

CMB-67F

Mini Barebone system
Intel High Performance Platform

User's Manual

Installation Guide

Edition 1.0

2011/05/11



Document Content:

- Packing List
- Product Specification
- Hardware

Packing List:



CMB-67F Chassis x 1

(Including LV-67F Motherboard)

DSPD-080-12A 80W AC-DC Adapter x 1



Power Cord x 1

CPU Cooler x 1



13-pin to 7-pin SATA Cable x1

SATA Cable 50 cm x1

Com cable 15cm W/O bracket x 1

ATX POWER output 20P to 4P*1 + SATA15P*1

26-pin DVI cable x1 (Only LV-67FXD)

10-pin CRT cable x1 (Only LV-67FXT)

DC JACK CABLE 26cm x1

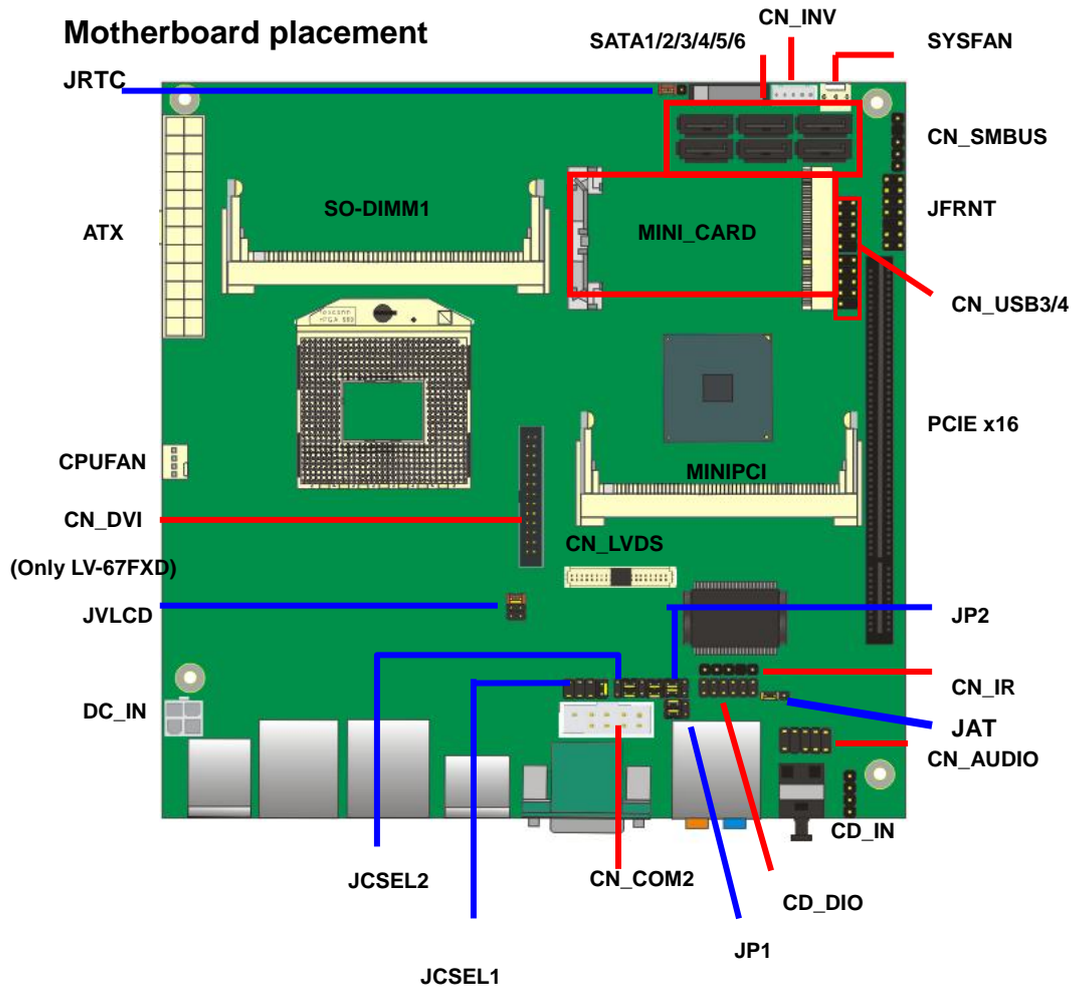
CD Driver x1 (Including User's Manual)

