

Series: PGS-B









Product Overview:

High-performance mid tower case with **full tempered glass side panel** to showcase the inside of your rig. **Mesh front panel design** allows for clear viewing of your front LED fans while providing superior air flow and circulation. Supports liquid cooling in the front, top, and rear of the case for maximum efficiency cooling.

Specifications

Model			
Color Black Body Material SPCC Front Panel Material ABS Steel Thickness 0.5mm ~ 0.7mm Motherboards ATX/micro ATX/mini-ITX Case Dimensions (Internal) 210 x 440 x 330mm (W x H x D) Case Dimensions (Overall) 210 x 520 x 404mm (W x H x D) 5.25" Drive Bays N/A 3.5" Drive Bays 2 Max. (1 x 3.5" and 1 x 3.5"/2.5") 2.5" Drive Bays 3 Max. (2 x 2.5" and 1 x 2.5"/3.5") Expansion Slots 7 GPU Clearance Supports GPU up to 327mm CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 2 (Optional) Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Top: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth	Model		
Body Material SPCC Front Panel Material ABS Steel Thickness 0.5mm ~ 0.7mm Motherboards ATX/micro ATX/mini-ITX Case Dimensions (Internal) 210 x 440 x 330mm (W x H x D) Case Dimensions (Overall) 210 x 520 x 404mm (W x H x D) 5.25" Drive Bays N/A 3.5" Drive Bays 2 Max. (1 x 3.5" and 1 x 3.5"/2.5") 2.5" Drive Bays 3 Max. (2 x 2.5" and 1 x 2.5"/3.5") Expansion Slots 7 GPU Clearance Supports GPU up to 327mm CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional)	Case Type	Mid Tower	
Front Panel Material Steel Thickness 0.5mm ~ 0.7mm Motherboards ATX/micro ATX/mini-ITX Case Dimensions (Internal) 210 x 440 x 330mm (W x H x D) Case Dimensions (Overall) 210 x 520 x 404mm (W x H x D) 5.25" Drive Bays N/A 3.5" Drive Bays 2 Max. (1 x 3.5" and 1 x 3.5"/2.5") 2.5" Drive Bays 3 Max. (2 x 2.5" and 1 x 2.5"/3.5") Expansion Slots 7 GPU Clearance Supports GPU up to 327mm CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 2 (Optional) Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Top: 120/240/280/360mm Radiator (Optional) Top: 120/240/280/360mm Radiator (Optional) I/O Ports Net Weight/Gross Weight Internal Cable Management Depth ATX/micro ATX/micro ATX/mini-ITX Devents And Andrea Andrea AITX/micro ATX/mini-ITX ATX/micro ATX/mini-ITX AT	Color	Black	
Steel Thickness 0.5mm ~ 0.7mm		SPCC	
Motherboards ATX/micro ATX/mini-ITX Case Dimensions (Internal) 210 x 440 x 330mm (W x H x D) Case Dimensions (Overall) 210 x 520 x 404mm (W x H x D) 5.25" Drive Bays N/A 3.5" Drive Bays 2 Max. (1 x 3.5" and 1 x 3.5"/2.5") 2.5" Drive Bays 3 Max. (2 x 2.5" and 1 x 2.5"/3.5") Expansion Slots 7 GPU Clearance Supports GPU up to 327mm CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 2 (Optional) Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Top: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth	Front Panel Material	ABS	
Case Dimensions (Internal) Case Dimensions (Overall) 210 x 440 x 330mm (W x H x D) 210 x 520 x 404mm (W x H x D) 5.25" Drive Bays N/A 3.5" Drive Bays 2 Max. (1 x 3.5" and 1 x 3.5"/2.5") 2.5" Drive Bays 3 Max. (2 x 2.5" and 1 x 2.5"/3.5") Expansion Slots 7 GPU Clearance Supports GPU up to 327mm CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 2 (Optional) Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Top: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) Rear: 120mm Radiator (Optional) VO Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth	Steel Thickness	0.5mm ~ 0.7mm	
Case Dimensions (Overall) 5.25" Drive Bays 3.5" Drive Bays 2 Max. (1 x 3.5" and 1 x 3.5"/2.5") 2.5" Drive Bays 3 Max. (2 x 2.5" and 1 x 2.5"/3.5") Expansion Slots 7 GPU Clearance Supports GPU up to 327mm CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Rear: 120mm Radiator (Optional) Top: 120/240/280/360mm Radiator (Optional) I/O Ports Net Weight/Gross Weight Internal Cable Management Depth		7 11 7 11 11 11 11 11 11 11 11 11 11 11	
5.25" Drive Bays	` '		
3.5" Drive Bays 2 Max. (1 x 3.5" and 1 x 3.5"/2.5") 2.5" Drive Bays 3 Max. (2 x 2.5" and 1 x 2.5"/3.5") Expansion Slots 7 GPU Clearance Supports GPU up to 327mm CPU Clearance Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 2 (Optional) Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Liquid Cooling Front: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth	` '	· ,	
2.5" Drive Bays 3 Max. (2 x 2.5" and 1 x 2.5"/3.5") Expansion Slots 7 GPU Clearance Supports GPU up to 327mm CPU Clearance Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 2 (Optional) Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Liquid Cooling Front: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth			
Expansion Slots GPU Clearance Supports GPU up to 327mm CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Liquid Cooling Front: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth	•		
GPU Clearance Supports GPU up to 327mm CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional)			
CPU Clearance Supports CPU up to 161mm Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional)	•	7	
Air Cooling Front: 120mm x 3 or 140mm x 2 (Optional) Top: 120mm x 1 (Included) Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Liquid Cooling Front: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth Depth	GPU Clearance	Supports GPU up to 327mm	
Top: 120mm x 2 (Optional) Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Liquid Cooling Front: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth Z4mm	CPU Clearance		
Rear: 120mm x 1 (Included) Supports VGA Fan: 120mm x 2 (Optional) Liquid Cooling Front: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth 24mm	Air Cooling		
Supports VGA Fan: 120mm x 2 (Optional) Liquid Cooling Front: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth 24mm			
Liquid Cooling Front: 120/240/280/360mm Radiator (Optional) Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth 24mm			
Top: 120/240mm Radiator (Optional) Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth 24mm			
Rear: 120mm Radiator (Optional) I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth 24mm	Liquid Cooling		
I/O Ports USB3.0 x 2 HD Audio & Mic. Net Weight/Gross Weight Internal Cable Management Depth 24mm			
Net Weight/Gross Weight Internal Cable Management Depth 24mm			
Internal Cable Management Depth 24mm		USB3.0 x 2 HD Audio & Mic.	
Depth			
		24mm	
Power Supply ATX PSU (Including cables, up to 166mm) (Optional)	•		
	Power Supply	ATX PSU (Including cables, up to 166mm) (Optional)	

