





















Features

Expansion Capacity

Supports multiple high-end graphic cards (maximum length of 290mm/11.4").

Cable Management

Cable routing space behind motherboard tray to minimize cable clutter and enhances the airflow.

Superior Thermal Solution

Supports up to four 120mm fans and enhances cooling performance with advanced ventilation system.

Flexible Drive Bays

Flexible drive bays configuration for ODD, FDD, 3.5" and 2.5" HDD.

Tool-Free Design

Tool-free clips for side panel, ODD and external 3.5" drive bays, easy-swap cage for 3.5" / 2.5" drive bays and tool-free expansion slot design for quick system assembly.

User Friendly Mechanical Design

Retaining holes on MB tray for easy CPU cooler replacement.

Folded Edges for Safe Installation









specifications

Case Size Mid Tower Chassis External Drive Bays 5.25" x 4, 3.5" x 1

Internal Drive Bays 3.5" x 5 or 2.5" x 5

Front Ports USB 2.0 x 2, HD Audio (PE682T2: USB 3.0 x 2, HD Audio)

Dimensions (HxWxD) 430 × 200 × 460mm w/o Front Panel 16.9" x 7.9" x 18.1"

MB Form Factor ATX, Micro-ATX, CEB (12" x 10.5")

I/O Expansion Slots PCI-E Expansion Slot x 7 (Full Size Max. 290mm)

Power Supply ATX 12V Form Factor, PSII Size

Thermal Solution • 120mm Rear Fan x 1

• Supports 90 or 120mm Front Fan x 1 • Supports 120mm Side Fan x 2

Safety Meets RoHS, CE and FCC Class B Requirements

Security Padlock Loop / Kensington Slot

Optional •3.5" SATA HDD Fixing Plate x 5 •3.5" Anti-Vibration Bracket x 5 •90 or 120mm Front Fan x 1

• 120mm Side Fan x 2 • Chassis Intrusion Switch

•USB 3.0 x 2 (PE663T2 only) •USB 2.0 x 2 (PE682T2 only)

•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.