PCIE-2PR A1PCIE Slot x1

Hanging holders x2

CMB-67F

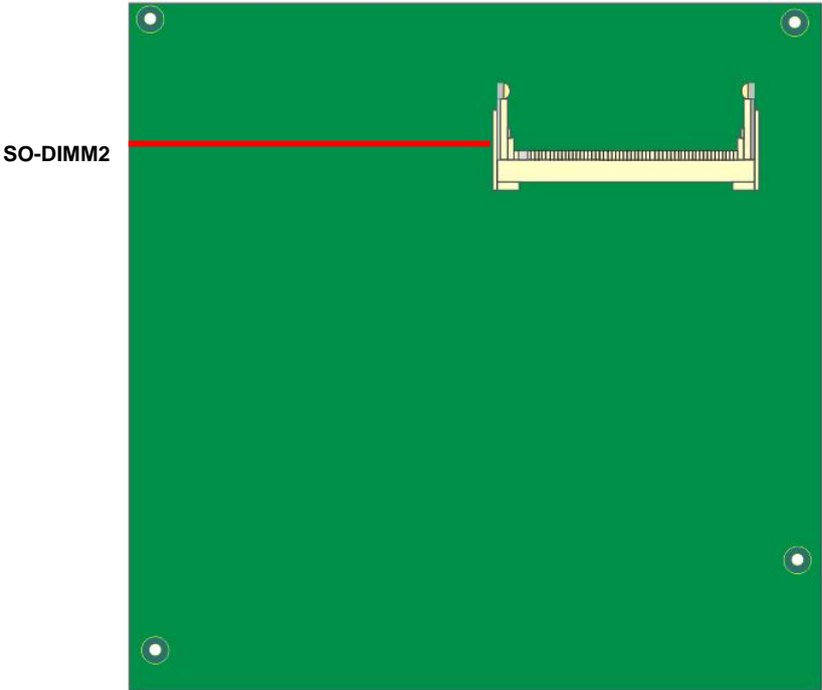
Hardware Installation:



