

4U Rackmount Chassis RSV-X4000 User Manual

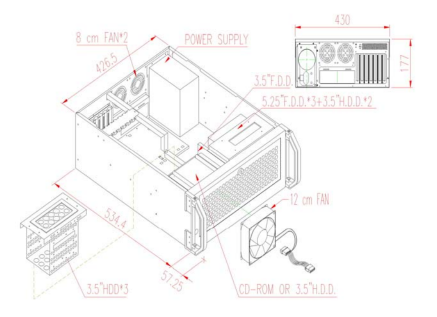
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Overview

- Support ATX motherboard
- Lockable front panel door
- Foldable Zink Alloy handle



Exploded Diagram



Product Concept

RSV-X4000 is 19" 4U height rackmount chassis designed for various kinds of server computer. This full sealed and well-ventilated steel chassis is specially designed to withstand heavy shock, dust, humidity, trembling, vibration and extremely high operating temperature in the harsh environment.

Specification

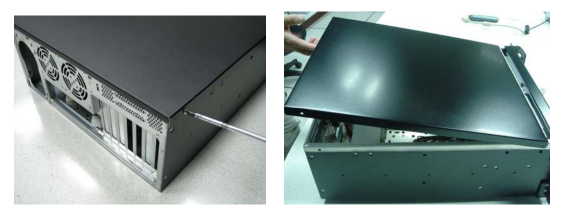
Dimension: 430mm (w) x 177mm (h) x 536mm (d) Construction: All SECC with Zinc Alloy handle Motherboard: Full size ATX Drive bay: 3 x 5.25" & 7 x 3.5" Indicator: LED display for power on/off and HDD Cooling Fan: 8cm x 2 (front) & 12cm x 1 (back) Power Supply: ATX or Redundant PSU (optional) Extension Slot: 7 slots Available Color: Silver & Black

System Installation

Removing top cover

The top cover is fixed to the chassis by four screws.

- Release screws on the chassis
- Slide the cover out
- Lift up the cover and gently remove the top cover





Install Storage Device

User may customize the installation of storage device. Basically, 3 x 5.25" and 7 x 3.5" bay are provided.

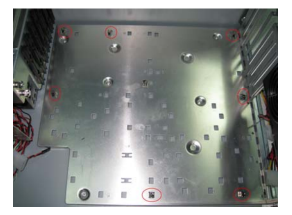


Motherboard installation

- Unfasten the screws of add-on card retainer
- Take off the add-on card retainer.



• Put the MB clippers in the accessory bag.



 If you are using big MB, you may need to install plastic stand-off on the MB screw hole



Install the MB with screws



5.25" drive bracket installation

• Unfasten screws of on the top of drive bracket.



• Remove drive bracket from chassis.



• Install 3 x 5.25" device into front 5.25" drive bay



Install another 3.5" device on the right side of bracket.



3.5" drive bracket installation

• Remove the screws of on the top of drive bracket.



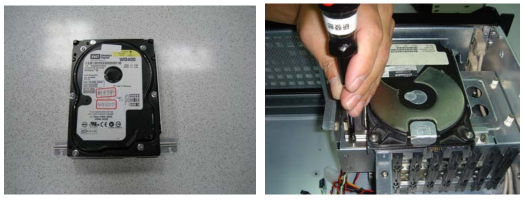
Drive bracket being removed



• Install 3 x 3.5" device into 3.5 drive bay and secure it



Install another 3.5" device on the holder.



Install floppy on the holder fasten by screws.



 User may house in the device bracket into the chassis and fasten all screws.



Install Add-On Card

- Apply add-on cards onto the slots
- Secure add-on cards on card retainer
- CPU, memory and other devices can be mounted at this stage on the convenience of user.
- Fasten the add-on card retainer back.



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