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This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

CALIFORNIA, USA ONLY

The Lithium battery adopted on this motherboard contains Perchlorate, a toxic substance controlled in Perchlorate Best Management Practices (BMP) regulations passed by the California Legislature. When you discard the Lithium battery in California, USA, please follow the related regulations in advance.

"Perchlorate Material-special handling may apply, see www.dtsc.ca.gov/hazardouswaste/perchlorate"

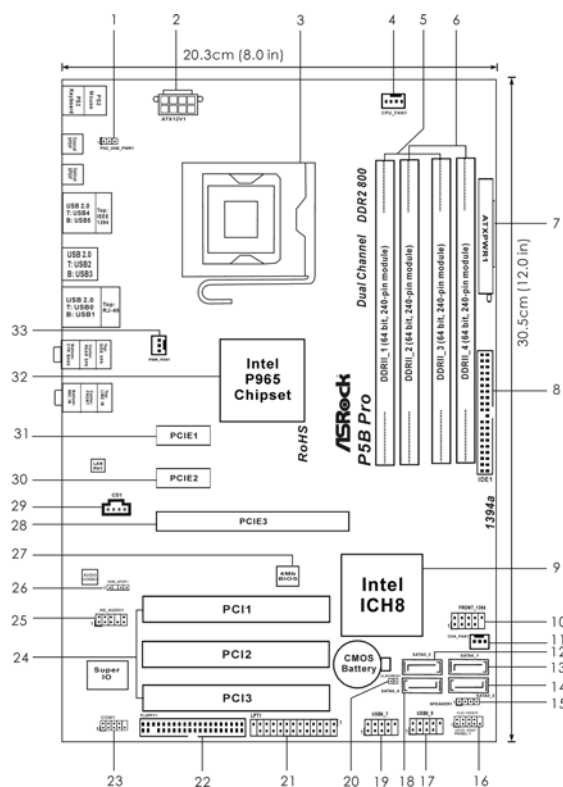
ASRock Website: <http://www.asrock.com>

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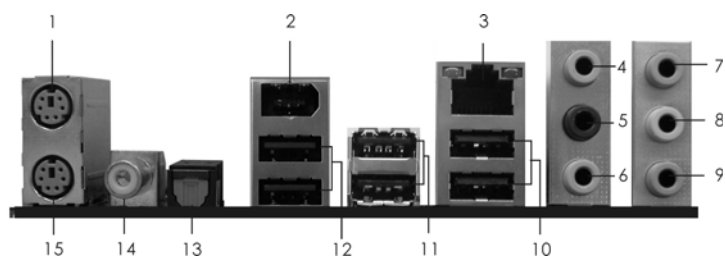
English

Motherboard Layout



- | | |
|---|--|
| 1 PS2_USB_PWR1 Jumper | 17 USB 2.0 Header (USB8_9, Blue) |
| 2 ATX 12V Connector (ATX12V1) | 18 Fourth SATAII Connector (SATAII_4; Orange) |
| 3 775-Pin CPU Socket | 19 USB 2.0 Header (USB6_7, Blue) |
| 4 CPU Fan Connector (CPU_FAN1) | 20 Clear CMOS Jumper (CLRCMOS1) |
| 5 2 x 240-pin DDR2 DIMM Slots
(Dual Channel A: DDRII_1, DDRII_3; Yellow) | 21 Print Port Header (LPT1, Purple) |
| 6 2 x 240-pin DDR2 DIMM Slots
(Dual Channel B: DDRII_2, DDRII_4; Orange) | 22 Floppy Connector (FLOPPY1) |
| 7 ATX Power Connector (ATXPWR1) | 23 COM Port Header (COM1) |
| 8 IDE1 Connector (IDE1, Blue) | 24 PCI Slots (PCI1-3) |
| 9 South Bridge Controller | 25 Front Panel Audio Header
(HD_AUDIO1, Lime) |
| 10 Front Panel IEEE 1394 Header
(FRONT_1394; Red) | 26 HDMI_SPDIF Header (HDMI_SPDIF1, Yellow) |
| 11 Chassis Fan Connector (CHA_FAN1) | 27 BIOS SPI Chip |
| 12 Third SATAII Connector (SATAII_3; Orange) | 28 PCI Express x16 Slot (PCIE3) |
| 13 Primary SATAII Connector (SATAII_1; Red) | 29 Internal Audio Connector: CD1 (Black) |
| 14 Secondary SATAII Connector (SATAII_2; Red) | 30 PCI Express x1 Slot (PCIE2) |
| 15 Chassis Speaker Header (SPEAKER 1, Purple) | 31 PCI Express x1 Slot (PCIE1) |
| 16 System Panel Header (PANEL1, Orange) | 32 North Bridge Controller |
| | 33 Power Fan Connector (PWR_FAN1) |

I/O Panel



- | | |
|---------------------------|--------------------------------|
| 1 PS/2 Mouse Port (Green) | 9 Microphone (Pink) |
| 2 IEEE 1394 Port | 10 USB 2.0 Ports (USB01) |
| *3 LAN RJ-45 Port (LAN) | 11 USB 2.0 Ports (USB23) |
| 4 Side Speaker (Gray) | 12 USB 2.0 Ports (USB45) |
| 5 Rear Speaker (Black) | 13 Optical SPDIF Out Port |
| 6 Central / Bass (Orange) | 14 Coaxial SPDIF Out Port |
| 7 Line In (Light Blue) | 15 PS/2 Keyboard Port (Purple) |
| **8 Front Speaker (Lime) | |

* There are two LED next to the LAN port. Please refer to the table below for the LAN port LED indications.

LAN Port LED Indications

Activity/Link LED		SPEED LED		ACT/LINK LED SPEED LED LAN Port
Status	Description	Status	Description	
Off	No Activity	Off	10Mbps connection	
Blinking	Data Activity	Orange	100Mbps connection	
		Green	1Gbps connection	

** If you use 2-channel speaker, please connect the speaker's plug into "Front Speaker Jack".

See the table below for connection details in accordance with the type of speaker you use.

TABLE for Audio Output Connection

Audio Output Channels	Front Speaker (No. 8)	Rear Speaker (No. 5)	Central / Bass (No. 6)	Side Speaker (No. 4)
2	V	--	--	--
4	V	V	--	--
6	V	V	V	--
8	V	V	V	V

To enable Multi-Streaming function, you need to connect a front panel audio cable to the front panel audio header. After restarting your computer, you will find "VIA HD Audio Deck" tool on your system. Please follow below instructions according to the OS you install.

For Windows® 2000 / XP / XP 64-bit OS:

Please click "VIA HD Audio Deck" icon , and click "Speaker". Then you are allowed to

select "2 Channel", "4 Channel", "6 Channel" or "8 Channel". Click "Power" to save your change.

For Windows® Vista™ / Vista™ 64-bit OS:

Please click "VIA HD Audio Deck" icon , and click "Advanced Options" on the left side

on the bottom. In "Advanced Options" screen, select "Independent Headphone", and click "OK" to save your change.

If you enable Multi-Streaming function, Side Speaker function will be disabled. You can only choose to enable either Multi-Streaming function or Side Speaker function.

1. Introduction

Thank you for purchasing ASRock **P5B Pro** motherboard, a reliable motherboard produced under ASRock's consistently stringent quality control. It delivers excellent performance with robust design conforming to ASRock's commitment to quality and endurance.

This Quick Installation Guide contains introduction of the motherboard and step-by-step installation guide. More detailed information of the motherboard can be found in the user manual presented in the Support CD.



Because the motherboard specifications and the BIOS software might be updated, the content of this manual will be subject to change without notice. In case any modifications of this manual occur, the updated version will be available on ASRock website without further notice. You may find the latest VGA cards and CPU support lists on ASRock website as well. ASRock website <http://www.asrock.com>
If you require technical support related to this motherboard, please visit our website for specific information about the model you are using.
www.asrock.com/support/index.asp

1.1 Package Contents

ASRock **P5B Pro** Motherboard

(ATX Form Factor: 12.0-in x 8.0-in, 30.5 cm x 20.3 cm)

ASRock **P5B Pro** Quick Installation Guide

ASRock **P5B Pro** Support CD

One 80-conductor Ultra ATA 66/100/133 IDE Ribbon Cable

Two Serial ATA (SATA) Data Cables (Optional)

One Serial ATA (SATA) HDD Power Cable (Optional)

One I/O Panel Shield

English

1.2 Specifications

Platform	- ATX Form Factor: 12.0-in x 8.0-in, 30.5 cm x 20.3 cm - All Solid Capacitor design (100% Japan-made high-quality Conductive Polymer Capacitors)
CPU	- LGA 775 for Intel® Core™ 2 Extreme / Core™ 2 Quad / Core™ 2 Duo / Pentium® Dual Core / Celeron® Dual Core / Celeron®, supporting Penryn Quad Core Yorkfield and Dual Core Wolfdale processors - Compatible with all FSB1333/1066/800/533MHz CPUs - Supports Hyper-Threading Technology (see CAUTION 1) - Supports Untied Overclocking Technology (see CAUTION 2) - Supports EM64T CPU
Chipset	- Northbridge: Intel® P965 - Southbridge: Intel® ICH8
Memory	- Dual Channel DDR2 Memory Technology (see CAUTION 3) - 4 x DDR2 DIMM slots - Supports DDR2 800/667/533 non-ECC, un-buffered memory (see CAUTION 4) - Max. capacity of system memory: 8GB (see CAUTION 5)
Expansion Slot	- 1 x PCI Express x16 slot - 2 x PCI Express x1 slots - 3 x PCI slots
Audio	- 7.1 CH Windows® Vista™ Premium Level HD Audio (VIA® VT1708S Audio Codec)
LAN	- PCIE x1 Gigabit LAN 10/100/1000 Mb/s - Realtek RTL8111DL - Supports Wake-On-LAN
Rear Panel I/O	I/O Panel - 1 x PS/2 Mouse Port - 1 x PS/2 Keyboard Port - 1 x Coaxial SPDIF Out Port - 1 x Optical SPDIF Out Port - 1 x IEEE 1394 Port - 6 x Ready-to-Use USB 2.0 Ports - 1 x RJ-45 LAN Port with LED (ACT/LINK LED and SPEED LED) - HD Audio Jack: Side Speaker/Rear Speaker/Central/Bass/Line in/Front Speaker/Microphone (see CAUTION 6)
Connector	- 4 x SATAII 3.0 Gb/s connectors (No Support for RAID and "Hot Plug" functions) (see CAUTION 7) - 1 x ATA133 IDE connector (supports 2 x IDE devices)

	- 1 x Floppy connector - 1 x Print port header - 1 x COM port header - 1 x HDMI_SPDIF header - 1 x IEEE 1394 header - CPU/Chassis/Power FAN connector - 24 pin ATX power connector - 8 pin 12V power connector - CD in header - Front panel audio connector - 2 x USB 2.0 headers (support 4 USB 2.0 ports) (see CAUTION 8)
BIOS Feature	- 4Mb AMI BIOS - AMI Legal BIOS - Supports "Plug and Play" - ACPI 1.1 Compliance Wake Up Events - Supports jumperfree - AMBIOS 2.3.1 Support - CPU, DRAM, NB, SB, VTT Voltage Multi-adjustment - Supports Smart BIOS
Support CD	- Drivers, Utilities, AntiVirus Software (Trial Version)
Unique Feature	- ASRock OC Tuner (see CAUTION 9) - Intelligent Energy Saver (see CAUTION 10) - Instant Boot - ASRock Instant Flash (see CAUTION 11) - Hybrid Booster: - CPU Frequency Stepless Control (see CAUTION 12) - ASRock U-COP (see CAUTION 13) - Boot Failure Guard (B.F.G.)
Hardware Monitor	- CPU Temperature Sensing - Chassis Temperature Sensing - CPU/Chassis/Power Fan Tachometer - CPU Quiet Fan - Voltage Monitoring: +12V, +5V, +3.3V, Vcore
OS	- Microsoft® Windows® 2000 / XP / XP 64-bit / Vista™ / Vista™ 64-bit compliant
Certifications	- FCC, CE, WHQL

* For detailed product information, please visit our website: <http://www.asrock.com>

WARNING

Please realize that there is a certain risk involved with overclocking, including adjusting the setting in the BIOS, applying Untied Overclocking Technology, or using the third-party overclocking tools. Overclocking may affect your system stability, or even cause damage to the components and devices of your system. It should be done at your own risk and expense. We are not responsible for possible damage caused by overclocking.

CAUTION!

1. About the setting of "Hyper Threading Technology", please check page 34 of "User Manual" in the support CD.
2. This motherboard supports Untied Overclocking Technology. Please read "Untied Overclocking Technology" on page 21 for details.
3. This motherboard supports Dual Channel Memory Technology. Before you implement Dual Channel Memory Technology, make sure to read the installation guide of memory modules on page 13 for proper installation.
4. Please check the table below for the CPU FSB frequency and its corresponding memory support frequency.

CPU FSB Frequency	Memory Support Frequency
1333	DDR2 667, DDR2 800
1066	DDR2 533, DDR2 667, DDR2 800
800	DDR2 533, DDR2 667, DDR2 800
533	DDR2 533

5. Due to the operating system limitation, the actual memory size may be less than 4GB for the reservation for system usage under Windows® XP and Windows® Vista™. For Windows® XP 64-bit and Windows® Vista™ 64-bit with 64-bit CPU, there is no such limitation.
6. For microphone input, this motherboard supports both stereo and mono modes. For audio output, this motherboard supports 2-channel, 4-channel, 6-channel, and 8-channel modes. Please check the table on page 3 for proper connection.
7. Before installing SATAII hard disk to SATAII connector, please read the "SATAII Hard Disk Setup Guide" on page 27 of "User Manual" in the support CD to adjust your SATAII hard disk drive to SATAII mode. You can also connect SATA hard disk to SATAII connector directly.
8. Power Management for USB 2.0 works fine under Microsoft® Windows® Vista™ 64-bit / Vista™ / XP 64-bit / XP SP1 or SP2 / 2000 SP4.
9. It is a user-friendly ASRock overclocking tool which allows you to surveil your system by hardware monitor function and overclock your hardware devices to get the best system performance under Windows® environment. Please visit our website for the operation procedures of ASRock OC Tuner. ASRock website: <http://www.asrock.com>

10. Featuring an advanced proprietary hardware and software design, Intelligent Energy Saver is a revolutionary technology that delivers unparalleled power savings. In other words, it is able to provide exceptional power saving and improve power efficiency without sacrificing computing performance. Please visit our website for the operation procedures of Intelligent Energy Saver.

ASRock website: <http://www.asrock.com>

11. ASRock Instant Flash is a BIOS flash utility embedded in Flash ROM. This convenient BIOS update tool allows you to update system BIOS without entering operating systems first like MS-DOS or Windows®. With this utility, you can press <F6> key during the POST or press <F2> key to BIOS setup menu to access ASRock Instant Flash. Just launch this tool and save the new BIOS file to your USB flash drive, floppy disk or hard drive, then you can update your BIOS only in a few clicks without preparing an additional floppy diskette or other complicated flash utility. Please be noted that the USB flash drive or hard drive must use FAT32/16/12 file system.
12. Although this motherboard offers stepless control, it is not recommended to perform over-clocking. Frequencies other than the recommended CPU bus frequencies may cause the instability of the system or damage the CPU.
13. While CPU overheat is detected, the system will automatically shutdown. Before you resume the system, please check if the CPU fan on the motherboard functions properly and unplug the power cord, then plug it back again. To improve heat dissipation, remember to spray thermal grease between the CPU and the heatsink when you install the PC system.



2. Installation

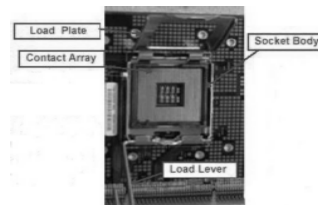
Pre-Installation Precautions

Take note of the following precautions before you install motherboard components or change any motherboard settings.

1. Unplug the power cord from the wall socket before touching any component. Failure to do so may cause severe damage to the motherboard, peripherals, and/or components.
2. To avoid damaging the motherboard components due to static electricity, NEVER place your motherboard directly on the carpet or the like. Also remember to use a grounded wrist strap or touch a safety grounded object before you handle components.
3. Hold components by the edges and do not touch the ICs.
4. Whenever you uninstall any component, place it on a grounded antistatic pad or in the bag that comes with the component.
5. When placing screws into the screw holes to secure the motherboard to the chassis, please do not over-tighten the screws! Doing so may damage the motherboard.

2.1 CPU Installation

For the installation of Intel 775-LAND CPU, please follow the steps below.



775-Pin Socket Overview



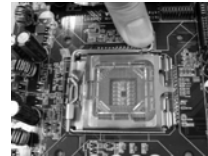
Before you insert the 775-LAND CPU into the socket, please check if the CPU surface is unclean or if there is any bent pin on the socket. Do not force to insert the CPU into the socket if above situation is found. Otherwise, the CPU will be seriously damaged.

English



Step 1. Open the socket:

Step 1-1. Disengaging the lever by depressing down and out on the hook to clear retention tab.



Step 1-2. Rotate the load lever to fully open position at approximately 135 degrees.

Step 1-3. Rotate the load plate to fully open position at approximately 100 degrees.

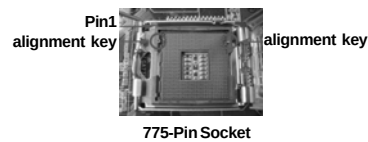
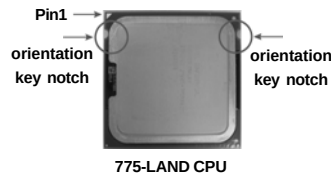


Step 2. Insert the 775-LAND CPU:

Step 2-1. Hold the CPU by the edges where are marked with black lines.



Step 2-2. Orient the CPU with IHS (Integrated Heat Sink) up. Locate Pin1 and the two orientation key notches.



For proper inserting, please ensure to match the two orientation key notches of the CPU with the two alignment keys of the socket.

Step 2-3. Carefully place the CPU into the socket by using a purely vertical motion.

Step 2-4. Verify that the CPU is within the socket and properly mated to the orient keys.



Step 3. Remove PnP Cap (Pick and Place Cap):

Use your left hand index finger and thumb to support the load plate edge, engage PnP cap with right hand thumb and peel the cap from the socket while pressing on center of PnP cap to assist in removal.



English



1. It is recommended to use the cap tab to handle and avoid kicking off the PnP cap.
2. This cap must be placed if returning the motherboard for after service.

Step 4. Close the socket:

- Step 4-1. Rotate the load plate onto the IHS.
- Step 4-2. While pressing down lightly on load plate, engage the load lever.
- Step 4-3. Secure load lever with load plate tab under retention tab of load lever.

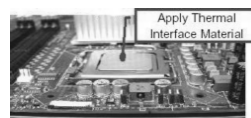


2.2 Installation of CPU Fan and Heatsink

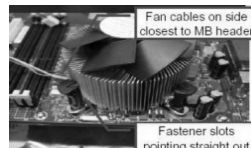
For proper installation, please kindly refer to the instruction manuals of your CPU fan and heatsink.

Below is an example to illustrate the installation of the heatsink for 775-LAND CPU.

- Step 1. Apply thermal interface material onto center of IHS on the socket surface.

