Rack it. Power it. Cool it. Do it, with ONE**rack**.

Universal mounting, powering and cooling system for small devices

ONErack



S IVONE



ONE**rack**[™]

Universal rack mounting system

Features

- Universal mounting for any brand
- Variable DC voltages from single power supply
- Reversible 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 6RU
- 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

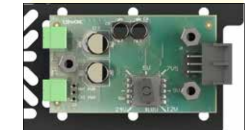
Overview

ONErack is a universal, powered mounting system that vastly improves rack installation of small devices. tvONE's patent pending design converts randomly sized, externally-powered 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 power circuits each. When using the ONE**rack** Power Supply, each power circuit, can provide selectable 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!



Front locking keeps your devices tight and secure





 Power circuit with voltage selector for a choice of 7 different voltages. Includes a pass thru option for custom power voltages supplied by 3rd party manufacturers

Power Supply Kit 250w max. Position anywhere within chassis



Liminate that single point of failure with new ONErack Dual Redundant and Hot Swappable Power Supply. It slides into any sized chassis and provides a front of rack load meter as well as fault indicators for both of the load sharing power supplies. In addition to a Front of rack service port this new power supply also provides resettable fuses, DC power conditioning and surge protection for all of your small, sensitive gear!

Fan and service power outlets located on the front of the power supply. Fan service located on the front and back

Dual Redunda 1RK-4RU-PSU-2-HSV 1RK-5RU-PSU-2-HSW 1RK-6RU-PSU-2-HSV



Universal mounting of any manufacturers device



		77	
 5	nr.	- E	E.

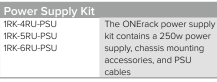
1RK-4RU-BASIC-KIT 1RK-5RU-BASIC-KIT 1RK- 6RU-BASIC-KIT

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.



ıt,	Hot	Swappable	e PSU	
٧P				
٧P				
٧P				





Daisy chaining power eliminate external power supplies and cleans up your racks. Each slot can be set at a different voltage

Specifications

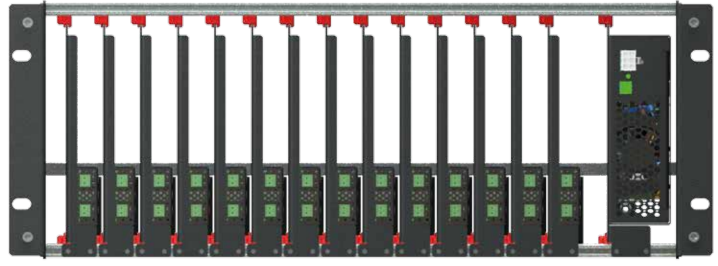
Chassis		
Size L+W+D	4RU 14" x 7" x 19" (355mm x 177mm x 483mm) 5RU 14" x 8.7" x 19" (355mm x 221mm x 483mm) 6RU 14" x 10.43" x 19" (355mm x 265mm x 483mm)	
Weight (empty)	4RU 6.3lbs (2.88kg), 5RU 7.5lbs (3.38kg), 6RU 8.6lbs (3.88kg)	
Module kit weight	4RU 0.98lbs (0.44kg), 5RU 1.15lbs (0.52kg), 6RU 1.33lbs (0.6kg)	
Area per slot**	4RU 58.9" ² (380cm ²), 5RU 79.05" ² (510cm ²), 6RU 99.2" ² (640cm ²)	
Power per dock	max 35w	
Power per slot	max 70w (requires optional 2nd power dock)	
DC Voltages per slot Pass Thru max	5v, 7.5v, 9v, 12v, 13.5v, 18v, 24v & Pass Thru 28v DC	
Certifications	RoHS, CE, UL, FCC Class A	
Max modules	16 (with internal PSU; 14)	
Fan Cover, reversib	le	
Airflow	225 CFM max	
Consumption	6W max	
Speed Adjustment	100% down to 50%	
Power	12v DC	
Certifications	RoHS, CE, UL, FCC Class A	

PSU	
Size L+W+D	4RU 12.6" x 5.67" x 1.74" (318mm x 144mm x 44mm) 5RU 12.6" x 7.41" x 1.74" (318mm x 188mm x 44mm) 6RU 12.6" x 9.14" x 1.74" (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
Thermal	0° - 40° C
Outlets Available	2x 28v DC daisy chainable (rear) 2x fan 12v DC (1x front, 1x rear) 1x 28v DC service output (front)

** Additional Power circuit requires 26cm²

Specifications subject to change without notice

Patent Pending



4RU Front



4RU Rear



800-721-4044