



DSM Public Display



TECHNICAL SPECIFICATIONS

Embedded Controller

CPU

- Intel® Core™ 2 Duo Mobile
- Intel® Core™ Duo/Solo Mobile
- Intel® Celeron® M (440/530)
- 667/533 MHz Front Side Bus, Socket 479Y

RAM

- 1 SO-DIMM slot for 512-2048 MB modules
- DDR2 SDRAM 667/533/400

Chipset

- Intel® 945GME and ICH7M chipset

BIOS

- Phoenix-Award BIOS in Flash ROM

Clock/Calendar

- Relatime clock and calendar with battery backup

VGA

- Intel® Graphic Media Accelerator 950
- up to 224 MB shared memory
- Resolution up to 1920 x 1080 at 60 Hz

LAN Controller

- 1 x Intel® 82573L Gigabit Ethernet Controller

Audio Controller

- Realtek ALC 655, AC97 and 5.1 Channel Surround

Watch-Dog Timer

- 1 to 255 second/minute timeout interval

System Control

- Voltage control
- Cooler turn around
- Temperature sensor

Operating temperature

- 0° ~ +40° C

I/O Ports

- 1 x COM, 1 x VGA, 1 x LAN, 2 x USB 2.0, 1 x PS/2

2 years Warranty

Burn-In

CE compliant

Compatible displays

- NEC® MultiSync® LCD4020
- NEC® MultiSync® LCD4620
- NEC® MultiSync® LCD6520L/P
- NEC® MULTEOS® M40
- NEC® MULTEOS® M46

Compatibly to all NEC® Public Displays with option slot

Custom configurations on request !





Gigabit
LAN

USB0/1

VGA

COM

PS/2
Keyboard/Mouse

ORDER NUMBERS

96M9351-A

- Embedded PC-Modul
 - Intel® Celeron® M 530 1.73 GHz / 533 MHz FSB
- NEC® MultiSync® LCD4020
 - TFT Monitor, 40"

96M9352-A

- Embedded PC-Modul
 - Intel® Celeron® M 530 1.73 GHz / 533 MHz FSB
- NEC® MultiSync® LCD4620
 - TFT Monitor, 46"

Published: November 2008. Subject to change without prior notice