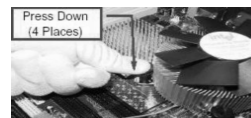


- Step 2. Place the heatsink onto the socket. Ensure fan cables are oriented on side closest to the CPU fan connector on the motherboard (CPU_FAN1, see page 2, No. 4).



- Step 3. Align fasteners with the motherboard throughholes.

- Step 4. Rotate the fastener clockwise, then press down on fastener caps with thumb to install and lock. Repeat with remaining fasteners.



If you press down the fasteners without rotating them clockwise, the heatsink cannot be secured on the motherboard.

- Step 5. Connect fan header with the CPU fan connector on the motherboard.
- Step 6. Secure excess cable with tie-wrap to ensure cable does not interfere with fan operation or contact other components.

2.3 Installation of Memory Modules (DIMM)

This motherboard provides four 240-pin DDR2 (Double Data Rate 2) DIMM slots, and supports Dual Channel Memory Technology. For dual channel configuration, you always need to install **identical** (the same brand, speed, size and chip-type) DDR2 DIMM pair in the slots of the same color. In other words, you have to install **identical** DDR2 DIMM pair in **Dual Channel A** (DDRII_1 and DDRII_3; Yellow slots; see p.2 No.5) or **identical** DDR2 DIMM pair in **Dual Channel B** (DDRII_2 and DDRII_4; Orange slots; see p.2 No.6), so that Dual Channel Memory Technology can be activated. This motherboard also allows you to install four DDR2 DIMMs for dual channel configuration, and please install **identical** DDR2 DIMMs in all four slots. You may refer to the Dual Channel Memory Configuration Table below.

Dual Channel Memory Configurations

	DDRII_1 (Yellow Slot)	DDRII_2 (Orange Slot)	DDRII_3 (Yellow Slot)	DDRII_4 (Orange Slot)
(1)	Populated	-	Populated	-
(2)	-	Populated	-	Populated
(3)*	Populated	Populated	Populated	Populated

* For the configuration (3), please install **identical** DDR2 DIMMs in all four slots.



1. If you want to install two memory modules, for optimal compatibility and reliability, it is recommended to install them in the slots of the same color. In other words, install them either in the set of yellow slots (DDRII_1 and DDRII_3), or in the set of orange slots (DDRII_2 and DDRII_4).
2. If only one memory module or three memory modules are installed in the DDR2 DIMM slots on this motherboard, it is unable to activate the Dual Channel Memory Technology.
3. If a pair of memory modules is NOT installed in the same Dual Channel, for example, installing a pair of memory modules in DDRII_1 and DDRII_2, it is unable to activate the Dual Channel Memory Technology .
4. It is not allowed to install a DDR memory module into DDR2 slot; otherwise, this motherboard and DIMM may be damaged.

English

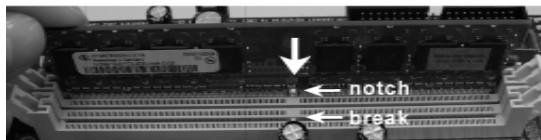


Installing a DIMM



Please make sure to disconnect power supply before adding or removing DIMMs or the system components.

- Step 1. Unlock a DIMM slot by pressing the retaining clips outward.
- Step 2. Align a DIMM on the slot such that the notch on the DIMM matches the break on the slot.



The DIMM only fits in one correct orientation. It will cause permanent damage to the motherboard and the DIMM if you force the DIMM into the slot at incorrect orientation.

- Step 3. Firmly insert the DIMM into the slot until the retaining clips at both ends fully snap back in place and the DIMM is properly seated.



2.4 Expansion Slots (PCI and PCI Express Slots)

There are 3 PCI slots and 3 PCI Express slots on this motherboard.

PCI slots: PCI slots are used to install expansion cards that have the 32-bit PCI interface.

PCIe slots:

PCIe1 / PCIe2 (PCIe x1 slot) is used for PCI Express cards with x1 lane width cards, such as Gigabit LAN card, SATA2 card, etc.

PCIe3 (PCIe x16 slot) is used for PCI Express cards with x16 lane width graphics cards.

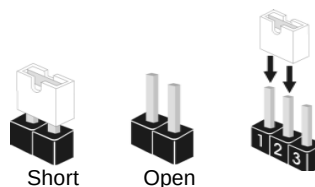
Installing an expansion card

- Step 1. Before installing the expansion card, please make sure that the power supply is switched off or the power cord is unplugged. Please read the documentation of the expansion card and make necessary hardware settings for the card before you start the installation.
- Step 2. Remove the bracket facing the slot that you intend to use. Keep the screws for later use.
- Step 3. Align the card connector with the slot and press firmly until the card is completely seated on the slot.
- Step 4. Fasten the card to the chassis with screws.



2.5 Jumpers Setup

The illustration shows how jumpers are setup. When the jumper cap is placed on pins, the jumper is "Short". If no jumper cap is placed on pins, the jumper is "Open". The illustration shows a 3-pin jumper whose pin1 and pin2 are "Short" when jumper cap is placed on these 2 pins.



Jumper	Setting	Description
PS2_USB_PWR1 (see p.2 No. 1)	1_2 +5V 2_3 +5VSB	Short pin2, pin3 to enable +5VSB (standby) for PS/2 or USB wake up events.

Note: To select +5VSB, it requires 2 Amp and higher standby current provided by power supply.

Clear CMOS
(CLRCMOS1, 2-pin jumper)
(see p.2 No. 20)



Note: CLRCMOS1 allows you to clear the data in CMOS. The data in CMOS includes system setup information such as system password, date, time, and system setup parameters. To clear and reset the system parameters to default setup, please turn off the computer and unplug the power cord from the power supply. After waiting for 15 seconds, use a jumper cap to short 2 pins on CLRCMOS1 for 5 seconds.



2.6 Onboard Headers and Connectors



Onboard headers and connectors are NOT jumpers. Do NOT place jumper caps over these headers and connectors. Placing jumper caps over the headers and connectors will cause permanent damage of the motherboard!

FDD connector

(33-pin FLOPPY1)

(see p.2 No. 22)



Note: Make sure the red-striped side of the cable is plugged into Pin1 side of the connector.

Primary IDE connector (Blue)

(39-pin IDE1, see p.2 No. 8)



connect the blue end
to the motherboard



connect the black end
to the IDE devices

80-conductor ATA 66/100/133 cable

Note: Please refer to the instruction of your IDE device vendor for the details.

Serial ATAII Connectors

(SATAII_1: see p.2, No. 13)

(SATAII_2: see p.2, No. 14)

(SATAII_3: see p.2, No. 12)

(SATAII_4: see p.2, No. 18)



These Serial ATAII (SATAII) connectors support SATAII or SATA hard disk for internal storage devices. The current SATAII interface allows up to 3.0 Gb/s data transfer rate.

Serial ATA (SATA)

Data Cable

(Optional)

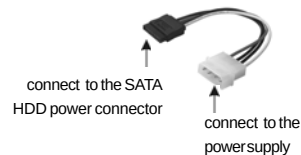


Either end of the SATA data cable can be connected to the SATA / SATAII hard disk or the SATAII connector on the motherboard.

Serial ATA (SATA)

Power Cable

(Optional)

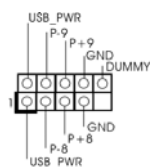


Please connect the black end of SATA power cable to the power connector on each drive. Then connect the white end of SATA power cable to the power connector of the power supply.

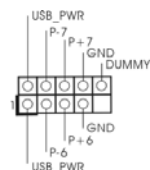
English

USB 2.0 Headers

(9-pin USB8_9)
(see p.2 No. 17)



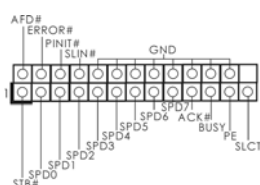
(9-pin USB6_7)
(see p.2 No. 19)



Besides six default USB 2.0 ports on the I/O panel, there are two USB 2.0 headers on this motherboard. Each USB 2.0 header can support two USB 2.0 ports.

Print Port Header

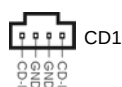
(25-pin LPT1)
(see p.2 No. 21)



This is an interface for print port cable that allows convenient connection of printer devices.

Internal Audio Connector

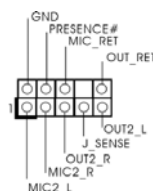
(4-pin CD1)
(CD1: see p.2 No. 29)



This connector allows you to receive stereo audio input from sound sources such as a CD-ROM, DVD-ROM, TV tuner card, or MPEG card.

Front Panel Audio Header

(9-pin HD_AUDIO1)
(see p.2 No. 25)



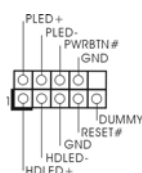
This is an interface for front panel audio cable that allows convenient connection and control of audio devices.



1. High Definition Audio supports Jack Sensing, but the panel wire on the chassis must support HDA to function correctly. Please follow the instruction in our manual and chassis manual to install your system.
2. If you use AC'97 audio panel, please install it to the front panel audio header as below:
 - A. Connect Mic_IN (MIC) to MIC2_L.
 - B. Connect Audio_R (RIN) to OUT2_R and Audio_L (LIN) to OUT2_L.
 - C. Connect Ground (GND) to Ground (GND).
 - D. MIC_RET and OUT_RET are for HD audio panel only. You don't need to connect them for AC'97 audio panel.
 - E. Enter BIOS Setup Utility. Enter Advanced Settings, and then select Chipset Configuration. Set the Front Panel Control option from [Auto] to [Enabled].

System Panel Header

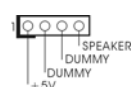
(9-pin PANEL1)
(see p.2 No. 16)



This header accommodates several system front panel functions.

Chassis Speaker Header

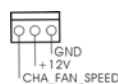
(4-pin SPEAKER 1)
(see p.2 No. 15)



Please connect the chassis speaker to this header.

Chassis and Power Fan Connectors

(3-pin CHA_FAN1)
(see p.2 No. 11)



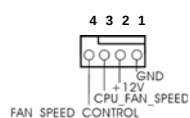
Please connect the fan cables to the fan connectors and match the black wire to the ground pin.

(3-pin PWR_FAN1)
(see p.2 No. 33)



CPU Fan Connector

(4-pin CPU_FAN1)
(see p.2 No. 4)



Please connect a CPU fan cable to this connector and match the black wire to the ground pin.



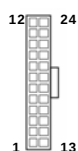
Though this motherboard provides 4-Pin CPU fan (Quiet Fan) support, the 3-Pin CPU fan still can work successfully even without the fan speed control function. If you plan to connect the 3-Pin CPU fan to the CPU fan connector on this motherboard, please connect it to Pin 1-3.

Pin 1-3 Connected
3-Pin Fan Installation



ATX Power Connector

(24-pin ATXPWR1)
(see p.2, No. 7)

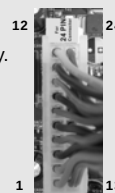


Please connect an ATX power supply to this connector.



Though this motherboard provides 24-pin ATX power connector, it can still work if you adopt a traditional 20-pin ATX power supply. To use the 20-pin ATX power supply, please plug your power supply along with Pin 1 and Pin 13.

20-Pin ATX Power Supply Installation



English

ATX 12V Connector

(8-pin ATX12V1)

(see p.2 No. 2)



Please note that it is necessary to connect a power supply with ATX 12V plug to this connector so that it can provides sufficient power. Failing to do so will cause the failure to power up.



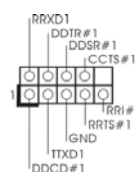
Though this motherboard provides 8-pin ATX 12V power connector, it can still work if you adopt a traditional 4-pin ATX 12V power supply. To use the 4-pin ATX power supply, please plug your power supply along with Pin 1 and Pin 5.

4-Pin ATX 12V Power Supply Installation

**Serial port Header**

(9-pin COM1)

(see p.2 No. 23)

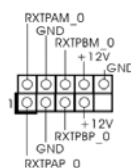


This COM1 header supports a serial port module.

IEEE 1394 Header

(9-pin FRONT_1394)

(see p.2 No. 10)



Besides one default IEEE 1394 port on the I/O panel, there is one IEEE 1394 header (FRONT_1394) on this motherboard. This IEEE 1394 header can support one IEEE 1394 port.

HDMI_SPDIF Header

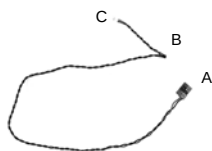
(3-pin HDMI_SPDIF1)

(see p.2 No. 26)



HDMI_SPDIF header, providing SPDIF audio output to HDMI VGA card, allows the system to connect HDMI Digital TV/ projector/LCD devices. Please connect the HDMI_SPDIF connector of HDMI VGA card to this header.

HDMI_SPDIF Cable
(Optional)

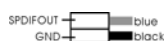


Please connect the black end (A) of HDMI_SPDIF cable to the HDMI_SPDIF header on the motherboard. Then connect the white end (B or C) of HDMI_SPDIF cable to the HDMI_SPDIF connector of HDMI VGA card.

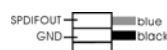
A. black end



B. white end (2-pin)



C. white end (3-pin)



2.7 Driver Installation Guide

To install the drivers to your system, please insert the support CD to your optical drive first. Then, the drivers compatible to your system can be auto-detected and listed on the support CD driver page. Please follow the order from up to bottom side to install those required drivers. Therefore, the drivers you install can work properly.

2.8 Untied Overclocking Technology

This motherboard supports Untied Overclocking Technology, which means during overclocking, FSB enjoys better margin due to fixed PCI / PCIE buses. Before you enable Untied Overclocking function, please enter "Overclock Mode" option of BIOS setup to set the selection from [Auto] to [CPU, PCIE, Async.]. Therefore, CPU FSB is untied during overclocking, but PCI / PCIE buses are in the fixed mode so that FSB can operate under a more stable overclocking environment.



Please refer to the warning on page 8 for the possible overclocking risk before you apply Untied Overclocking Technology.

3. BIOS Information

The Flash Memory on the motherboard stores BIOS Setup Utility. When you start up the computer, please press <F2> during the Power-On-Self-Test (POST) to enter BIOS Setup utility; otherwise, POST continues with its test routines. If you wish to enter BIOS Setup after POST, please restart the system by pressing <Ctl> + <Alt> + <Delete>, or pressing the reset button on the system chassis. The BIOS Setup program is designed to be user-friendly. It is a menu-driven program, which allows you to scroll through its various sub-menus and to select among the predetermined choices. For the detailed information about BIOS Setup, please refer to the User Manual (PDF file) contained in the Support CD.

4. Software Support CD information

This motherboard supports various Microsoft® Windows® operating systems: 2000 / XP / XP 64-bit / Vista™ / Vista™ 64-bit. The Support CD that came with the motherboard contains necessary drivers and useful utilities that will enhance motherboard features. To begin using the Support CD, insert the CD into your CD-ROM drive. It will display the Main Menu automatically if "AUTORUN" is enabled in your computer. If the Main Menu does not appear automatically, locate and double-click on the file "ASSETUP.EXE" from the BIN folder in the Support CD to display the menus.

1. Einführung

Wir danken Ihnen für den Kauf des ASRock **P5B Pro** Motherboard, ein zuverlässiges Produkt, welches unter den ständigen, strengen Qualitätskontrollen von ASRock gefertigt wurde. Es bietet Ihnen exzellente Leistung und robustes Design, gemäß der Verpflichtung von ASRock zu Qualität und Halbarkeit.

Diese Schnellinstallationsanleitung führt in das Motherboard und die schrittweise Installation ein. Details über das Motherboard finden Sie in der Bedienungsanleitung auf der Support-CD.



Da sich Motherboard-Spezifikationen und BIOS-Software verändern können, kann der Inhalt dieses Handbuchs ebenfalls jederzeit geändert werden. Für den Fall, dass sich Änderungen an diesem Handbuch ergeben, wird eine neue Version auf der ASRock-Website, ohne weitere Ankündigung, verfügbar sein. Die neuesten Grafikkarten und unterstützten CPUs sind auch auf der ASRock-Website aufgelistet.

ASRock-Website: <http://www.asrock.com>

Wenn Sie technische Unterstützung zu Ihrem Motherboard oder spezifische Informationen zu Ihrem Modell benötigen, besuchen Sie bitte unsere Webseite:

www.asrock.com/support/index.asp

1.1 Kartoninhalt

ASRock **P5B Pro** Motherboard

(ATX-Formfaktor: 30.5 cm x 20.3 cm; 12.0 Zoll x 8.0 Zoll)

ASRock **P5B Pro** Schnellinstallationsanleitung

ASRock **P5B Pro**_ Support-CD

Ein 80-adriges Ultra-ATA 66/100/133 IDE-Flachbandkabel

Zwei Seriell-ATA- (SATA) Datenkabel (Option)

Ein Seriell-ATA (SATA) Festplattennetzwerkabel (Option)

Ein I/O Shield

Deutsch

1.2 Spezifikationen

Plattform	- ATX-Formfaktor: 30.5 cm x 20.3 cm; 12.0 Zoll x 8.0 Zoll - Alle Feste Kondensatordesign (100% in Japan gefertigte, erstklassige leitfähige Polymer-Kondensatoren)
CPU	- LGA 775 für Intel® Core™ 2 Extreme / Core™ 2 Quad / Core™ 2 Duo / Pentium® Dual Core / Celeron® Dual Core / Celeron® unterstützt Penryn Quad Core Yorkfield und Dual Core Wolfdale Prozessoren - Kompatibilität mit FSB1333/1066/800/533 MHz - Unterstützt Hyper-Threading-Technologie (siehe VORSICHT 1) - Unterstützt Untied-Übertaktungstechnologie (siehe VORSICHT 2) - Unterstützt EM64T-CPU
Chipsatz	- Northbridge: Intel® P965 - Southbridge: Intel® ICH8
Speicher	- Unterstützung von Dual-Kanal-DDR2-Speichertechnologie (siehe VORSICHT 3) - 4 x Steckplätze für DDR2 - Unterstützt DDR2 800/667/533 non-ECC, ungepufferter Speicher (siehe VORSICHT 4) - Max. Kapazität des Systemspeichers: 8GB (siehe VORSICHT 5)
Erweiterungssteckplätze	- 1 x PCI Express x16-Steckplätze - 2 x PCI Express x1-Steckplätze - 3 x PCI -Steckplätze
Audio	- 7.1 CH Windows® Vista™ Premium Level HD Audio (VIA® VT1708S Audio Codec)
LAN	- PCIe x1 Gigabit LAN 10/100/1000 Mb/s - Realtek RTL8111DL - Unterstützt Wake-On-LAN
E/A-Anschlüsse an der Rückseite	I/O Panel - 1 x PS/2 Mouse Port - 1 x PS/2 Keyboard Port - 1 x Koaxial-SPDIF-Ausgang - 1 x optischer SPDIF-Ausgang - 1 x IEEE 1394 Port - 6 x Standard-USB 2.0-Anschlüsse - 1 x RJ-45 LAN Port mit LED (ACT/LINK LED und SPEED LED)

	- HD Audiobuchse: Lautsprecher seitlich / Lautsprecher hinten / Mitte/Bass / Audioeingang/ Lautsprecher vorne / Mikrofon (siehe VORSICHT 6)
Anschlüsse	- 4 x SATAII-Anschlüsse, unterstützt bis 3.0 Gb/s Datenübertragungsrate (Unterstützt keine "RAID"- und "Hot-Plug"-Funktionen) (siehe VORSICHT 7) - 1 x ATA133 IDE-Anschlüsse (Unterstützt bis 2 IDE-Geräte) - 1 x FDD-Anschlüsse - 1 x Druckerport-Anschlussleiste - 1 x COM-Anschluss-Header - 1 x HDMI_SPDIF-Header - 1 x IEEE 1394-Anschluss - CPU/Gehäuse/Stromlüfter-Anschluss - 24-pin ATX-Netz-Header - 8-pin anschluss für 12V-ATX-Netzteil - Interne Audio-Anschlüsse - Anschluss für Audio auf der Gehäusevorderseite - 2 x USB 2.0 Buchse (unterstützt 4 USB 2.0 Ports) (siehe VORSICHT 8)
BIOS	- 4Mb AMI BIOS - AMI legal BIOS mit Unterstützung für "Plug and Play" - ACPI 1.1-Weckfunktionen - JumperFree-Modus - SMBIOS 2.3.1 - Zentraleinheit, DRAM, NB, SB, VTT Stromspannung Multianpassung - Unterstützt Smart BIOS
Support-CD	- Treiber, Dienstprogramme, Antivirussoftware (Probeversion)
Einzigartige Eigenschaft	- ASRock OC Tuner (siehe VORSICHT 9) - Intelligent Energy Saver (Intelligente Energiesparfunktion) (siehe VORSICHT 10) - Sofortstart - ASRock Instant Flash (siehe VORSICHT 11) - Hybrid Booster: - Schrittlöser CPU-Frequenz-Kontrolle (siehe VORSICHT 12) - ASRock U-COP (siehe VORSICHT 13) - Boot Failure Guard (B.F.G. – Systemstartfehlerschutz)
Hardware Monitor	- CPU-Temperatursensor - Motherboardtemperaturerkennung - Drehzahlmessung für CPU/Gehäuse/Stromlüfter

	- CPU-Lüftergeräuschdämpfung - Spannungsüberwachung: +12V, +5V, +3.3V, Vcore
Betriebssysteme	- Unterstützt Microsoft® Windows® 2000 / XP / XP 64-Bit / Vista™ / Vista™ 64-Bit
Zertifizierungen	- FCC, CE, WHQL

* Für die ausführliche Produktinformation, besuchen Sie bitte unsere Website:
<http://www.asrock.com>

WARNUNG

Beachten Sie bitte, dass Overclocking, einschließlich der Einstellung im BIOS, Anwenden der Untied Overclocking-Technologie oder Verwenden von Overclocking-Werkzeugen von Dritten, mit einem gewissen Risiko behaftet ist. Overclocking kann sich nachteilig auf die Stabilität Ihres Systems auswirken oder sogar Komponenten und Geräte Ihres Systems beschädigen. Es geschieht dann auf eigene Gefahr und auf Ihre Kosten. Wir übernehmen keine Verantwortung für mögliche Schäden, die aufgrund von Overclocking verursacht wurden.

