

Wall Mount Racks (6U / 8U / 10U / 12U / 15U)

RC1900 / RC1901 / RC2000 / RC2001 / RC2002

With more than 30 years of experience in R&D and manufacturing cabinet products, ATEN can tailor exclusive products for its customers based on their needs. Our cabinet products, all of which are extremely popular, have been certified by UL and by CE. All ATEN's rack products are EIA/ECA-310-E compliant. Our high-quality cabinets have multiple patents numbered: M377678, M385174, and M513193.

ATEN Wall Mount Racks use a suspended design, and can be affixed on the walls of buildings. This makes them suitable for locations with limited space or when they need to be placed higher up on the wall, such as piping rooms in buildings, classrooms, and train platforms. The cabinets are sturdily built and are equipped with a 120VAC / 230VAC fan, which prevents equipment malfunctions caused by overheating in the rack.

Sturdy Structural Design

- Designed to be installed off the ground, solving the issues of limited space or difficult cabling
- Made from bent SPCC steel, maximum capacity of 50kg
- Cable holes are provided on both sides of the rack for easier cabling
- 45° heat dissipation holes are provided on the front of the top and bottom of the rack, for maximum heat dissipation and convection while not damaging the external aesthetics
- Comes with a fan (120VAC / 230VAC) on the top of the rack as standard, providing faster heat dissipation and protecting the equipment from malfunctions
- Holes are provided on the left and right sides of the back of the rack for hanging, and wall plugs are provided for easy installation

Certifications

- UL Certified and CE Certified
- Compatible with the latest specification of EIA/ECA-310-E

RC1900 330H×600D×560W (mm)

RC2000 508H×600D×560W (mm)







Includes

- Wall mount rack enclosure frame
- Acrylic front door (with door lock and key)
- 120VAC / 230VAC Fan
- M5 Mounting Screws
- M5 Cage nuts
- Expansion bolts

Specifications

	Rack Height (U spaces)	Overall Height _(mm)	Overall Depth (mm)	Overall Width (mm)
RC1900	6U	330		
RC1901	8U	419		
RC2000	10U	508	600	560
RC2001	12U	597		
RC2002	15U	731		

