



## SPECIFICATIONS

Chipset Model Name

**External connector** 

## Capabilities

Interface Support MB Form Factor Accessories Dimensions Form Factor Weight Bearing Type Dimensions (mm)

Rated Speed

Weight(g)

Air Flow Static Air Pressure Noise Level (Fans) Connector

Front I/O Ports

Life Expectancy

**Driver Bays** 

VGA Card Support CPU Cooler Support

**Cooling Layout** 

Power Supply

Intel Thunderbolt 3 controller TORX FAN 12CM 2 x thunderbolt 3 port (type C) -up to 40 Gbps for Thunderbolt devices -up to 10 Gbps for USB 3.1 devices 1 x 5 pin TB header 2 x DisplayPort input ports -DisplayPort 1.2 specification Supports DisplayPort 1.2 with max, 4K x 2K @60/24 Hz PCIe 3.0 x4 ATX / mATX / Mini-ITX 1 x TB header cable 120mm x 120mm x 25.6mm 3.35 inch x 4.11 inch (8.5cm x 10.4 cm) 169g Hydro-Dynamic Bearing 440(D) x 218(W) x 470(H) mm 17.32(D) x 8.58(W) x 18.50(H) in 500 - 1800 ±15% RPM 7.15 Kg 15.8 lbs. 19.79 - 71.27 CFM 0.16 - 2.09 mm-H20 17.2 - 33.6 dBA 4-Pin PWM/DC 2 x USB 3.0 2 x USB 2.0 HD Audio / Mic MTTF 150,000 Hours (25°C) 2 x 3.5", compatible with 2.5" 4 x 2.5" Max 370mm / 14.57 in Max 165mm / 6.50 in Front: 3 x 120mm or 2 x 140mm Top : 2 x 120 mm Rear : 1 x 120mm, 1 system fan included Standard ATX





## **FEATURES**

- Double Tempered Glasses
  4mm tinted tempered glass side panel, making it ideal for showcasing your build with (RGB) lighting.
- Strong Structure
  0.6mm SPCC constructed the case which make this case firm and strong.
- Magnetic Dust Filters Two sides, top and front, case magnetic dust filters design give user best experience when un-installing and cleaning.
- VVertical Graphics Support Additional vertical slots and construction kit for user to show off your gaming graphics card in the vertical position.