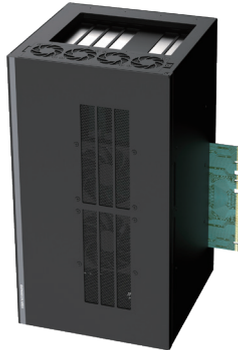


GEB-3601

GPU Expansion Box with 2 x PCIe x16 (Signal PCIe x8),
1 x PCIe x4 and 1 x PCIe x1 Slots



- Supports NVIDIA RTX 30 Series GPU Card
- Supports 2 x PCIe x16 Slots for full-length GPU cards Expansion
- Supports 1 x PCIe x4 Slot and 1 x PCIe x1 slot for Add-on cards
- Intelligent Cooling Design for High Performance GPU Card
- Military Standard Shock & Vibration Proof
- Designed with adjustable GPU card retainer
(TW Patent Certificate No: I763318)
(US Patent Certificate No: US 11,470,738 B2)

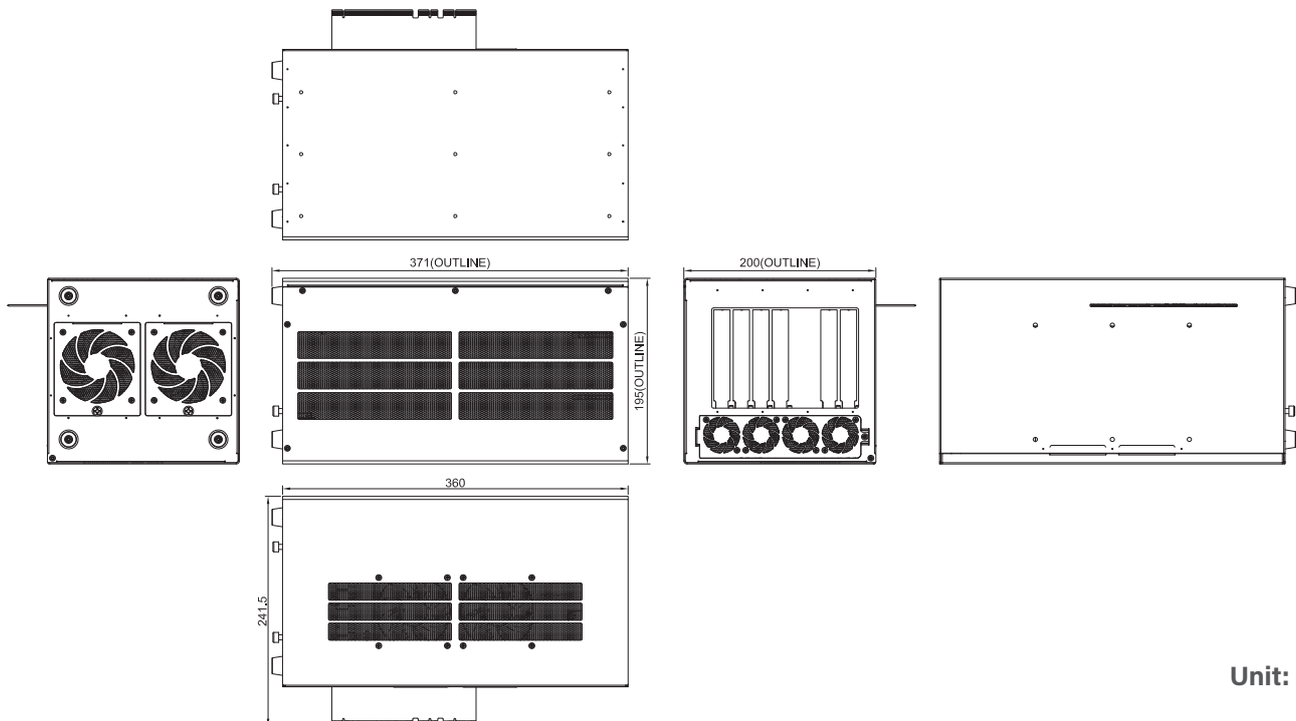


 **GET QUOTE**

Specifications

Expansion Slot	<ul style="list-style-type: none"> • 2 x PCIe x 16 Slot (PCIe x 8 Signal) for GPU Card • * 1 x GPU: Max 300W • * 2 x GPU: Max 500W • 1 x PCIe x 4 Slot (Max. 25W) • 1 x PCIe x 1 Slot (Max. 25W)
GPU Card Dimension	<ul style="list-style-type: none"> • Card Length: 328mm • Card Height: 64mm (Standard Triple-Deck) • Card Width: 138mm
Internal USB	1 x USB2.0, Type A
Internal Power Connector	4 x 8-Pin Connector for GPU Card
Weight Information	5.2 kg
Dimension (W x D x H)	200 x 195 x 360 mm
MTBF	1,661,177 hr

Dimensions

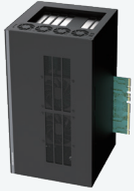


Unit: mm

Ordering Information

Available Models

GEB-3601-R10



GPU Expansion Box with 2 x PCIe x 16 (Signal PCIe x 8),
1 x PCIe x 4 and 1 x PCIe x 1 Slots

Package Checklist



Wall Mount Bracket



4 x 8 Pin to 6+2 Pin GPU Power Cable



2 x Screw Pack



1 x GPU Card Retainer Screw Pack



1 x Rubber Foot Kit



4 x Sponge

Compatible GPU List

Model	Architecture	Dimesion (D x W mm)	Slot	Power Consumption
RTX PRO 6000 Blackwell Max-Q Workstation Edition	Blackwell	266.7 x 111.8	dual slot	300W
RTX PRO 5000 Blackwell	Blackwell	266.7 x 111.8	dual slot	300W
RTX PRO 4500 Blackwell	Blackwell	241.3 x 111.8	dual slot	200W
RTX PRO 4000 Blackwell	Blackwell	266.7 x 111.8	single slot	140W
RTX 6000	Ada Lovelace	266.7 x 111.8	dual slot	300W
RTX 5000	Ada Lovelace	266.7 x 111.8	dual slot	250W
RTX 4500	Ada Lovelace	266.7 x 111.8	dual slot	210W
RTX 4000	Ada Lovelace	241.3 x 111.8	single slot	130W
RTX 4000 SFF	Ada Lovelace	167.6 x 68.6	dual slot	70W
RTX 2000	Ada Lovelace	167.6 x 68.6	dual slot	70W
A800 40GB Active	Ampere	266.7 x 111.8	dual slot	240W
RTX A6000	Ampere	266.7 x 111.8	dual slot	300W
RTX A5500	Ampere	266.7 x 111.8	dual slot	230W
RTX A5000	Ampere	266.7 x 111.8	dual slot	230W
RTX A4500	Ampere	266.7 x 111.8	dual slot	200W
RTX A4000	Ampere	241.3 x 111.8	single slot	140W
RTX A2000 RTX A2000 12GB	Ampere	167.6 x 68.6	dual slot	70W