Quick Installation Guide



NO. G03-65X_MI215QIG-F

Rev: 2.0

Release date: 2023-08-14

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



1. Locate the screws in the spots marked on the top cover of the system and unscrew them one by one and lift the cover up to open the chassis.



The internal structural view of the system for further installation.

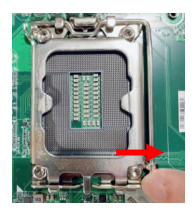
II. To Install CPU



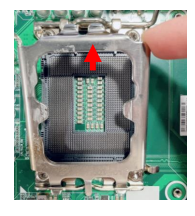
1. Find CPU socket on the board. Please make sure that CPU socket is facing towards you and the level is on you right hand side.



2. 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).

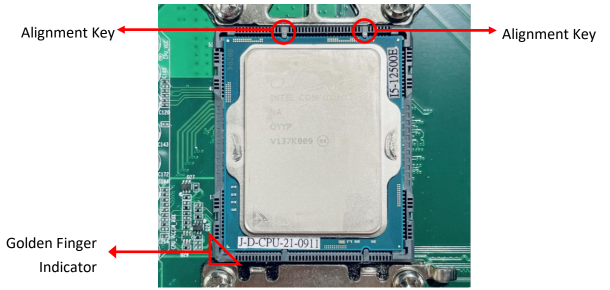


right side to free it from the hook.



3. Press down the level and move it towards the 4. After pulling the lever up, turn over the metal protection plate to the other side and open the CPU socket for further installation.

> *Note: (Do not touch the gold pins of the socket to avoid any possible damage!)



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 above.



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

III. To Install Heatsink Thermal pads



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.



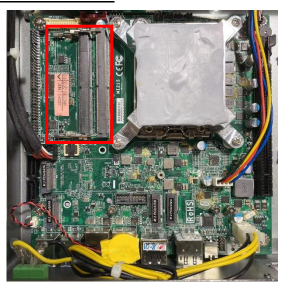
2. Place the CPU heatsink upon the installed CPU. And 3. tighten up the 4 screws on marked spot.

*Note: Please make sure the screw holes on the top of heatsink are parallel to and near the front panel to secure the top cover later.



Apply corresponding thermal pad to CPU heatsink (*P/N: HCS310HS1-F*1pcs, 60*52*1.0 mm*). When installation finished, tear off the protective film from the pads.

IV.To Install SO-DIMM to the Board



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



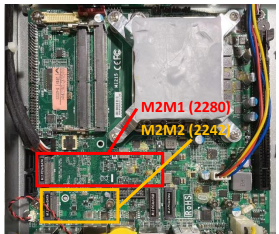
2. Insert the golden-finger side of the compatible SO-DIMM into the slot at a 30 degree.



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

V. <u>To Install M.2 M-Key (2280)</u>

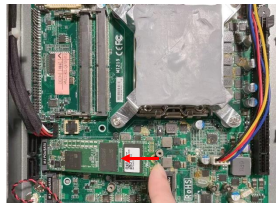
*Note: M.2 M-Key type-2280 slot (at location M2M1) supports SATA/PCIe Gen.3 x4 interface and M.2 M-Key type-2242 slot (at location **M2M2**) supports SATA/PCIe Gen.4 x4 interface. Both of M-Key slots support NVMe.



1. Locate the M.2 M-Key (M2M1, type-2280) slot on the 2. Remove the marked screw, and use screw to lock the board. Prepare compatible M.2 M-Key (2280) card.



card to the slot in later installation.



3. Insert the golden-finger side of the compatible card into the slot and press down. See to it that the golden-finger side should be fully plugged into the slot.

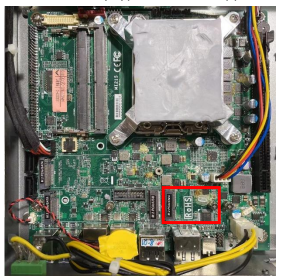


4. Tighten up the screw removed before to the marked spot to secure the card.

*Note: If you wish to install M.2 M-Key type-2242 card into M2M2 slot. Please prepare compatible M.2 M-Key (type-2242) card and the other steps are the same as M.2 M-Key type-2280 card installation.

VI.<u>To Install M.2 E-Key (2230)</u>

*Note: M.2 E-Key type-2230 slot supports PCIe x1/USB2.0 interface and CNVio for Wi-Fi.



1. Locate the M.2 E-Key (2230) slot on the board. Prepare compatible M.2 E-Key (2230) card.



3. Insert the golden-finger side of the compatible card into the slot and press down. See to it that the golden-finger side should be fully plugged into the slot.



Remove the marked screw and screw bolt at location MH1, and use screw bolt to lock compatible card to the slot in later installation.



Secure the card to the board by tightening up the screw bolt to the marked spot.



5. Locate the reserved antenna holes on the rear panel. 6. Push this antenna screw head into antenna hole of Remove the dust-proof plugs on the marked spots from the panel to install the antenna.



the panel from the backside of the panel.



