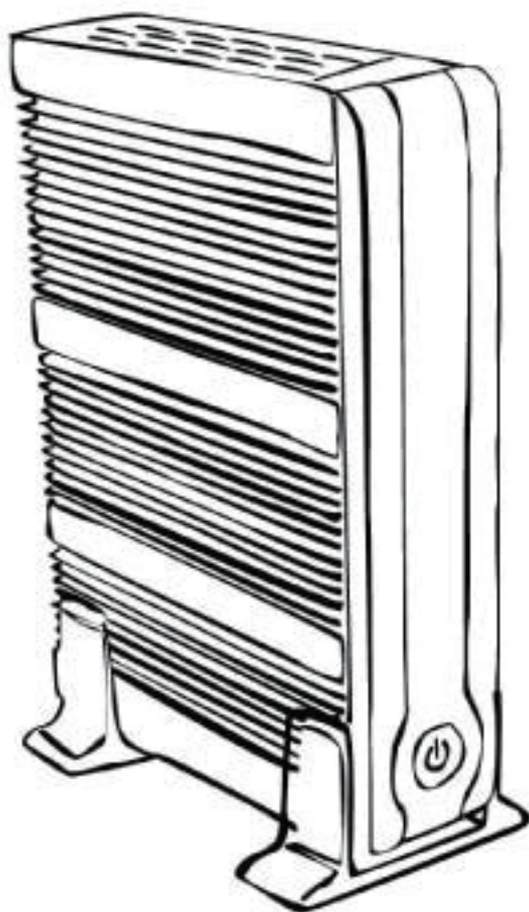


# Quick Installation Guide

For JBC360F33-B & JBC360F33W-B



NO. G03-JC360QIG01-F

Rev: 1.0

Release date: June. 2010

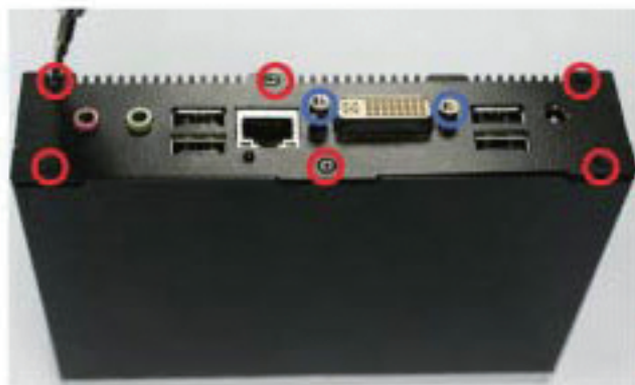
## **Notice:**

The photos in this file are for reference use only. Please refer to the product you purchased for actual specification.

## I To Open the Chassis



Left



Back Panel



Right

1. Locate the screws in the position marked and unscrew them one by one.

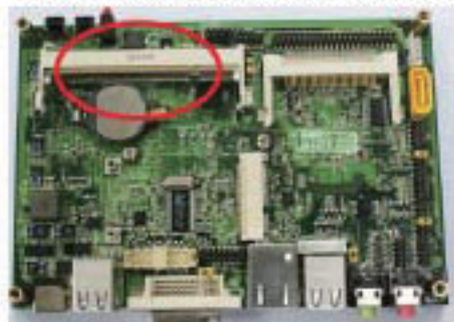


2. Take away the I/O back panel shield.



3. Lift the cover upwards to open the chassis.

## II To Install SO-DIMM DDRII Memory Module

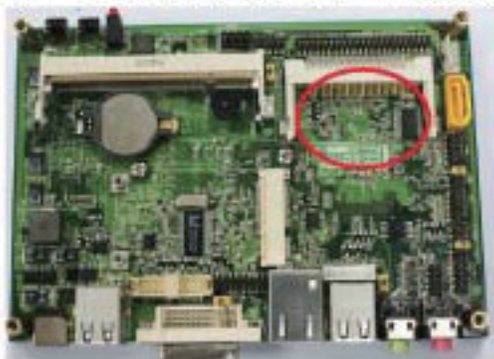


1. Locate the SO-DIMM memory slot on the board.

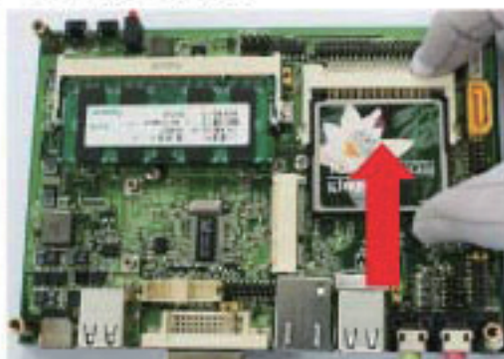


2. Insert the gold-figure side of the compatible DDRII SO-DIMM into the slot at a 30 degree and press down. The eject tab will lock it if installed correctly.