VORSICHT!

1. Die Einstellung der "Hyper-Threading Technology", finden Sie auf Seite 34 des auf der Support-CD enthaltenen Benutzerhandbuches beschrieben.
2. Dieses Motherboard unterstützt die Untied-Übertaktungstechnologie. Unter "Entkoppelte Übertaktungstechnologie" auf Seite 21 finden Sie detaillierte Informationen.
3. Dieses Motherboard unterstützt Dual-Kanal-Speichertechnologie. Vor Implementierung der Dual-Kanal-Speichertechnologie müssen Sie die Installationsanleitung für die Speichermodule auf Seite 13 zwecks richtiger Installation gelesen haben.
4. Die unterstützten Arbeitsspeicherfrequenzen und die entsprechende CPU FSB-Frequenz entnehmen Sie bitte der nachstehenden Tabelle.

CPU FSB-Frequenz	Unterstützte Arbeitsspeicherfrequenz
1333	DDR2 667, DDR2 800
1066	DDR2 533, DDR2 667, DDR2 800
800	DDR2 533, DDR2 667, DDR2 800
533	DDR2 533

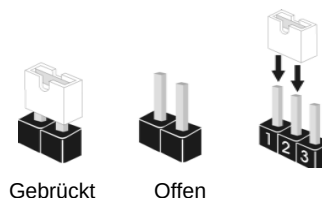
5. Durch Betriebssystem-Einschränkungen kann die tatsächliche Speichergröße weniger als 4 GB betragen, da unter Windows® XP und Windows® Vista™ etwas Speicher zur Nutzung durch das System reserviert wird. Unter Windows® XP 64-bit und Windows® Vista™ 64-bit mit 64-Bit-CPU besteht diese Einschränkung nicht.
6. Der Mikrofoneingang dieses Motherboards unterstützt Stereo- und Mono-Modi. Der Audioausgang dieses Motherboards unterstützt 2-Kanal-, 4-Kanal-, 6-Kanal- und 8-Kanal-Modi. Stellen Sie die richtige Verbindung anhand der Tabelle auf Seite 3 her.

7. Vor Installation der SATAII-Festplatte an den SATAII-Anschluss lesen Sie bitte "Setup-Anleitung für SATAII-Festplatte" auf Seite 27 der "Bedienungsanleitung" auf der Support-CD, um Ihre SATAII-Festplatte dem SATAII-Modus anzugleichen. Sie können die SATA-Festplatte auch direkt mit dem SATAII-Anschluss verbinden.
8. Das Power Management für USB 2.0 arbeitet unter Microsoft® Windows® Vista™ 64-Bit / Vista™ / XP 64-Bit / XP SP1 oder SP2/2000 SP4 einwandfrei.
9. Es ist ein benutzerfreundlicher ASRock Übertaktenswerkzeug, das erlaubt, dass Sie Ihr System durch den Hardware-Monitor Funktion zu überblicken und Ihre Hardware-Geräte übertakten, um die beste Systemleistung unter der Windows® Umgebung zu erreichen. Besuchen Sie bitte unsere Website für die Operationsverfahren von ASRock OC Tuner. ASRock-Website: <http://www.asrock.com>
10. Mit einem fortschrittlichen, eigenständigen Hard- und Softwaredesign nutzt der Intelligent Energy Saver eine revolutionäre Technologie, die bisher unerreichte Energieeinsparungen ermöglicht. Mit anderen Worten: Sie verbrauchen besonders wenig Energie und erreichen einen hohen Wirkungsgrad, ohne dass dies zu Lasten der Rechenleistung geht. Auf unseren Internetseiten finden Sie einige Erläuterungen zur Funktionsweise des Intelligent Energy Saver. ASRock-Website: <http://www.asrock.com>
11. ASRock Instant Flash ist ein im Flash-ROM eingebettetes BIOS-Flash-Programm. Mithilfe dieses praktischen BIOS-Aktualisierungswerkzeugs können Sie das System-BIOS aktualisieren, ohne dafür zuerst Betriebssysteme wie MS-DOS oder Windows® aufrufen zu müssen. Mit diesem Programm bekommen Sie durch Drücken der <F6>-Taste während des POST-Vorgangs oder durch Drücken der <F2>-Taste im BIOS-Setup-Menü Zugang zu ASRock Instant Flash. Sie brauchen dieses Werkzeug einfach nur zu starten und die neue BIOS-Datei auf Ihrem USB-Flash-Laufwerk, Diskettenlaufwerk oder der Festplatte zu speichern, und schon können Sie Ihr BIOS mit nur wenigen Klickvorgängen ohne Bereitstellung einer zusätzlichen Diskette oder eines anderen komplizierten Flash-Programms aktualisieren. Achten Sie darauf, dass das USB-Flash-Laufwerk oder die Festplatte das Dateisystem FAT32/16/12 benutzen muss.
12. Obwohl dieses Motherboard stufenlose Steuerung bietet, wird Overclocking nicht empfohlen. Frequenzen, die von den empfohlenen CPU-Busfrequenzen abweichen, können Instabilität des Systems verursachen oder die CPU beschädigen.
13. Wird eine Überhitzung der CPU registriert, führt das System einen automatischen Shutdown durch. Bevor Sie das System neu starten, prüfen Sie bitte, ob der CPU-Lüfter am Motherboard richtig funktioniert, und stecken Sie bitte den Stromkabelstecker aus und dann wieder ein. Um die Wärmeableitung zu verbessern, bitte nicht vergessen, etwas Wärmeleitpaste zwischen CPU und Kühlkörper zu sprühen.



1.3 Einstellung der Jumper

Die Abbildung verdeutlicht, wie Jumper gesetzt werden. Werden Pins durch Jumperkappen verdeckt, ist der Jumper "Gebrückt". Werden keine Pins durch Jumperkappen verdeckt, ist der Jumper "Offen". Die Abbildung zeigt einen 3-Pin Jumper dessen Pin1 und Pin2 "Gebrückt" sind, bzw. es befindet sich eine Jumper-Kappe auf diesen beiden Pins.



Jumper	Einstellung	Beschreibung
PS2_USB_PWR1 (siehe S.2 - No. 1)	 	Überbrücken Sie Pin2, Pin3, um +5VSB (Standby) zu setzen und die PS/2 oder USB-Weckfunktionen zu aktivieren.

Hinweis: Um +5VSB nutzen zu können, muss das Netzteil auf dieser Leitung 2A oder mehr leisten können.

CMOS löschen
(CLRCMOS1, 2-Pin jumper)
(siehe S.2 - No. 20)



Hinweis: Mit CLRCMOS1 können Sie die Daten im CMOS löschen. Die CMOS Daten beinhalten die Systeminformationen wie Systemkennwort, Datum, Zeit und System-Setupeinstellungen. Um die Einstellungen zu löschen und Default-Werte wiederherzustellen, schalten Sie den Computer aus, ziehen Sie den Netzstecker und überbrücken Sie 2-pin von CLRCMOS1 mithilfe des Jumpers für 5 Sekunden.



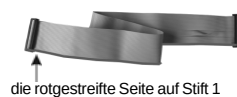
1.4 Integrierte Header und Anschlüsse



Integrierte Header und Anschlüsse sind KEINE Jumper. Setzen Sie KEINE Jumperkappen auf diese Header und Anschlüsse. Wenn Sie Jumperkappen auf Header und Anschlüsse setzen, wird das Motherboard unreparierbar beschädigt!

Anschluss für das
Floppy-Laufwerk
(33-Pin FLOPPY1)

(siehe S.2 - No. 22)



Hinweis: Achten Sie darauf, dass die rotgestreifte Seite des Kabel mit der Stift 1-Seite des Anschlusses verbunden wird.

Primärer IDE-Anschluss (Blauer)

(39-pin IDE1, siehe S.2 - No. 8)



Blauer Anschluss
zum Motherboard



Schwarzer Anschluss
zur Festplatte

80-adriges ATA 66/100/133 Kabel

Hinweis: Details entnehmen Sie bitte den Anweisungen Ihres IDE-Gerätehändlers.

Seriell-ATAII-Anschlüsse

(SATAII_1: siehe S.2, Punkt 13)

(SATAII_2: siehe S.2, Punkt 14)

(SATAII_3: siehe S.2, Punkt 12)

(SATAII_4: siehe S.2, Punkt 18)



Diese vier Serial ATA
(SATA II) -Anschlüsse
unterstützen interne SATA-
oder SATA II-Festplatten. Die
aktuelle SATAII-Schnittstelle
ermöglicht eine
Datenübertragungsrate bis
3,0 Gb/s.

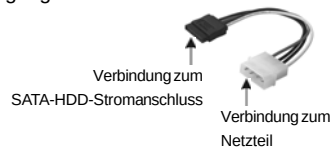
Serial ATA- (SATA-)
Datenkabel
(Option)



Sie können beide Enden des
SATA-Datenkabels entweder
mit der SATA / SATAII-
Festplatte oder
dem SATAII-Anschluss am
Mainboard verbinden.

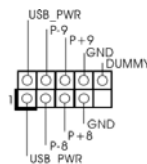
Deutsch

Serial ATA- (SATA-) Stromversorgungskabel (Option)

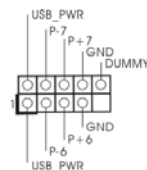


Verbinden Sie bitte das schwarze Ende des SATA-Stromversorgungskabels mit dem Stromanschluss jedes Laufwerks. Verbinden Sie dann das weiße Ende des SATA-Stromversorgungskabels mit dem Stromanschluss des Netzteils.

USB 2.0-Header (9-pol. USB8_9) (siehe S.2 - No. 17)

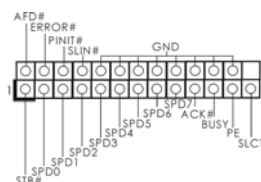


(9-pol. USB6_7) (siehe S.2 - No. 19)



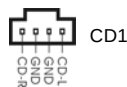
Zusätzlich zu den sechs üblichen USB 2.0-Ports an den I/O-Anschlüssen befinden sich zwei USB 2.0-Anschlussleisten am Motherboard. Pro USB 2.0-Anschlussleiste werden zwei USB 2.0-Ports unterstützt.

Druckerport-Anschlussleiste (25-pol. LPT1) (siehe S.2 - No. 21)



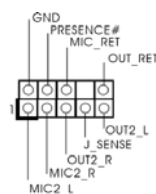
Dies ist eine Schnittstelle zum Anschluss eines Druckerport-Kabels, mit dem Sie passende Drucker auf einfache Weise anschließen können.

Interne Audio-Anschlüsse (4-Pin CD1) (CD1: siehe S.2 - No. 29)



Diese ermöglichen Ihnen Stereo-Signalquellen, wie z. B. CD-ROM, DVD-ROM, TV-Tuner oder MPEG-Karten mit Ihrem System zu verbinden.

Anschluss für Audio auf der Gehäusevorderseite (9-Pin HD_AUDIO1) (siehe S.2 - No. 25)



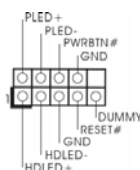
Dieses Interface zu einem Audio-Panel auf der Vorderseite Ihres Gehäuses, ermöglicht Ihnen eine bequeme Anschlussmöglichkeit und Kontrolle über Audio-Geräte.



1. High Definition Audio unterstützt Jack Sensing (automatische Erkennung falsch angeschlossener Geräte), wobei jedoch die Bildschirmverdrahtung am Gehäuse HDA unterstützen muss, um richtig zu funktionieren. Beachten Sie bei der Installation im System die Anweisungen in unserem Handbuch und im Gehäusehandbuch.
2. Wenn Sie die AC'97-Audioleiste verwenden, installieren Sie diese wie nachstehend beschrieben an der Front-Audioanschlussleiste:
 - A. Schließen Sie Mic_IN (MIC) an MIC2_L an.
 - B. Schließen Sie Audio_R (RIN) an OUT2_R und Audio_L (LIN) an OUT2_L an.
 - C. Schließen Sie Ground (GND) an Ground (GND) an.
 - D. MIC_RET und OUT_RET sind nur für den HD-Audioanschluss gedacht. Diese Anschlüsse müssen nicht an die AC'97-Audioleiste angeschlossen werden.
 - E. Rufen Sie das BIOS-Setup-Dienstprogramm auf. Wechseln Sie zu Erweiterte Einstellungen und wählen Sie Chipset-Konfiguration. Setzen Sie die Option Frontleistenkontrolle von [Automatisch] auf [Aktiviert].

System Panel-Header

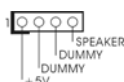
(9-pin PANEL1)
(siehe S.2 - No. 16)



Dieser Header unterstützt mehrere Funktion der Systemvorderseite.

Gehäuselautsprecher-Header

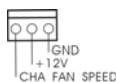
(4-pin SPEAKER1)
(siehe S.2 - No. 15)



Schließen Sie den Gehäuselautsprecher an diesen Header an.

Gehäuse- und Stromlüfteranschlüsse

(3-pin CHA_FAN1)
(siehe S.2, No. 11)



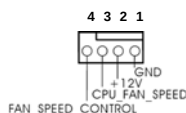
(3-pin PWR_FAN1)
(siehe S.2, No. 33)



Verbinden Sie die Lüfterkabel mit den Lüfteranschlüssen, wobei der schwarze Draht an den Schutzleiterstift angeschlossen wird.

CPU-Lüfteranschluss

(4-pin CPU_FAN1)
(siehe S.2 - No. 4)



Verbinden Sie das CPU - Lüfterkabel mit diesem Anschluss und passen Sie den schwarzen Draht dem Erdungsstift an.

Deutsch



Obwohl dieses Motherboard einen vierpoligen CPU-Lüfteranschluss (Quiet Fan) bietet, können auch CPU-Lüfter mit dreipoligem Anschluss angeschlossen werden; auch ohne Geschwindigkeitsregulierung. Wenn Sie einen dreipoligen CPU-Lüfter an den CPU-Lüferanschluss dieses Motherboards anschließen möchten, verbinden Sie ihn bitte mit den Pins 1 – 3.

Pins 1–3 anschließen

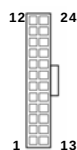
Lüfter mit dreipoligem Anschluss installieren



ATX-Netz-Header

(24-pin ATXPWR1)

(siehe S.2 - No. 7)



Verbinden Sie die ATX-Stromversorgung mit diesem Header.



Obwohl dieses Motherboard einen 24-pol. ATX-Stromanschluss bietet, kann es auch mit einem modifizierten traditionellen 20-pol. ATX-Netzteil verwendet werden. Um ein 20-pol. ATX-Netzteil zu verwenden, stecken Sie den Stecker mit Pin 1 und Pin 13 ein.

Installation eines 20-pol. ATX-Netzteils



ATX 12V Anschluss

(8-pin ATX12V1)

(siehe S.2 - No. 2)



Bitte schließen Sie an diesen Anschluss die ATX 12V Stromversorgung an.



Obwohl diese Hauptplatine 8-Pin ATX 12V Stromanschluss zur Verfügung stellt, kann sie noch arbeiten, wenn Sie einen traditionellen 4-Pin ATX 12V Energieversorgung adoptieren. Um die 4-Pin ATX Energieversorgung zu verwenden, stecken Sie bitte Ihre Energieversorgung zusammen mit dem Pin 1 und Pin 5 ein.

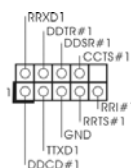
Installation der 4-Pin ATX 12V Energieversorgung



COM-Anschluss-Header

(9-pin COM1)

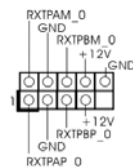
(siehe S.2 - No. 23)



Dieser COM-Anschluss-Header wird verwendet, um ein COM-Anschlussmodul zu unterstützen.

IEEE-1394 Header

(9-pin FRONT_1394)
(siehe S.2 - No. 10)



Außer einem vorgegebenem IEEE-1394 Port auf dem Ein-/Ausgabe Paneel, gibt es einen IEEE-1394 Header (FRONT_1394) auf dieser Hauptplatine. Dieser IEEE-1394 Header kann einen IEEE-1394 Port unterstützen.

HDMI_SPDIF-Anschluss

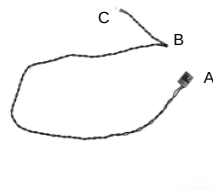
(HDMI_SPDIF1, dreipolig)
(siehe S.2 - No. 26)



Der HDMI_SPDIF-Anschluss stellt einen SPDIF-Audioausgang für eine HDMI-VGA-Karte zur Verfügung und ermöglicht den Anschluss von HDMI-Digitalgeräten wie Fernsehgeräten, Projektoren, LCD-Geräten an das System. Bitte verbinden Sie den HDMI_SPDIF-Anschluss der HDMI-VGA-Karte mit diesem Anschluss.

