RM41300G

4U High Performance Industrial Server Chassis

- Supports 8-slot rear window for 4 GPU cards (RM41300-FS81)
- Truly isolated anti-vibration design on internal HDD cage and drive cage
- Optional second 3 x 5.25" drive cage for maximum configuration flexibility
- Dedicated 80 mm fan for HDD cooling
- PCI-e card retainer to hold low profile and full height add-in cards (RM41300)
- Supports stand-alone installation via optional kit (RM41300)
- Supports 1-door or 2-door front bezel configuration (RM41300)

Specifications

M/B Form Factor

• Extended ATX (12" x 13")

Dimension (D x W x H) •543.7 x 430.0 x 176.0 (mm) 21.41" x 16.93" x 6.93"

Drive Bay

• Exposed: 3 x 5.25", 1 x 3.5", 1 x Slim ODD; Internal: 4 x 3.5"

HDD Backplane

PSU Form Factor

• PS/2 Single or Mini-redundant

Indicators

 \bullet 1 x Power Status, 1 x HDD Activity, 2x LAN Activity • Power On/Off, System Reset, 2 x USB2.0/USB3.0(Option)

Front Control **Cooling Fans**

• Front: 1 x 120 (mm) (T = 25 mm), PWM,

System Security

Rear: 2×80 (mm) (T = 25 mm)(Option)

Expansion Slot Opening

· Intrusion Switch, Key Lock on Front Door •7,8 (RM41300G) or 15 x Full Height and Full Length

Net Weight

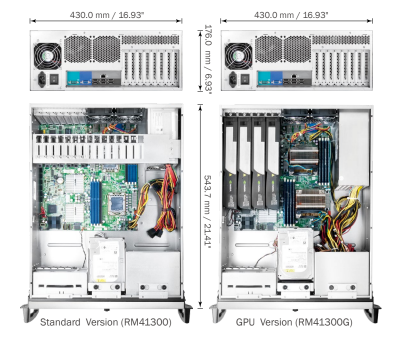
• 12.5 kg

Gross Weight

• 15.5 kg •4.03

Cubic Feet **Container Loading**

• 20': 245, 40': 524, 40'H: 592 (Single Packing)



CHENBRO



GPGPU

Equipped with truly isolated anti-vibration drive cages, dust-proof filter, and reliable add-on card holder make it ideal for high performance IPC. Supports 8-slot rear window for 4 GPU cards.