### III To Install CF Card to CF Card Slot

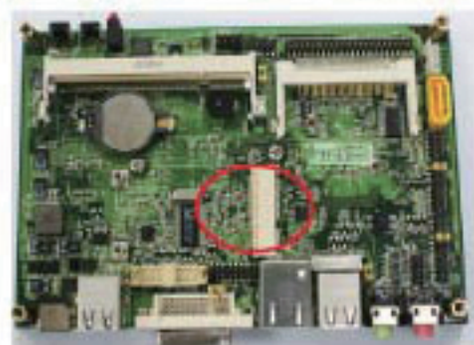


1. Locate the CF card slot on the board.



2. Slide the CF card into the CF card slot directly.

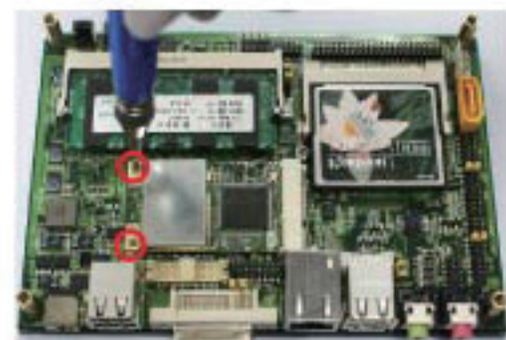
### IV To Install PCI-E Card to PCI-E Card Slot



1. Locate the mini-PCI-E slot on the board.



2. Insert the gold-figure side of the compatible mini-PCI-E card into the slot at a 30 degree angle and press down.



3. Lock the card to the board by tightening up the two M2\*4 screws to the marked position.



4. Press the metal hat on the end of the antenna string to the antenna slot on the card as shown.



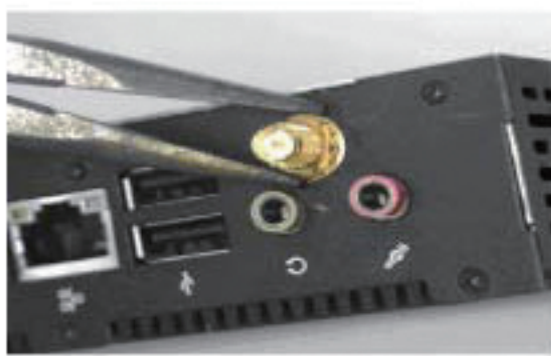
5. Push the antenna connector from inside of the chassis into the back panel RF slot.



6. The washer① and the hexagonal bolt②.



7. Put the washer into the antenna connector at first.



8. Then put the hexagonal bolt into the antenna connector and tighten it up.



9. Connect the external WiFi receiver to the antenna connector on the rear panel.



10. Photo of a model with Wifi antenna on.

### Notice:

We recommend Step 5~9 be finished after all the other installations completed and the chassis cover and I/O back panel have been put to the original place with screws locked.

## V To Install Hard Disk



1. Remove the screws in the marked position with a screwdriver.



2. The SATA hard disk and the hard disk racks.



3. Lock the SATA hard disk to one of the racks by tightening the screws in the marked position.



4. Lock the SATA hard disk to the other rack by tightening the screws in the marked position.



5. Lock the racks to the board by tightening up the screws in the marked position with a screwdriver.



6. Plug the cable to the SATA power connector and SARA connector.



7. Plug the other end of the cable to SATA power connector and SATA connector onboard.

### Note:

After the above device installation completed, please put the cover and the I/O back panel to the original place and tighten up the screws previously removed.

## VI To VESA Mount the System



1. Attach the chassis stand to the back of monitor by tightening up the screws in the marked position.



2. Put the chassis to the chassis stand: make sure a notch on chassis back panel and the hole of the chassis stand matched.



3. Lock the chassis to the chassis stand by tightening up the two screws in the marked position.

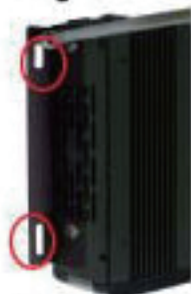
## VII To Wall Mount the System



1. Install wall mount rack to the system by tightening two screws in the marked position.



2. Lock the other two screws on the other side in the same way.



3. Wall mount the system by tightening two screws in the marked position



4. Tightening the other two screws in the marked position on the other rack.