The Wayback Machine - https://web.archive.org/web/20071025021944/http://www.pcpartner.com/product\_detail.php?id=2007081015...



Search

Home > Motherboards > Intel Socket 775 > P31MS7-AA9PS

### MOTHERBOARDS

AMD Socket AM2

AMD Socket 754

AMD Socket 939

Intel Socket 775

Mobile On DeskTop (MoDT)

Intel Socket 478

### GRAPHICS CARDS

**NVIDIA Chipset series** 

ATI Chipset series

### CONSUMER ELECTRONICS

MP3 Player

# \*\*PCPartner P31MS7-AA9PS

# P31MS7-AA9PS

- Intel® Pentium® 4, Pentium® D, Core™ 2 Duo, Core™ 2 Quad (LGA775 Socket) (800/1066/1333 MHz FSB) (HT Support)
- Two DDRII Sockets Supports up to 2GB (Dual Channel DDRII-533/667/800)
- Onboard Lan (10/100/Mb/s or Gigabit Lan)
- AC97 6 Channel / 8 Channel HD Audio Codec Support
- Support 8 USB 2.0 Ports
- Support 4 Serial ATA-II Ports (3Gb/s)
- Micro ATX Form Factor

▶ Download technical information for this model

# **Specifications:**

# Processor

- Intel® Pentium® 4/D, Core™ 2 Duo, Core™ 2 Quad (LGA775 Socket) (800/1066/1333 MHz FSB) (HT Support)

### Chip Set

- Intel® P31 + ICH7/R

### BIOS

- Phoenix (Award) PnP Flash ROM BIOS

Memory
- Two DDRII Sockets Supports up to 2GB (Dual Channel DDRII 533/667/800)

## **Expansion Slot**

- One PCI-E x4 Slot

# - Two PCI Slots

**Graphic Interface** - One PCI-E x16 Slot

# Audio

- AC97 6 Channel Audio

- 8 Channel HD Audio Codec Support (Optional) Lan

- Realtek 10/100 Mb/s Lan, optional Giga lan USB 2.0

### - Integrated in chipset, USB2.0 x 8

IDE & Serial ATA

### - Integrated ATA100 and Serial ATA Controller Storage & IO Connector

- One Channels Parallel ATA100 Connector (Support up to 2 Devices)
- Four Serial-II ATA Ports (3Gb/s)
- One FDD Port (Support 3 Mode, 1.2/1.44/2.88 MB FDD)

- One Audio Port (Line-in, Line-out, MIC-in)
- One PS/2 Mouse Port
- One PS/2 Keyboard Port
- One Parallel Port
- One Serial Port
- Four USB Ports on Back Panel, 4 USB Ports on Header with Optional Cable
- One RJ45 Port (optional)

### **HW Monitoring**

CPU & System Overheat Protection

### **Board Size**

- 244mm x 244mm, Micro ATX Form Factor

All brand names and trademarks are property of their respective owners. Product features and specifications are subject to change without prior notice.E.&O.E.;

Contact Us / Disclaimer / @Copyright 2006 PC Partner Limited. All Rights Reserved.