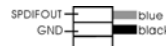
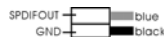
HDMI_SPDIF-Kabel

(Option)



Bitte verbinden Sie das schwarze Ende (A) des HDMI_SPDIF-Kabels mit dem HDMI_SPDIF-Anschluss am Motherboard. Schließen Sie dann das weiße Ende (B oder C) des HDMI_SPDIF-Kabels an den HDMI_SPDIF-Anschluss der HDMI-VGA-Karte an.

A. Schwarzes Ende B. Weißes Ende (zweipolig) C. Weißes Ende (dreipolig)



Deutsch

2. BIOS-Information

Das Flash Memory dieses Motherboards speichert das Setup-Utility. Drücken Sie <F2> während des POST (Power-On-Self-Test) um ins Setup zu gelangen, ansonsten werden die Testroutinen weiter abgearbeitet. Wenn Sie ins Setup gelangen wollen, nachdem der POST durchgeführt wurde, müssen Sie das System über die Tastenkombination <Ctrl> + <Alt> + <Delete> oder den Reset-Knopf auf der Gehäusevorderseite, neu starten. Natürlich können Sie einen Neustart auch durchführen, indem Sie das System kurz ab- und danach wieder anschalten. Das Setup-Programm ist für eine bequeme Bedienung entwickelt worden. Es ist ein menügesteuertes Programm, in dem Sie durch unterschiedliche Untermenüs scrollen und die vorab festgelegten Optionen auswählen können. Für detaillierte Informationen zum BIOS-Setup, siehe bitte das Benutzerhandbuch (PDF Datei) auf der Support CD.

3. Software Support CD information

Dieses Motherboard unterstützt eine Reihe von Microsoft® Windows® Betriebssystemen: 2000 / XP / XP 64-Bit / Vista™ / Vista™ 64-Bit. Die Ihrem Motherboard beigegefügte Support-CD enthält hilfreiche Software, Treiber und Hilfsprogramme, mit denen Sie die Funktionen Ihres Motherboards verbessern können. Legen Sie die Support-CD zunächst in Ihr CD-ROM-Laufwerk ein. Der Willkommensbildschirm mit den Installationsmenüs der CD wird automatisch aufgerufen, wenn Sie die "Autorun"-Funktion Ihres Systems aktiviert haben. Erscheint der Willkommensbildschirm nicht, so "doppelklicken" Sie bitte auf das File ASSETUP.EXE im BIN-Verzeichnis der Support-CD, um die Menüs aufzurufen. Das Setup-Programm soll es Ihnen so leicht wie möglich machen. Es ist menügesteuert, d.h. Sie können in den verschiedenen Untermenüs Ihre Auswahl treffen und die Programme werden dann automatisch installiert.

1. Introduction

Merci pour votre achat d'une carte mère ASRock **P5B Pro**, une carte mère très fiable produite selon les critères de qualité rigoureux de ASRock. Elle offre des performances excellentes et une conception robuste conformément à l'engagement d'ASRock sur la qualité et la fiabilité au long terme.

Ce Guide d'installation rapide présente la carte mère et constitue un guide d'installation pas à pas. Des informations plus détaillées concernant la carte mère pourront être trouvées dans le manuel l'utilisateur qui se trouve sur le CD d'assistance.



Les spécifications de la carte mère et le BIOS ayant pu être mis à jour, le contenu de ce manuel est sujet à des changements sans notification. Au cas où n'importe quelle modification intervenait sur ce manuel, la version mise à jour serait disponible sur le site web ASRock sans nouvel avis. Vous trouverez les listes de prise en charge des cartes VGA et CPU également sur le site Web ASRock. Site web ASRock, <http://www.asrock.com>
Si vous avez besoin de support technique en relation avec cette carte mère, veuillez consulter notre site Web pour de plus amples informations particulières au modèle que vous utilisez.
www.asrock.com/support/index.asp

1.1 Contenu du paquet

Carte mère ASRock **P5B Pro**

(Facteur de forme ATX : 12.0 pouces x 8.0 pouces, 30.5 cm x 20.3 cm)

Guide d'installation rapide ASRock **P5B Pro**

CD de soutien ASRock **P5B Pro**

Un câble ruban IDE Ultra ATA 66/100/133 80 conducteurs

Deux câble de données Serial ATA (SATA) (en option)

Un cordon d'alimentation DD série ATA (SATA) (en option)

Un écran I/O

1.2 Spécifications

Format	- Facteur de forme ATX : 12.0 pouces x 8.0 pouces, 30.5 cm x 20.3 cm - Accessoires de Carte mère (condensateurs 100% polymère conducteur de haute qualité fabriqué au Japon)
CPU	- LGA 775 pour Intel® Core™ 2 Extreme / Core™ 2 Quad / Core™ 2 Duo / Pentium® Dual Core / Celeron® Dual Core / Celeron® acceptant les processeurs Penryn Quad Core Yorkfield et Dual Core Wolfdale - Compatible avec tous FSB1333/1066/800/533MHz CPUs - Prise en charge de la technologie Hyper-Threading (voir ATTENTION 1) - Prend en charge la technologie Untied Overclocking (voir ATTENTION 2) - Prise en charge de la technologie EM64T par le CPU
Chipsets	- Northbridge: Intel® P965 - Southbridge: Intel® ICH8
Mémoire	- Compatible avec la Technologie de Mémoire à Canal Double (voir ATTENTION 3) - 4 x slots DIMM DDR2 - Supporte DDR2 800/667/533 non-ECC, sans amortissement mémoire (voir ATTENTION 4) - Capacité maxi de mémoire système: 8GB (voir ATTENTION 5)
Slot d'extension	- 1 x slot PCI Express x16 - 2 x slots PCI Express x1 - 3 x slots PCI
Audio	- 7.1 Son haute définition de première qualité CH Windows® Vista™ (codec audio VIA® VT1708S)
LAN	- PCIE x1 Gigabit LAN 10/100/1000 Mb/s - Realtek RTL8111DL - Support du Wake-On-LAN
Panneau arrière E/S	I/O Panel - 1 x port souris PS/2 - 1 x port clavier PS/2 - 1 x Port de sortie coaxial SPDIF - 1 x Port de sortie optique SPDIF - 1 x port IEEE 1394 - 6 x ports USB 2.0 par défaut

	- 1 x port LAN RJ-45 avec LED (ACT/LED CLIGNOTANTE et LED VITESSE) - Prise HD Audio: Haut-parleur latéral / Haut-parleur arrière / Central / Basses / Entrée Ligne / Haut-parleur frontal / Microphone (voir ATTENTION 6)
Connecteurs	- 4 x connecteurs SATAII, prennent en charge un taux de transfert de données pouvant aller jusqu'à 3.0Go/s (Ne supporte pas les fonctions "RAID" et "Hot-Plug" (Connexion à chaud)) (voir ATTENTION 7) - 1 x ATA133 IDE connecteurs (prend en charge jusqu'à 2 périphériques IDE) - 1 x Port Disquette - 1 x embase de port d'impression - 1 x En-tête de port COM - 1 x Connecteur HDMI_SPDIF - 1 x Connecteur IEEE 1394 - Connecteur pour ventilateur de CPU/Châssis/Ventilateur - br. 24 connecteur d'alimentation ATX - br. 8 connecteur d'alimentation 12V ATX - Connecteurs audio internes - Connecteur audio panneau avant - 2 x en-tête USB 2.0 (accepte 4 ports USB 2.0) (voir ATTENTION 8)
BIOS	- 4Mb BIOS AMI - BIOS AMI - Support du "Plug and Play" - Compatible pour événements de réveil ACPI 1.1 - Gestion jumperless - Support SMBIOS 2.3.1 - CPU, DRAM, NB, SB, VTT Tension Multi-ajustement - Prise en charge du Smart BIOS
CD d'assistance	- Pilotes, utilitaires, logiciel anti-virus (Version d'essai)
Caractéristique unique	- Tuner ASRock OC (voir ATTENTION 9) - Économiseur d'énergie intelligent (voir ATTENTION 10) - l'Instant Boot - ASRock Instant Flash (voir ATTENTION 11) - L'accélérateur hybride: - Contrôle direct de la fréquence CPU (voir ATTENTION 12) - ASRock U-COP (voir ATTENTION 13) - Garde d'échec au démarrage (B.F.G.)

Surveillance système	- Contrôle de la température CPU - Mesure de température de la carte mère - Tachéomètre ventilateur CPU/Châssis/Ventilateur - Ventilateur silencieux d'unité centrale - Monitoring de la tension: +12V, +5V, +3.3V, Vcore
OS	- Microsoft® Windows® 2000 / XP / XP 64-bit / Vista™ / Vista™ 64-bit
Certifications	- FCC, CE, WHQL

* Pour de plus amples informations sur les produits, s'il vous plaît visitez notre site web:
<http://www.asrock.com>

ATTENTION

Il est important que vous réalisiez qu'il y a un certain risque à effectuer l'overclocking, y compris ajuster les réglages du BIOS, appliquer la technologie Untied Overclocking, ou utiliser des outils de tiers pour l'overclocking. L'overclocking peut affecter la stabilité de votre système, ou même causer des dommages aux composants et dispositifs de votre système. Si vous le faites, c'est à vos frais et vos propres risques. Nous ne sommes pas responsables des dommages possibles causés par l'overclocking.

ATTENTION!

1. En ce qui concerne le paramétrage "Hyper-Threading Technology", veuillez consulter la page 34 du manuel de l'utilisateur sur le CD technique.
2. Cette carte mère prend en charge la technologie Untied Overclocking. Veuillez lire "La technologie de surcadencage à la volée" à la page 21 pour plus d'informations.
3. Cette carte mère supporte la Technologie de Mémoire à Canal Double. Avant d'intégrer la Technologie de Mémoire à Canal Double, assurez-vous de bien lire le guide d'installation des modules mémoire en page 13 pour réaliser une installation correcte.
4. Veuillez vérifier dans le tableau ci-dessous pour les fréquences de prise en charge mémoire et les fréquences FSB UC correspondantes.

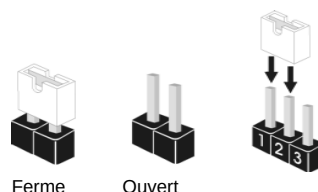
Fréquence FSB UC	Fréquence de prise en charge mémoire
1333	DDR2 667, DDR2 800
1066	DDR2 533, DDR2 667, DDR2 800
800	DDR2 533, DDR2 667, DDR2 800
533	DDR2 533

5. Du fait des limites du système d'exploitation, la taille mémoire réelle réservée au système pourra être inférieure à 4 Go sous Windows® XP et Windows® Vista™. Avec Windows® XP 64 bits et Windows® Vista™ 64 bits avec CPU 64 bits, il n'y a pas ce genre de limitation.
6. Pour l'entrée microphone, cette carte mère supporte les deux modes stéréo et mono. Pour la sortie audio, cette carte mère supporte les modes 2-canaux, 4-canaux, 6-canaux et 8-canaux. Veuillez vous référer au tableau en page 3 pour effectuer la bonne connexion.

7. Avant d'installer le disque dur SATAII au connecteur SATAII, veuillez lire le Guide « Installation du disque dur SATAII » à la page 27 du « Manuel de l'utilisateur » qui se trouve sur le CD de support pour régler votre lecteur de disque dur SATAII au mode SATAII. Vous pouvez aussi directement connecter le disque dur SATA au connecteur SATAII.
8. La gestion de l'alimentation pour l'USB 2.0 fonctionne bien sous Microsoft® Windows® Vista™ 64-bit/ Vista™ / XP 64-bit / XP SP1; SP2/ 2000 SP4.
9. Il s'agit d'un usage facile ASRock overclocking outil qui vous permet de surveiller votre système en fonction de la monitrice de matériel et overclocker vos périphériques de matériels pour obtenir les meilleures performances du système sous environnement Windows®. S'il vous plaît visitez notre site web pour le fonctionnement des procédures de Tuner ASRock OC.
ASRock website: <http://www.asrock.com>
10. Comprenant une conception matérielle et logicielle propriétaire avancée, Intelligent Energy Saver est une technologie révolutionnaire qui offre des gains d'énergie incomparables. En d'autres termes, il est capable d'apporter des économies d'énergie exceptionnelles et d'améliorer l'efficacité énergétique sans sacrifier aux performances de calcul. Veuillez visiter notre site Web pour les procédures d'utilisation d'Intelligent Energy Saver.
Site Web ASRock : <http://www.asrock.com>
11. O ASRock Instant Flash é um utilitário de flash do BIOS incorporado na memória Flash ROM. Esta prática ferramenta de actualização do BIOS permite-lhe actualizar o BIOS do sistema sem necessitar de entrar nos sistemas operativos, como o MS-DOS ou o Windows®. Com este utilitário, poderá premir a tecla <F6> durante o teste de arranque POST ou premir a tecla <F2> para exibir o menu de configuração do BIOS para aceder ao ASRock Instant Flash. Execute esta ferramenta para guardar o novo ficheiro de BIOS numa unidade flash USB, numa disquete ou num disco rígido, em seguida, poderá actualizar o BIOS com apenas alguns cliques sem ter de utilizar outra disquete ou outro complicado utilitário de flash. Note que a unidade flash USB ou a unidade de disco rígido devem utilizar o sistema de ficheiros FAT32/16/12.
12. Même si cette carte mère offre un contrôle sans souci, il n'est pas recommandé d'y appliquer un over clocking. Des fréquences de bus CPU autres que celles recommandées risquent de rendre le système instable ou d'endommager le CPU et la carte mère.
13. Lorsqu'une surchauffe du CPU est détectée, le système s'arrête automatiquement. Avant de redémarrer le système, veuillez vérifier que le ventilateur d'UC sur la carte mère fonctionne correctement et débranchez le cordon d'alimentation, puis rebranchez-le. Pour améliorer la dissipation de la chaleur, n'oubliez pas de mettre de la pâte thermique entre le CPU le dissipateur lors de l'installation du PC.

1.3 Réglage des cavaliers

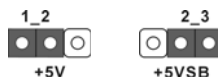
L'illustration explique le réglage des cavaliers. Quand un capuchon est placé sur les broches, le cavalier est « FERME ». Si aucun capuchon ne relie les broches, le cavalier est « OUVERT ». L'illustration montre un cavalier à 3 broches dont les broches 1 et 2 sont « FERMEES » quand le capuchon est placé sur ces 2 broches.



Le cavalier

PS2_USB_PWR1

(voir p.2 No. 1)



Description

Court-circuitez les broches 2 et 3 pour choisir +5VSB (standby) et permettre aux périphériques PS/2 ou USB de réveiller le système.

Note: Pour sélectionner +5VSB, il faut obligatoirement 2 Amp et un courant standby supérieur fourni par l'alimentation.

Effacer la CMOS

(CLRCMOS1,
le cavalier à 2 broches)
(voir p.2 No. 20)



le cavalier à 2 broches

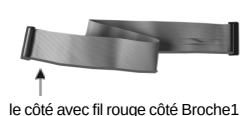
Note: CLRCMOS1 vous permet d'effacer les données de la CMOS. Ces données incluent les informations système telles que le mot de passe, la date, l'heure, et les paramètres du système. Pour restaurer les paramètres système à leur valeur par défaut, éteignez l'ordinateur et débranchez le câble d'alimentation. Puis placez un cavalier sur les pins CLRCMOS1 pendant 5 secondes. N'oubliez pas de retirer le cavalier avant après avoir restauré le CMOS.

1.4 En-têtes et Connecteurs sur Carte



Les en-têtes et connecteurs sur carte NE SONT PAS des cavaliers. NE PAS placer les capuchons de cavalier sur ces en-têtes et connecteurs. Le fait de placer les capuchons de cavalier sur les en-têtes et connecteurs causera à la carte mère des dommages irréversibles!

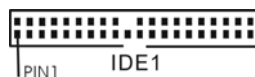
Connecteur du lecteur
de disquette
(FLOPPY1 br. 33)
(voir p.2 No. 22)



Note: Assurez-vous que le côté avec fil rouge du câble est bien branché sur le côté Broche1 du connecteur.

Connecteur IDE primaire (Bleu)

(IDE1 br. 39, voir p.2 No. 8)



connecteur bleu
vers la carte mère

connecteur noir
vers le disque dur

Câble ATA 66/100/133 80 conducteurs

Note: Veuillez vous reporter aux instructions du fabricant de votre IDE périphérique pour les détails.

Connecteurs Série ATAII

(SATAII_1: voir p.2 fig. 13)

(SATAII_2: voir p.2 fig. 14)

(SATAII_3: voir p.2 fig. 12)

(SATAII_4: voir p.2 fig. 18)



Ces quatre connecteurs Serial ATA (SATAII) prennent en charge les disques durs SATA ou SATAII pour les dispositifs de stockage interne. L'interface SATAII actuelle permet des taux transferts de données pouvant aller jusqu'à 3,0 Go/s.

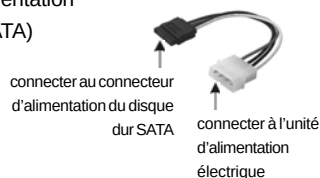
Câble de données
Série ATA (SATA)
(en option)



L'une des deux extrémités du câble de données SATA peut être connectée au disque dur SATA / SATAII ou au connecteur SATAII sur la carte mère.

Cordon d'alimentation Série ATA (SATA)

(en option)



Veuillez connecter l'extrémité noire du cordon d'alimentation SATA sur le connecteur d'alimentation sur chaque unité. Connectez ensuite l'extrémité blanche du cordon d'alimentation SATA sur le connecteur d'alimentation de l'unité d'alimentation électrique.

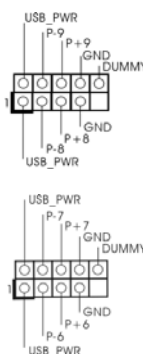
En-tête USB 2.0

(USB8_9 br.9)

(voir p.2 No. 17)

(USB6_7 br.9)

(voir p.2 No. 19)

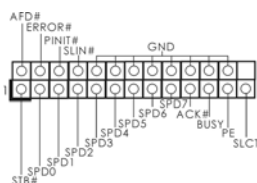


A côté des six ports USB 2.0 par défaut sur le panneau E/S, il y a deux embases USB 2.0 sur cette carte mère. Chaque embase USB 2.0 peut prendre en charge 2 ports USB 2.0.

Embase de port d'impression

(LPT1 25 broches)

(voir p.2 No. 21)



Il s'agit d'une interface pour le câble du port d'impression, qui permet le raccordement pratique de périphériques d'impression.

Connecteurs audio internes

(CD1 br. 4)

(CD1: voir p.2 No. 29)

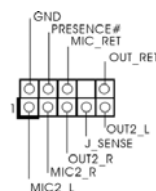


Ils vous permettent de gérer des entrées audio à partir de sources stéréo comme un CD-ROM, DVD-ROM, un tuner TV ou une carte MPEG.

Connecteur audio panneau avant

(HD_AUDIO1 br. 9)

(voir p.2 No. 25)



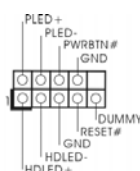
C'est une interface pour un câble audio en façade qui permet le branchement et le contrôle commodes de périphériques audio.



