

Z9 More

Mid Tower Enclosure

,Ω I zoom

Product Details



→ Front Mesh Cover for High Cooling Performance

The front mesh bay cover provides cool air into the system while dust filters prevent dust from entering.



- Supports up to 7 System Fans

Up to 7 system fans are installed to expel hot air effectively from the case.



- Supports Bottom PSU Installation and Aperture for Cable Management

Z9 Plus supports bottom PSU installation and provides an aperture for cable management to make better use of interior space.



Black Interior Coating

The interior of chassis is coated black to provide a sense of unity and elegant design.



▲ Tool Free HDD Installation with Anti-Vibration Rubber

The server-type Tool-Free HDD Mount Trays allow easy HDD installation/removal and maintenance.



▲ Spacious Interior for Installing 290mm Card

The interior has been designed to be spacious for easy installation and maintenance of various components.



Front I/O module for Easy Component Change

Front I/O module enables the location of DVD-ROM and other components to be changed easily according to user preference.



Supports 4 USB 2.0

Front I/O module provides 4 USB 2.0 ports for user convenience and expandability.



▲ Supports Front and Rear 120mm Fan

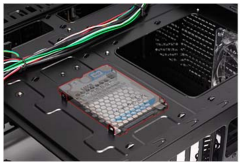
Two 120mm fans deliver maximum cooling, and 1 Blue LED fan emphasizes cool aesthetics.

 $\ensuremath{\mbox{\%}}$ One front 120mm Blue LED and 1 rear 120mm White Impeller fan are provided.



▲ Front and Bottom Dust Filters

Dust filters in the front and bottom mesh covers prevent dust from entering the system and keep the internal components dust-free.



▲ Supports Solid State Drive (SSD)

Space is provided on the back of M/B plate for installing 2.5" HDD/SSD.



▲ Separate Apertures for Convenient CPU Cooler Installation

Separate apertures for CPU cooler are provided for convenient CPU cooler installation without having to remove motherboard from case.



▲ 3IN1 Adapter Tray Provided

3IN1 Adapter Tray is provided for installing FDD / 3.5" HDD / 2.5" HDD/SSD.



▲ Tube Apertures for Liquid Cooling Systems

Tube apertures are provided at the rear of the case for convenient water cooling set-up and maintenance.

COMPONENTS



- Main Unit
- Stand-off
- A Bolts (BH 6-32*6) [PSU/PCI Slot Installation]
- B Bolts (PWH M3*5) [M/B, FDD, SSD Installation]
- C Bolts (M3*6) [5.25" Bay ODD Installation]
- D Bolts (#6-32*4) [3.5" Bay HDD Installation]
- E-Bolts (#6-32*6) [3.5" HDD Installation]
- HDD Dust Proof Rubber [3.5" Bay HDD Installation]
- Cable Ties
- CPU 12V Extension Cable
- User's Manual

SPECIFICATIONS

Enclosure Type		ATX Mid Tower
Dimensions		207(W) x 464(H) x 504(D)mm
Weight		7.0kg
Material		Plastic, Steel
Motherboard Compatibility		Standard ATX / m-ATX
Power Supply Compatibility		Standard ATX / ATX12V
VGA Compatibility		Full Size (290mm)
Expansion Slot		7
Drive Bay	External 5.25"	3
	Internal 3.5"	5
	External 3.5"	1
	Internal 2.5"	1
Cooling Component	Front	120mm /140mm fan x 1 (120mm Blue LED fan x 1 standard)
	Тор	120mm /140mm fan x 2 (option)
	Bottom	120mm /140mm fan x 1 (option)
	Rear (L)	120mm fan x 1 (standard)
	Side	120mm fan x 2 (option)
Front I/O Ports		Mic x 1, Headphones x 1, USB 2.0 x 4
Color		Black

CAUTIONARY NOTES

- 1 Please read this manual thoroughly prior to installation.
- 2 Before installing, check the components and condition of the product, and if any problem is found, contact the retailer.
- 3 Avoid inserting objects or hands into the system while it is in operation to prevent product damage and injuries.
- 4 Check the manual when connecting cables. Incorrect connections may cause short circuits leading to fire hazards.
- 5 Do not block the front intake vent or the rear exhaust vent.
- 6 Keep this unit away from heat sources, direct sunlight, water, oil, and humid environments, and place the unit on a flat, stable, vibration-free, and well-ventilated area.
- Do not clean the product surface with chemicals or wet cloth. (chemicals: industrial brightener, wax, benzene, alcohol, paint thinner, mosquito repellent, aromatics, lubricant, detergent etc.)
- 8 Please wear gloves while handling this product to prevent injuries.
- 9 Product design and specifications may be revised to improve quality and performance.
- Zalman Tech Co., Ltd. is not responsible for any damages due to external causes, including but not limited to, improper use, problems with electrical power, accident, neglect, alteration, repair, improper installation, or improper testing.