

ORV3 Standard Rack (44 OU / 48 OU)

RC8000 / RC8100

With over 30 years of experience in rack design and manufacturing, ATEN holds multiple patents (e.g., M377678, M385174, M513193) and certifications including UL (North America) and CE (Europe). All ATEN racks are manufactured in Taiwan and strictly comply with the EIA / ECA-310-E standards. From robust chassis structures to intelligent accessories, ATEN racks fully satisfy the demanding energy management and security requirements of modern data centers and IDCs.

Designed for high-performance server technologies such as Al servers, virtualization servers, and network storage servers, the ORV3 Rack complies with the Open Rack V3 Base Spec developed by the Open Compute Project (OCP). Available in 44 OU (RC8000) and 48 OU (RC8100) heights with a 21-inch internal width, the rack supports installation of 48V Bus Bars and Power Shelf power modules to meet modern data center needs.

Features

- Superior cooling performance for stable server operation: Engineered according to advanced ORV3 open rack standards, enhancing airflow and ensuring stable, high-performance server operation
- Supports 48V Bus Bar and Power Shelf modules for reliable power supply: Precisely designed chassis supports 48V Bus Bars and Power Shelf power modules*, ensuring stable power delivery for high-performance servers
- *Optional Power Shelf Support Bracket available (Model: RA8200)
- Flexible installation space with 48 mm OU height: Taller than the traditional 44.45 mm OU, providing more room for high-performance or advanced equipment installation
- 21-inch internal width for versatile equipment compatibility: Supports 21-inch ORV3 equipment as well as legacy 19-inch EIA devices* for greater flexibility
 - *Optional 19-inch EIA Adapter Brackets available (2 RU: RA8300 / 23 RU: RA8400)
- Convenient cable management with top cable entry ports: Simplifies cable routing and keeps the data center neat and
- Quick-release removable side panels for flexible airflow control: Side panels can be easily installed or removed by one person to manage airflow as needed
- Adjustable leveling feet ensure stable installation on uneven floors: Height can be fine-tuned to compensate for floor irregularities, securing stable rack placement
- Bottom cable entry ports for flexible cable routing: Facilitates cable management from the rack's base
- Robust load capacity for stable operation: Meets ORV3 standards with static load capacity up to 1,600 kg and dynamic load capacity up to 1,400 kg, ensuring reliable support under all conditions

Optional Accessories

- Two-piece removable side panel kit
- 1 OU fixed blank panel
- ORV3 IT Gear Rails
- Power Shelf support bracket
- 19-inch EIA Rail Adapter (2 RU, 23 RU)
- Anti-tilt bracket

Supported Components

- 48V Bus Bar
- Power Shelf power modules

Standard Inclusions

- ORV3 Standard Rack ×1
- Middle horizontal bars ×2
- Caster set ×4
- Leveling feet ×4

44 OU / 48 OU 1068 D ×600 W (mm)





* ORV3 IT Gear Rails and two-piece removable side panels are optional accessories.

Specifications

	RC8000	RC8100
Physical Properties		
Rack Height (U Spaces)	44 OU	48 OU
Internal Height	2142 mm	2334 mm
Overall Height, Casters Included	2287 mm	2480 mm
Overall Height, Casters excluded	2237 mm	2430 mm
Overall Depth	1068 mm	
Overall Width	600 mm	
Color	Black	
Enclosure Frame	SPCC / SPHC	
Roof and Floor Panels	SPCC / SPHC (Floor panel excluded)	
Weight capacity stationary	1600 kg	
Weight capacity dynamic	1400 kg	

Product information is subject to change without prior notice.

Released: 10/2025 V1.0

© Copyright 2025 ATEN® International Co. Ltd.
ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners.

