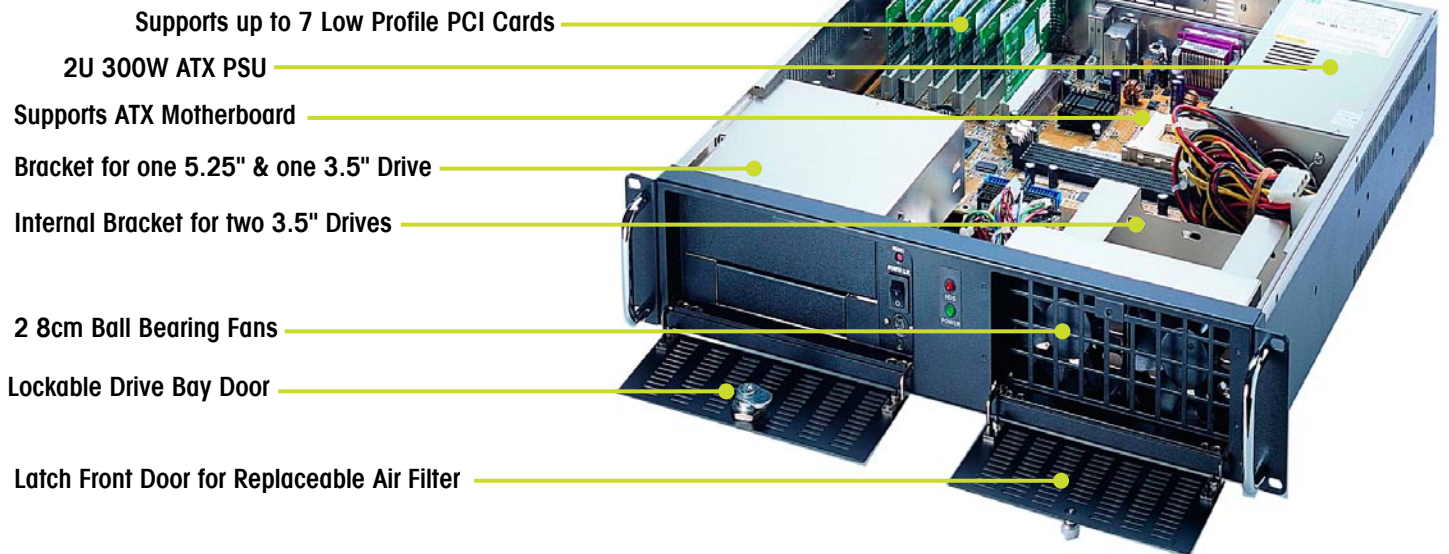


2U Rackmount Chassis with 4 Drive Bays Supports 7 Low Profile Add-On Cards and 2U 300W ATX PSU for ATX Motherboard.



Introduction

The RCK-204ML is designed for those who want to utilize the maximum number of slots on their motherboard whilst in the same time keeping the minimum height and size of the chassis. Just like RCK-204M, RCK-204ML also measuring a depth of only 450mm (17"). Equipped to handle ATX motherboards or Dual CPU server boards and up to 7 pieces of low-profile add-on cards that compliant to the standard set by PCI SIG group, the RCK-204ML proves to be a perfect choice for all ISP or Telecom applications. Exceeding the drive capacity of most 2U chassis, the RCK-204M can support up to four drive bays, one 5.25" CD/DVD, (1) 3.5" FDD, and (2) "hidden" internal 3.5" bays. Two 8cm ball bearing fans ensure excellent airflow when faced with a heat sensitive application. The RCK-204ML provides a robust solution to any server application, while still remaining compact.

Features

- Heavy Duty Steel with Ni Plating. EIA RS-310C 19" Rackmount Standard only 450mm deep.
- Supports ATX Motherboard or Dual CPU Server Board
- Supports up to 7 low-profile add-on cards compliant to PCI SIG standard.
- Slide Rail Applicable
- Lockable Front Door and Replaceable Air Filter
- Front Access to PS/2 Keyboard Connector
- 2 x 8cm Replaceable High-speed Ball Bearing Fans for Better Ventilation
- 2U 300W ATX Auto-switch Power Supply

