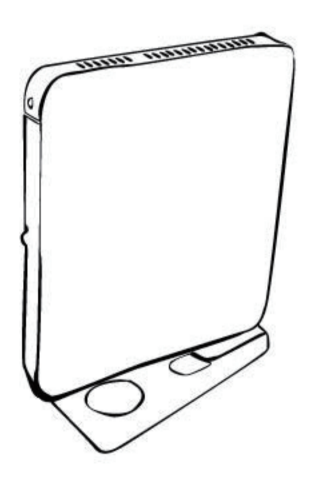
Quick Installation Guide

MINI-TOP

Hardware Installation



WARNING! Please turn off the system and make sure that power cord is unplugged before hardware installation to ensure safety. G03-JC600QIGEN-F

I Before Hardware Installation



1.Put the side of I/O back panel towards you and push the removable cover of the chassis in the direction towards you. You can easily open the chassis only in the right direction.

II To Install Memory Module(s)



1.Locate the SO-DIMM memory slot(s) on the board.



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



Press down as the photo shows. The eject tabs will lock it if installed correctly.

Notice:

- When installing, align the notch on the module matches the break on the slot. Memory module can only be installed in such a direction. If not, it will cause serious damage to module and the board.
- •When you install DIMM module fully into the DIMM socket the eject tab should be locked into the DIMM module very firmly and fit into its indention on both sides.



III To Install Hard Disk Driver



 Locate HDD connector on the motherboard as the photo shows.



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



Fit the hard disk into HDD connector on the motherboard in this direction.



2.The SATA hard disk and the hard disk racks (see to it that the marked screw holes on rack and the corresponding holes on both edges of HDD).



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



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

IV To Install WIFI Antenna



 Locate the marked antenna hole on back panel.



Then connect the external WiFi receiver antenna to it.

V To Restore Removable Chassis Cover



 Gently put the removable cover back to the chassis.



 This edge with 3 plastic equidistant notches should parallel to edge of the chassis' back panel.



3.Place the removable cover upon the chassis. See to it that the left and right edges of the cover should be parallel to those of the chassis and there should be a distance of about 1 cm left between the front edge and the front panel of the chassis as the photo shows.





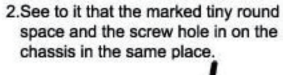
4.Put the side of I/O back panel towards you and push the removable cover of the chassis in the direction forwards.

VI To Assemble the Stand





 See to it that the marked square space fitted into the square notch on the chassis.





Lock the stand to the chassis by tightening up a screw to the marked place.



The photo of Mini-TOP with stand installed.



VII To VESA Mount the System



monitor by tightening up the screws in the marked position.



1.Attach the chassis rack to the back of 2.See to it that the square notch on the chassis is fitted into the marked square space on the stand and marked notch on the back panel of the chassis fitted in the round space of the VESA mount rack.



The square notch on the chassis and the square space on the stand.



Lock the chassis to the rack by tightening up the screw in the marked position.

Accessories Package:

