Ultra compact Series

2U Ultra compact Rackmount / Desktop chassis KI-N238A Depth=380mm





Introduction

KI-N238A is a very compact chassis for Max to 12 "x13" M/B

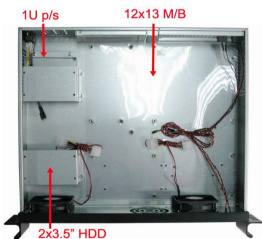
Cooling is essential as so many use 2U as small servers



Features and Benefits

- Phigh density server chassis, depth=380 for 12 "x13" M/B
- Industrial grade aluminum front bezel.(customer demand change color)





.			e.		40		
Sn	Ω/	a) i	11	ca	TI	വ	า

Dimension (W*H*D)	19"*3.5"*15"/ 482*88.8*380 (mm)				
Material Construction	Heavy-duty & Rugged steel 1.0mm				
M/B Size	EEB (12"X13")				
Expansion	support low profile and riser card together				
	1*Power switch +1* Reset switch				
Control & Indicator	1 x LED(power) +2 x LED(HDD)				
	2*3.0 USB or 2*3.0 USB(option)				
Cooling Fans	2 x 8025 fan in take				
DriveBay	4 x 3.5" (For 12"x9.6" ATX M/B) as Orginal				
	2 x 3.5" (For 12"x13" EEB M/B)				
Power Supply	1U single powersupply				
Sliding rail	18" ball bearing sliding rail (option)				
Color	Black / Red / Bule / Green / Silver				
Operation Temperature	Up to 50C (122°F)				
Operation Humidity (Non-condensing)	Up to 90%				
Packing Measurement CBF / CBM	2.4/ 0.07				
Packing N.W / G.W	5.0KGS / 6.5KGS				

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

Model: RB18

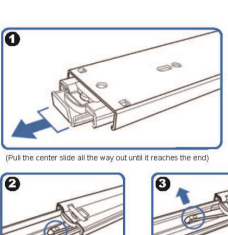
Features: Universal Design to match almost all chassis on market, Heavy-Duty Slide Ball Bearing

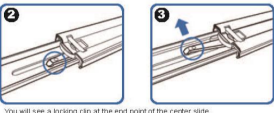
Built-in stop-latch, lock chassis in extended position for easy access,

Simply pressing on the plastic levers on each side and slide your case back into the cabinet

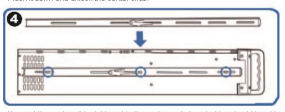
Warranty: 1 Year



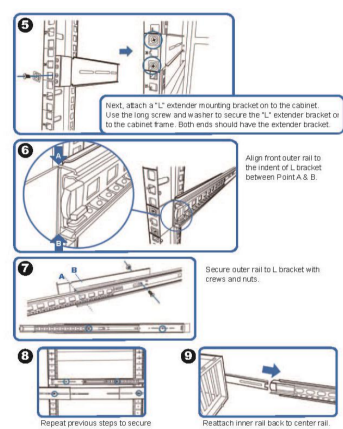




You will see a locking clip at the end point of the center slide. Plush it down and unlock the center slide.



Now put the center slide right next to the rackmount chassis. You should be able 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.



sliding rails on both sides