1. L'audio à haute définition (HDA) prend en charge la détection de fiche, mais le fil de panneau sur le châssis doit prendre en charge le HDA pour fonctionner correctement. Veuillez suivre les instructions dans notre manuel et le manuel de châssis afin d'installer votre système.
2. Si vous utilisez le panneau audio AC'97, installez-le sur l'adaptateur audio du panneau avant conformément à la procédure ci-dessous :
 - A. Connectez Mic_IN (MIC) à MIC2_L.
 - B. Connectez Audio_R (RIN) à OUT2_R et Audio_L (LIN) à OUT2_L.
 - C. Connectez Ground (GND) à Ground (GND).
 - D. MIC_RET et OUT_RET sont réservés au panneau audio HD. Vous n'avez pas besoin de les connecter pour le panneau audio AC'97.
 - E. Entrer dans l'utilitaire de configuration du BIOS. Saisir les Paramètres avancés puis sélectionner Configuration du jeu de puces. Définir l'option panneau de commande de [Auto] à [Activé].

En-tête du panneau système

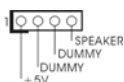
(9-pin PANEL1)
(voir p.2 No. 16)



Cet en-tête permet d'utiliser plusieurs fonctions du panneau système frontal.

En-tête du haut-parleur de châssis

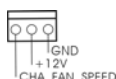
(SPEAKER1 br. 4)
(voir p.2 No. 15)



Veuillez connecter le haut-parleur de châssis sur cet en-tête.

Connecteur pour châssis et ventilateur

(CHA_FAN1 br. 3)
(voir p.2 No. 11)



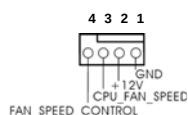
(PWR_FAN1 br. 3)
(voir p.2 No. 33)



Branchez les câbles du ventilateur aux connecteurs pour ventilateur et faites correspondre le fil noir à la broche de terre.

Connecteur du ventilateur de l'UC

(CPU_FAN1 br. 4)
(voir p.2 No. 4)



Veuillez connecter le câble de ventilateur d'UC sur ce connecteur et brancher le fil



ien que cette carte mère offre un support de (Ventilateur silencieux) ventilateur de CPU à 4 broches , le ventilateur de CPU à 3 broches peut bien fonctionner même sans la fonction de commande de vitesse du ventilateur. Si vous prévoyez de connecter le ventilateur de CPU à 3 broches au connecteur du ventilateur de CPU sur cette carte mère, veuillez le connecter aux broches 1-3.

Installation de ventilateur à 3 broches

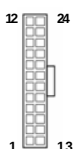
Broches 1-3 connectées



En-tête d'alimentation ATX

(ATXPWR1 br. 24)

(voir p.2 No. 7)



Veuillez connecter l'unité d'alimentation ATX sur cet en-tête.



Bien que cette carte mère fournisse un connecteur de courant ATX 24 broches, elle peut encore fonctionner si vous adopter une alimentation traditionnelle ATX 20 broches. Pour utiliser une alimentation ATX 20 broches, branchez à l'alimentation électrique ainsi qu'aux broches 1 et 13.

20-Installation de l'alimentation électrique ATX



Connecteur ATX 12V

(ATX12V1 br.8)

(voir p.2 No. 2)



Veuillez connecter une unité d'alimentation électrique ATX 12V sur ce connecteur.



Bien que cette carte mère possède 8 broches connecteur d'alimentation ATX 12V, il peut toujours travailler si vous adoptez une approche traditionnelle à 4 broches ATX 12V alimentation. Pour utiliser l'alimentation des 4 broches ATX, branchez votre alimentation avec la broche 1 et la broche 5.

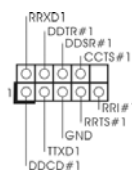
4-Installation d'alimentation à 4 broches ATX 12V



En-tête de port COM

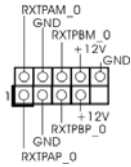
(COM1 br.9)

(voir p.2 No. 23)



Cette en-tête de port COM est utilisée pour prendre en charge un module de port COM.

Header de IEEE 1394
(FRONT_1394 br. 9)
(voir p.2 No. 10)



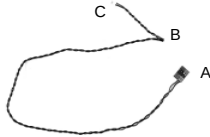
Sauf un port de default IEEE 1394 sur le panel I/O, il y a un header de IEEE1394 (FRONT_1394) sur cette carte mere. Le header de IEEE 1394 peut supporter un port de IEEE 1394.

Connecteur HDMI_SPDIF
(HDMI_SPDIF1 3-pin)
(voir p.2 No. 26)



Connecteur HDMI_SPDIF, fournissant une sortie audio SPDIF vers la carte VGA HDMI, et permettant au système de se connecter au un téléviseur numérique HDMI /un projecteur / un périphérique LCD. Veuillez brancher le connecteur HDMI_SPDIF de la carte VGA HDMI sur ce connecteur.

Câble HDMI_SPDIF
(en option)



Veuillez connecter l'extrémité noire (A) du câble HDMI_SPDIF au collecteur HDMI_SPDIF de la carte-mère. Connectez ensuite l'extrémité blanche (B ou C) du câble HDMI_SPDIF au connecteur HDMI_SPDIF de la carte VGA HDMI.

A. extrémité noire



B. extrémité blanche (2 briches)



C. extrémité blanche (3 briches)



2. Informations sur le BIOS

La puce Flash Memory sur la carte mère stocke le Setup du BIOS. Lorsque vous démarrez l'ordinateur, veuillez presser <F2> pendant le POST (Power-On-Self-Test) pour entrer dans le BIOS; sinon, le POST continue ses tests de routine. Si vous désirez entrer dans le BIOS après le POST, veuillez redémarrer le système en pressant <Ctl> + <Alt> + <Suppr>, ou en pressant le bouton de reset sur le boîtier du système. Vous pouvez également redémarrer en éteignant le système et en le rallumant. L'utilitaire d'installation du BIOS est conçu pour être convivial. C'est un programme piloté par menu, qui vous permet de faire défiler par ses divers sous-menus et de choisir parmi les choix prédéterminés. Pour des informations détaillées sur le BIOS, veuillez consulter le Guide de l'utilisateur (fichier PDF) dans le CD technique.

3. Informations sur le CD de support

Cette carte mère supporte divers systèmes d'exploitation Microsoft® Windows®: 2000 / XP / XP 64 bits / Vista™ / Vista™ 64 bits. Le CD technique livré avec cette carte mère contient les pilotes et les utilitaires nécessaires pour améliorer les fonctions de la carte mère. Pour utiliser le CD technique, insérez-le dans le lecteur de CD-ROM. Le Menu principal s'affiche automatiquement si "AUTORUN" est activé dans votre ordinateur. Si le Menu principal n'apparaît pas automatiquement, localisez dans le CD technique le fichier "ASSETUP.EXE" dans le dossier BIN et double-cliquez dessus pour afficher les menus.

1. Introduzione

Grazie per aver scelto una scheda madre ASRock **P5B Pro**, una scheda madre affidabile prodotta secondo i severi criteri di qualità ASRock. Le prestazioni eccellenti e il design robusto si conformano all'impegno di ASRock nella ricerca della qualità e della resistenza.

Questa Guida Rapida all'Installazione contiene l'introduzione alla motherboard e la guida passo-passo all'installazione. Informazioni più dettagliate sulla motherboard si possono trovare nel manuale per l'utente presente nel CD di supporto.



Le specifiche della scheda madre e il software del BIOS possono essere aggiornati, pertanto il contenuto di questo manuale può subire variazioni senza preavviso. Nel caso in cui questo manuale sia modificato, la versione aggiornata sarà disponibile sul sito di ASRock senza altro avviso. Sul sito ASRock si possono anche trovare le più recenti schede VGA e gli elenchi di CPU supportate.

ASRock website <http://www.asrock.com>

Se si necessita dell'assistenza tecnica per questa scheda madre, visitare il nostro sito per informazioni specifiche sul modello che si sta usando.

www.asrock.com/support/index.asp

1.1 Contenuto della confezione

Scheda madre ASRock **P5B Pro**

(ATX Form Factor: 12.0-in x 8.0-in, 30.5 cm x 20.3 cm)

Guida di installazione rapida ASRock **P5B Pro**

CD di supporto ASRock **P5B Pro**

Un cavo IDE 80-pin Ultra ATA 66/100/133

Due cavo dati Serial ATA (SATA) (Opzionale)

Un cavo alimentatore HDD Serial ATA (SATA) (Opzionale)

Un I/O Shield

Italiano

1.2 Specifiche

Piattaforma	- ATX Form Factor: 12.0-in x 8.0-in, 30.5 cm x 20.3 cm - Design condensatore compatto (condensatori a conduttore in polimero di alta qualità realizzati al 100% in Giappone)
Processore	- LGA 775 per Intel® Core™ 2 Extreme / Core™ 2 Quad / Core™ 2 Duo / Pentium® Dual Core / Celeron® Dual Core / Celeron® in grado di supportare processori Penryn Quad Core Yorkfield e Dual Core Wolfdale - Compatibile con FSB1333/1066/800/533 MHz - Supporto tecnologia Hyper Threading (vedi ATTENZIONE 1) - Supporta la tecnologia overclocking "slegata" (vedi ATTENZIONE 2) - Supporto CPU EM64T
Chipset	- Northbridge: Intel® P965 - Southbridge: Intel® ICH8
Memoria	- Supporto tecnologia Dual Channel DDR2 Memory (vedi ATTENZIONE 3) - 4 x slot DDR2 DIMM - Supporto DDR2 800/667/533 non-ECC, memoria senza buffer (vedi ATTENZIONE 4) - Capacità massima della memoria di sistema: 8GB (vedi ATTENZIONE 5)
Slot di espansione	- 1 x slot PCI Express x16 - 2 x slot PCI Express x1 - 3 x slot PCI
Audio	- 7.1 Audio HD CH Windows® Vista™ Premium Level (VIA® VT1708S Audio Codec)
LAN	- PCIE x1 Gigabit LAN 10/100/1000 Mb/s - Realtek RTL8111DL - Supporta Wake-On-LAN
Pannello posteriore I/O	I/O Panel - 1 x porta PS/2 per mouse - 1 x porta PS/2 per tastiera - 1 x Porta coassiale SPDIF Out - 1 x Porta ottica SPDIF Out - 1 x porta IEEE 1394 - 6 x porte USB 2.0 già integrate - 1 x porta LAN RJ-45 con LED (LED azione/collegamento e LED velocità)

	- Connettore HD Audio: cassa laterale / cassa posteriore / cassa centrale / bassi / ingresso linea / cassa frontale / microfono (vedi ATTENZIONE 6)
Connettori	- 4 x connettori SATAII 3.0Go/s (Non supporta le funzioni "RAID" e "Collegamento a caldo") (vedi ATTENZIONE 7) - 1 x connettori ATA133 IDE (supporta fino a 2 dispositivi IDE) - 1 x porta Floppy - 1 x Collettore porta stampante - 1 x collettore porta COM - 1 x connettore HDMI_SPDIF - 1 x connettore IEEE 1394 - Connettore CPU/Chassis/Alimentazione ventola - 24-pin collettore alimentazione ATX - 8-pin connettore ATX 12V - Connettori audio interni - Connettore audio sul pannello frontale - 2 x header USB 2.0 (supporta 4 porte USB 2.0) (vedi ATTENZIONE 8)
BIOS	- 4Mb AMI BIOS - Supporto AMI legal BIOS - Supporta "Plug and Play" - Compatibile con ACPI 1.1 wake up events - Supporta jumperfree - Supporta SMBIOS 2.3.1 - Regolazione multi-voltaggio CPU, DRAM, NB, SB, VTT - Smart BIOS supportato
CD di supporto	- Driver, utilità, software antivirus (Versione dimostrativa)
Caratteristica speciale	- Sintonizzatore ASRock OC (vedi ATTENZIONE 9) - Intelligent Energy Saver (Risparmio intelligente dell'energia) (vedi ATTENZIONE 10) - Instant Boot - ASRock Instant Flash (vedi ATTENZIONE 11) - Booster ibrido: - Stepless control per frequenza del processore (vedi ATTENZIONE 12) - ASRock U-COP (vedi ATTENZIONE 13) - Boot Failure Guard (B.F.G.)
Monitoraggio Hardware	- Sensore per la temperatura del processore - Sensore temperatura scheda madre - Indicatore di velocità per la ventola del CPU/Chassis/Alimentazione - Ventola CPU silenziosa

	- Voltaggio: +12V, +5V, +3.3V, Vcore
Compatibilità SO	- Microsoft® Windows® 2000 / XP / XP 64 bit / Vista™ / Vista™ 64 bit
Certificazioni	- FCC, CE, WHQL

* Per ulteriori informazioni, prego visitare il nostro sito internet: <http://www.asrock.com>

AVVISO

Si prega di prendere atto che la procedura di overclocking implica dei rischi, come anche la regolazione delle impostazioni del BIOS, l'applicazione della tecnologia Untied Overclocking Technology, oppure l'uso di strumenti di overclocking forniti da terzi. L'overclocking può influenzare la stabilità del sistema, ed anche provocare danni ai componenti ed alle periferiche del sistema. La procedura è eseguita a proprio rischio ed a proprie spese. Noi non possiamo essere ritenuti responsabili per possibili danni provocati dall'overclocking.

ATTENZIONE!

1. Per il settaggio della "Tecnologia Hyper-Threading", per favore controllare pagina 34 del Manuale dell'utente all'interno del CD di supporto.
2. Questa scheda madre supporta la tecnologia overclocking "slegata". Per i dettagli leggere "Tecnologia di Untied Overclocking" a pagina 21.
3. Questa scheda madre supporta la tecnologia Dual Channel Memory. Prima di implementare la tecnologia Dual Channel Memory, assicurarsi di leggere la guida all'installazione dei moduli di memoria, a pagina 13, per seguire un'installazione appropriata.
4. Controllare la tavola che segue per le frequenze di supporto di memoria e le loro corrispondenti frequenze CPU FSB.

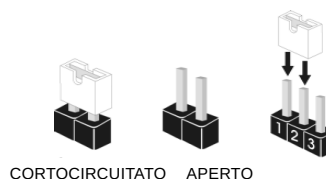
Fréquence FSB UC	Fréquence de prise en charge mémoire
1333	DDR2 667, DDR2 800
1066	DDR2 533, DDR2 667, DDR2 800
800	DDR2 533, DDR2 667, DDR2 800
533	DDR2 533

5. A causa delle limitazioni del sistema operativo, le dimensioni effettive della memoria possono essere inferiori a 4GB per l'accantonamento riservato all'uso del sistema sotto Windows® XP e Windows® Vista™. Per Windows® XP 64-bit e Windows® Vista™ 64-bit con CPU 64-bit, non c'è tale limitazione.
6. Questa scheda madre supporta l'ingresso stereo e mono per il microfono. Questa scheda madre supporta le modalità 2 canali, 4 canali, 6 canali e 8 canali per l'uscita audio. Controllare la tavola a pagina 3 per eseguire il collegamento appropriato.
7. Prima di installare il disco rigido SATAII con il connettore SATAII, leggere la "Guida per la configurazione del disco rigido SATAII" a pagina 27 del "Manuale utente" nel CD in dotazione in modo da poter predisporre il disco rigido SATAII per la modalità SATAII. È anche possibile connettere il disco rigido SATA direttamente al connettore SATAII.
8. La Gestione Risorse per USB 2.0 funziona perfettamente con Microsoft® Windows® Vista™ 64-bit / Vista™ / XP 64 bit / XP SP1; SP2/2000 SP4.

9. Si tratta di uno strumento di sincronizzazione ASRock di facile uso in grado di implementare il controllo del sistema tramite la funzione di hardware monitor e sincronizzare le Vostre unità hardware per ottenere la migliore prestazione in Windows®. Prego visitare il nostro sito Internet per ulteriori dettagli circa l'uso del Sintonizzatore ASRock OC.
ASRock website: <http://www.asrock.com>
10. Dotato di un design avanzato e brevettato dell'hardware e del software, Intelligent Energy Saver è una tecnologia rivoluzionaria che offre un risparmio energetico senza pari. In altre parole: è capace di fornire un risparmio energetico eccezionale e di migliorare l'efficienza senza sacrificare le prestazioni di computazione. Visitare il nostro sito per informazioni sulle procedure operative di Intelligent Energy Saver.
Sito ASRock: <http://www.asrock.com>
11. ASRock Instant Flash è una utilità Flash BIOS integrata nella Flash ROM. Questo comodo strumento d'aggiornamento del BIOS permette di aggiornare il sistema BIOS senza accedere a sistemi operativi come MS-DOS or Windows®. Con questa utilità, si può premere il tasto <F6> durante il POST, oppure il tasto <F2> nel menu BIOS per accedere ad ASRock Instant Flash. Avviare questo strumento e salvare il nuovo file BIOS nell'unità Flash USB, dischetto (disco floppy) o disco rigido; poi si può aggiornare il BIOS con pochi clic, senza preparare altri dischetti (dischi floppy) o altre complicate utilità Flash. Si prega di notare che l'unità Flash USB o il disco rigido devono usare il File System FAT32/16/12.
12. Anche se questa motherboard offre il controllo stepless, non si consiglia di effettuare l'overclocking. Frequenze del bus del processore diverse da quelle raccomandate possono causare instabilità al sistema o danni al processore e alla scheda madre.
13. Se il processore si surriscalda, il sistema si chiude automaticamente. Prima di riavviare il sistema, assicurarsi che la ventolina CPU della scheda madre funzioni correttamente; scollegare e ricollegare il cavo d'alimentazione. Per migliorare la dissipazione del calore, ricordare di applicare l'apposita pasta siliconica tra il processore e il dissipatore quando si installa il sistema.

1.3 Setup dei Jumpers

L'illustrazione mostra come sono settati i jumper. Quando il ponticello è posizionato sui pin, il jumper è "CORTOCIRCUITATO". Se sui pin non ci sono ponticelli, il jumper è "APERTO". L'illustrazione mostra un jumper a 3 pin in cui il pin1 e il pin2 sono "CORTOCIRCUITATI" quando il ponticello è posizionato su questi pin.

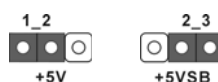


Jumper

Settaggio del Jumper

PS2_USB_PWR1

(vedi p.2 Nr. 1)



Cortocircuitare pin2, pin3 per settare a +5VSB (standby) e abilitare PS/2 o USB wake up events.

Nota: Per selezionare +5VSB, si richiedono almeno 2 Ampere e il consumo di corrente in standby sarà maggiore.

Resettare la CMOS

(CLRCMOS1, jumper a 2 pin)

(vedi p.2 Nr. 20)



jumper a 2 pin

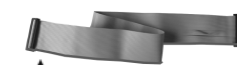
Nota: CLRCMOS1 consente di pulire i dati nella CMOS. I dati nella CMOS includono informazioni del setup del sistema, come per esempio la password di sistema, la data, l'ora, e i parametri del setup di sistema. Per pulire i parametri di sistema e resettare ai parametri di default, spegnere il computer e scollegare l'alimentatore, poi collegare il jumper sul CLRCMOS1 per 5 secondi.

1.4 Collettori e Connettori su Scheda



I collettori ed i connettori su scheda NON sono dei jumper. NON installare cappucci per jumper su questi collettori e connettori. L'installazione di cappucci per jumper su questi collettori e connettori provocherà danni permanenti alla scheda madre!

