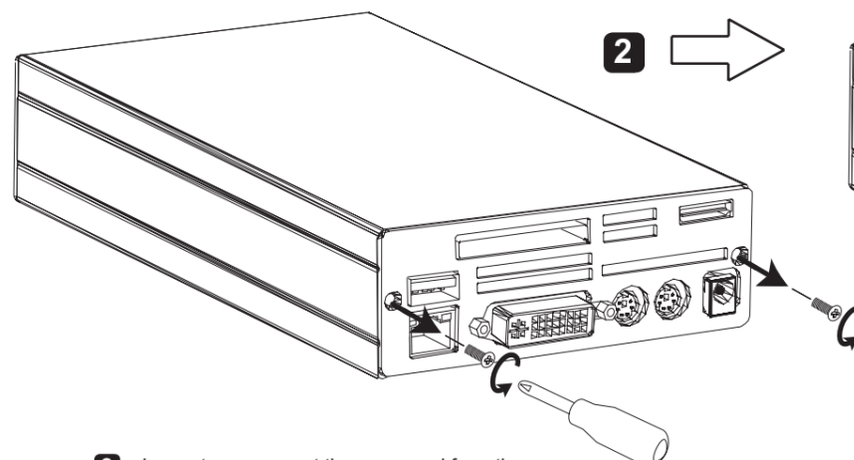
STEP 1

Removing motherboard from case

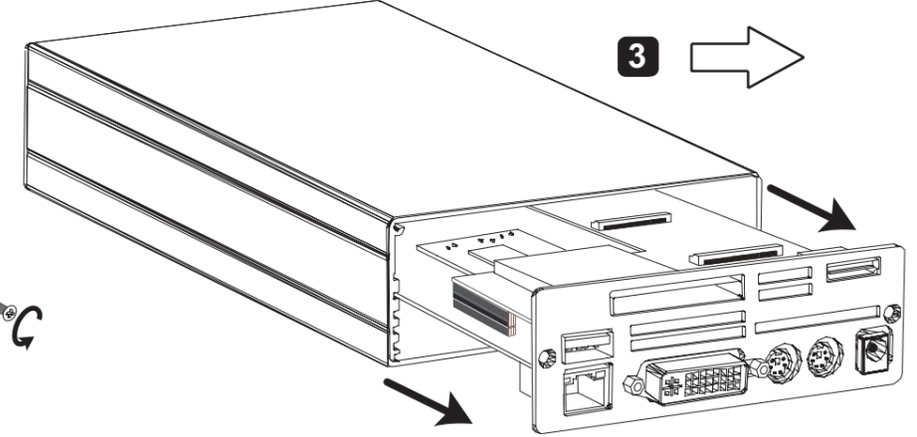
Note: This Addendum apply to model **S345P**, **S345G** and **S345G3**.
Before the installation of the CPU and memory, the motherboard has to be pulled out from the case and the daughter board has to be released from the motherboard.



