Quick Installation Guide



NO. G03-JC313QIG01-F MB Model: JNU591 Series Rev: 1.0 Release Date: 2019-4-17

Notice:

SATA HDD cable into onboard

SATA port connector

by tightening up the screws in the

marked spots

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.

Note: #2 Phillips Screwdriver is recommended P[.] 2 2~2 3mm Φ· 4 / 5mm I. To Open the Chassis of 313 Series





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

Lift the cover up to open the chassis We use the model with pre-installed Wi-Fi card for installation guide.

Notice 313 series & 323 series are integrated with the same board and share many installation steps. Most of the illustrations photos in this quick installation guide are taken from model 313 series, unless otherwise stated.

II. To Open the Chassis of 323 Series



1. Locate the screws at the spots

Lift the cover up to open the chassis.

Remove the screws in the marked

spots on HDD trav.

3.



2. Remove the screws in the marked spots on front panel and disemble marked on this side of the system and unscrew them one by one. it from the chassis.



4. Pick out the HDD tray for further installation. We use the model with pre-installed Wi-Fi card for installation guide.







2. Insert the gold-figure side of the compatible SO-DIMM into the slot at a 30 degree and then

press down. The eject tabs will

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

lock if installed correctly. IV. To Install MSATA Card

Notice: We suggest user to put the L-Shape metal plate with thermal grease pasted on both sides between the installed WIFI card and the MSATA card for better heat dissipation, as the following photo shows



hape metal plate With grease applied on both sides

Before Installation

on the board

Sefore Installation : Find the two thermal grease packages in the accessories pack. 2. Tear off the protective films from both side of the thermal grease package and apply the grease packages upon both sides of the L-shape metal plate for better heat dissipation. 3. Place the L-shape metal plate upon the installed WIFI card before installing the MSATA card above the WIFI card, as the photo shows.





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

Notice: 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 & II). VI. To VESA Mount the System 3. Adjust the chassis with wall mount 3. Insert the gold-figure side of the compatible MSATA card into the 4. Lock the card to the board by rack to the wall and lock it to the tightening up the screw to the wall by tightening up the above slot at a 30 degree angle and marked spot. marked screws on the top side press down (\cdot) VIII. To Install DIN Rail Mounting Clip V. To Install Hard Disk (Optional for 323 To connect SATA To connect SATA 2. Place the VESA mount rack upon the hard disk driver port onboard cover. Tighten up compatible screws to lock the chassis to the rack as the 1. Locate the two screw holes reserved for VESA mount on the photo shows cover of the system. Take note DIN Rail of the directions of the system. mounting cli To connect SATA power connector onboard. 1. Find compatible SATA cable for 2. Place the HDD upon the HDD tray in the direction as the photo show the system in the attached Plug this side of the HDD cable to accessories package. SATA power-in connector and 1. Find the DIN rail mounting clip SATA connector of the hard disk. in the attached accessories 4. Adjust the chassis with VESA mount 3. Turn the HDD tray over and adjust rack installed to the back cover of the package. Place the clip upon the hard disk on the other side. monitor and lock it to the monitor by mount rack, in the direction as 3. Unlock the reserved screws for Lock the hard disk to the HDD tightening up the above marked screws the photo shows VESA mount on the back cover tray by tightening up the screws Check again to make sure the screws of the monitor. on the marked spots are matched and fixed firmly VII. To Wall Mount the System (\cdot) 5. Adjust the HDD tray with hard disk 3. Turn the rack over and use compatible 4. Install the rack to the barebone 4. Plug SATA power cable into installed to its original place and lock the tray to the barebone system 2.75 mm screws in the attached Locate the two screw holes reserved 2. Place the rack upon the top SATA power connector and





4. Tightening up the other screws on the bottom side. Check to make sure the screws are matched and fixed firmly.

accessories package to lock the clip to the rack.

2. The screw holes on the back side of the clip should match those of the racks, as the photo shows.



system by tightening up compatible screws in the above marked spots, as the photo shows.

for wall mount on the cover of the system. Take note of the direction of the system.

cover. Tighten up compatible screws to lock the chassis to the rack as the photo shows.