# Z9 Iceberg MS

- Simple and Distinctive Design
- Top Removable Front Dust Filter and Bottom Magnetic Dust Filter
- Premium Side Tempered Glass
- High Performance Addressable RGB Fans (Pre installed 140mm x 4)
- ARGB Controller Included (3Pin, 5V) x 3 Ports, (4Pin, PWM) x 6 Ports
- Pre-installed VGA Holder



### Minimalistic design

A minimalistic design inspired by a glacier and its minimal lines

#### **Maximum Ventilation and Airflow**

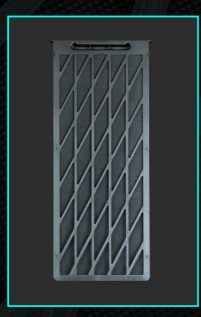
Front Full Mesh Design for great ventilation & 4 Addressable RGB fans

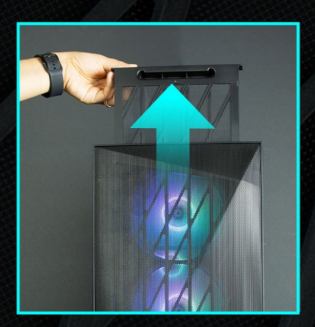
ZALMAN's modern and patterned mesh front panels and addressable RGB fans provide optimal airflow



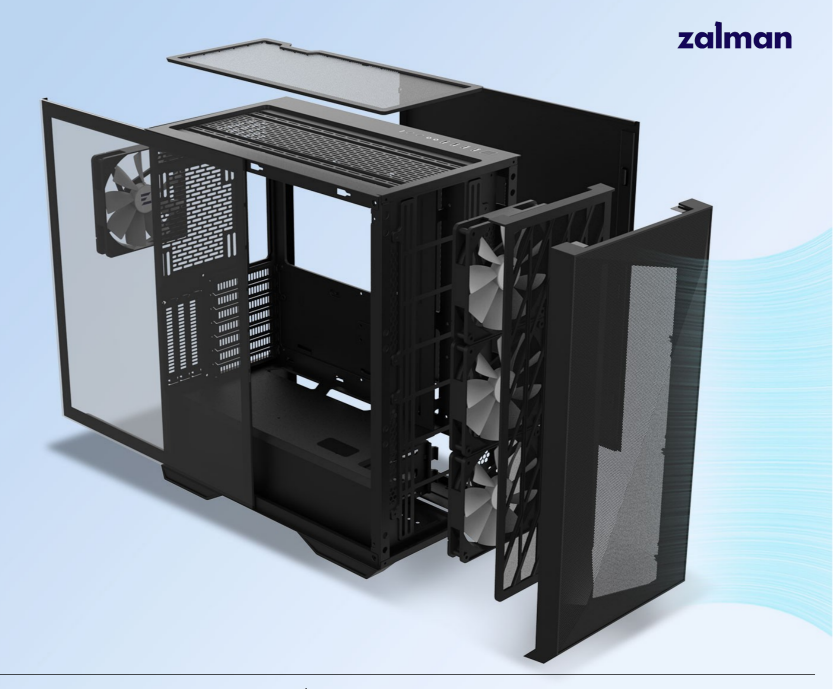
### **Top Removable Front Dust Filter**

Easy to clean and sturdy dust filters prevent any dust











#### **Premium Side Tempered Glass**

A thick 4mm tempered glass panel allows for easy viewing of the internal computer components.

The tempered glass side panel is protected utilizing an edge guard ensures the tempered glass panel will not slide out of proper placement during installation and removal. This edge guard protects the glass and makes it relatively vulnerable to impact and allows for access with removal of only 2 hand tightened screws.



