



175mm

OPTIMIZED AIRFLOW FOR GPU COOLING

fans and the GPU allows reverse fans to deliver direct, efficient cooling.

POWERFUL COULING



TOOL-FREE PANEL DESIGN Amm tempered glass side panel with tool-free snap-on design for easy installation and removal.

TYPE-C 3.2 GEN 2 READY

Headphone / Mic Combo Jack USB 3.0 *2 Type-C 3.2 Gen 2 (10Gbps)

Equipped with one high-speed USB Type-C 10Gbps port.

Up to 405mm







CPU Cooler Max Height

≤ 405mm

1 x 120mm

2 x 120mm / 2 x 140mm 3 x 120mm / 2 x 140mm

Power Supply Max Length (Cable included)≤ 270mm

GPU Max Length

Fan Support

Power Supply Shroud

Included Fan(s)

Front

Rear

COMES WITH 7

REUSABLE PCIE SLOTS



Main Spec Motherboard Support ATX, Micro-ATX, ITX Front Top Up to 240mm Top Up to 360mm Case Material Steel + Plastic + Wood Amm Tempered Glass I/O Ports Power, Reset, USB3.0 x 2, Type-C 3.2 Gen 2 (10 Gbps) x 1, Headphone / Mic Combo Jack Case Dimensions (DxWxH) Box Dimensions (DxWxH) Top Up to 120mm (Length≤ 160mm) Expansion Slots Type-C 3.2 Gen 2 (10 Gbps) x 1, Headphone / Mic Combo Jack Top Top Up to 120mm (Length≤ 160mm) Top Top Up to 120mm (Length≤ 160mm) Top Top Top Up to 120mm (Length≤ 160mm) Top Top Top Up to 120mm (Length≤ 160mm) Top Top Top Top Up to 120mm (Length≤ 160mm) Top Top Top Top Up to 120mm (Length≤ 160mm) Top Top Top Top Top Top Top To		HOD / SS	SSD
Form Factor	SPEC	IFICATION	
Case Material Steel + Plastic + Wood Rear Up to 120mm (Lengths 160mm)	SPEC		
Amm Tempered Glass		Radiator Support	Up to 240mm
Power, Reset, USB3.0 x 2,	ATX, Micro-ATX, ITX	Radiator Support	416 # 04 00 P 190 4 10 P C 10 P V V V V
Type-C 3.2 Gen 2 (10 Gbps) x 1, Headphone / Mic Combo Jack 7 Case Dimensions (DxWxH) 478 x 222 x 465mm Box Dimensions (DxWxH) 552 x 544 x 295mm Drive Bays 3.5" / 2.5" 2 / 1	ATX, Micro-ATX, ITX Mid Tower	Radiator Support Front Top	Up to 360mm
Case Dimensions (DxWxH) 478 x 222 x 465mm Box Dimensions (DxWxH) 552 x 544 x 295mm Drive Bays 3.5" / 2.5" 2/1	ATX, Micro-ATX, ITX Mid Tower Steel + Plastic + Wood	Radiator Support Front Top	Up to 360mm
Box Dimensions (DxWxH) 552 x 544 x 295mm Drive Bays 3.5" / 2.5" 2/1	ATX, Micro-ATX, ITX Mid Tower Steel + Plastic + Wood 4mm Tempered Glass Power, Reset, USB3.0 x 2,	Radiator Support Front Top Rear	Up to 360mm Up to 120mm (Length≤ 160mm)
3.5"/2.5" 2/1	ATX, Micro-ATX, ITX Mid Tower Steel + Plastic + Wood 4mm Tempered Glass Power, Reset, USB3.0 x 2, Type-C 3.2 Gen 2 (10 Gbps) x 1,	Radiator Support Front Top Rear Expansion Slots	Up to 360mm Up to 120mm (Length≤ 160mm)
25"	ATX, Micro-ATX, ITX Mid Tower Steel + Plastic + Wood 4mm Tempered Glass Power, Reset, USB3.0 x 2, Type-C 3.2 Gen 2 (10 Gbps) x 1, Headphone / Mic Combo Jack	Radiator Support Front Top Rear Expansion Slots	Up to 360mm Up to 120mm (Length≤ 160mm)
Compatibility & Clearances 2.5" 1	ATX, Micro-ATX, ITX Mid Tower Steel + Plastic + Wood 4mm Tempered Glass Power, Reset, USB3.0 x 2, Type-C 3.2 Gen 2 (10 Gbps) x 1, Headphone / Mic Combo Jack 478 x 222 x 465mm	Radiator Support Front Top Rear Expansion Slots Standard	Up to 360mm Up to 120mm (Length≤ 160mm)
	ATX, Micro-ATX, ITX Mid Tower Steel + Plastic + Wood 4mm Tempered Glass Power, Reset, USB3.0 x 2, Type-C 3.2 Gen 2 (10 Gbps) x 1, Headphone / Mic Combo Jack 478 x 222 x 465mm	Radiator Support Front Top Rear Expansion Slots Standard Drive Bays	Up to 360mm Up to 120mm (Length≤ 160mm) 7
Motherboard Support Form Factor Case Material Side Window Material I/O Ports Case Dimensions (DxWxH) Box Dimensions (DxWxH)			

Dust Filter

Net Weight

Warranty

UPC#

Antec.

Gross Weight

Top / Bottom

0-761345-10255-1

6.85 kg

8.35 kg

2 years