For the Components placement, it is available for CMB-67FD only

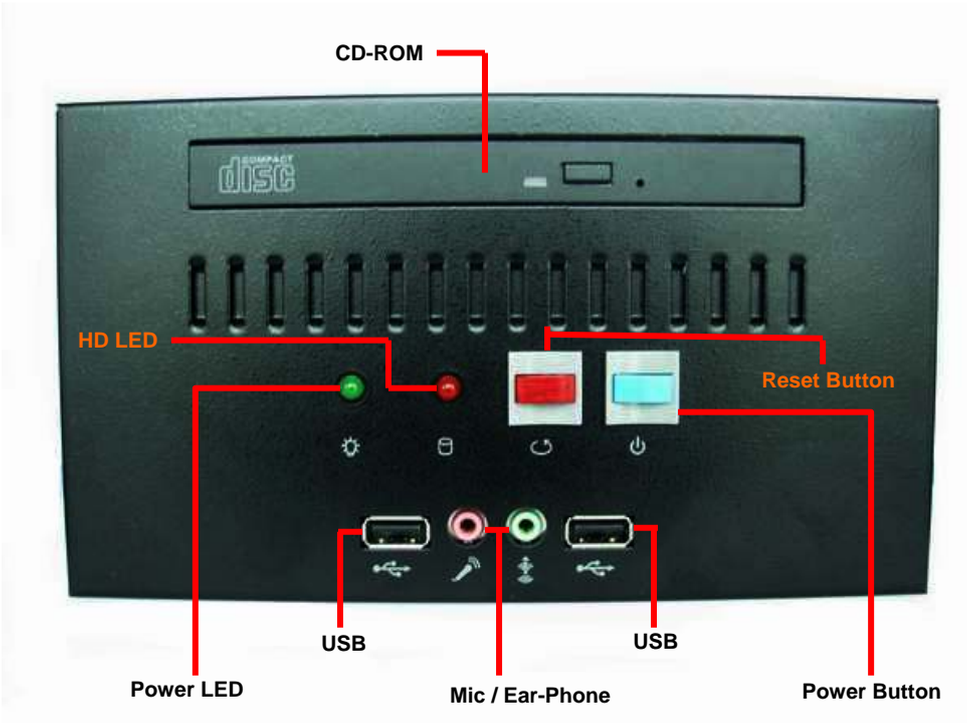
— Jumper

— Connector

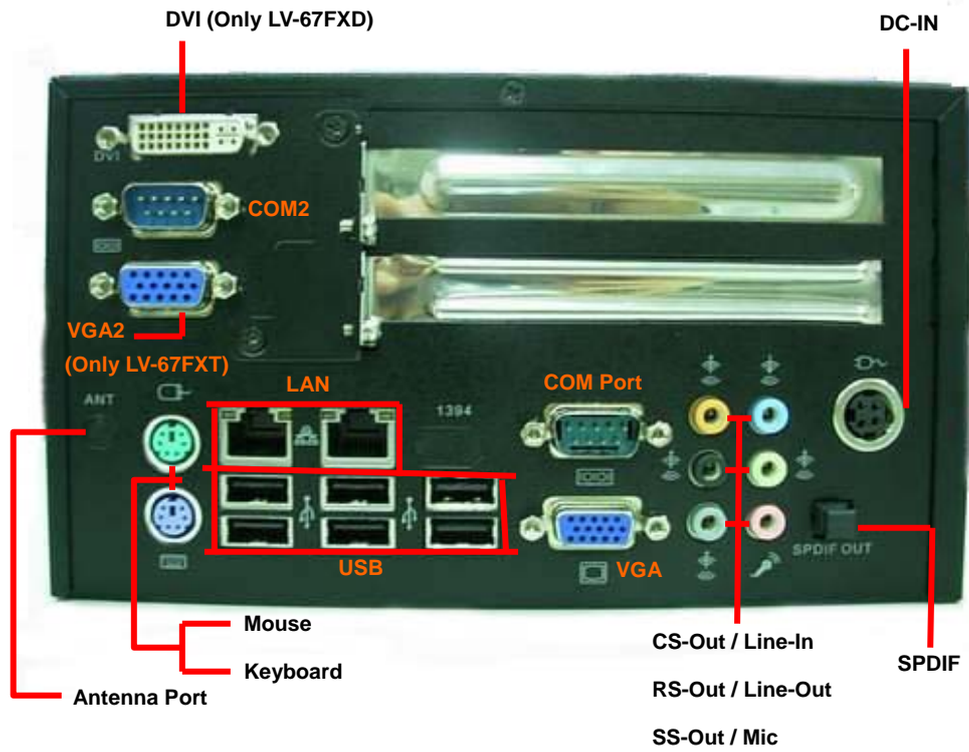


I/O panel:

Front:



Rear:



Power input : DSPD-080-12A 80W 12V AC-DC Adapter Input.

▪ **Chassis Setup procedure:**

1. Turn the chassis screws.
2. Turn the screws and refer the picture A and B and C.

(A)



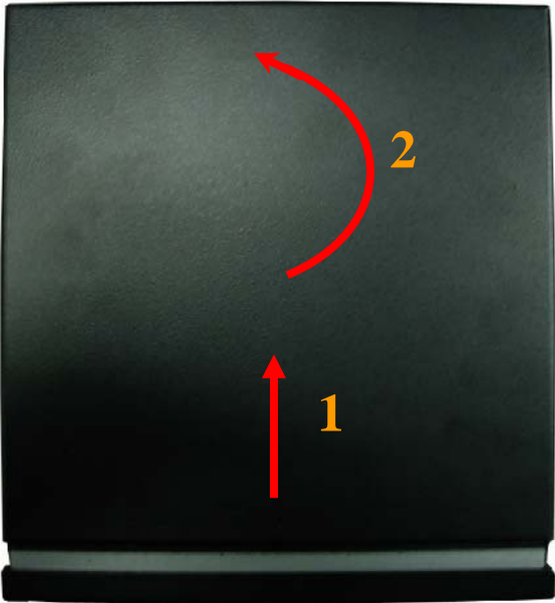
(B)



