

Yang Ming International Corporation announced

The World's First Line of Double-Sided True SSD Mega-Capacity Modular Server

3.5-inch SAS2 Hard Drives

2.5-inch SAS2 Hard Drives



La Puente, November 1st, 2010.

Yang Ming International Corporation (rackmountpro.com) announced today, the YM5U52676 server, a new generation of YM5U526 series storage server. The YM5U52676 server enables both high-density storage and high-speed performance. While the previous maximum in the market was 48 drives in the front, RackMountPro has added 24 more hot-swap drives in the rear of the YM5U52676 to deliver nearly double the storage capacity. The YM5U52576 high-density storage solutions deliver superior performance-per-watt and per-dollar.

Adding these double-sided, high-capacity storage chassis to our storage portfolio provides our customers with direct hot-swap access to all of the storage drives while saving valuable rack space.

SAVE MONEY, SAVE ENERGY

Rackmountpro YM5U526 series server is following Green IT and Energy Efficiency principles. Besides saving enterprises hundreds of dollars per system on their energy bills, Rackmountpro's full range of storage solutions also help preserve the environment and save earth!

FLEXIBLE DESIGN

Rackmountpro YM5U526 series storage chassis feature reliable storage workhorses also support both uni-processor and dual-processor motherboards. Up to seven full length, full heights add-on cards as well as low-profile add-on cards. With iPass connectivity mapping four drives per cable for easy maintenance, these new chassis support both 6Gb/s and 3Gb/s SAS interfaces for high-bandwidth storage applications. With additional modules (3.5" and 2.5" hard-drive modules), YM5U526 series can easily configure to 26 bays with 3.5" hard-drives (YM5U52626), 38 bays with 3.5" hard-drives (YM5U52638), 52 bays with 2.5" hard-drives (YM5U52652), or 76 bays with 2.5" hard-drives (YM52676). The possibility is limitless with YM5U526 series server!

PERFORMANCE, RELIABILITY & MOBILITY

Rackmountpro YM5U526 series server focus on performance, reliability and mobility. Optimized hard drive signal trace routing and improved hard drive tray designs to dampen vibrations and maximize drive performance. 100% cooling redundancy; even if an internal cooling fan fails, these systems will continue operating without any performance loss. Furthermore, the heavy-duty palletized packaging ensures secure system reliability during shipping, and tool-less, roller rail designs for easy installation and maintenance come standard.

Ideal Applications:

- High Speed Storage Server
- High Speed Database Server



Yang Ming International Corp. 1st Place Intel Server innovation Award 2008, Intel Server & Storage Innovation Award 2008

595 Yorbita Road, La Puente, CA 91744 • Tel: (800) 526-8650 • Fax: (626) 956-0098 • www.rackmountpro.com • sales@rackmountpro.com

Copyright© 1994-2010 Yang Ming International Corp. All Rights Reserved.