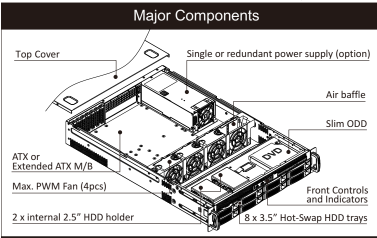
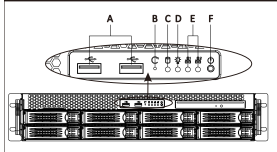
RM23608 Quick Installation Guide

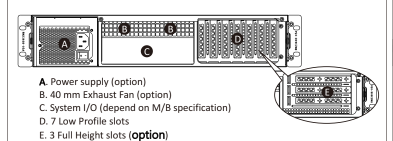


Front Panel Controls and Indicators

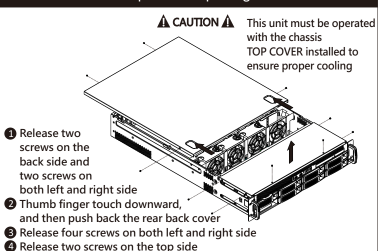


- A. USB2.0 port x2
- B. System Reset Button
- C. HDD Activity LED
- D. Power LED
- E. LAN 1, LAN2 LED
- F. Power Switch

Rear Window Configuration



Top Cover Opening



Installing Hard Drive

5 Put hand on the front top cover and pull it out



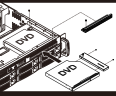
- Insert the hard drive on the tray
- Use four screws to fix HDD
- 3 Slide tray into HDD bay
- 4 Push the lever to latch HDD tray

Installing 2.5" HDD



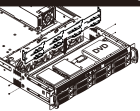
- Align the left side plastic bracket to the two mounting holes on the HDD
- Align two mounting holes on the right side to gauge bracket pin by sloping
- 3 Put HDD w/ bracket down on the left side by sloping down until it fixes

Installing slim ODD



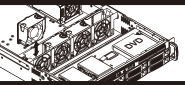
- 1 Use two screws to lock bracket
- 2 Slide the slim ODD into the chassis
- 3 Fix slim ODD with one screw on the chassis

Installing Backplane Assembly



- Align mounting holes of backplane to the standoff on the chassis
- Use four screws to fix the backplane on chassis with two brackets

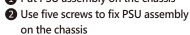
Installing Middle Fan Module



Hold the clip and put the fan module into fan bar

Installing Power Supply-Single

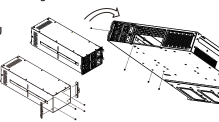




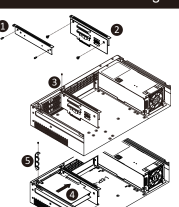
Installing Power Supply-Redundant

The installation way of RPSU is depend on it specification. Ex: RPSU from Acbel only need to fix right-side bracket.

- Use four screws to fix side power brackets on the PSU
- 2 Put PSU w/ brackets on the chassis
- Use four screws to fix whole PSU assembly on the chassis



Installing PCI Riser Card



- Use two screws to fix brackets on PCI card
- Use two screws to fix PCI riser card on PCI retainer
- Insert the PCI riser card assembly into chassis and fix it with a screw
- 4 Insert the PCI card to riser card
- Use one screw to fix retention on PCI card