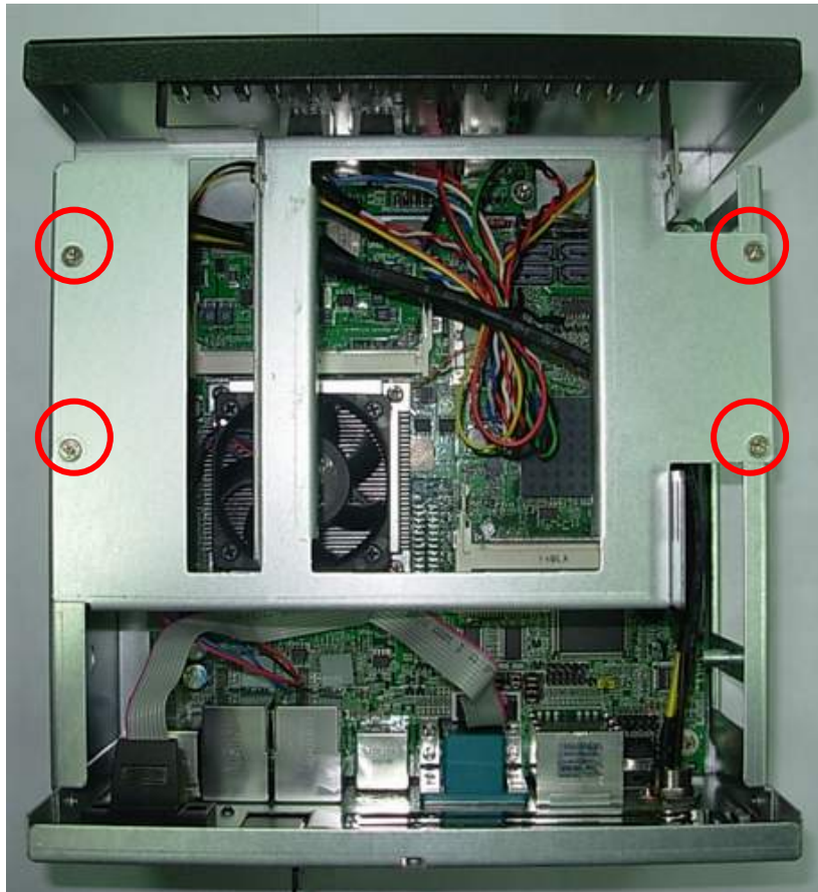
(C)



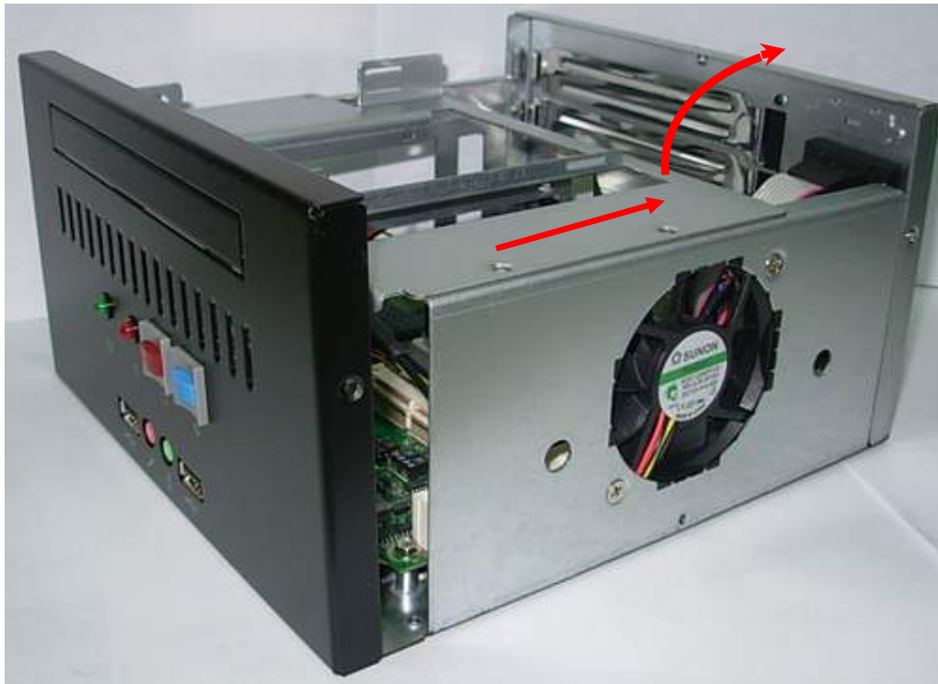
3. Push the Chassis shield towards the back then open it.



