Quick Installation Guide



NO. G03-FFI02QIG-F

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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. <u>To Open the Chassis</u>



1. Locate the screws in the spots marked on the top cover of the system and unscrew them one by one.



2. Turn over the bare bone system with the heatsink upwards, as the photo shows.



- 3. Remove the screws in the marked spots on the front panel.
- 4. Remove the screws in the marked spots on the rear panel.



5. Remove the IO panels and lift the cover up to open the chassis. For user to have a clear view of layout, we may unplug some of the cables during installation.



6. For CPU installation, user needs to remove the screws on the marked spots to dissemble the motherboard form chassis cover.

Notice: 1. If the system is pre-installed with CPU heatsink, user needs to remove the screws on the backside of the board to dissemble the heatsink before CPU installation; **2.**Make sure that the cables are plugged into their original places when necessary installation finished for the system to function normally.

II. To Install CPU



1. Find CPU socket on the board. Please make 2. sure that CPU socket is facing towards you and the level is on you right hand side.



3. Press down the level and move it towards the 4. right side to free it from the hook.



Remove the plastic protective cover from the socket (Put it to the original place if CPU is not installed. Do not touch the metal contact pins of the CPU socket).



Open the level upwards about 135 degree and the metal protection plate will be pulled up at the same time.



5. Make sure that Pin-1 Golden Finger Indicator in the place as shown in the above photo and match the two alignment keys on the CPU with two points of the socket. CPU can only be correctly installed in this direction. Incorrect installation might cause damage to CPU.



6. Put down the load plate in the direction shown 7. above.



Press down the load level and move it leftwards to make sure it is locked under the notch.

III. <u>To Install Heatsink Thermal pads</u>



1. Find the above CPU heatsink and CPU thermal pad package. Remove the protective films on the both sides of the pad and apply it upon the bottom side of the heatsink for better heat conduction.



 Place the CPU heatsink upon the installed CPU. The screw holes of the heatsink should match corresponding screw holes of the board. And then apply corresponding thermal pad to the top side of the heatsink as the photo shows.



3. Apply corresponding thermal pads to chipset heat sink (HCS3XXHS2-F*2pcs). When installation finished, tear off the protective film from the pads before assembling the back cover to the chassis.



4. Turn the board over and lock the heatsink to the board by tightening the screws (P/N: LCSC378M01-F*4) on the marked spots.



5. Thermal pads need to be attached to the bottom of the motherboard, which will help the system to dissipate heat (P/N: HCSHBFFHS1-1F*9).

*Note: There should be one more HCS310HS1-F / HCS3XXHS2-F / HCSHBFFHS1-1F left as spare parts after normal assembly. User can use them to replace corresponding damaged thermal conductive pads.

Notice : Please restore the screws that lock the motherboard to the chassis cover when CPU & heatsink installation completed. The cables unplugged during this process should be plugged to their original places after heatsink installation.

IV. To Install SO-DIMM to the board



1. Find 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 angle. See to it that the break of the module fit into the notch of the slot.



3. Press down to secure the SO-DIMM to the slot. The eject tabs will lock automatically if installing direction is correct.

V. To Install M.2 E-Key (2230) PCIe card



1. Locate the M.2. PCIe, type-2230 slot on the board.



into M.2. PCIe slot. See to it that the golden-figure side is fully inserted into the slot.



2. Remove the marked screw nut reserved for M.2 PCIe card installation first.



3. Insert the gold-figure side of compatible card 4. Lock the card to the board by tightening up the screw nut to the marked spot.



5. Locate the reserved Wi-Fi antenna holes on the back panel. Remove the dust-proof plugs on the marked spots from the panel to install the antenna, as the following details show.





a) **Back-side View:** Put the metal ring into the antenna head at first, and then push this antenna head into antenna hole of the rear panel.





b) **Front-side View:** Put the other washer① into the antenna head, and then lock the antenna head to the front side of the back panel with the with hexagonal bolt②and tighten it up.



6. The metal hats on the end of the antenna string are sealed by acetate tape to avoid possible damage to the system.



7. Tear off the tape to find metal hats of Wi-Fi antenna string.



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



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

VI. To Install M.2 B-Key (3042/3052) card



1. Locate the M.2 B-Key, type-3042/3052 slot on the board.



 Insert the gold-figure side of compatible M.2
3042 card into the slot until the golden finger side fully emerged into the slot.



2. Remove the marked screw with a screwdriver.



4. Install the screw back to the original spot.

*Note: the screw post and nut fixed at location MH1 by default for 4.2cm type-3042 card installation. If you wish to install type-3052 card, please remove the screw of the location MH3 before installing 5.2cm card to the slot. The other steps are the same as 3042 card installation. (Used main board: MI02-R03)

VII. To Install M.2 M-Key (2280) card



1. Locate the M.2 M-Key, type-2280 slot on the board.



2. Remove the marked screw with a screwdriver.



 Insert the gold-figure side of compatible M.2 2280 card into the slot until the golden finger side fully emerged into the slot.



4. Install the screw back to the original spot.

VIII. <u>To Install Hard Disk</u>



1. Remove the screws in the marked spots on the front panel.



2. Lock the SATA hard disk to one of the racks by tightening the screws in the marked spots.



3. Lock the SATA hard disk to the other rack by tightening the screws in the marked spots.



4. Insert the gold-figure side of the compatible STAT HDD into the slot.



5. Install the screw back to the original spot.



To connect onboard SATA power connector.

6. Find the compatible SATA cable for the system in the accessories package.



7. Plug this side of the cable to SATA power-in connector and SATA connector of the hard disk.



8. Lock the racks with SATA HDD installed to its original places by tightening the screws in the marked spots.



9. Plug the other sides of the cables into the SATA power connector and SATA port connector on the board.

Notice:

When all necessary installations are finished, please make sure that all cables unplugged before installations are connected to their original places before restoring the back cover to the chassis and screws on the front panel/back panel/top cover locked to its original places (Refer to Part I). See to it that the cables inside are not blocked or pressed.

IX. <u>To Wall Mount the System</u>



1. Install wall mount rack to the system by tightening the screws in the marked positions. Then lock the other three screws on the other side in the same way.



2. Wall mount the system by tightening two screws in the marked positions. Then tighten up the other two screws in the marked positions on the other rack.

Regulatory Compliance:

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FCC Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at user's own expense.

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CE Notice

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