6-1. The washer 1 & the hexagonal screw nut 2.



7. And then lock the antenna screw head to the front side of the panel with the hexagonal screw nut (2) and tighten it up.



9. Repeat step 6 to 8, to finish installation of the other antenna.



6-2. Push the washer 1 through the antenna head.



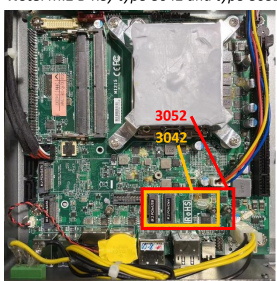
8. Press the metal hat on the end of the antenna string to corresponding antenna slot on the card as showed.



10. Connect the external Wi-Fi receiver antenna to the antenna screw head on the panel.

VII. To Install M.2 B-Key (3042)

*Note: M.2 B-Key type-3042 and type-3052 slot support USB3.1/USB2.0/PCIe x1 interface.



1. Locate the M.2 B-Key (3042) slot on the board. 2. Remove the marked screw at location *MH1* and use it Prepare compatible M.2 B-Key (3042) card.



to lock compatible card to the slot in later installation.



3. Insert the golden-finger side of the compatible card into the slot and press down. See to it that the golden-finger side should be fully plugged into the slot.

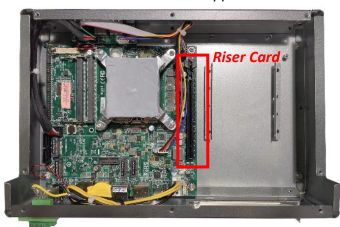


4. Secure the card to the board by tightening up the screw to the marked spot.

*Note: 1. M.2 E-key (type-2230) & M.2 B-key (type-3042) are fixed at the same location MH1; Please install M.2 E-key (type-2230) with the screw bolt in the lower position; and fix M.2 B-key (type-3042) with screw bolt & screw nut in the higher position. 2. If you wish to install type-3052 card, please remove the screw blot on location MH2 and reinstall the screw post underneath on the location MH3 before installing type-3052 card to the slot. The other steps are the same as M.2 B-key type-3042 card installation.

VIII. To Install PCIe Series Card

*Note: PCIe x16 slot supports PCIe Gen.4 x16 interface for Max 70W compatible PCIe card.



1. Locate the PCIe x16 slot on the board. Prepare the PCIe x16 riser card (P/N: J2PCIE16RISER1AR10).



3. Press down to secure the riser card to the slot. The eject tab will lock automatically if installing direction is correct.



Insert the golden-finger side of the PCIe x16 riser card into the slot at a 90 degree.



4. Insert the golden-finger side of the compatible PCIe card into the slot of the riser card at a 90 degree. See to it that the golden-finger side should be fully plugged into the slot.

IX.To Install 2.5" Device to HDD Racks



1. Locate the HDD racks on the chassis.



Remove the above marked screws that lock the racks to the chassis and pick them out of the chassis (4 screws in total on both sides).



3. Adjust the 2.5" HDD on the racks until the screw holes of the racks matched those in the HDD and lock the 2.5" HDD to the racks by tightening up the marked four screws.



4. Connect one end of compatible SATA cable to corresponding connectors from the hard disk, and connect SATA Power cable into SATA power-out connector and the other end of SATA cable to SATA port on the board as shown above.



5. Put the racks with hard disk driver installed to its original place and lock the racks to the chassis by tightening screws removed previously.

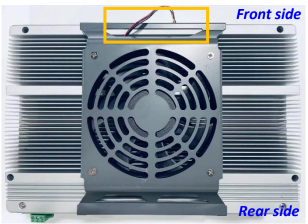
Notice: Make sure that: 1.the racks are installed to its original place; 2. HDD SATA & power connectors face towards the direction of the chassis with enough room to facilitate cable connection.

Notice: When all necessary installations are finished, please make sure that all cables unplugged before installations are connected to their original locations before restoring the cover to the chassis and screws locked to its original locations (Refer to Part II). See to it that the cables inside are not blocked or pressed.

X. To Install the Optional Fan



1. Put the chassis at rear side as shown above.



2. Put the fan on the top of the chassis, and make sure the wire go through the hole from the front side.



3. Secure the fan to the rear panel by tightening up the 4. Turn to the front side, and secure the fan to the top screws to the marked spots.



chassis by tightening up the screws to the marked spots.



5. Remove the marked screw to install the fan cable.



6. Put the foolproof housing facing down and plug in the cable to connect the wafer inside.



Make sure the cable connect the wafer inside completely as shown above.

Regulatory Compliance:

Declaimer

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Declaration of Conformity

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.

*Note: 1.Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 2. Shielded interface cables must be used in order to comply with the emission limits.

CE Notice

The product described in this QIG complies with all applicable European Union (CE) directives if it has a CE marking. For computer systems to remain CE compliant, only CE-compliant parts may be used. Maintaining CE compliance also requires proper cable and cabling techniques.