4. Turn the screws.

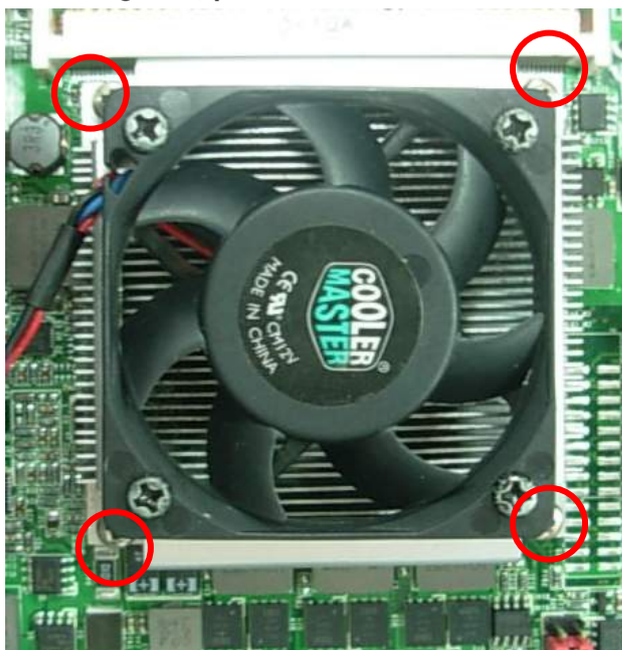


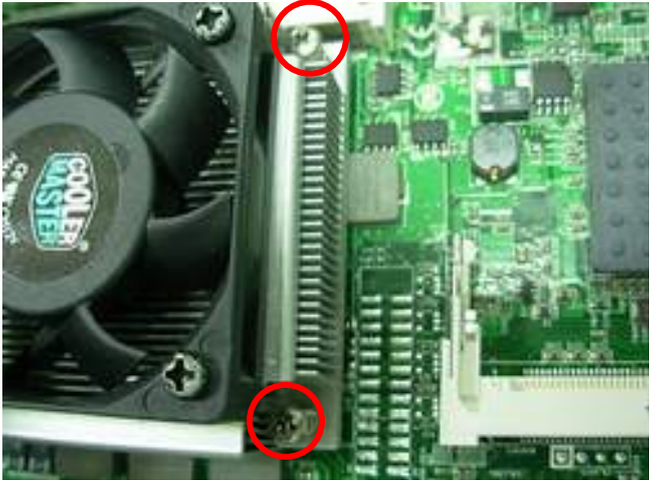
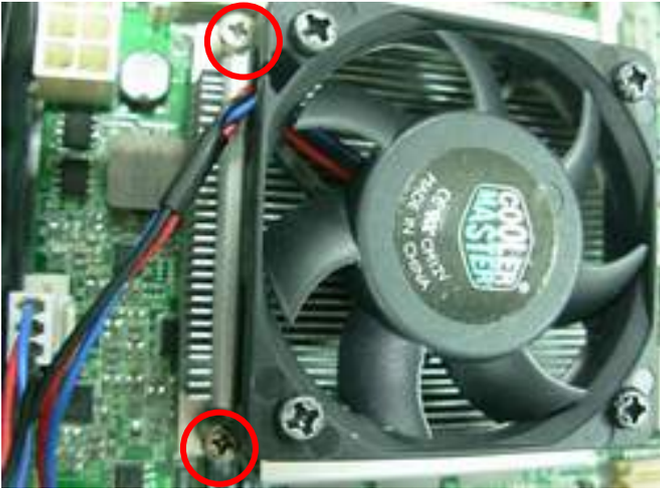
5. Push the front panel towards the front then take the CD-ROM holder off.



6. Turn the CPU cooler screws and then refer the motherboard manual page.16 to install the CPU.

(After installing CPU, please turn the CPU FAN screws to tighten.)

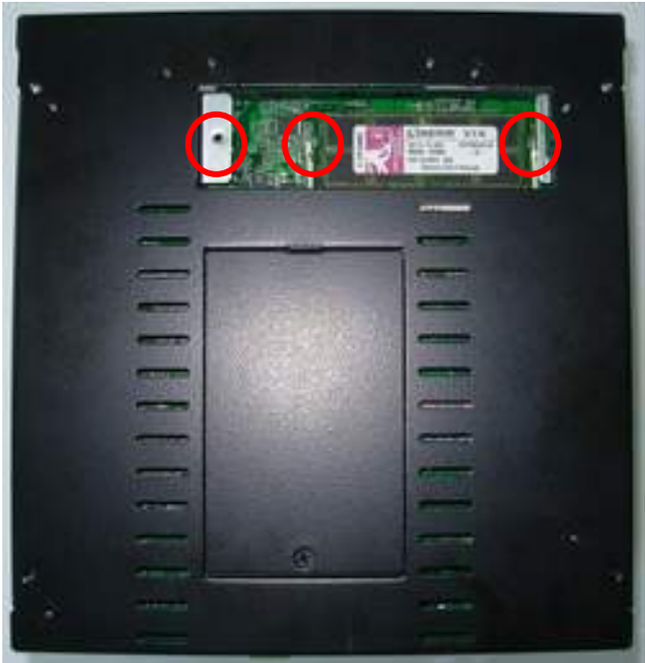
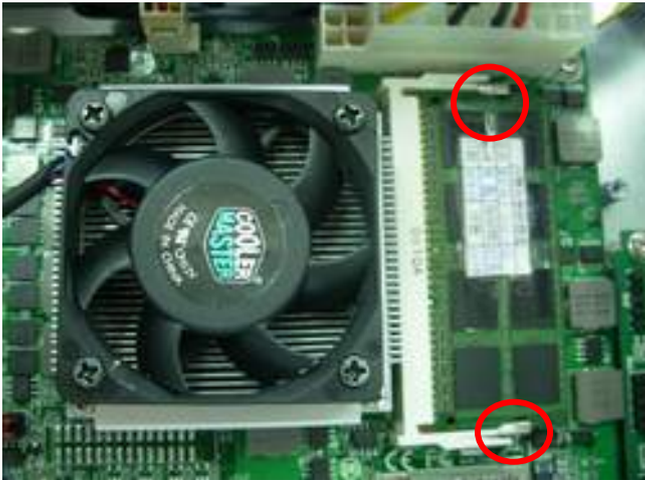




7. Open the Dimm holder then check the pin number to match the socket side well before installing memory module.

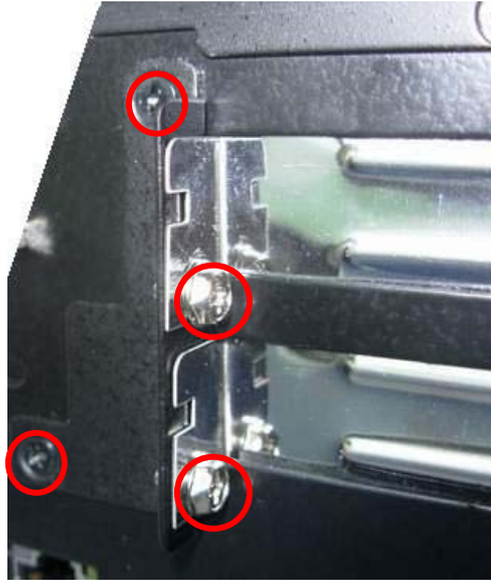


- 8. Press down the memory module then check dimm holder hook well.

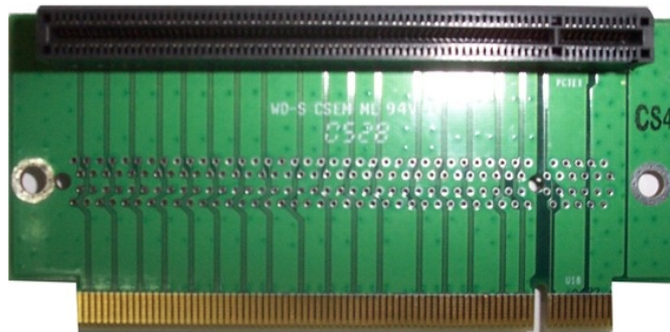


9. Turn the PCI port shield's screw and take shield off refer picture A and F. (If you don't install PCIE card, please direct to Step 10 .)