Connettore del
Floppy disk
(33-pin FLOPPY1)
(vedi p.2 Nr. 22)

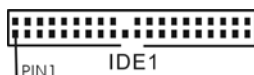


Lato del Pin1 con la striscia rossa

Nota: Assicurarsi che il lato del cavo con la striscia rossa sia inserito nel lato Pin1 del connettore.

Connettore IDE primario (Blu)

(39-pin IDE1, vedi p.2 Nr. 8)



Connettore blu
alla schedamadre



Connettore nero
all'hard disk drive

Cavo ATA 66/100/133 a 80 Pin

Nota: Fate riferimento alle istruzioni del produttore del dispositivo IDE per maggiori dettagli.

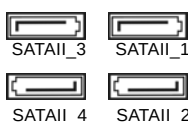
Connettori Serial ATAII

(SATAII_1: vedi p.2 Nr. 13)

(SATAII_2: vedi p.2 Nr. 14)

(SATAII_3: vedi p.2 Nr. 12)

(SATAII_4: vedi p.2 Nr. 18)



Questi quattro connettori Serial ATA (SATAII) supportano le periferiche di archiviazione HD SATA o SATAII per le funzioni di archiviazione interna. SATAII (SATAII) supportano cavi SATAII per dispositivi di memoria interni. L'interfaccia SATAII attuale permette velocità di trasferimento dati fino a 3.0 Gb/s.

Cavi dati Serial ATA (SATA)

(Opzionale)



Entrambe le estremità del cavo dati SATA possono collegarsi all'hard disk SATA / SATAII o al connettore SATAII sulla scheda madre.

Cavo d'alimentazione Serial ATA (SATA)

(Opzionale)

Connettere all'alimentazione
dei dischi SATA



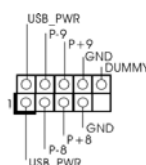
Connettere al gruppo
di alimentazione

Connettete l'estremità nera del cavo di alimentazione SATA al connettore di alimentazione su ciascun drive. Poi connettete l'estremità bianca del cavo di alimentazione SATA al connettore power dell'alimentatore.

Collettore USB 2.0

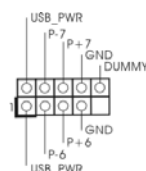
(9-pin USB8_9)

(vedi p.2 No. 17)



(9-pin USB6_7)

(vedi p.2 No. 19)

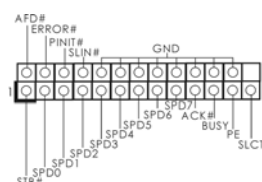


Oltre alle sei porte USB 2.0 predefinite nel pannello I/O, la scheda madre dispone di due intestazioni USB 2.0. Ciascuna intestazione USB 2.0 supporta due porte USB 2.0.

Collettore porta stampante

(LPT1 25 pin)

(vedi p.2 No. 21)

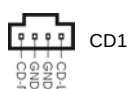


Questa è un'interfaccia per il cavo porta stampante che consente di collegare, con comodità, dispositivi di stampa.

Connettori audio interni

(4-pin CD1)

(CD1: vedi p.2 Nr. 29)

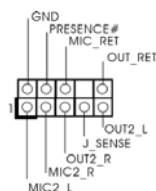


Permettono di ricevere input stereo audio da fonti di suono come CD-ROM, DVD-ROM, TV tuner, o schede MPEG.

Connettore audio sul pannello frontale

(9-pin HD_AUDIO1)

(vedi p.2 Nr. 25)



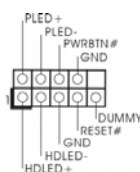
È un'interfaccia per il cavo del pannello audio. Che consente connessione facile e controllo dei dispositivi audio.



1. La caratteristica HDA (High Definition Audio) supporta il rilevamento dei connettori, però il pannello dei cavi sul telaio deve supportare la funzione HDA (High Definition Audio) per far sì che questa operi in modo corretto. Attenersi alle istruzioni del nostro manuale e del manuale del telaio per installare il sistema.
2. Se si utilizza un pannello audio AC'97, installarlo nell'intestazione audio del pannello anteriore, come indicato di seguito:
 - A. Collegare Mic_IN (MIC) a MIC2_L.
 - B. Collegare Audio_R (RIN) a OUT2_R e Audio_L (LIN) ad OUT2_L.
 - C. Collegare Ground (GND) a Ground (GND).
 - D. MIC_RET e OUT_RET sono solo per il pannello audio HD. Non è necessario collegarli per il pannello audio AC'97.
 - E. Entrare nel programma di impostazione BIOS. Entrare su Impostazioni avanzate, quindi selezionare Configurazione chipset. Impostare l'opzione Comando pannello anteriore da [Auto] a [Attivato].

Collettore pannello di sistema

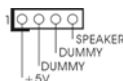
(9-pin PANEL1)
(vedi p.2 Nr. 16)



Questo collettore accomoda diverse funzioni di sistema pannello frontale.

Collettore casse telaio

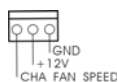
(4-pin SPEAKER1)
(vedi p.2 Nr. 15)



Collegare le casse del telaio a questo collettore.

Collettori Chassis ed alimentazione ventola

(3-pin CHA_FAN1)
(vedi p.2 Nr. 11)



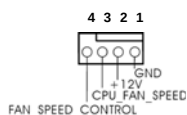
Collegare i cavi della ventola ai corrispondenti connettori facendo combaciare il cavo nero col pin di terra.

(3-pin PWR_FAN1)
(vedi p.2 Nr. 33)



Connettore ventolina CPU

(4-pin CPU_FAN1)
(vedi p.2 Nr. 4)



Collegare il cavo della ventolina CPU a questo connettore e far combaciare il filo nero al pin terra.

Italiano



Sebbene la presente scheda madre disponga di un supporto per ventola CPU a 4 piedini (ventola silenziosa), la ventola CPU a 3 piedini è in grado di funzionare anche senza la funzione di controllo della velocità della ventola. Se si intende collegare la ventola CPU a 3 piedini al connettore della ventola CPU su questa scheda madre, collegarla ai piedini 1-3.

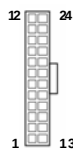
Piedini 1-3 collegati

Installazione della ventola a 3 piedini



Connettore alimentazione ATX

(24-pin ATXPWR1)
(vedi p.2 Nr. 7)



Collegare la sorgente d'alimentazione ATX a questo connettore.



Con questa scheda madre, c'è in dotazione un connettore elettrico ATX a 24 pin, ma può funzionare lo stesso se si adotta un alimentatore ATX a 20 pin. Per usare l'alimentatore ATX a 20 pin, collegare l'alimentatore con il Pin 1 e il Pin 13.

Installazione dell'alimentatore ATX a 20 pin



Connettore ATX 12 V

(8-pin ATX12V1)
(vedi p.2 Nr. 2)



Collegare un alimentatore ATX 12 V a questo connettore.



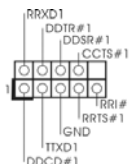
Sebbene questa schedamadre fornisca un connettore elettrico 8-pin ATX 12V, l'unità può ancora essere funzionante se viene utilizzata una fornitura elettrica tradizionale a 4-pin ATX 12V. Per usare tale fornitura elettrica 4-pin ATX 12V, prego collegare la presa elettrica al Pin 1 e Pin 5.

Installazione elettrica 4-Pin ATX 12V



Collettore porta COM

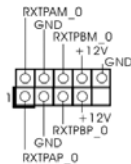
(9-pin COM1)
(vedi p.2 Nr. 23)



Questo collettore porta COM è utilizzato per supportare il modulo porta COM.



Intestazione IEEE 1394
(9-pin FRONT_1394)
(vedi p.2 item 10)



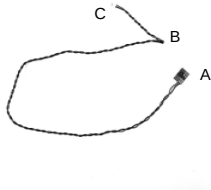
Accanto alla porta di default IEEE 1394 sul pannello I/O, e' presente un'intestazione IEEE 1394 (FRONT_1394) sulla scheda madre. Questa intestazione IEEE 1394 puo' supportare una porta IEEE 1394.

Header HDMI_SPDIF
(3-pin HDMI_SPDIF1)
(vedi p.2 Nr. 26)



Header HDMI_SPDIF, con uscita audio SPDIF su scheda HDMI VGA, consente al sistema di collegare dispositivi per TV digitale HDMI/proiettori/LCD . Collegare il connettore HDMI_SPDIF della scheda VGA HDMI a questo header.

Cavo HDMI_SPDIF
(opzionale)



Collegare l'estremità nera (A) del cavo HDMI_SPDIF all'intestazione HDMI_SPDIF sulla scheda madre. Quindi collegare l'estremità bianca (B o C) del cavo HDMI_SPDIF al connettore HDMI_SPDIF della scheda HDMI VGA.

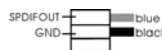
A. estremità nera



B. estremità bianca (2 pin)



C. estremità bianca (3 pin)





2. Informazioni sul BIOS

La Flash Memory sulla scheda madre contiene le Setup Utility. Quando si avvia il computer, premi <F2> durante il Power-On-Self-Test (POST) della Setup utility del BIOS; altrimenti, POST continua con i suoi test di routine. Per entrare il BIOS Setup dopo il POST, riavvia il sistema premendo <Ctl> + <Alt> + <Delete>, o premi il tasto di reset sullo chassis del sistema. Per informazioni più dettagliate circa il Setup del BIOS, fare riferimento al Manuale dell'Utente (PDF file) contenuto nel cd di supporto.

3. Software di supporto e informazioni su CD

Questa scheda madre supporta vari sistemi operativi Microsoft® Windows®: 2000 / XP / XP 64-bit / Vista™ / Vista™ 64-bit. Il CD di supporto a corredo della scheda madre contiene i driver e utilità necessari a potenziare le caratteristiche della scheda. Inserire il CD di supporto nel lettore CD-ROM. Se la funzione "AUTORUN" è attivata nel computer, apparirà automaticamente il Menù principale. Se il Menù principale non appare automaticamente, posizionarsi sul file "ASSETUP.EXE" nel CESTINO del CD di supporto e cliccare due volte per visualizzare i menù.



1. Introducción

Gracias por su compra de ASRock **P5B Pro** placa madre, una placa de confianza producida bajo el control de calidad estricto y persistente. La placa madre provee realización excelente con un diseño robusto conforme al compromiso de calidad y resistencia de ASRock.

Esta Guía rápida de instalación contiene una introducción a la placa base y una guía de instalación paso a paso. Puede encontrar una información más detallada sobre la placa base en el manual de usuario incluido en el CD de soporte.



Porque las especificaciones de la placa madre y el software de BIOS podrían ser actualizados, el contenido de este manual puede ser cambiado sin aviso. En caso de cualquier modificación de este manual, la versión actualizada estará disponible en el website de ASRock sin previo aviso. También encontrará las listas de las últimas tarjetas VGA y CPU soportadas en la página web de ASRock.

Website de ASRock <http://www.asrock.com>

Si necesita asistencia técnica en relación con esta placa base, visite nuestra página web con el número de modelo específico de su placa.
www.asrock.com/support/index.asp

1.1 Contenido de la caja

Placa base ASRock **P5B Pro**

(Factor forma ATX: 30,5 cm x 20,3 cm, 12,0" x 8,0")

Guía de instalación rápida de ASRock **P5B Pro**

CD de soporte de ASRock **P5B Pro**

Una cinta de datos IDE de conducción 80 Ultra ATA 66/100/133

Dos Cable de Datos Serial ATA (SATA) (Opcional)

Un cable serie ATA (SATA) de alimentación de disco duro (Opcional)

Una protección I/O

1.2 Especificación

Plataforma	- Factor forma ATX: 30,5 cm x 20,3 cm, 12,0" x 8,0" - Todo diseño de Capacitor Sólido (condensadores de polímero conductor de alta calidad 100% fabricados en Japón)
Procesador	- LGA 775 para Intel® Core™ 2 Extreme / Core™ 2 Quad / Core™ 2 Duo / Pentium® Doble Núcleo / Celeron® Doble Núcleo / Celeron® compatible con procesadores Yorkfield de Penryn Núcleo Cuádruple y Wolfdale de Doble Núcleo - Compatible con FSB1333/1066/800/533 MHz - Admite tecnología Hyper Threading (ver ATENCIÓN 1) - Admite tecnología de aumento de velocidad liberada (vea ATENCIÓN 2) - Admite CPU EM64T
Chipset	- North Bridge: Intel® P965 - South Bridge: Intel® ICH8
Memoria	- Soporte de Tecnología de Memoria de Doble Canal (ver ATENCIÓN 3) - 4 x DDR2 DIMM slots - Soporta DDR2 800/667/533 non-ECC, memoria de un-buffered (vea ATENCIÓN 4) - Máxima capacidad de la memoria del sistema: 8GB (vea ATENCIÓN 5)
Ranuras de Expansión	- 1 x ranuras PCI Express x16 - 2 x ranuras PCI Express x1 - 3 x ranuras PCI
Audio	- Sonido HD de Nivel Superior 7.1 Canales Windows® Vista™ (Códec de sonido VIA® VT1708S)
LAN	- PCIe x1 Gigabit LAN 10/100/1000 Mb/s - Realtek RTL8111DL - Soporta Wake-On-LAN
Entrada/Salida de Panel Trasero	I/O Panel - 1 x puerto de ratón PS/2 - 1 x puerto de teclado PS/2 - 1 x puerto de salida coaxial SPDIF - 1 x puerto de salida óptica SPDIF - 1 x puerto IEEE 1394 - 6 x puertos USB 2.0 predeterminados - 1 x Puerto LAN RJ-45 con LED (LED de ACCIÓN/ENLACE y LED de VELOCIDAD)

	- Conexión de audio: Altavoz lateral / Altavoz trasero / Central/Bajos / Entrada de línea / Altavoz frontal / Micrófono (ver ATENCIÓN 6)
Conectores	- 4 x conexiones SATAII, admiten una velocidad de transferencia de datos de hasta 3,0Gb/s (No soporta las funciones "RAID" y "Conexión en caliente") (ver ATENCIÓN 7) - 1 x ATA133 conexiones IDE (admite hasta 2 dispositivos IDE) - 1 x puerto Floppy - 1 x cabecera de puerto de impresora - 1x En-tête de port COM - 1 x cabecera HDMI_SPDIF - 1 x cabecera IEEE 1394 - Conector de ventilador de CPU / chasis / alimentacion - 24-pin cabezal de alimentación ATX - 8-pin conector de ATX 12V power - Conector de Audio Interno - Conector de audio de panel frontal - 2 x Conector USB 2.0 (compatible con 4 puertos USB 2.0) (vea ATENCIÓN 8)
BIOS	- 4Mb AMI BIOS - AMI legal BIOS - Soporta "Plug and Play" - ACPI 1.1 compliance wake up events - Soporta "jumper free setup" - Soporta SMBIOS 2.3.1 - Múltiple ajuste de CPU, DRAM, NB, SB, VTT Voltage - Compatible con Smart BIOS
CD de soport	- Controladores, Utilerías, Software de Anti Virus (Versión de prueba)
Característica Única	- Sintonizador de ASRock OC (vea ATENCIÓN 9) - Administrador de energía inteligente (vea ATENCIÓN 10) - Instant Boot - ASRock Instant Flash (vea ATENCIÓN 11) - Amplificador Híbrido: - Stepless control de frecuencia de CPU (vea ATENCIÓN 12) - ASRock U-COP (vea ATENCIÓN 13) - Protección de Falla de Inicio (B.F.G..)
Monitor Hardware	- Sensibilidad a la temperatura del procesador - Sensibilidad a la temperatura de la placa madre

	- Taquímetros de los ventiladores del procesador y del CPU / chasis / alimentación - Ventilador silencioso para procesador - Monitor de Voltaje: +12V, +5V, +3.3V, Vcore
OS	- En conformidad con Microsoft® Windows® 2000 / XP / XP 64 bits / Vista™ / Vista™ 64 bits
Certificaciones	- FCC, CE, WHQL

* Para más información sobre los productos, por favor visite nuestro sitio web:
<http://www.asrock.com>

ADVERTENCIA

Tenga en cuenta que hay un cierto riesgo implícito en las operaciones de aumento de la velocidad del reloj, incluido el ajuste del BIOS, aplicando la tecnología de aumento de velocidad liberada o utilizando las herramientas de aumento de velocidad de otros fabricantes. El aumento de la velocidad puede afectar a la estabilidad del sistema e, incluso, dañar los componentes y dispositivos del sistema. Esta operación se debe realizar bajo su propia responsabilidad y Ud. debe asumir los costos. No asumimos ninguna responsabilidad por los posibles daños causados por el aumento de la velocidad del reloj.

ATENCIÓN !

1. Por favor consulte página 34 del Manual del Usuario en el soporte CD sobre la configuración de Hyper-Threading Technology.
2. Esta placa base admite la tecnología de aumento de velocidad liberada. Por favor lea "Tecnología de Forzado de Reloj (Overclocking) no relacionado" en la página 21 para obtener detalles.
3. Esta placa base soporta Tecnología de Memoria de Doble Canal. Antes de implementar la Tecnología de Memoria de Doble Canal, asegúrese de leer la guía de instalación de módulos de memoria en la página 13 para su correcta instalación.
4. Compruebe la tabla siguiente para conocer la frecuencia de soporte de memoria y su frecuencia FSB CPU correspondiente.

Frecuencia FSB CPU	Frecuencia de soporte de memoria
1333	DDR2 667, DDR2 800
1066	DDR2 533, DDR2 667, DDR2 800
800	DDR2 533, DDR2 667, DDR2 800
533	DDR2 533

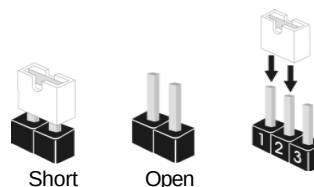
5. Debido a las limitaciones del sistema, el tamaño real de la memoria debe ser inferior a 4GB para que el sistema pueda funcionar bajo Windows® XP y Windows® Vista™. Para equipos con Windows® XP 64-bit y Windows® Vista™ 64-bit con CPU de 64-bit, no existe dicha limitación.
6. Para la entrada de micrófono, esta placa madre ofrece soporte para modos estéreo y mono. Para salida de audio, esta placa madre ofrece soporte para modos de 2 canales, 4 canales, 6 canales y 8 canales. Consulte la tabla en la página 3 para una conexión correcta.

