



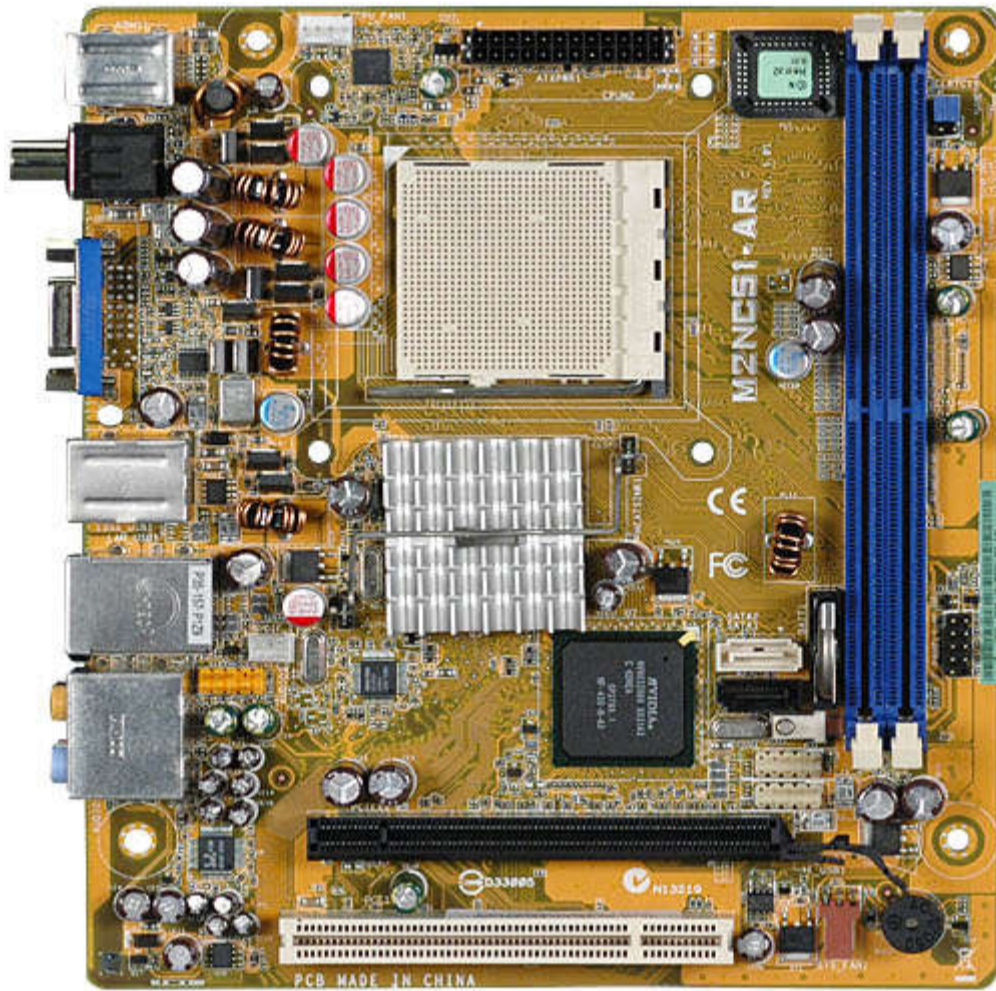
HP Pavilion Slimline s3040.sc Desktop PC support

Product home Drivers Troubleshooting User guides Contact HP

Motherboard Specifications, M2NC51-AR (HematiteXL)

Print Share

Figure 1: The M2NC51-AR (HematiteXL) motherboard



Show all | Hide all

Motherboard description

- Manufacturer's motherboard name: Asus M2NC51-AR
- HP/Compaq name: HematiteXL-GL8E

Form Factor

- Micro-ATX: 19.0 cm (7.5 inches) x 17.0 cm (6.7 inches)

Chipset

- NVIDIA GeForce 6150 LE

Front-side bus speed

- 2000MT/s (2.0 GT/s)

Processor upgrade information

Socket type: AM2

Motherboard supports the following processor upgrades:

- AMD Phenom II Quad-Core
- AMD Phenom II Triple-Core

HP Pavilion Slimline s3040.sc Desktop PC

Not your product?



