



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.