7. Antes de instalar un disco duro SATAII en el conector SATAII, consulte la sección "Guía de instalación de discos duros SATAII" en la página 27 del "Manual de usuario" que se incluye en el CD de soporte para configurar su disco duro SATAII en modo SATAII. También puede conectar un disco duro SATA directamente al conector SATAII.
8. Power Management para USB 2.0 funciona bien bajo Microsoft® Windows® Vista™ 64 bits / Vista™ / XP 64 bits / XP SP1; SP2/2000 SP4.
9. Es una herramienta de overclocking de ASRock de usuario-fácil que le permite a supervisar su sistema por la función de monitor de hardware y overclock sus dispositivos de hardware para obtener el mejor funcionamiento del sistema bajo el entorno de Windows®. Por favor visite nuestro sitio web para los procedimientos de operación de Sintonizador de ASRock OC.
Sitio web de ASRock: <http://www.asrock.com>
10. Contiene avanzado hardware y diseño de software de propietario. Intelligent Energy Saver es una revolucionaria tecnología que consigue ahorros de energía sin rival. En otras palabras, permite alcanzar un nivel de ahorro de energía excepcional y mejorar la eficiencia energética sin sacrificar el rendimiento del procesador. Visite nuestro sitio web para más información acerca del funcionamiento de Intelligent Energy Saver.
Sitio web de ASRock: <http://www.asrock.com>
11. ASRock Instant Flash es una utilidad de programación del BIOS que se encuentra almacenada en la memoria Flash ROM. Esta sencilla herramienta de actualización de BIOS le permitirá actualizar el BIOS del sistema sin necesidad de acceder a ningún sistema operativo, como MS-DOS o Windows®. Gracias a esta utilidad, sólo necesitará pulsar <F6> durante la fase POST o pulsar <F2> para acceder al menú de configuración del BIOS y a la utilidad ASRock Instant Flash. Ejecute esta herramienta y guarde el archivo correspondiente al sistema BIOS nuevo en su unidad flash USB, unidad de disco flexible o disco duro para poder actualizar el BIOS con sólo pulsar un par de botones, sin necesidad de preparar un disco flexible adicional ni utilizar complicadas utilidades de programación. Recuerde que la unidad flash USB o disco duro utilizado debe disponer del sistema de archivos FAT32/16/12.
12. Aunque esta placa base ofrece un control complete, no es recomendable forzar la velocidad. Las frecuencias de bus de la CPU distintas a las recomendadas pueden causar inestabilidad en el sistema o dañar la CPU.
13. Cuando la temperatura de CPU está sobre-elevada, el sistema va a apagarse automáticamente. Antes de reanudar el sistema, compruebe si el ventilador de la CPU de la placa base funciona apropiadamente y desconecte el cable de alimentación, a continuación, vuelva a conectarlo. Para mejorar la disipación de calor, acuérdesse de aplicar thermal grease entre el procesador y el disipador de calor cuando usted instala el sistema de PC.



1.3 Setup de Jumpers

La siguiente ilustración muestra setup de Jumpers. Cuando el jumper cap está colocado sobre los pins, el jumper está "SHORT". Si ningun jumper cap está colocado sobre los pins, el jumper está "OPEN". La ilustración muestra un jumper de 3-pin cuyo pin1 y pin2 están "SHORT" cuando el jumper cap está colocado sobre estos 2 pins.



Jumper	Setting	Descripción
PS2_USB_PWR1 (vea p.2, N. 1)		Ponga en cortocircuito pin 2, pin 3 para habilitar +5VSB (standby) para PS/2 o USB wake up events.

Atención: Para elegir +5VSB, se necesita corriente mas que 2 Amp proveida por la fuente de electricidad.

Limpiar CMOS (CLRCMOS1, jumper de 2 pins) (vea p.2, N. 20)	
	jumper de 2 pins

Atención: CLRCMOS1 permite que Usted limpie los datos en CMOS. Los datos en CMOS incluyen informaciones de la configuración del sistema, tales como la contraseña del sistema, fecha, tiempo, y parámetros de la configuración del sistema. Para limpiar y reconfigurar los parametros del sistema a la configuración de la fábrica, por favor apague el computador y desconecte el cable de la fuente de electricidad, ponga en cortocircuito los pins de CLRCMOS1 por más que 5 segundos usando un jumper cap.



1.4 Cabezales y Conectores en Placas



Los conectores y cabezales en placa NO son puentes. NO coloque las cubiertas de los puentes sobre estos cabezales y conectores. El colocar cubiertas de puentes sobre los conectores y cabezales provocará un daño permanente en la placa base.

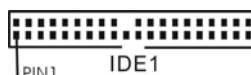
Conector de disquetera
(33-pin FLOPPY1)
(vea p.2, N. 22)



la banda roja debe quedar en el mismo lado que el contacto 1

Atención: Asegúrese que la banda roja del cable queda situado en el mismo lado que el contacto 1 de la conexión.

IDE conector primario (Azul)
(39-pin IDE1, vea p.2, N. 8)



Conector azul
a placa madre



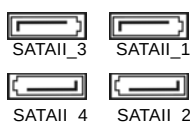
Conector negro
a aparato IDE

Cable ATA 66/100/133 de conducción 80

Atención: Consulte las instrucciones del distribuidor del dispositivo IDE para conocer los detalles.

Conexiones de serie ATAII

(SATAII_1: vea p.2, N. 13)
(SATAII_2: vea p.2, N. 14)
(SATAII_3: vea p.2, N. 12)
(SATAII_4: vea p.2, N. 18)



Estos cuatro conectores de la Serie ATA (SATAII) soportan HDDs SATA o SATAII para dispositivos de almacenamiento interno. La interfaz SATAII actual permite una velocidad de transferencia de 3.0 Gb/s.

Cable de datos de
serie ATA (SATA)
(Opcional)



Ambos extremos del cable pueden conectarse al disco duro SATA / SATAII o la conexión de la placa base.

Español

Cable de alimentación serie ATA (SATA)

(Opcional)



Conecte el extremo negro del cable de alimentación SATA en la conexión de alimentación de cada unidad. A continuación, conecte el extremo blanco del cable de alimentación SATA a la conexión de alimentación de la fuente de alimentación.

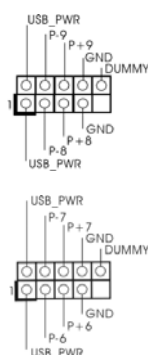
Cabezal USB 2.0

(9-pin USB8_9)

(ver p.2, No. 17)

(9-pin USB6_7)

(ver p.2, No. 19)

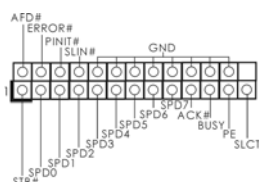


Además de seis puertos USB 2.0 predeterminados en el panel de E/S, hay dos bases de conexiones USB 2.0 en esta placa base. Cada una de estas bases de conexiones admite dos puertos USB 2.0.

Cabecera de puerto de impresora

(LPT1 de 25 terminales)

(vea p.2, N. 21)

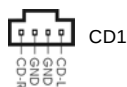


Esta es una interfaz de puerto para cable de impresora que permite conectar cómodamente dispositivos de impresión.

Conector de audio interno

(4-pin CD1)

(CD1: vea p. 2, N. 29)

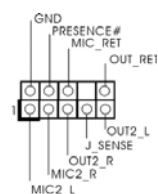


Permite recepción de input audio de fuente sónica como CD-ROM, DVD-ROM, TV tuner, o tarjeta MPEG.

Conector de audio de panel frontal

(9-pin HD_AUDIO1)

(vea p.2, N. 25)



Este es una interface para cable de audio de panel frontal que permite conexión y control conveniente de aparatos de Audio.

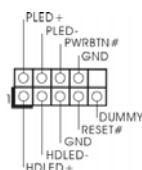


1. El Audio de Alta Definición soporta la detección de conector, pero el cable de panel en el chasis debe soportar HDA para operar correctamente. Por favor, siga las instrucciones en nuestro manual y en el manual de chasis para instalar su sistema.
2. Si utiliza el panel de sonido AC'97, instálelo en la cabecera de sonido del panel frontal de la siguiente manera:
 - A. Conecte Mic_IN (MIC) a MIC2_L.
 - B. Conecte Audio_R (RIN) a OUT2_R y Audio_L (LIN) en OUT2_L.
 - C. Conecte Ground (GND) a Ground (GND).
 - D. MIC_RET y OUT_RET son sólo para el panel de sonido HD. No necesitará conectarlos al panel de sonido AC'97.
 - E. Entre en la Utilidad de configuración del BIOS Entre en Configuración avanzada y, a continuación, seleccione Configuración del conjunto de chips. En el panel de control frontal cambie la opción [Automático] a [Habilitado].

Cabezal de panel de sistema

(9-pin PANEL1)

(vea p.2, N. 16)

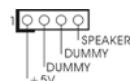


Este cabezar acomoda varias dunciones de panel frontal de sistema.

Cabezal del altavoz del chasis

(4-pin SPEAKER1)

(vea p.2, N. 15)

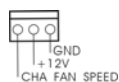


Conecte el altavoz del chasis a su cabezal.

Conectores de ventilador de chasis y alimentación

(3-pin CHA_FAN1)

(vea p.2, N. 11)



Por favor, conecte los cables del ventilador a los conectores de ventilador, haciendo coincidir el cable negro con la patilla de masa.

(3-pin PWR_FAN1)

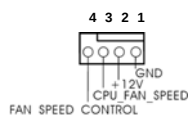
(vea p.2, N. 33)



Conector del ventilador de la CPU

(4-pin CPU_FAN1)

(vea p.2, N. 4)



Conecte el cable del ventilador de la CPU a este conector y haga coincidir el cable negro con el conector de tierra.

Español



Aunque esta placa base proporciona compatibilidad para un ventilador (silencioso) de procesador de 4 contactos, el ventilador de procesador de 3 contactos seguirá funcionando correctamente incluso sin la función de control de velocidad del ventilador. Si pretende enchufar el ventilador de procesador de 3 contactos en el conector del ventilador de procesador de esta placa base, conéctelo al contacto 1-3.

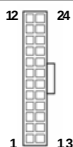
Contacto 1-3 conectado ←

Instalación del ventilador de 3 contactos



Cabezal de alimentación ATX

(24-pin ATXPWR1)
(vea p.2, N. 7)



Conecte la fuente de alimentación ATX a su cabezal.



A pesar de que esta placa base incluye un conector de alimentación ATX de 24 pins, ésta puede funcionar incluso si utiliza una fuente de alimentación ATX de 20 pins tradicional. Para usar una fuente de alimentación ATX de 20 pins, por favor, conecte su fuente de alimentación usando los Pins 1 y 13.

Instalación de una Fuente de Alimentación ATX de 20 Pins



Conector de ATX 12V power

(8-pin ATX12V1)
(vea p.2, N. 2)



Tenga en cuenta que es necesario conectar este conector a una toma de corriente con el enchufe ATX 12V, de modo que proporcione suficiente electricidad. De lo contrario no se podrá encender.



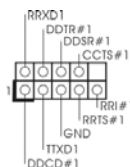
Aunque esta placa base proporciona un conector de energía de 8-pin ATX 12V, puede todavía trabajar si usted adopta un fuente tradicional de energía de 4-pin ATX 12V. Para usar el fuente de energía de 4-pin ATX 12V, por favor conecte su fuente de energía junto con Pin 1 y Pin 5.

Instalación de Fuente de Energía de 4-Pin ATX 12V



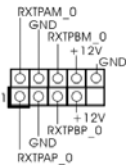
Cabezal del puerto COM

(9-pin COM1)
(vea p.2, N. 23)



Este cabezal del puerto COM se utiliza para admitir un módulo de puerto COM.

Jefe de IEEE 1394
(9-pin FRONT_1394)
(ver p.2, N. 10)



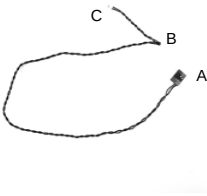
Además de un puerto de IEEE 1394 del defecto en el panel de I/O, hay un jefe de IEEE 1394 (FRONT_1394) en esta placa base. Este jefe de IEEE 1394 puede apoyar un puerto de IEEE 1394.

Cabecera HDMI_SPDIF
(HDMI_SPDIF1 de 3 pin)
(vea p.2, N. 26)

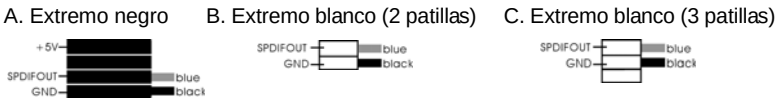


Cabecera HDMI_SPDIF. Ofrece una salida SPDIF la tarjeta VGA HDMI, permite al sistema conectarse a dispositivos de TV Digital HDMI / proyectores / Dispositivos LCD. Conecte el conector HDMI_SPDIF de la tarjeta VGA HDMI a esta cabecera.

Cable HDMI_SPDIF
(Opcional)



Conecte el extremo negro (A) del cable HDMI_SPDIF en la cabecera HDMI_SPDIF de la placa base. Conecte después el extremo blanco (B o C) del cable HDMI_SPDIF en el conector HDMI_SPDIF de la tarjeta VGA HDMI.



2. BIOS Información

La utilidad de configuración de la BIOS se almacena en el chip BIOS FWH. Cuando se arranca el equipo, pulse <F2> durante la prueba automática de encendido (POST) para entrar en la Utilidad de la configuración de la BIOS, de lo contrario, POST continúa con sus rutinas de prueba. Si desea entrar en la Utilidad de configuración de la BIOS después de POST, reanude el sistema pulsando <Ctl>+<Alt>+<Supr> o pulsando el botón de restauración situado en el chasis del sistema. Para obtener información detalladas sobre la Utilidad de configuración de la BIOS, consulte el Manual del usuario (archivo PDF), que se encuentra en el CD de soporte.

3. Información de Software Support CD

Esta placa-base soporta diversos tipos de sistema operativo Windows®: 2000 / XP / XP 64 bits / Vista™ / Vista™ 64 bits El CD de instalación que acompaña la placa-base trae todos los drivers y programas utilitarios para instalar y configurar la placa-base. Para iniciar la instalación, ponga el CD en el lector de CD y se desplegará el Menú Principal automáticamente si «AUTORUN» está habilitado en su computadora. Si el Menú Principal no aparece automáticamente, localice y doble-pulse en el archivo "ASSETUP.EXE" para iniciar la instalación.

1. 제품소개

ASRock의 *P5B Pro* 메인 보드를 구매하여 주신것에 대하여 감사 드립니다. 이 메인 보드는 엄격한 품질관리 하에 생산되어진 신뢰성 있는 메인보드입니다. 이 제품은 고 품격 디자인과 함께 ASRock의 우수한 품질과 최고의 안정성을 자랑하고 있습니다. 이 빠른 설치 안내서에는 마더보드에 대한 설명과 단계별 설치 방법이 실려 있습니다. 마더보드에 대한 보다 자세한 내용은 지원 CD의 사용 설명서에서 확인할 수 있습니다.



메인보드의 사양이나 바이오스가 업데이트 되기 때문에 이 사용자 설명서의 내용은 예고 없이 변경되거나 바뀔 수가 있습니다. 만일을 생각해서 이 사용자 설명서의 어떤 변경이 있으면 ASRock의 웹사이트에서 언제든지 업데이트를 하실 수 있습니다. 웹사이트에서 최신 VGA 카드와 CPU 지원 목록을 확인할 수 있습니다. ASRock의 웹사이트 주소는 <http://www.asrock.com> 입니다. 본 마더보드와 관련하여 기술 지원이 필요한 경우 당사 웹사이트를 방문하여 사용 중인 모델에 대한 특정 정보를 얻으십시오.
www.asrock.com/support/index.asp

1.1 패키지 내용

ASRock *P5B Pro* 마더보드
(ATX 폼 팩터: 12.0" X 8.0", 30.5 x 20.3 cm)
ASRock *P5B Pro* 쿼 설치 가이드
ASRock *P5B Pro* 지원 CD
80 도체 울트라 ATA 66/100/133 IDE 리본 케이블 1 개
시리얼 ATA (SATA) 데이터 케이블 2 개 (선택 사양)
시리얼 ATA (SATA) HDD 전원 케이블 1개 (선택 사양)
I/O 차폐 1개

1.2 설명서

플랫폼	- ATX 폼 팩터: 12.0" X 8.0", 30.5 x 20.3 cm - 완전 교체 축전지 디자인 (100% 일체 고품질 기능성 고분자 콘덴서)
CPU	- Intel® Core™ 2 Extreme 용 LGA 775 / Core™ 2 Quad / Core™ 2 Duo / Pentium® Dual Core / Penryn Quad Core Yorkfield 및 Dual Core Wolfdale 프로세서를 지원하는 Celeron® / Celeron® Dual Core - 모든 FSB1333/1066/800/533MHz CPU와 겸용합니다 - 하이퍼 - 스레딩 기술 지원 (주의 1 참조) - 언타이드 오버클러킹(Untied Overclocking) 기술 지원 (주의 2 참조) - EM64T CPU 지원
칩셋	- 노스브릿지: Intel® P965 - 사우스 브릿지: Intel® ICH8
메모리	- 듀얼 채널 메모리 기술 지원 (주의 3 참조) - DDR2 DIMM 슬롯 4 개 - DDR2 800/667/533 비-ECC, 언버퍼드 메모리를 지원 (주의 4 참조) - 최대 시스템 메모리 용량: 8GB (주의 5 참조)
확장 슬롯	- 1개의 PCI Express x16 슬롯 - 2개의 PCI Express x1 슬롯 - 3개의 PCI 슬롯
오디오	- 7.1CH Windows® Vista™ Premium 레벨 HD 오디오 (VIA® VT1708S 오디오 코덱)
랜	- PCIe x1 Gigabit LAN 10/100/1000 Mb/s - Realtek RTL8111DL - 웨이크-온-랜 지원
후면판 I/O	I/O Panel - 1개 PS/2 마우스 포트 - 1 개 PS/2 키보드 포트 - 1 개 동축 SPDIF 출력 포트 - 1 개 광학 SPDIF 출력 포트 - 1 개 IEEE 1394 포트 - 6 개 디폴트 USB 2.0 포트 - 1 개 LED(ACT/LINK LED 및 SPEED LED)가 있는 RJ-45 LAN 포트 - 오디오 잭: 측면 스피커 / 후방 스피커 / 중앙 / 저음 / 라인 인 / 전방 스피커 / 마이크 (주의 6 참조)

온보드 헤더 및 커넥터	- SATAII 커넥터 4개, 최고 3.0 Gb/s의 데이터 전송 속도 (RAID 및 핫 플러그 기능은 지원되지 않음) (주의 7 참조) - ATA133 IDE 커넥터 1 개 (최고 2 개의 IDE 장치 지원) - 플로피 포트 1개 - 프린트 포트 헤더 1 개 - COM 포트 헤더 1 개 - HDMI_SPDIF 헤더 1 개 - IEEE 1394 헤더 1 개 - CPU/ 새시 / 전원 팬 커넥터 - 24 핀 ATX 전원 헤더 - 8 핀 ATX 12V 파워 콘넥터 - 내부 오디오 콘넥터 - 전면부 오디오 콘넥터 - USB 2.0 헤더 2 개 (4 개의 USB 2.0 포트 지원) (주의 8 참조)
BIOS	- 4Mb AMI BIOS - AMI 에 따른 바이오스 : “플러그 앤 플레이” 지원 - ACPI 1.1 웨이크 - 업 이벤트와의 호환 - 점퍼 프리 지원 - SMBIOS 2.3.1 지원 - CPU, DRAM, NB, SB, VTT 전압 멀티 조절 - Smart BIOS 지원
지원 CD	- 드라이버, 유틸리티, 안티 바이러스 소프트웨어 (트라이얼 버전)
특점 및 특성	- ASRock OC 튜너 (주의 9 참조) - Intelligent Energy Saver (주의 10 참조) - Instant Boot - ASRock Instant Flash (주의 11 참조) - 하이브리드 부스터: - CPU 주파수의 단계적인 조절 (주의 12 참조) - ASRock U-COP (주의 13 참조) - B.F.G..(Boot Failure Guard)
하드웨어 모니터	- CPU 온도 감지 - 마더보드 온도 감지 - CPU/새시/전원 팬 회전 속도계:샤시(케이스) 팬 회전 속도계 - CPU 소음팬 - 전압 감시 기능 : +12V,+5V,+3.3V,Vcore
OS	- 마이크로 소프트 Windows® 2000/XP/XP 64 비트/Vista™/ Vista™64-bit 와 호환
인증서	- FCC, CE, WHQL

* 상세한 제품정보는 당사의 웹사이트를 방문할수있습니다. <http://www.asrock.com>

경고

오버클로킹에는 BIOS 설정을 조정하거나 Untied Overclocking Technology를 적용하거나 타업체의 오버클로킹 도구를 사용하는 것을 포함하여 어느 정도의 위험이 따른다는 것을 유념하십시오. 오버클로킹은 시스템 안정성에 영향을 주거나 심지어 시스템의 구성 요소와 장치에 손상을 입힐지도 모릅니다. 오버클로킹은 사용자 스스로 위험과 비용을 감수하고 해야 합니다. 당사는 오버클로킹에 의해 발생할 수 있는 손상에 대해서 책임이 없습니다.