HP Pavilion Slimline s3040.sc Desktop PC

Question or keywords



More for this product

[Check warranty status](#)

[Check repair order](#)

[Extend your warranty with HP Care Pack Services](#)

[Thinking about adding memory \(RAM\)?](#)

[Looking for recovery discs or a USB recovery drive?](#)

HP Support forums

Find solutions and collaborate with others on the HP Support Forum

[Join the conversation](#)

Follow us



- AMD Phenom Triple-Core (T) 8xxx series (AM2+)
- AMD Athlon X4
- AMD Athlon X3
- AMD Athlon X2 (B) (AM2+)

United States
Mobile version

Memory upgrade information

- Dual channel memory architecture (1 DIMM per channel)
 - Two 240-pin DDR2 DIMM sockets
- Supported DIMM types:
- PC-4200 (533 MHz)
 - PC2-5300 (667 MHz)
 - Single-sided or double-sided DIMMs
 - Non-ECC memory only
 - Supports 1 GB DDR2 DIMMs

Maximum memory: 2 x 1 GB DDR2 DIMMs, 2.0 GB total (unbuffered)

Home | Email sign-up | Site map | Privacy | Cookies & ad choices | Terms of use | Recalls

Video

© 2014 Hewlett-Packard Development Company, L.P.

[View mobile site](#)

Integrated graphics using nVidia GeForce 6150LE

*Integrated video is not available if a graphics card is installed.

- Integrated graphics using nVidia GeForce 6150LE
- Use up to 256MB of PC memory (with 512MB or more total PC memory)
- Supports PCI Express x16 graphics cards

Audio

Integrated Realtek ALC888 Audio

*Integrated audio is not available if a sound card is installed.

- Audio CODEC: ALC888
- 7.1 high-definition audio

Network

LAN: 10-Base-T

- Interface: Integrated into motherboard
- Technology: Realtek RTL8201CL
- Data transfer speeds: up to 10/100 Mb/s
- Transmission standards: 10-Base-T Ethernet

Expansion Slots

- One PCI Express x16
- One PCI

I/O Ports

Back I/O ports

Figure 2: Back I/O panel

HP SmartFriend

Your 24/7 solution for technology problems.

[Get support](#)



Have feedback about your support experience?

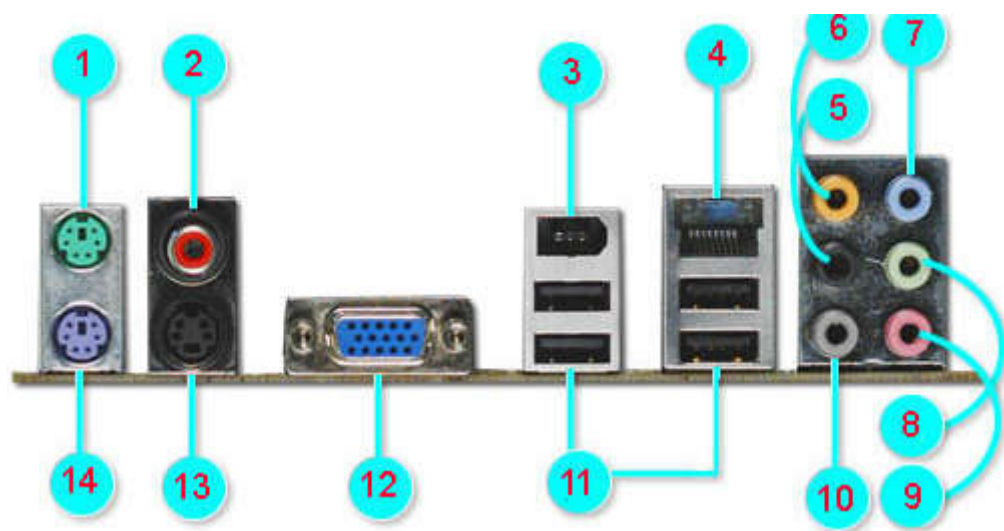
HP's Senior Vice President of Customer Service & Support, Richard Bailey, is interested in [hearing from you](#).



