Storage Chassis Series

CPKI-N212RM-L

2U storage chassis with 12x3.5" Hot-swap HDD





Introduction

CasePro CPKI-N212RM-L is a 2U chassis with the storage, cooling and functionality of larger cases,4*8cm Hotswap fans to provide the best cooling system

Application references

-Best recommended Corporate File Server Data Retention & Archives Data Warehousing System DB/File Server Media/Streaming server Mobile Internet Service System Security & Surveillance System Vedio-on-Demand



Features and Benefits

Strong structure with outstanding thermal 4 x 80 mm middle tans

12*3.5" Hotswap SATA / SAS / minisas

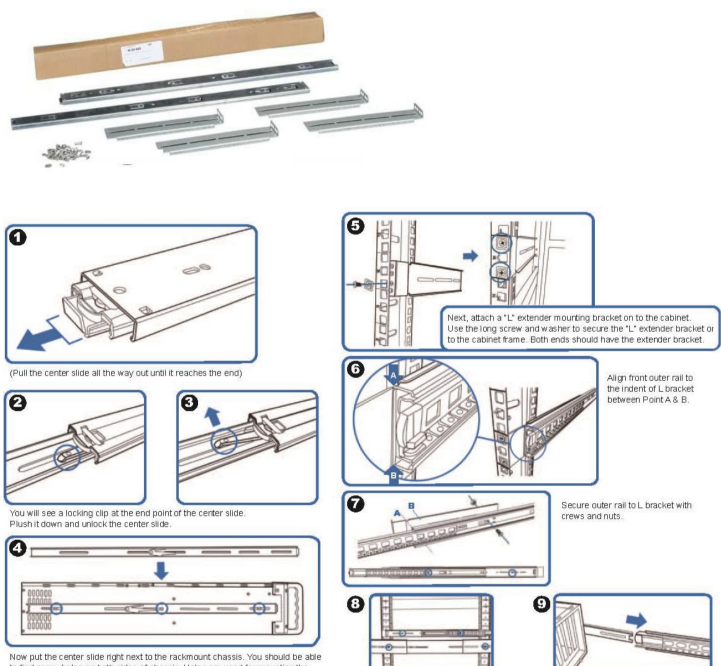
Support 2U single or 2U miniredundant PSU

Specification	
Dimension (W*H*D)	19"*3.5"*26.78"/ 482*89*680 (mm)
Material Construction	Heavy-duty & Rugged Steel 2.0mm front bezel Hi-end Anti-rusty
M/B Size	EATX
Expansion	7 slots low profile
	1*Power switch +1* Reset switch
Control & Indicator	1 x LED (power) +2 x LED (HDD)+1 x LED (LAN)
	1 x USB2.0
Cooling Fans	4*8038 PMW Fanwall in middle
DriveBay	12 x hotswap 3.5/2.5
Backplane	6GB mini SAS (support SATA/SAS)
Power Supply	2U Single or 2U Redundant
Sliding rail	26" ball bearing sliding rail (option)
Color	Black
Operation Temperature	Up to 50C (122°F)
Operation Humidity (Non-condensing)	Up to 90%
Packing Measurement CBF / CBM	2.5 / 0.07
Packing N.W / G.W	14KGS / 16KGS

Option: Three-Sections Heavy-Duty Solid Ball-Bearing Sliding Rails Model: RB26

Features: Universal Design to match almost all chassis on market, Heavy-Duty Slide Ball Bearing Built-in stop-latch, lock chassis in extended position for easy access ,

Simply pressing on the plastic levers on each side and slide your case back into the cabinet Warranty: 1 Year



to find screw holes on both sides of chassis. Holes are used for mounting the center slide. Later the center slide will be use for attaching the sliding rail.

Repeat previous steps to secure sliding rails on both sides.

Reattach inner rail back to center rail.