Quick Installation Guide



NO. G03-JC390QIG01-F Rev: 20 Release date: 2016-12-23

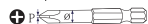
Notice:

The photos in this file are for illustration purpose only. The model may not be the latest version. Please refer to the product you purchased for actual specification.

I. To Open the Chassis



#2 Phillips Screwdriver is recommended



P: 2.2~2.3mm Φ: 4 / 5mm

1. Locate the screws at the spots marked on this side of the system and unscrew them one by one



2. Remove the screw in the marked spot on rear panel.

4. Lift the cover up to open the



3. Remove the screw in the marked spot on front panel



The overview of the internal lavout of the system.

chassis

The model in this QIG is for illustration purpose only. Please refer to the product your purchase for actual layout & specification!!

3. Lock the SATA hard disk to one 4. Lock the SATA hard disk to the

compliant HDD to corresponding 6. Lock the racks with HDD installed

II. To Install SO-DIMM to the board



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



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

other rack by tightening the screws

in the marked spots.

III. To Install MSATA Card

1. Locate the full-size MSATA/ Mini-PCIE slot on the board.



3. Insert the gold-figure side of the compatible MSATA card into the slot at a 30 degree angle and press down.

IV. To Install WI-FI Card



1. Locate the Mini-PCIE card slot on the board.



3. Insert the gold-figure side of the compatible WI-FI card into the slot at a 30 degree angle and press down.



2. Remove the marked screw and use it to lock MSATA card to the slot in later installation.



4. Lock the card to the board by tightening up the screw to the marked spot.



2. Remove the marked screw and use it to lock WIFI card to the slot in later installation



4. Lock the card to the board by tightening up the screw to the marked spot.



5. Locate the reserved Wi-Fi antenna holes on the back panel. Remove the semi-broken shields on the marked spots from the panel to install the





end of the antenna string to the antenna slot on the card

antenna, as the following details show.





7. Connect the external Wi-Fi receiver antenna to the antenna connector on the rear panel.

VI. To Install Daughter Board

HDD connector onboard and

adjust the racks to its original

location before installation.

5. Push the already installed

of the racks by tightening the

screws in the marked spots.



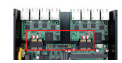
1. Remove the semi-broken shields for expansion card installation at first. Then remove the marked screws on the front IO panel to dismantle the panel from the chassis

to the board by tightening up the

screws in the marked positions.







2. Install 2* LAN daughter board: Insert 2* compatible LAN daughter board into sideway PCIE slots on the board. Lock the IO panel back to the chassis after installation.



3. Install 2* COM daughter board: Insert 2* compatible COM daughter board into sideway PCIE slots on the board. Lock the IO panel back





4. Install COM & LAN daughter board: Insert compatible COM/ LAN daughter board into sideway PCIE slots on the board. Lock the IO panel back to the chassis after installation.

After the above installation steps completed, please put the cover to the original place and tighten up the screws previously removed(refer to part I).

VII. To Wall Mount the System



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



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



2. Then lock the other two screws on the other side in the same way.



4. Then tighten up the other two screws in the marked positions on the other rack





1. Locate HDD racks on the board. 2. Remove the screws in the marked positions with a screwdriver to remove the HDD racks from the board.