**Premium Tempered Glass** 

Thickness: 4mm



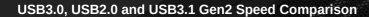
Protection

Sturdy Tempered Glass



**Easy Access** 

Easy side panel mounting with thumb screws



10Gbps(1.25GB/s)

USB3.1 Gen2 (TYPE-C) Maximum Speed

5Gbps(625MB/s)

**USB3.0 Maximum Speed** 

480Mbps(60MB/s)

**USB2.0 Maximum Speed** 

USB3.1 Gen2

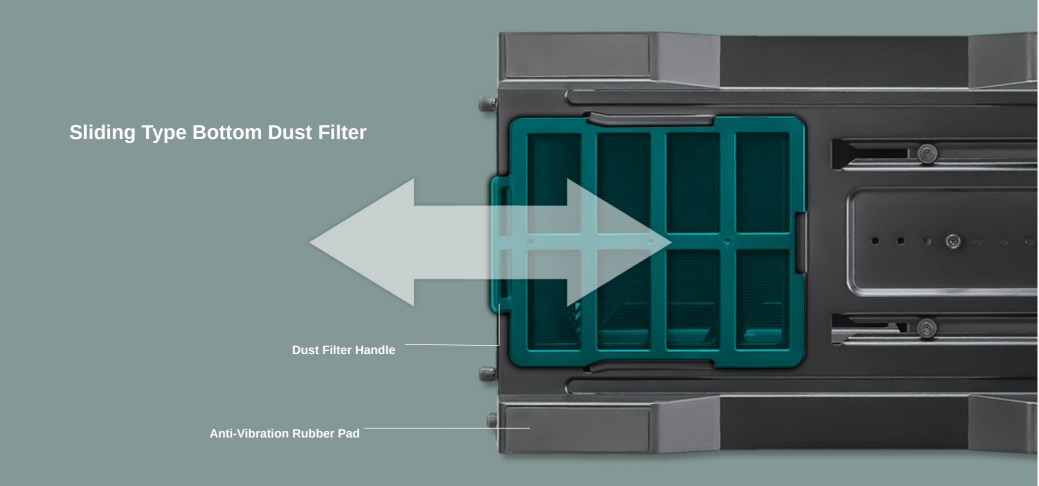
**2** USB3.0

**2** USB2.0

### Future-Proof Top I/O Panel

Power Button with LED Light / USB 3.0 Ports / USB 2.0 Ports / Microphone Jack / Headphone Jack / Reset Button / LED Button / USB3.1 Gen2 Type-C













# Maximum Airflow and Ventilation

Pre-installed 140mm ARGB fans (Front x 3, Rear x 1) and optimized ventilation providing fast heat dissipation in the case (Supports up to 7 fans)

