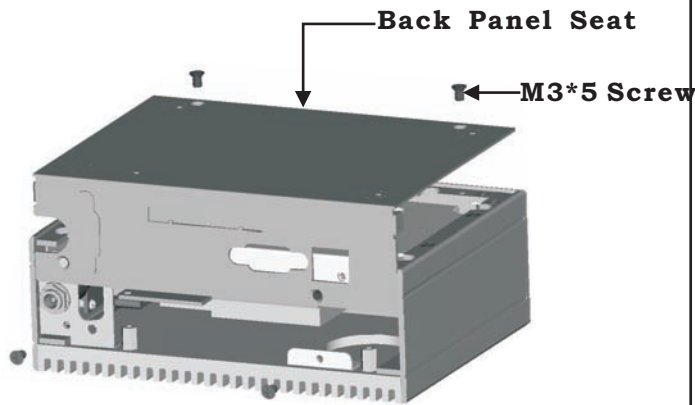
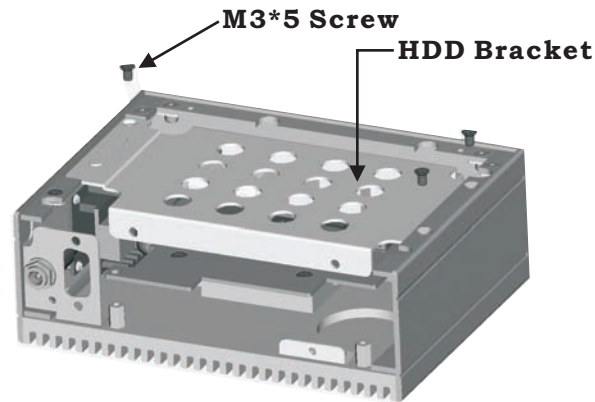