1 Loose two hex cap screws at the front panel from the case.

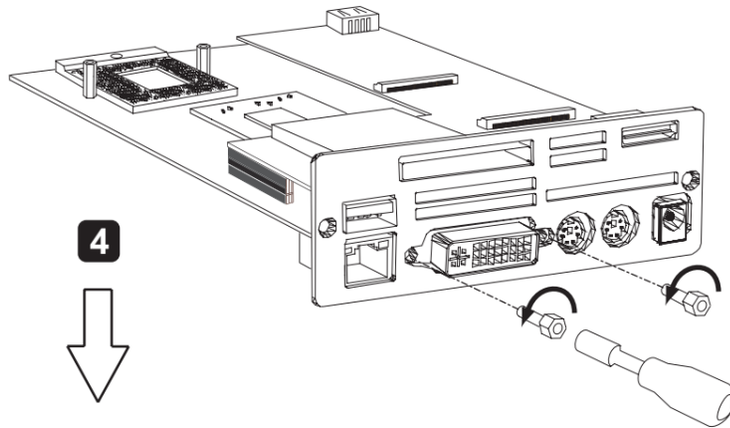


2 Loose two screws at the rear panel from the case.

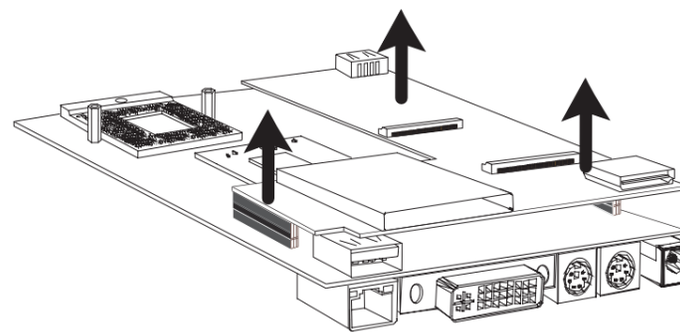


3 Pull out the motherboard from the case.

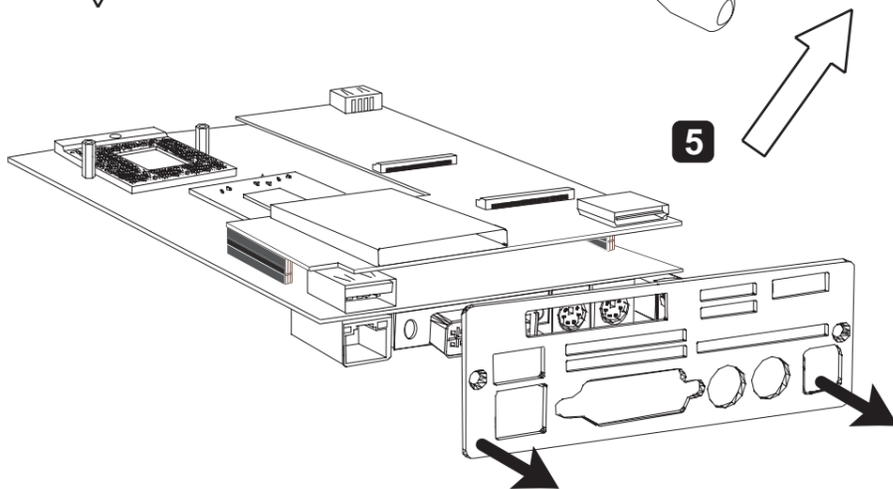
4 Loose two hex cap screws at the rear panel from the case.



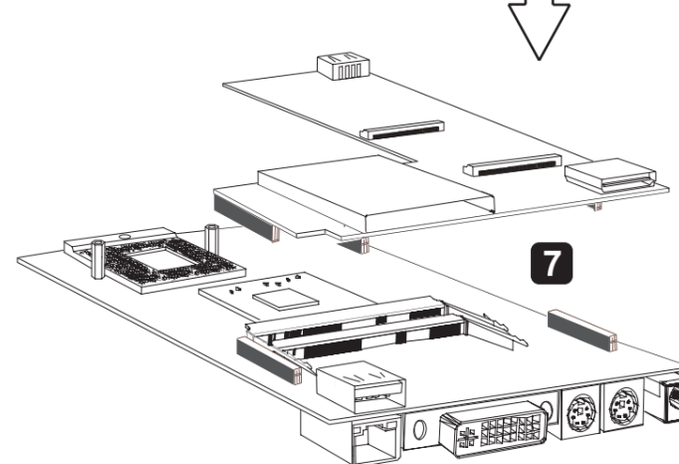
6 Take the multi-function daughter board apart carefully from the motherboard.



6



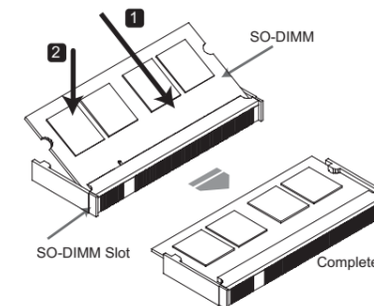
5 Remove the rear panel away from the motherboard.



7

STEP 2

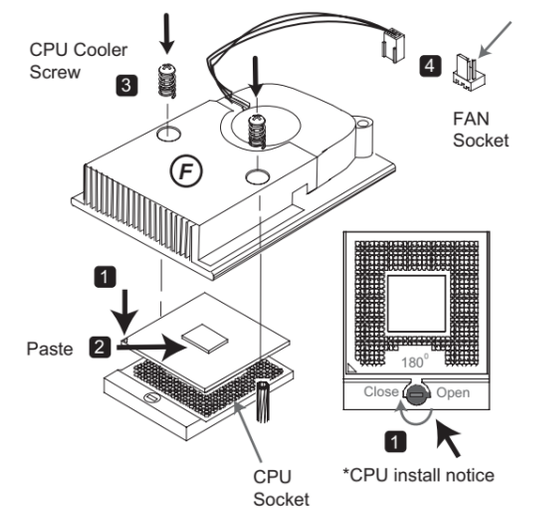
Installing Memory



- 1 Insert SO-DIMM into the SO-DIMM slot on the motherboard by 30°.
- 2 Push down the SO-DIMM onto DIMM slot.

STEP 3

Installing CPU



- 1 Install CPU into CPU socket. Match socket pin 1 and CPU cut edge, secure the CPU in the socket by closing the socket actuator with a screwdriver.
- 2 Glue the heatsink compound on the CPU die surface.
- 3 Install CPU cooler on the top of CPU. Tighten CPU cooler with screws into pillaret.
- 4 Connecting CPU FAN plug to mainboard CPU FAN socket.