Authorized service providers
Training & certification
Product recycling

HP Partners

Become a partner
Find a reseller
PartnerOne



1 - PS/2 mouse (green)

2 - SPDIF coaxial out (orange)

3 - IEEE 1394

4 - RJ-45 Network (LAN)

5 - Audio: Rear Speaker Out (black)

6 - Audio: Center/Subwoofer (yellow orange)

7 - Audio: Line In (light blue).

8 - Audio: Line Out (lime)

9 - Audio: Microphone (pink)

10 - Side Speaker Out (gray)

11 - USB 2.0: 4

12 - Video Graphics Adapter

13 - S-Video Out

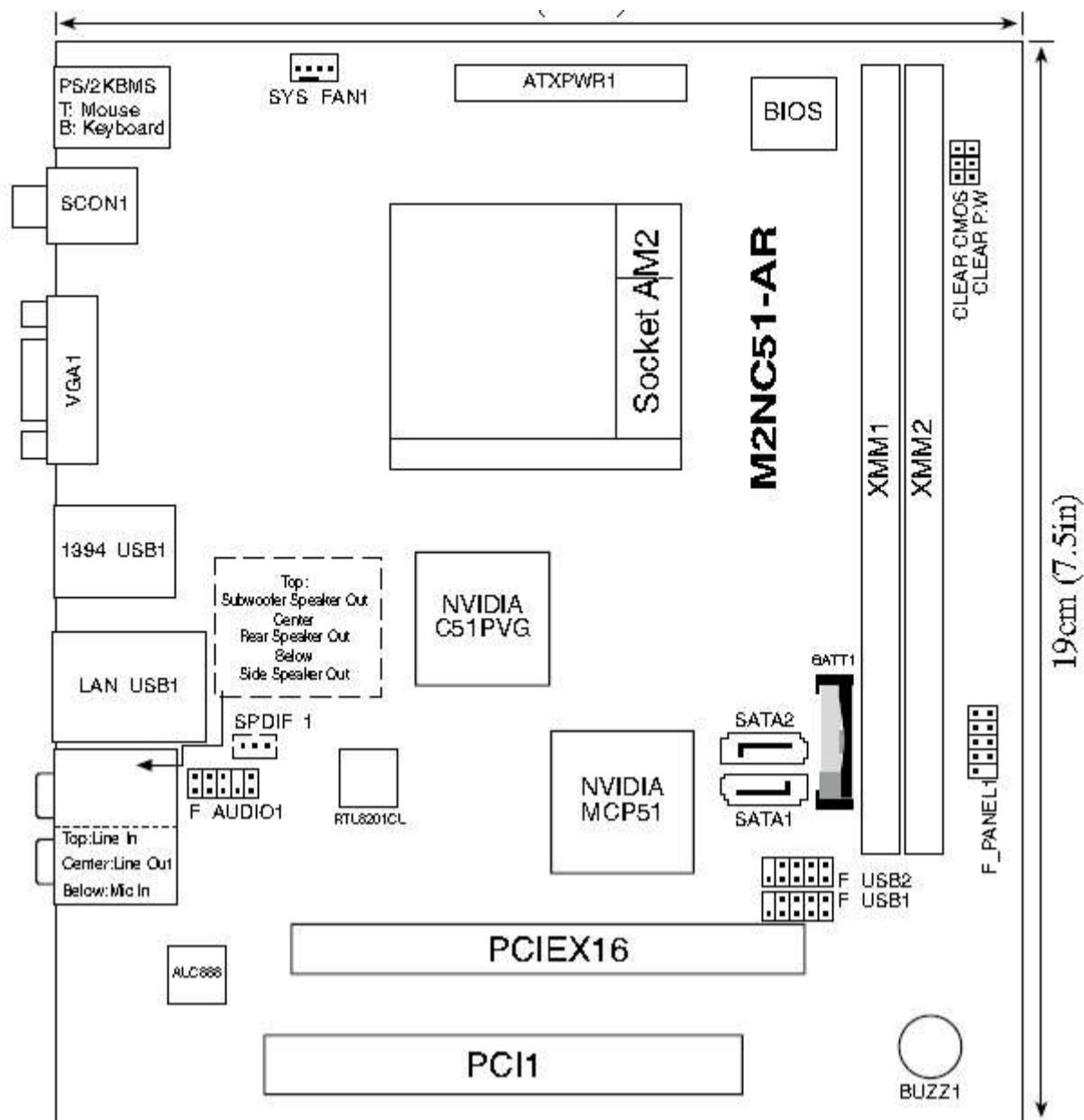
14 - PS/2 keyboard (purple)