### **Fan Specifications**

• Dimensions : 140 x 140 x 25(T)mm

• Bearing Type : Hydro Bearing

• Max Fan Speed : 900 RPM ±10%

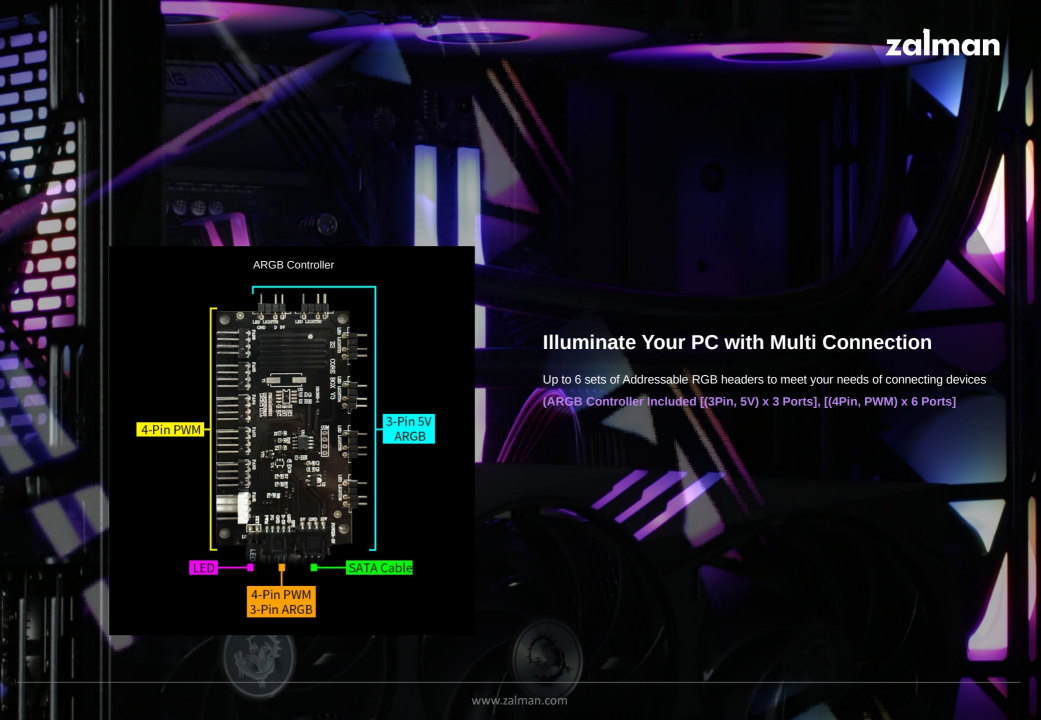
• Max Airflow: 43.26 CFM

• Noise Level : 21.44 dB(A)

• Fan : 3-pin

• LED: 3-Pin(Addressable RGB)







#### **Pre-Installed Fan**

Front: 3 x 140mm (ARGB)

Rear: 1 x 140mm (ARGB)

