

RMC 8406A

4U rackmount computer
4 PCI /PCIe expansion slots
11.9" short depth rack chassis



» Features

- » 4U rackmount computer, 11.9" depth
- » Front door with removable AIR-filter & thumb-lock screw
- » Micro-ATX system with 4 x open expansion slots
- » 2 x 5.25" open drive bay
- » 4 x 3.5" hidden drive bay
- » 300W ATX PS/2 power supply

» Specifications

Construction:

Heavy-duty steel cold-rolled steel

Micro-ATX mother board:

Processor: LGA-1155, Core i3/i5/i7

Chip-set: H61

Memory: 2 x memory socket (up to 8GB)

Processor: LGA-775, Core 2 Duo / Dual Core

Chip-set:G41

Memory: 2 x memory socket (up to 4GB)

On board Video / Ethernet LAN/ Audio

Integrated SATA-300 port

PCIe / PCI expansion slots

Devices:

2 x 5.25" open drive bay (for 3.5" SATA HD/DVD ROM)

4 x 2.5" hidden drive bay (for SATA HD)

Expansion slot:

2 x PCI

1 x PCI Express x 16

1 x PCI Express x 1

Front Panel Controls:

Power on/off switch

System reset button

2 x USB ports

2 x LED indicator for power/HD-activity

Security:

1 x steel doors with thumb-lock screw

Cooling Fan:

2 x 92mm (51CFM each) cooling fan

Optional for additional 2 x 60mm (23.5CFM each)

Air Filter:

Removable and washable air filter

Power supply:

300W 110/220VAC PS/2 type Industrial level Auto-switching power supply

Optional for 300W/400W redundant power supply

Color:

Black

Operation Temperature:

0°C (32°F)~ 50°C (122°F)

Humidity:

5%~95% non-condensing

Gross Weight:

40lb

Dimension:

19"(W) x 11.9"(D) x 7.0"(H)

» Options

SL20: 20" slide rail

PS300: 400W ATX power supply

PS300RM: 300W mini redundant power supply

PS400RM: 400W mini redundant power supply

» Ordering Guide

RMC 8406A:

4U Micro-ATX rack mount system with Intel Core 2 Duo processor and 4 open expansion slots.

ACNODES

14628 Central Blvd,
Chino, CA 91710
tel: 909.597.7588, fax:
909.597.1939

© Copyright 2011 Acnodes, Inc.
All rights reserved. Product description and product specifications
are subject to change without notice. For latest product information,
please visit Acnodes' web site at www.acnodes.com.