Internal Connectors

- One 2 x 12 mini power connector
- Two SATA connectors
- One 12v PC fan connector
- One 9-pin header for power button, reset button, power LED, and HDD LED
- One SPDIF digital audio output connector
- One 9-pin audio header for headphone-out (yellow, Vista capable, requires matching front audio jack, no mic-in support)
- One jumper for resetting BIOS settings
- One jumper to disable BIOS password checking

Motherboard layout

Figure 3: layout



Clearing the BIOS settings



CAUTION: Do not change any jumper setting while the computer is on. Damage to the motherboard can result.

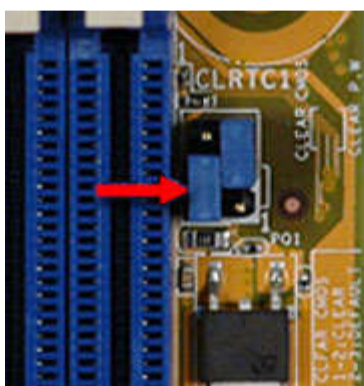
This motherboard has jumpers to:

Clear the Real Time Clock (RTC) RAM in CMOS.

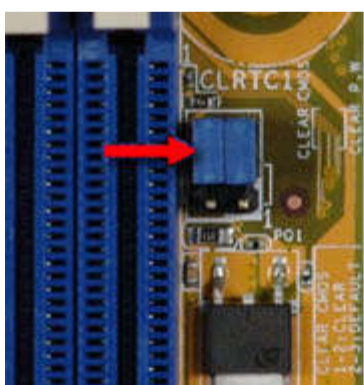
Clearing CMOS

To clear CMOS, follow these steps:

1. Temporarily set jumper CLEAR CMOS to pins 1-2.



2. Wait 5-10 seconds and then return the jumper to pins 2-3.



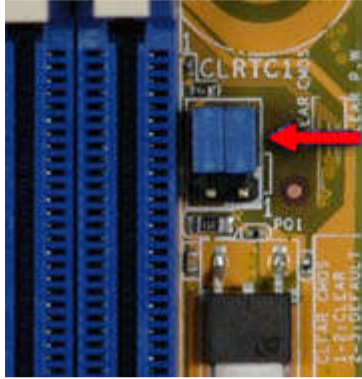
When you start the system you will need to enter BIOS setup to reset any custom BIOS settings.

The BIOS password is used to protect BIOS settings from unwanted changes. If you have forgotten your password you may disable password checking.

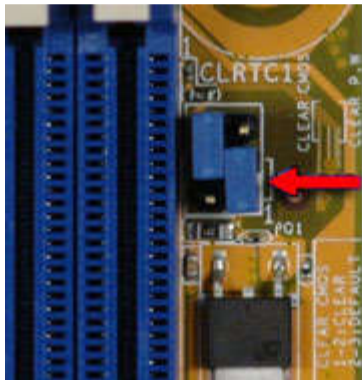
To erase the BIOS password checking:

1. Turn OFF the computer and unplug the power cord.

2. Locate the jumper labeled CLEAR P.W.



3. Move the jumper CLEAR P.W. to pins 1-2.



4. Plug the power cord and turn ON the computer.

5. Hold down the F10 key during the start process and enter BIOS setup to change or clear the password.

6. After changing or clearing the BIOS passwords, remember to reset the jumper to pins 2-3.

Other solutions customers found helpful

[HP and Compaq Desktop PCs -- Monitor or TV is Blank after Starting the Computer](#)

[HP Desktop PCs -- Upgrading Memory \(RAM\)](#)

[HP Desktop PCs -- Troubleshooting Power Supply Issues](#)

[-- Downloading or Updating Software and Drivers for HP Computers](#)