

KI-N1528R

1.5U Ultra compact Rackmount / Desktop chassis Depth 11" only





Introduction

The KI-N1528R is the most compact 1.5U chassis support Mini-ITX system

It support 2*3.5" hotswap + 2*2.5"(fix) HDD, and 2*Expansion slot, standard I/O plate

Features and Benefits

- Compact size to save space, Depth=280mm
- With 2*3.5" hotswap + 2*2.5"(fix) HDD
- With 2*Expansion slot
- Support standart I/O plate



Specification	
Dimension (W*H*D)	19" x 1.5U x 11"/ 482 x 68 x 28 (mm)
Material Construction	Heavy-duty & Rugged steel 1.2mm + Industrial Alunimum front panel
M/B Size	17cm x 17cm (Atom Mini-ITX)
I/O	Standard I/O with M/B
Expansion	1slot PCI-E 16x riser card w/robbion cable PCIE100-16-RC (Option)
	1slot 32bit riser card w/robbion cable PCI100-32(Option)
	2slot 32bit riser card w/robbion cable PCI200-32(Option)
	1slot PCI-E 16x riser card w/robbion cable PCIE100-16-RC (Option)
	1*Power switch +1* Reset switch
Control & Indicator	1 x LED(power) +1 x LED(HDD)
	2*2.0 USB
Cooling Fans	2x 6cm silent Fan
DriveBay	2 x 3.5" hotswap HDD + 2 x 2.5" HDD(internal)
Power Supply	Hign efficency 1U P/S 250w~400w(option)
Sliding rail	18" ball bearing sliding rail (option)
CPU cooler	1U CPU cooler (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	1.2 / 0.033
Packing N.W / G.W	5.5KGS /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