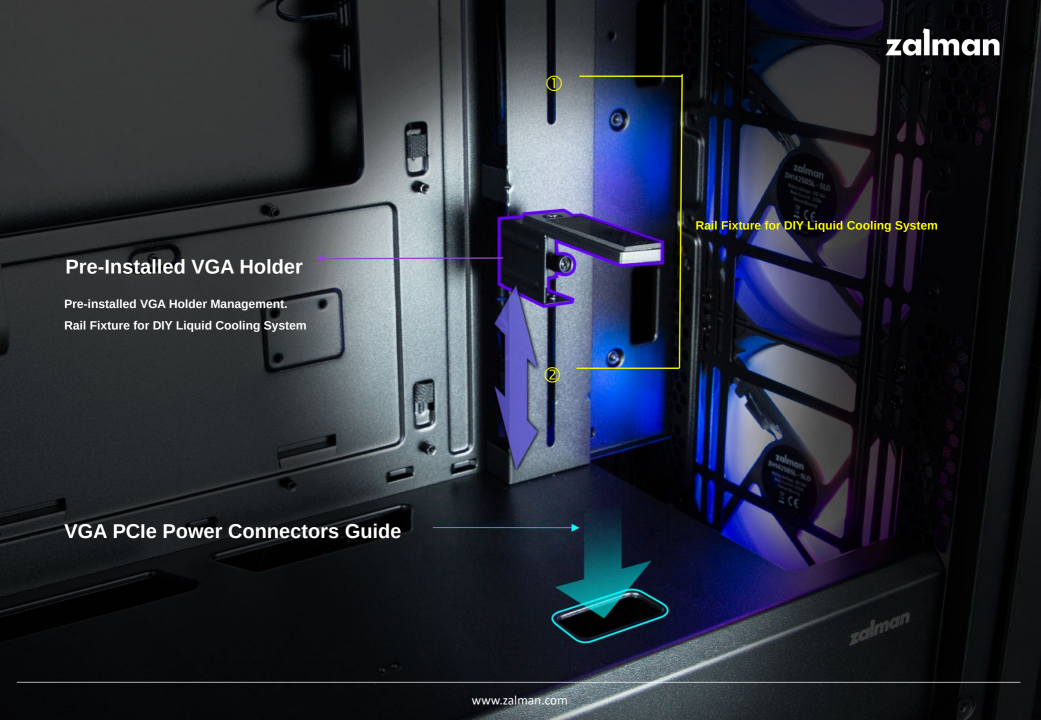


Front: 3 x 120mm / 3 x 140mm / 2 x 200mm

Top: 3 x 120mm / 2 x 140mm Rear: 1 x 120mm / 1 x 140mm









**Riser Cable Mount Ready** 

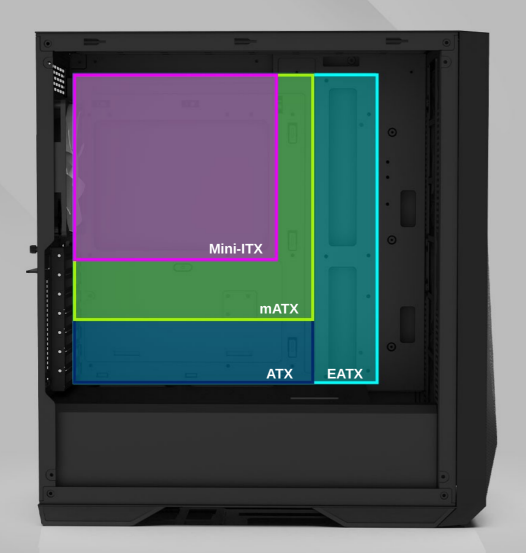


#### **VERSATILE VGA MOUNTING**

Users can show off GPU and stay secure at the same time.







### **Motherboard Support**

#### EATX / ATX / mATX / Mini-ITX

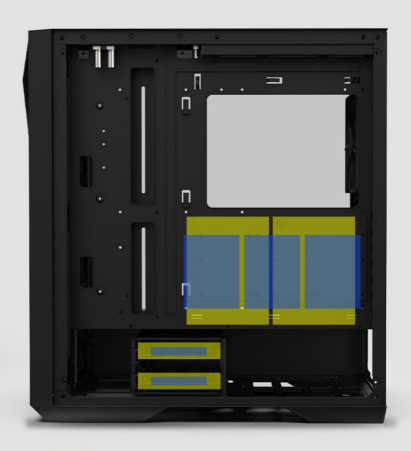


### **Components Clearance**





VGA Supports up to 390mm



HDD Supports up to 4 x 3.5" HDD

SSD Supports up to 5 x 2.5" SSD

### **MAX PSU Length**

Max PSU Length: 390mm (Without Drive Bay)

Supports up to 270mm







### **Rear Layout**

Cable Management (25mm)

Rear hand screw

Rear 140mm fan (Pre-installed)

PCI slots x 7

PCI slots x 3 (Vertical: 65mm)

**PSU Slot** 

Dust Filter (Bottom)

HDD Drive Bay



### **Specifications**

Model

Z9 Iceberg MS

**Materials** 

Steel, Plastic, Tempered Glass

Weight

9.6kg

**Dimensions** 

478(D) x 245(W) x 496(H)mm

**Case Form Factor** 

ATX Mid-Tower

**Motherboard Support** 

E-ATX / ATX / mATX / Mini-ITX

Front: 3 x 120mm / 3 x 140mm /

2 x 200mm(H: 25mm)

**Fans Support** 

Top: 3 x 120mm / 2 x 140mm Rear: 1 x 120mm / 1 x 140mm Fan(s) Included

Front: 3 x 140mm

(ARGB)

Rear: 1 x 140mm (ARGB

**Drive Bays** 

3.5" : 2 x 2.5" SSD/HDD

or 3.5" HDD

2.5": 3 x 2.5" SSD/HDD

or 2 x 3.5" HDD

**Radiator Support** 

Front: 120mm / 140mm / 240mm / 280mm / 360mm

Top: 120mm / 140mm / 240mm / 280mm / 360mm

Rear: 120mm / 140mm

Max VGA Length

390mm

Max CPU Cooler Height

185mm

Max PSU Length

270mm

PCI Expansion Slots

7 pcs 3 pcs (수직 65mm)



#### I/O Ports

USB3.0 x 2, USB2.0 x 2, USB
3.1 Gen2 Type-C x 1, MIC,
HD AUDIO, LED Button,
Reset Button,
Power Button with HDD LED