





















Features

Capability

Capable to support latest graphic cards (Up to 440mm/17.3")

Easy Installation

Cable routing area for easy installation.

Smooth Airflow

Mashed side panel design and front intake fan for better thermal solution.

Versatility HDD Cage Design

Advance 3.5"/2.5" HDD cage design to support 3.5" HDD installation and SATA HDD easy-swap modules (up to 3) for easy installation. Customers can also order different rack to install the HDD from different direction.

User Friendly

Optional tool-free design 5.25"/3.5" drive bays and front fan for time saving.

Easy Access Ports

USB2.0 and HD Audio ports are located on top of the front panel for easy access.

Magnetic Air Filter

Magnetic air filter allows for different placements to match vent position.

CPU Retaining Hole

Retaining hole on MB tray for easy CPU cooler replacement.

Stamped Motherboard Support

Easy MB installation - No MB standoff required.

Folded Edges for Safe Installation











specifications

Case Size Mid Tower Chassis

External Drive Bays 5.25" x 3, 3.5" x 1

Internal Drive Bays 3.5" x 4 (or 3.5" x 3 & 2.5" x 1)

Front Ports USB 2.0 x 2, HD Audio

Dimensions (HxWxD) 415 x 190 x 445mm w/o Front Panel 16.3" x 7.5" x 17.5"

W/o Front Panel 16.3" x 7.5" x 17.5"

MB Form Factor ATX, Micro-ATX

I/O Expansion Slots PCI-E Expansion Slot x 7 (Full Size Max. 440mm)

Power Supply
ATX 12V Form Factor, PSII Size

• Supports 120mm Front Fan x 1
• Supports 90 or 120mm Rear Fan x 1

Safety Meets RoHS, CE and FCC Class B Requirements

Security Padlock Loop / Kensington Slot

Optional •3.5" SATA HDD Easy-Swap Module x 3 •120mm Front Fan x 1

 \bullet 90 or 120mm Rear Fan x 1 \bullet Front Metal Fan Holder \bullet Magnetic Air Filter

• Front Fan Air Filter • USB3.0 x 2 • Tool-Free ODD Bay Clips



^{*} The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make final modifications.