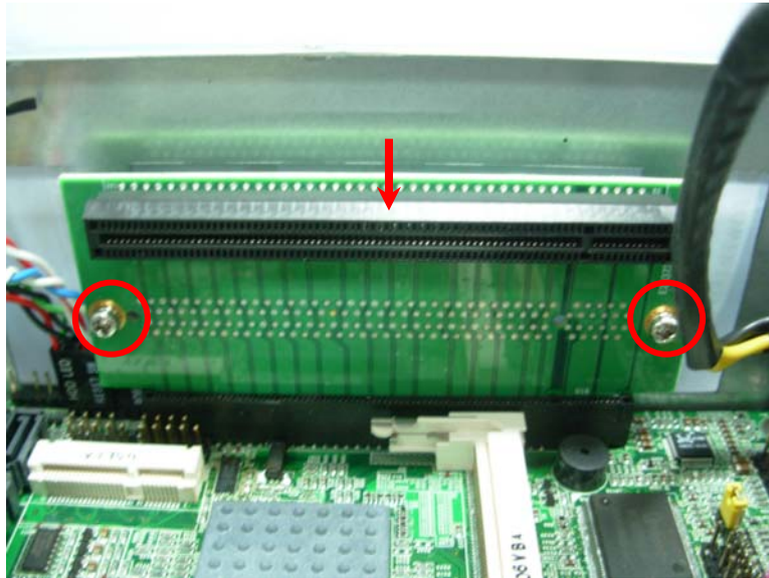
(A).



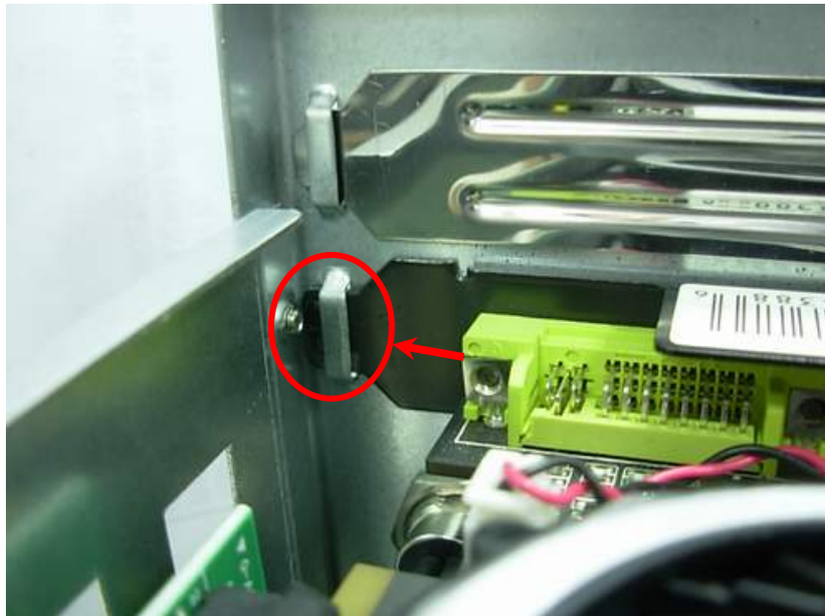
(B). You can install PCI Express Riser Card PCIE-2PR.



(C). Please direct to install Riser-Card and Turn the chassis screws.



(D). Please direct to install PCIE Card



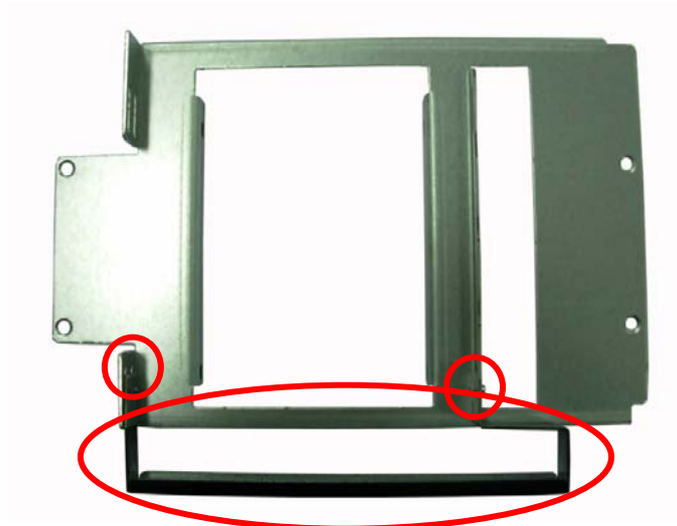
(E).