주의!

1. 하이퍼-스레딩 기술의 셋팅에 대하여는 지원 CD의 사용자 매뉴얼의 34페이지를 참고하십시오.
2. 이 마더보드는 언타이드 오버클러킹 기술을 지원합니다. 자세한 내용은 21페이지의 "언타이드 오버클러킹 기술"을 읽으십시오.
3. 이 마더보드는 듀얼 채널 메모리 기술을 지원합니다. 듀얼 채널 메모리 기술을 구현하기 전에 올바른 설치를 위하여 13쪽에 있는 메모리 모듈 설치 안내를 읽으십시오.
4. 메모리 지원 주파수와 해당 CPU FSB 주파수는 아래 표를 참조하십시오.

CPUFSB 주파수	메모리 지원 주파수
1333	DDR2 667, DDR2 800
1066	DDR2 533, DDR2 667, DDR2 800
800	DDR2 533, DDR2 667, DDR2 800
533	DDR2 533

5. 운영 체제 한계 때문에 Windows® XP 및 Windows® Vista™에서 시스템 용도로 예약된 실제 메모리 크기는 4GB 이하일 수 있습니다. 64비트 CPU와 Windows® XP 64비트 및 Windows® Vista™ 64비트의 경우 그런 한계가 없습니다.
6. 본 마더보드는 마이크 입력에 대해서 스테레오와 모노 모드 둘 다 지원합니다. 본 마더보드는 오디오 출력에 대해서 2채널, 4채널, 6채널 및 8채널 모드를 지원합니다. 올바른 연결을 위해 3쪽에 나온 표를 확인하십시오.
7. SATAII 하드 디스크를 SATAII 커넥터에 연결하기 전에, 지원 CD의 "User Manual" (사용 설명서) 27페이지에 나와 있는 "SATAII Hard Disk Setup Guide" (SATAII 하드 디스크 설치 설명서)에 따라 SATAII 하드 디스크 드라이브를 SATAII 모드로 조정하십시오. 또한 SATA 하드 디스크를 SATAII 커넥터에 직접 연결할 수 있습니다.
8. 마이크로소프트 윈도우 Vista™ 64비트/Vista™/XP 64비트/XP SP1; SP2/2000 SP4 상에서 USB 2.0의 구동을 위한 전원 관리 모드가 정상적으로.
9. 이것은 사용하기 쉬운 ASRock 오버클러킹 툴이며 당신으로 하여금, 하드웨어 모니터 기능으로 당신의 시스템을 감시하며 하드웨어 시설을 오버클러킹함으로써 Windows® 환경속에서 가장 우수한 시스템 작업을 실현합니다. 당사의 웹사이트를 방문하여 ASRock OC 튜너의 작업 절차를 이해할 수 있습니다.

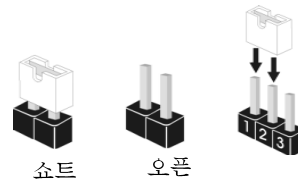
ASRock 웹사이트: <http://www.asrock.com>

10. 고급 독점 하드웨어 및 소프트웨어 디자인을 채택한 Intelligent Energy Saver 는 타의 추종을 불허하는 절전 효과가 있는 혁신적 기술입니다. 즉, 탁월한 절전 효과를 제공함으로써 컴퓨터 성능을 떨어뜨리지 않고도 전력 효율을 높일 수 있습니다. Intelligent Energy Saver 의 작동 절차에 대한 설명은 당사 웹 사이트를 참조하십시오. ASRock 웹 사이트: <http://www.asrock.com>
11. ASRock Instant Flash는 플래시ROM에 내장된 BIOS 유틸리티입니다. 이 편리한 BIOS 업데이트 툴을 사용하면 먼저 MS-DOS나 Windows® 같은 운영 체제에 들어가지 않고도 시스템 BIOS를 업데이트할 수 있습니다. POST 중에 BIOS 셋업 메뉴에서 <F6> 키를 누르거나 <F2> 키를 누르면 이 유틸리티로 ASRock Instant Flash에 액세스할 수 있습니다. 이제 이 툴을 시작하여 USB 플래시 드라이브, 플로피 디스크 또는 하드 드라이브에 새 BIOS 파일을 저장하면 플로피 디스크이나 기타 복잡한 플래시 유틸리티를 추가로 준비하지 않고도 몇 번의 클릭만으로도 BIOS를 업데이트할 수 있습니다. USB 플래시 드라이브 또는 하드 드라이브는 FAT32/16/12 파일 시스템을 사용해야 합니다.
12. 본 마더보드는 직접 조절 기능을 제공하지만, 오버 클러킹을 하는 것은 권장되지 않습니다. 권장하는 CPU 주파수 외에 다른 주파수를 설정 시에는 시스템이 불안정해지거나, 메인보드와 CPU의 불량 발생 할 수 있으므로 가급적 사용 하지 마십시오.
13. 시스템을 다시 시작하기 전에 메인보드 위의 CPU 팬이 정상적으로 동작 또는 장착되어 있는지 확인하여 주십시오. 고온 방지를 위하여 PC 시스템을 설치할 때 CPU와 방열판 사이에 그리스를 발라 주셔야 합니다.



1.3 점퍼 셋팅

그림은 점퍼를 어떻게 셋업 하는지를 보여줍니다.
점퍼 캡이 핀 위에 있을 때, 점퍼는 “쇼트”입니다.
점퍼 캡이 핀 위에 없을 때 점퍼는 “오픈”입니다.
그림은 3개의 핀 중 1-2번 핀이 “쇼트”임을
보여주는 것이며, 점퍼 캡이 이 두 핀 위에 있음을
보여주는 것입니다.



점퍼	세팅	
PS2_USB_PWR1 (2 페이지, 1 번 항목 참조)	 +5V +5VSB	PS/2 또는 USB를 깨어나게 하기 위해서는 2번과 3번 핀을 “쇼트” 하여야 합니다.
참고: +5VSB 선택할 경우 2암페어 정도 높은 전류 공급을 요구합니다.		

CMOS 초기화 (CLRCMOS1, 2 핀 점퍼) (2 페이지, 20 번 항목 참조)	 2핀 점퍼
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참고: CLRCMOS1 은 CMOS 에 있는 시스템 설정정보, 암호, 날짜, 시간 그리고
시스템의 설정된 매개 변수 등을 포함하여 모두 지우도록 되어 있습니다.
바이오스의 초기화 및 기본 셋팅으로 변경을 위해서는 먼저 전원을 끄고
전원 코드를 뽑은 뒤, CLRCMOS1 단자를 5초간 쇼트 하십시오.



1.4 온보드 헤더 및 커넥터



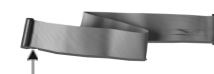
주의!

온보드 헤더와 커넥터는 단자가 아닙니다. 점퍼 캡을 헤더와 커넥터에 끼우지 마십시오. 점퍼 캡을 헤더와 커넥터에 끼우면 마더보드가 영구적으로 손상됩니다!

FDD 콘넥터

(33핀 FLOPPY1)

(2 페이지, 22 번 항목 참조)



빨간색 줄무늬 쪽을 1번 핀에

참고: 케이블의 빨간색 줄무늬가 있는 쪽을 커넥터의 1번 핀에 맞추어 연결하십시오.

IDE 콘넥터 1 (파란색)

(39핀 IDE1, 2 페이지, 8 번 항목 참조)



파란색은 메인보드에 연결합니다



검정색은 IDE 디바이스에 연결합니다

80 도체 ATA 66/100/133 케이블

참고: 자세한 사항은 IDE 장치 벤더가 제공하는 사용 설명서를 참조하십시오.

시리얼 ATAII 커넥터

(SATAII_1: 2 페이지, 13 번 항목 참조)

(SATAII_2: 2 페이지, 14 번 항목 참조)

(SATAII_3: 2 페이지, 12 번 항목 참조)

(SATAII_4: 2 페이지, 18 번 항목 참조)



4개의 직렬 ATA (SATAII) 커넥터가 내부 저장 장치용 SATA 또는 SATAII HDD를 지원합니다. 커넥터가 내부기억 장치용 SATAII 케이블을 지원합니다. 현재의 SATAII 인터페이스는 최고 3.0 Gb/s의 데이터 전송 속도를 지원합니다.

시리얼 ATA(SATA) 데이터 케이블

(선택 사양)



SATA 데이터 케이블의 어느 쪽이든 SATA/SATAII 하드 디스크나 마더보드의 SATAII 커넥터에 연결할 수 있습니다.

시리얼 ATA(SATA) 전원 케이블

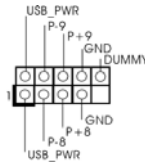
(선택 사양)



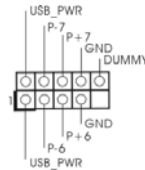
SATA 전원 케이블의 검은색 끝부분을 드라이브의 전원 커넥터에 연결하십시오. 그 다음에 SATA 전원 케이블의 흰색 끝을 전원 공급 장치의 전원 커넥터에 연결합니다.

USB 2.0 헤더

(9핀 USB8_9)
(2페이지, 17번 항목 참조)



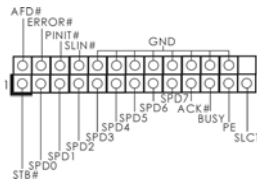
(9핀 USB6_7)
(2페이지, 19번 항목 참조)



본 머더보드에는 I/O 패널에 있는 6개의 기본 USB 2.0 포트 외에도 USB 2.0 헤더가 2개 있습니다. 각각의 USB 2.0 헤더는 2개의 USB 2.0 포트를 지원할 수 있습니다.

프린트 포트 헤더

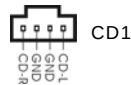
(25핀 LPT1)
(2페이지, 21번 항목 참조)



이것은 프린터 장치를 편리하게 연결할 수 있도록 해주는 프린트 포트 케이블용 인터페이스입니다.

내부 오디오 콘넥터

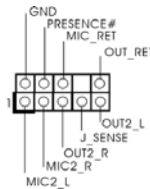
(4핀 CD1)
(CD1: 2페이지, 29번 항목 참조)



이 콘넥터는 CD-ROM, DVD-ROM, TV 튜너, 또는 MPEG 카드의 사운드 소스로부터 스테레오 입력을 받기 위한 것입니다.

전면부 오디오 콘넥터

(9핀 HD_AUDIO1)
(2페이지, 25번 항목 참조)



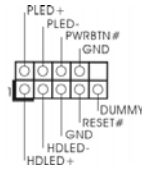
이 콘넥터는 오디오 장치를 편리하게 조절하고 연결할 수 있는 전면 오디오 인터페이스입니다.



- High Definition Audio(고음질 오디오)는 잭 센스 기능을 지원하나, 제대로 작동하려면 새시의 패넬 와이어가 HAD를 지원해야 합니다. 이 설명서 및 새시 설명서의 지침을 따라 시스템을 설치하십시오.
- AC' 97 오디오 패넬을 사용하는 경우, 이를 아래와 같이 프린트 패넬의 오디오헤더에 설치하십시오.
 - Mic_IN (MIC)을 MIC2_L에 연결합니다.
 - Audio_R (RIN)을 OUT2_R에 연결하고, Audio_L (LIN)을 OUT2_L에 연결합니다.
 - Ground (GND)을 Ground (GND)에 연결합니다.
 - MIC_RET 및 OUT_RET는 HD 오디오 패넬 전용입니다. 이들을 AC' 97 오디오 패넬에 연결하지 않아도 됩니다.
 - BIOS 설정 유틸리티를 선택합니다. 고급 설정을 선택한 다음, 칩셋 구성을 선택합니다. 프론트 패넬 제어를 [자동]에서 [사용]으로 설정합니다.

시스템 콘넥터

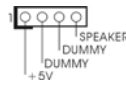
(9핀 PANEL1)
(2페이지, 16번 항목 참조)



이 콘넥터는 시스템 전면 패널 기능을 지원하기 위한 것입니다.

새시 스피커 헤더

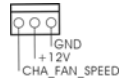
(4핀 SPEAKER 1)
(2페이지, 15번 항목 참조)



새시 스피커를 이 헤더에 연결하십시오.

새시 및 전원 팬 커넥터

(3핀 CHA_FAN1)
(2페이지, 11번 항목 참조)



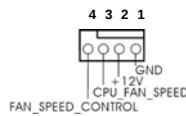
팬 케이블을 팬 커넥터에 연결하고 접지 핀에는 검은색 전선을 연결하십시오.

(3핀 PWR_FAN1)
(2페이지, 33번 항목 참조)



CPU 팬 커넥터

(4핀 CPU_FAN1)
(2페이지, 4번 항목 참조)



CPU 팬 케이블을 이 커넥터에 연결하고 흑색 선을 접지 핀에 맞추십시오.



본 머더보드가 4핀 CPU 팬(저소음 팬) 지원을 제공하지만 팬 속도 제어 기능없이도 3핀 CPU 팬을 성공적으로 작동할 수 있습니다. 본 머더보드의 CPU 팬 커넥터에 3핀 CPU 팬을 연결하려면 1-3번 핀에 연결하십시오.

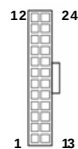
1-3 번 핀에 연결됨

3핀 팬 설치



ATX 전원 헤더

(24핀 ATXPWR1)
(2페이지, 7항목 참조)



ATX 전원 공급기를 이 헤더에 연결하십시오.



이 머더보드는 24핀 ATX 전원 커넥터를 제공하지만, 종래의 20 핀 ATX 전원공급장치를 사용해도 작동이 가능합니다. 20 핀 ATX 전원 공급장치를 사용하려면, Pin 1 과 Pin 13 으로 전원공급장치를 연결하십시오.

20핀 ATX 전원 공급장치 설치



이
항
목

ATX 12V 파워 콘넥터

(8핀 ATX12V1)
(2페이지, 2번 항목 참조)



ATX 12V 플러그가 달린
전원공급장치를 이 커넥터에
연결해야 충분한 전력을
공급할 수 있습니다. 그러지
않을 경우 전원을 켤 수
없습니다.



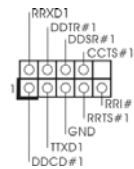
비록 본 마더보드는 8-핀 ATX 12V 전원 연결기를 제공하지만 이것은 여전히
작업할 수 있습니다. 만약 전통적인 4-핀 ATX 12V 전원공급을 채용하여 4-핀
ATX 전력을 사용하는 경우, 반드시 전원 공급을 핀 1과 핀 5에
전원공급을 삽입해야 합니다.



4-핀 ATX 12V 전원공급장치

시리얼 포트 콘넥터

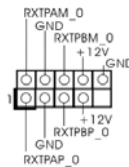
(9핀 COM1)
(2페이지, 23번 항목 참조)



이 콘넥터는 시리얼 포트
모듈을 지원합니다.

IEEE 1394 헤더

(9핀 FRONT_1394)
(2페이지, 10번 항목 참조)



본 마더보드에는 I/O 패널에 있
는 1개의 기본 IEEE 1394 포
트 외에도 IEEE 1394
(FRONT_1394) 헤더가 1개 있
습니다. 각각의 IEEE 1394 헤
더는 1개의 IEEE 1394 포트를
지원할 수 있습니다.

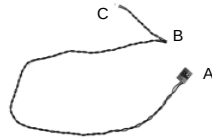
HDMI_SPDIF 헤더

(3핀 HDMI_SPDIF1)
(2페이지, 26번 항목 참조)



HDMI VGA 카드에 SPDIF 오
디오 출력을 제공하는
HDMI_SPDIF 헤더는 시스템
이 HDMI 디지털 TV/ 프로젝
터 / LCD 장치에 연결할 수 있
게 합니다. HDMI VGA 카드의
HDMI_SPDIF 커넥터를 이 헤
더에 연결하십시오.

HDMI_SPDIF 케이블
(선택 사양)

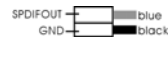


HDMI_SPDIF 케이블의 검은색 끝(A)을 마더보드의 HDMI_SPDIF 헤더에 연결하십시오. 그리고 나서 HDMI_SPDIF 케이블의 흰색 끝(B또는 C)을 HDMI_SPDIF에 연결하십시오. HDMI VGA 카드의 커넥터.

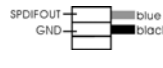
A. 검은색 끝



B. 흰색 끝(2핀)



C. 흰색 끝(3핀)



2. 시스템 바이오스 정보

메인보드의 플래쉬 메모리에는 바이오스 셋업 유틸리티가 저장되어 있습니다. 컴퓨터를 사용하실 때, “자가진단 테스트”(POST)가 실시되는 동안 <F2>키를 눌러 바이오스 셋업으로 들어가세요; 만일 그렇게 하지 않으면 POST는 테스트 루틴을 계속하여 실행할 것입니다. 만일 POST 이후 바이오스 셋업을 하기 원하신다면, <Ctl>+<Alt>+<Delete>키를 누르거나, 또는 시스템 본체의 리셋 버튼을 눌러 시스템을 재 시작하여 주시기 바랍니다. 바이오스 셋업 프로그램은 사용하기 편하도록 디자인되어 있습니다. 각 항목은 다양한 서브 메뉴 표가 올라오며 미리 정해진 값 중에서 선택할 수 있도록 되어 있습니다. 바이오스 셋업에 대한 보다 상세한 정보를 원하신다면 보조 CD안의 포함된 사용자 매뉴얼(PDF 파일)을 따라 주시기 바랍니다.

3. 소프트웨어 지원 CD 정보

이 메인보드는 여러 가지 마이크로소프트 윈도우 운영 체제를 지원합니다: 2000/XP/XP 64비트/Vista™/Vista™64-bit. 메인보드에 필요한 드라이버와 사용자 편의를 위해 제공되는 보조 CD는 메인보드의 기능을 향상시켜 줄 것입니다. 보조 CD를 사용하여 시작하시려면, CD-ROM 드라이브에 CD를 넣어주시기 바랍니다. 만일 고객님의 컴퓨터가 “AUTORUN”이 가능하다면 자동으로 메인 메뉴를 모니터에 디스플레이 시켜 줄 것입니다. 만일 자동으로 메인 메뉴가 나타나지 않는다면, 보조 CD의 디스플레이 메뉴 안에 있는 BIN 폴더의 ASSETUP.EXE 파일을 더블 클릭하여 주시기 바랍니다. (D: \BIN\ASSETUP.EXE, D:는 CD-ROM 드라이브)

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