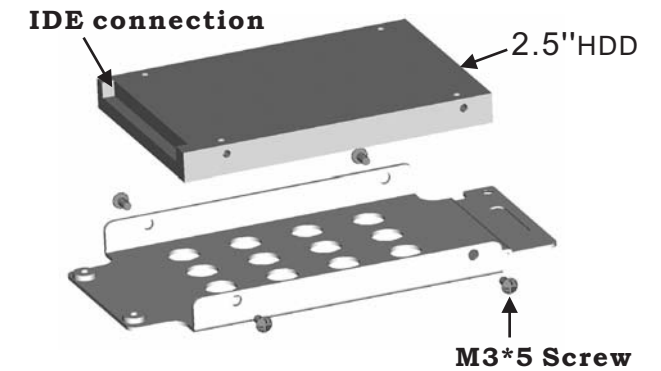
Drawing 1



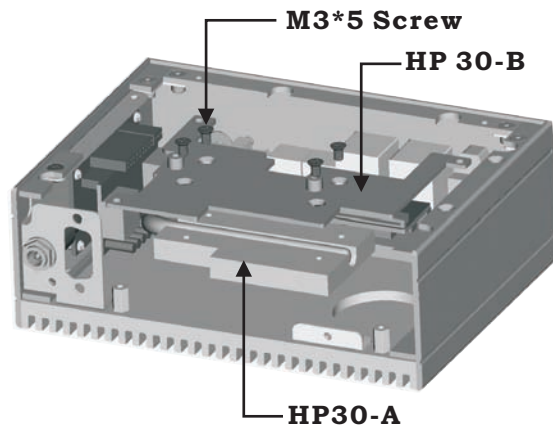
Drawing 2



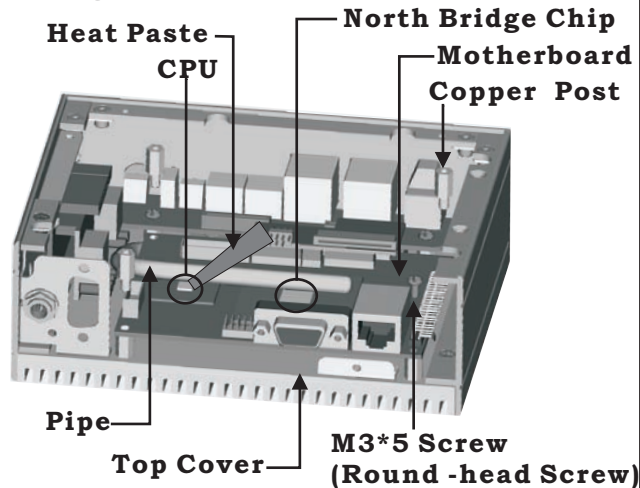
Drawing 3



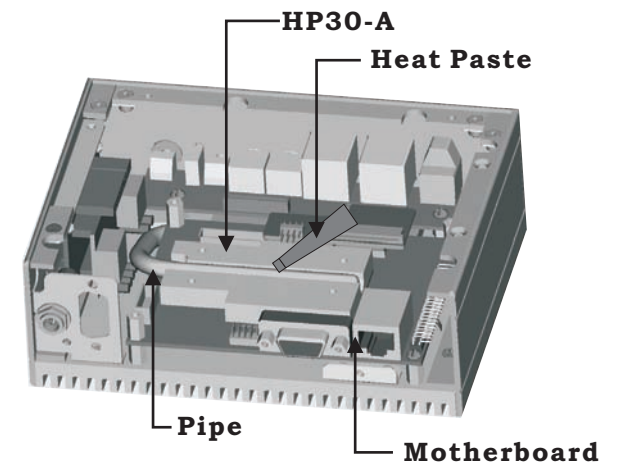
Drawing 4



Drawing 5



Drawing 6



Drawing 1. Unfix 4pcs M3 * 5 sunk screws, then take off back panel.

Drawing 2. Unfix 3pcs M3*5 sunk screws and take off HDD bracket.

Drawing 3. Fix 2.5" HDD into HDD bracket with 4pcs M3*5 sunk screws.

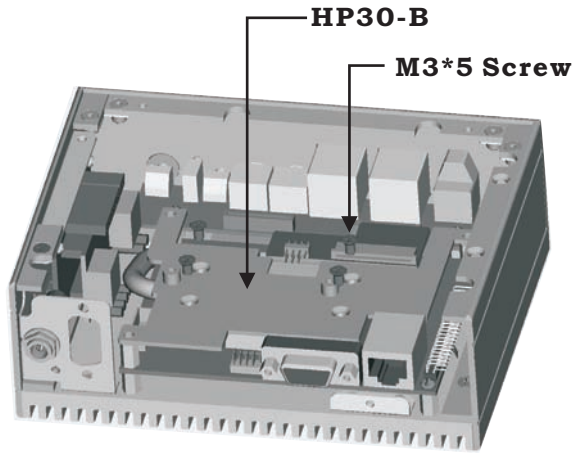
Drawing 4. Unfix 4pcs M3*5 sunk screws, and take off HP 30-A and HP 30-B.

Drawing 5. 1)Fix the motherboard on the top cover with 3pcs copper posts and 1pc M3*5 round-head screw.

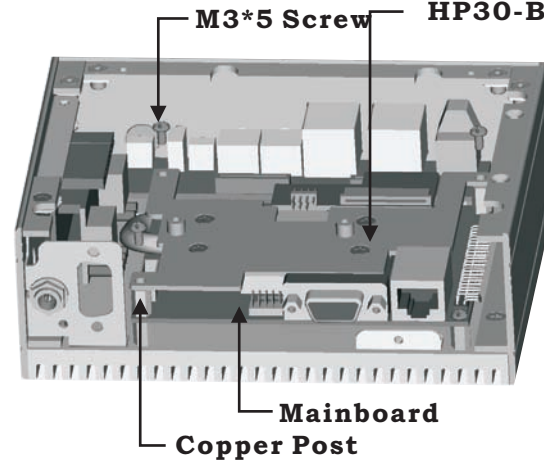
2)Take out the heat-paste and paint it on the CPU and north bridge chip.

Drawing 6. Put HP30-A above CPU on the board, and paint the paste into the slots .

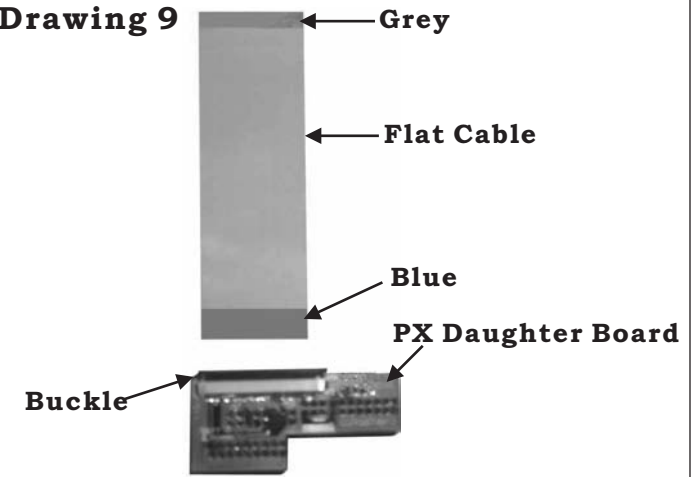
Drawing 7



Drawing 8

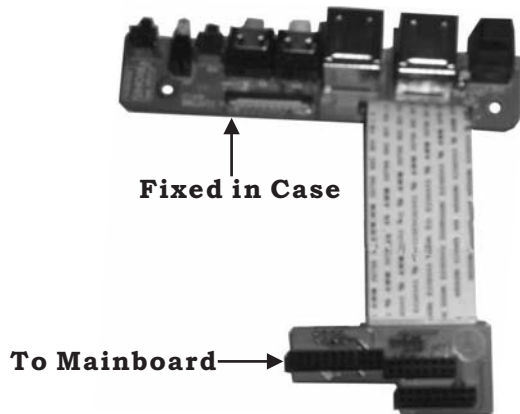


Drawing 9

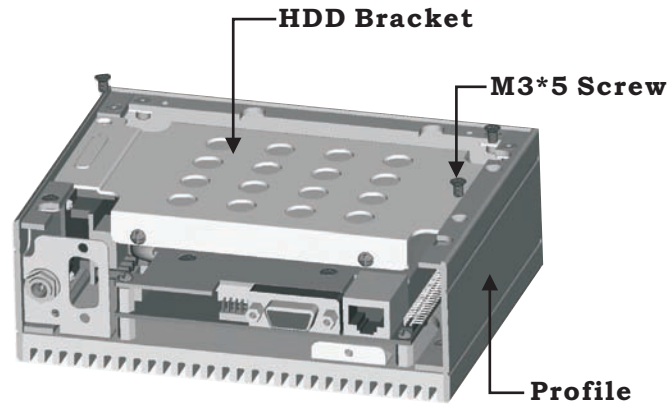


Drawing 10

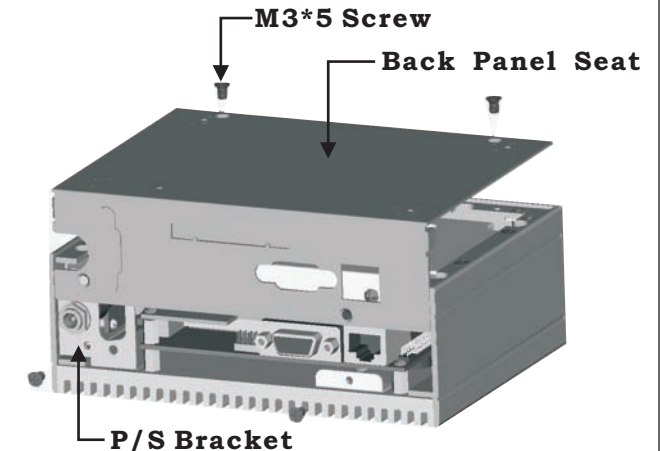
(Zoom+For Flat Cable Connection)



Drawing 11



Drawing 12



Drawing 7. Integrate HP30-B and HP30-A with 4pcs M3*5 sunk screws.

Drawing 8. Fix HP30 through the copper posts with 3pcs M3 * 5 round-head screws.

Drawing 9. As the pictures, lightly draw the buckle on the daughter board, and put the white side of the flat cable upward, then insert the blue end of the flat cable into the slot on the daughter board. Press the buckle and fix the cable.

Drawing 10. Insert PX daughter board into the mainboard, then fix the other end of the flat cable on the I/O board.

Drawing 11. Fix HDD kit with the two ends on the profile and the P/S bracket.

Drawing 12. Fix the base and screw it with 4pcs M3*5 sunk screws on front panel, power supply bracket and the back.