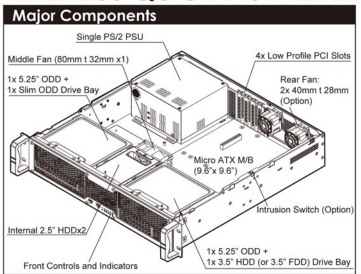
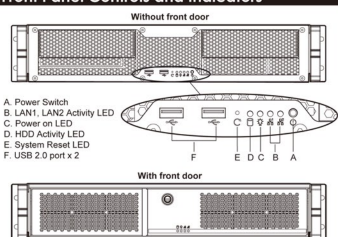
RM24200 QUICK INSTALLATION GUIDE

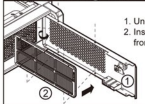
HENBRO



Front Panel Controls and Indicators

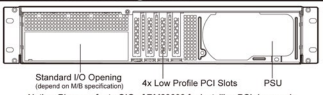


Maintaining Front Door Filter

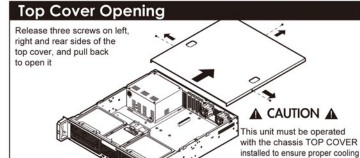


- 1. Unlock the front door and take out the filters to clean
- 2. Insert two filters on both left and right sides of the front door with four anchoring points

Rear Window Configuration

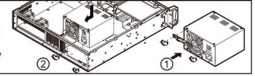


Notice: Please refer to QIG of RM23608 for installing PCI riser cards.

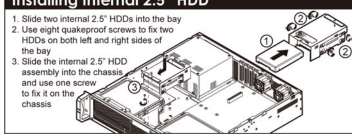


Installing PS/2 Power Supply

- fix a bracket at the back side of the PSU
- 2. Use two screws to fix the PSU assembly on the chassis

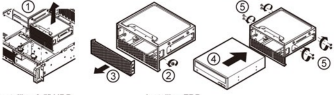


Installing Internal 2.5" HDD



/3.5" Drive Bay(with 3.5" HDD or FDD) Installing 5.25

- Release two screws on top of the drive bay to take it out from the chassis
- 2. Release one screw at the right side of the drive bay
- 3. Take out the upper front cover
- 4. Slide the 5.25" ODD into the drive bay assembly
- 5. Use eight screws to fix on both left and right sides of the drive bay

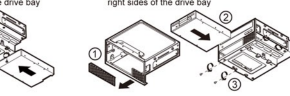


Installing 3.5" HDD

Slide 3.5" HDD into drive bay, and use four quakeproof screws to fix it at the bottom of the drive bay

Installing FDD

- 1. Remove the lower front cover of the drive bay
- 2. Slide FDD into drive bay
- 3. Use four screws to fix it on both left and right sides of the drive bay



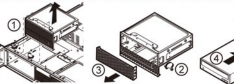
Installing 5.25"/3.5" Drive Bay

- 1. Slide the 5.25"/3.5" drive bay into the chassis
- 2. Use two screws to fix it on the chassis

Installing 5.25" ODD/Slim ODD Drive Bay

Installing 5.25" ODD

- 1. Release two screws on top of the drive bay to take it out from the chassis
- Release one screw at the right side of the drive bay
- 3. Take out the upper front cover
- 4. Slide the 5.25" ODD into the drive bay assembly
- 5. Use eight screws to fix on both left and right sides of the drive bay



Installing Slim ODD

- 1. Remove the slim ODD front cover
- 2. Slide the slim ODD into the bay and use four screws to fix it

Installing 5.25" ODD/ Slim ODD Drive Bay

- 1. Slide the 5.25"ODD/slim ODD drive bay into the chassis
- 2. Use two screws to fix it with the chassis



Installing Middle Fan

Use a screw to fix the fan assembly (fan + finger guard+ fan bracket) on the rear side of internal 2.5" HDD on the chassis



Installing Rear Fan

Use a screw to fix the fan assembly (fan + finger guard+ fan bracket) on the rear window



Intrusion Switch



Use two screws to fix the intrusion switch with a bracket on the chassis