RM24100



2U Feature-advanced Industrial Server Chassis



Specification

opeoined.ion		
M/B Form Factor	• ATX (12" x 9.6")	
Dimension (D x W x H)	457.0 x 430 x 88.1 (mm) , 18" x 16.9" x 3.5" *Length: 457mm (Without Bezel) and 476.5mm (With Bezel)	
Drive Bay	• Exposed: 1 x 5.25" + 1 x 3.5" / Internal: 2 x 3.5", 2 x 2.5"	
PSU Form Factor	PS/2 Single (front)	
Indicators	• 1 x Power Status, 1 x HDD Activity, 2 x LAN Activity	
Front Control	 Power On/Off, System Reset, 2 x USB2.0/ USB3.0 (Option) 	
Cooling Fans	• Front: 1 x 80mm (T=32mm) (Option)	
	• Rear: 1 x 80mm (T=32mm), 2 x 40mm (T=28mm) (Option)	
System Security	Intrusion switch (Option)	
Slot Opening	3 x full high or 7 x low profile	
Metal Thickness	• 1.0mm	
Materials	• SGCC	
HDD Backplane	• N/A	
Net Weight	• 6.9 kg	
Gross Weight	• 9.4 kg	
Cubic Feet	• 2.5	
Container Info.*	• 20': 388, 40': 788, 40'H: 940	

^{*}Single Packing

Optional Items

•			
	Order Code	Description	
Cable	26H11324102A0	PSU extension cable, 24P to 24P,250mm	
	26H11324103A0	PSU extension cable, 8P to 4P+4P,400mm	
	84H324110-010	Intrusion cable 2PIN, 500mm	
Drive Cage	84H324110-008	1 x 5.25" &1 x 3.5" drive bays	
	84H324110-007	1 x 5.25" & 1 x slim ODD bays	
Rear Window	84H323610-006	3 full height PCI slots	
Slide Rail	84H341300-002	22" For 2U/3U/4U	

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

Features & Benefits

- Depth 18" of chassis for space-sensitive applications
- Modular 3-slot riser or 7-slot low profile rear window for flexible configuration
- \bullet Cushion on 3.5" and 2.5" HDD cages to depress HDD vibration
- Removable drive cages for easy installation
- Supports PS/2 PSU and other standard components to lower TCO



Aluminum Bezel Frame



Anti-vibration drive cage



Removable Internal 2.5" holder w/ anti-vibration



1 x 5.25" + 1 x 3.5" Removable drive bay



Modular rear window design (LP or Riser)