

RM42200

4U Feature-advanced Industrial Server Chassis



Specification

оросинови	~					
M/B Form Factor	• ATX (12" x 10.5") • 522 x 430 x 176 (mm), 20.5" x 16.9" x 6.9"					
Dimension (D x W x H)						
Drive Bay	 Exposed: 3 x 5.25", 2 x 3.5"; Internal: 3 x 3.5" 					
PSU Form Factor	PS/2 Single or Mini-redundant					
Indicators	• 1 x Power Status, 1 x HDD Activity, 2 x LAN Activity					
Front Control	Power On/Off, System Reset, 2 x USB 2.0					
Cooling Fans	• Front: 1 x 120mm (T=25mm), PWM, Rear: 2 x 80mm (T=25mm)(Option)					
System Security	Intrusion Switch, Key lock on front door					
Slot Opening	• 7					
Metal Thickness	• 1.2mm					
Materials	• SGCC					
HDD Backplane	• N/A					
Net Weight	• 13.4 kg					
Gross Weight	• 16.1 kg					
Cubic Feet	• 4.28					
Container Info.*	• 20': 227, 40': 463, 40'H: 526					

^{*}Single Packing

Optional Items

	Order Code	Description				
Foot Stand	84H342210-002	4pcs/set, for RM42200				
Slide Rail	84H341300-001	22", Ball Bearing				
Bracket	84H342210-026	Slim ODD Kit w/SATA to SATA adapter				
	84H342210-011	Rear window, 15-slot				
	84H342210-022	Rear window, 14-slot				

[※]PSU ※ M/B Support ※ I/O Gasket ※ Air Duct ※ (Detailed in CHENBRO websites)

Features & Benefits

- Supports M/B up to 12" x 10.5"
- Optional 15-slot rear window for industry backplane
- Available for rackmount and stand-alone installation
- Rotatable 5.25" cage to keep device in horizontal position
- · Dedicated front 120mm fan for add-on card cooling
- Card retainer to hold low profile and full height add-on cards
- User friendly design on front key lock and lifting handle (stand-alone)

430 mm / 16.9"

• Supports PS/2 single or mini-redundant PSU







Rotatable cage for ODD or storage kits



Easy-swap 1 x front 120mm fan with filter



Stand-alone installation via optional kit



Tool-less adjustable card retainer for full height or low profile cards

Order Information

Order Code	M/B	Backplane	Cooling Fan(mm)	PCI Slot	PSU	bezel	Slide Rail
RM42200-F1	12" x 10.5"	N/A	1 x 12025	7 x FH	Ontion	1-door	Ontion