ONErack™

Mounting, powering and cooling system for small devices

Key Features

- Universal mounting for any brand
- Variable DC voltages from single power supply
- Active fan cooling system for high density applications
- Available in 3 sizes; 4RU, 5RU, 6RU
- Power up to 32 devices in 4RU, 64 devices in 5 or
- Each slot can provide 2 different voltages at the same time
- Each slot has 7 different voltage settings
- Pass thru allows for custom powering options
- Fast easy installation of small devices
- Simple, time saving serviceability

Specifications

Chassis	
Size D+H+W	4RU; 14in x 7in x 19in (366mm x 177mm x 483mm)
	5RU; 14in x 8.7in x 19in (366mm x 221mm x 483mm)
	6RU; 14in x 10.43in x 19in (366mm x 265mm x 483mm)
Weight (empty)	4RU; 6.3lbs (2.88kg), 5RU; 7.5lbs (3.38kg),
	6RU: 8.6lbs (3.88kg)

4RU; 0.98lbs (0.44kg), 5RU; 1.15lbs (0.52kg), Module weight 6RU; 1.33lbs (0.6kg)

Area per slot** 4RU; 60.1in2 (387cm2), 5RU; 80.9in2 (522cm2),

6RU; 101.6in² (655cm²) Power per dock max 35w

two voltage selectors @ 35w each (2nd Voltage Selector Power per slot

is optional

DC Voltages per slot 5v@7A, 7.5v@4.7A, 9v@3.9A, 12v@2.9A, 13.5v@2.6A,

18v@1.9A, 24v@1.5A & Pass Thru

Pass Thru max 35 watts DC

Certifications RoHS, CE, UL, FCC Class A 16 (with internal PSU; 14) Max modules

PSU

Size D+H+W 4RU; 12.6in x 5.67in x 1.74in (318mm x 144mm x 44mm)

5RU; 12.6in x 7.41in x 1.74in (318mm x 188mm x 44mm) 6RU; 12.6in x 9.14in x 1.74in (318mm x 232mm x 44mm)

Weight 4RU; 3.3lbs (1.48kg), 5RU; 3.9lbs (1.76kg),

6RU; 4.5lbs (2.04kg)

Main Output voltage 28v DC Main output power 250W Fan output voltage 12V DC Fan output power 11W BTU 1195 BTU

Certifications RoHS, CE, UL, FCC Class A

AC input Voltage 90-264v AC 0° - 40° C Thermal

Outlets Available 2x 28v DC daisy chainable (rear)

> 2x fan 12v DC (1x front, 1x rear) 1x 28v DC service output (front)

Fan Cover, reversible

Airflow 225 CFM max Consumption 6W max Speed Adjustment 100% down to 50% Power

RoHS, CE, UL, FCC Class A Certifications

** Additional Voltage Selector requires 4.8in² (31cm²)



ONErack is a universal, powered mounting system that vastly improves rack installation of small devices. tvONE's patent pending design converts randomly sized, externallypowered devices from any manufacturer into slide-in modules that can be installed quickly and cleanly and serviced easily. Chassis are available in 4RU, 5RU and 6RU and can hold up to 16 modules with up to 2 voltage selectors each. When using the ONErack Power Supply, each voltage selector, can provide power @ 5v, 7.5v, 9v, 12v, 13.5v, 18v, & 24v up to 35 watts. A pass thru is also available for custom power sources. Each ONErack Chassis can include 1 or more Power Supplies for added power which can also feed additional chassis, providing a clean power solution for all mounted devices. For service, just slide out a failed device, no cable ties, no guessing. Close the front of your ONErack with a Fan cover and keep it all cool. Up to 32 devices in just 4RU, powered and cooled!

1RK-4RU-BASIC-KIT 1RK-5RU-BASIC-KIT 1RK-6RU-BASIC-KIT	The ONErack Basic Kit contains: 1 chassis & 6 modules.
1RK-4RU-KIT 1RK-5RU-KIT 1RK- 6RU-KIT	The ONErack Kit contains: 1 chassis, 6 modules and a 250w Power Supply.
1RK-4RU-MOD-3 1RK-4RU-MOD-5 1RK-5RU-MOD-3 1RK-5RU-MOD-5 1RK-6RU-MOD-3 1RK-6RU-MOD-5	The ONErack Module 3 & 5 packs contain: modules, Voltage Selectors, Rear docks, Chassis mounting accessories, and PSU cables
1RK-4RU-PSU 1RK-5RU-PSU 1RK-6RU-PSU	The ONErack Power supply kit contains a 250w power supply, chassis mounting accessories, and PSU cables
1RK-4RU-FAN 1RK-5RU-FAN 1RK-6RU-FAN	The ONErack Fan cover contains 1 fan cover & PSU connector cable to be powered by 1RK-XRU-PSU
1RK-4RU-CVR-BLK 1RK-5RU-CVR-BLK 1RK-6RU-CVR-BLK	A Blank cover for your ONErack Chassis
1RK-4RU-CVR-PLEXI 1RK-5RU-CVR-PLEXI 1RK-6RU-CVR-PLEXI	A Windowed cover for your ONErack Chassis



