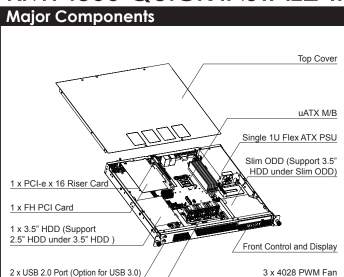
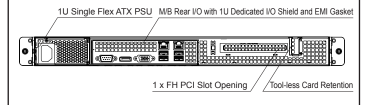
RM14300 QUICK INSTALLATION GUIDE



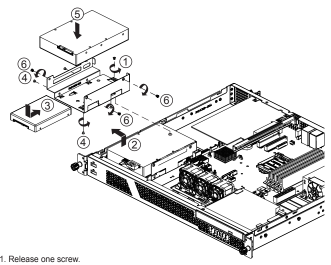


Front Panel Control and Indicators A. USB 2.0 Port B. System Reset Button C. HDD Activity LED D. Power LED E. LAN1, LAN2 Activity LED F. Power on Button

Rear Window Configuration

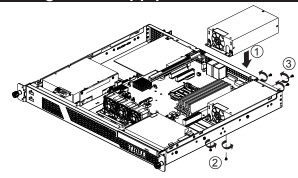


Installing 3.5" HDD and 2.5" HDD



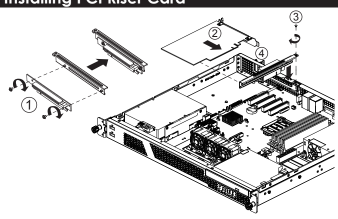
- Remove the holder as following arrow sign.
 Insert the 2.5" HDD into the HDD carrier and ensure that alignment screws holes and bracket match up.
- Secure the 2.5" HDD with four screws as shown
- 5. Insert 3.5" HDD on top of the carrier and ensure that alignment screws holes and bracket
- 6. Secure the 3.5" HDD with four screws as shown.

Installing Power Supply



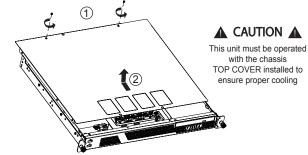
- 1. Install the PSU into chassis and ensure that alignment screws holes and bracket match up. (Note: PSU has been bundled with bracket from PSU vendor already)
- Secure the PSU with two screws on the chassis bottom.
- 3. Secure the PSU with three screws on the rear window.

Installing PCI Riser Card



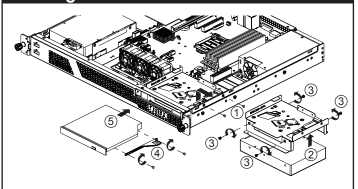
- 1. Attach PCI riser card on the PCI retention and secure it with two screws.
- 2. Firmly press the PCI card to the riser card until PCI slot opening aligned.
- 3. Firmly press the PCI card into PCI expansion slot on the M/B and secure it with one screw.
- 4. Clip tool-less retainer to fix the PCI card on the rear window

Top Cover Opening



- 1. Remove two screws on the rear side as shown.
- 2. Slide the top cover back and lift up to remove it.

Installing Slim ODD and 3.5"



- 1. Remove two screws and the carrier as follow arrow sign.
- 2. Insert 3.5" HDD to the bottom of the carrier and ensure that alignment screws holes and bracket match up.
- Secure the 3.5" HDD with four screws and install to the chassis bottom.
- 4. Secure the slim ODD bracket with two screws as shown.
- 5. Insert slim ODD into chassis slot opening and push until tool-less clip locking into place.