

## RC3100

15U 4-Post Open Frame Rack



ATEN has over 30 years of experience in rack design and manufacturing, with certifications including UL in the United States and Canada, CE in the European Union, and multiple domestic and international patents (certificate numbers: M377678, M385174, M513193, etc.). All ATEN's racks are fully manufactured in Taiwan, adhering strictly to the EIA/ECA-310-E standards.

The rack complies with the latest EIA / ECA-310-E standards and features a durable frame structure to ensure the safety and stability of mounted equipment. Its open-frame design facilitates cable management and daily operations, significantly improving maintenance and testing efficiency.

With 15U of mounting space and casters wheels on the bottom for greater mobility, this rack is ideal for production lines, laboratories, and any kinds of test environments, meeting the deployment needs of a small number of 19-inch IT or A/V devices.

### Features

- Open-frame design improves cable management efficiency
- Provides 15U of mounting space, ideal for production lines and laboratories, etc.
- Casters at the bottom give easy equipment mobility and on-site adjustments
- Complies with EIA / ECA-310-E standards and supports standard 19-inch equipment installation

### Specification

Physical Properties	
Rack Height (U Spaces)	15U
Internal Height	680 mm
Overall Height, Casters Included	942 mm
Overall Height, Casters excluded	845 mm
Overall Depth	737 mm
Overall Width	523 mm
Color	Black (RC3100B)
Enclosure Frame	SPCC / SPHC
Weight Loading (Static)	800 kg



Simply Better Connections

**ATEN International Co., Ltd.**

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan  
Phone: 886-2-8692-6789 Fax: 886-2-8692-6767  
www.aten.com E-mail: marketing@aten.com



© Copyright 2015 ATEN® International Co., Ltd.  
ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd.  
All rights reserved. All other trademarks are the property of their  
respective owners.