

















Features

TAC 2.0 Thermal Solution

Qualified for TAC 2.0, a mass ventilation hole side panel design strengthens thermal efficiency and cools down the entire system.

Stamped Motherboard Support

Easy MB installation - No MB standoff required.

Detachable HDD Cage

Choose one for standard or two optional cages for better install and service.

Extra Vent at Rear Panel

Optional 90 or 120mm auxiliary cooling fan can be installed at rear panel for better system cooling.

Configured up to 10 Drive Bays

5.25" x 3, 3.5" x 4, 2.5" x 1 and optional 3.5" x 2 or 3.5" x 1 & 2.5" x 1 drive bays for expandability of future upgrade.

Folded Edge

No sharp edges for safe installation.

Optional Tool-Free Side Panels, ODD Bays, FDD Bays and 4 Expansion Slots

For easy removal and installation.











specifications

Case Size Mid Tower Chassis

External Drive Bays 5.25" x 3, 3.5" x 2 (EA037: 5.25" x 3, 3.5" x 1, EA065: 5.25" x 1, 3.5" x 1, EA067: 5.25" x 2, 3.5" x 1)

Internal Drive Bays 3.5" x 2, 2.5" x 1 (EA037, 065, 067: 3.5" x 3, 2.5" x 1)

Security

Optional

Front Ports USB 2.0 x 2, HD Audio

(EA065: USB 3.0 x 2 + USB 2.0 x 2 or USB 3.0 x 2, HD Audio, EA067: USB 3.0 x 2 + USB 2.0 x 2, HD Audio) 415 x 190 x 445mm

Dimensions (HxWxD) w/o Front Panel MB Form Factor I/O Expansion Slots **Power Supply Thermal Solution** Safety

16.3" x 7.5" x 17.5" ATX, Micro-ATX

PCI-E Expansion Slot x 7

ATX 12V Form Factor, PSII Size

•Intel Certified TAC 2.0 •Supports 90 or 120mm Front Fan •Supports 90 or 120mm Rear Fan

Meets RoHS, CE and FCC Class B Requirements

Padlock Loop / Kensington Slot

- Internal HDD Cage for Extra 3.5" x 2 or 3.5" x 1 & 2.5" x 1
- •90 or 120mm Rear Fan •90 or 120mm Front Fan •IEEE 1394 (EA013 only) •Type-C (EA065, 067 only)
- •Side Panel Clip •Tool-Free Drive Bays •Tool-Free I/O Slot •Chassis Intrusion Switch
- USB 3.0 x 2 3.5" to 2.5" HDD/SSD Bracket

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