Warranty

2 years



Series: PGS-B



Features

- 1. Mesh front panel design allows for clear viewing of your front LED fans while providing superior air flow and circulation
- 2. Comes equipped with a full tempered glass side panel to showcase the inside of your rig
- 3. Supports liquid cooling:
 - Front: 120/240/280/360mm Radiator (Optional)
 - Top: 120/240mm Radiator (Optional)
 - Rear: 120mm Radiator (Optional)
- 4. Supports air cooling:
 - Front: 120mm x 3 or 140mm x 2 (Optional)
 - Top: 120mm x 2 (Optional)
 - Rear: 120mm x 1 (Included)
 - Supports VGA Fan: 120mm x 2 (Optional)
- 5. Supports high-end graphics cards up to 327mm
- 6. Supports CPU coolers up to 161mm
- 7. Supports up to 2 x 3.5" HDDs (1 x 3.5" and 1 x 2.5"/3.5") and 3 x 2.5" SSDs (2 x 2.5" and 1 x 2.5"/3.5")
- 8. Dual chamber design for improved ventilation
- 9. Removable dust filters in the front, top, and bottom of the case for convenient maintenance
- 10. Comes in 2 available color options: Black and White

Package Information

Model Name	Model No.	EAN CODE	UPC CODE
Aero One-G-BK-v1	ACCM-PB17013.11	4710562752304	
Aero One-G-WT-v1	ACCM-PB17013.21	4710562752311	

Carton Size (L x W x H)		
Pallet Size (L x W x H)	1000 x 1200 x 120mm	
Container	w/ Pallet	w/o Pallet
20'	32 X 10	
40′	32 X 20	
40′ HQ	36 X 20	