(F).



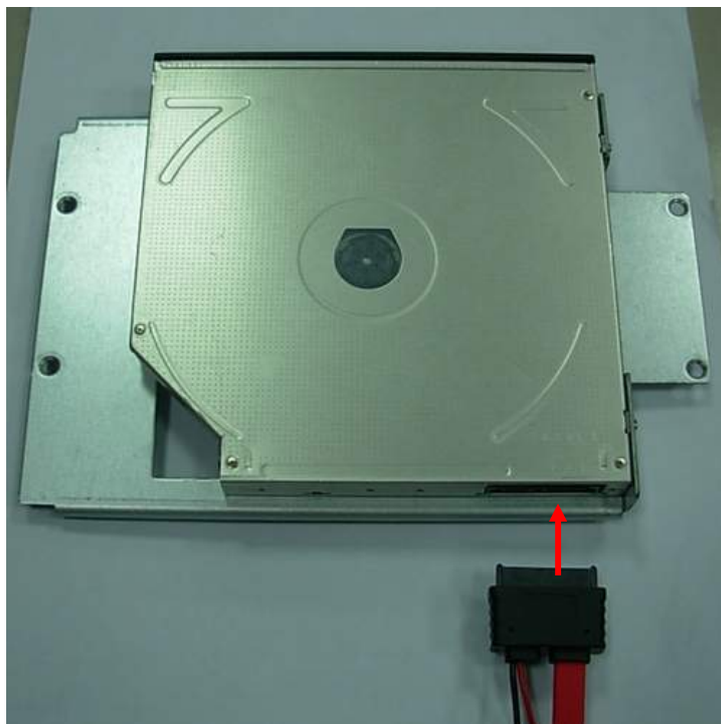
10. After install HD driver, Turn the CD-ROM holder and front panel screw well refer picture.



11. Check the CD-ROM driver SATA input direction.



12. Check the CD-ROM driver and SATA cable connects well.



13. After install HD driver, Turn the CD-ROM holder and front panel screw well. Refer picture A and B.

(A).



(B).



14. Turn the CD-ROM driver screws and SATA cable connects well.



15. Find out the HD holder to install HD driver, it is under backside of the CD-ROM holder.



Put on HD driver into HD holder then turn the HD drive screws to tighten. Refer picture A , B and C.

(If you don't have HD drive please direct to step.18)

(A)



(B)



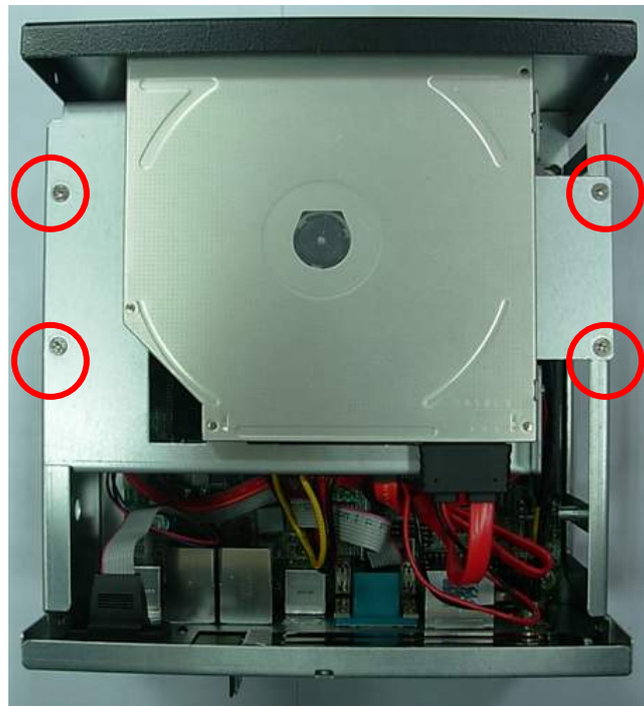
(C)



16. Connect SATA cable from motherboard to the HD drive.



17. Turn the CD-ROM driver screws and SATA cable connects well and turn the screws..



18. Turn the chassis shield screws to tighten well.



19. Turn the chassis shield screws with the hanging holders to tighten well.



Contact Information

Any advice or comment about our products and service, or anything we can help you please don't hesitate to contact with us. We will do our best to support you for your products, projects and business

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