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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

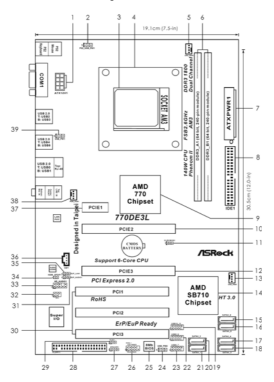
The Lithium battery adopted on this motherboard contains Perchlorate, a toxic substance controlled in Perchlorate Best Management Practices (BMP) regulations passed by the California Legislature. When you discard the Lithium battery in California, USA, please follow the related regulations in advance.

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

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Motherboard Layout



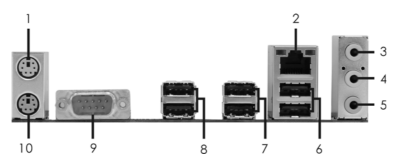
22

- ATX 12V Power Connector (ATX12V1) PS2_USB_PW1 Jumper AM3 CPU Socket **CPU Heatsink Retention Module** CPU Fan Connector (CPU_FAN1) 2 x 240-pin DDR3 DIMM Slots (Dual Channel: DDR3_A1, DDR3_B1; Blue) ATX Power Connector (ATXPWR1) Primary IDE Connector (IDE1, Blue) Northbridge Controller PCI Express 2.0 x16 Slot (PCIE2; Blue) 11 Clear CMOS Jumper (CLRCMOS1) PCI Express 2.0 x16 Slot (PCIE3; Blue) 12 13 Chassis Fan Connector (CHA_FAN1) 14 Southbridge Controller Sixth SATAII Connector (SATAII_6, Blue) 16 Fifth SATAII Connector (SATAII_5, Blue) 17 Fourth SATAII Connector (SATAII_4, Blue) 18 Third SATAII Connector (SATAII_3, Blue) USB 2.0 Header (USB10_11, Blue) Secondary SATAII Connector (SATAII_2, Blue) Primary SATAII Connector (SATAII_1, Blue)
- USB 2.0 Header (USB6_7, Blue) USB_PW2 Jumper 24 SPI Flash Memory (8Mb) 25 System Panel Header (PANEL1, White) Chassis Speaker Header (SPEAKER 1, White) Floppy Connector (FLOPPY1) 28 Power LED Header (PLED1) 30 PCI Slots (PCI1-3) EUP Audio Jumper (EUP_AUDIO1) 32 Infrared Module Header (IR1) Front Panel Audio Header (HD_AUDIO1, White) HDMI_SPDIF Header (HDMI_SPDIF1, White) 35 EUP LAN Jumper (EUP_LAN1) 36 Internal Audio Connector: CD1 (Black) PCI Express 2.0 x1 Slot (PCIE1; White) Power Fan Connector (PWR_FAN1)

USB_PW1 Jumper

USB 2.0 Header (USB8_9, Blue)

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- PS/2 Mouse Port (Green)
- LAN RJ-45 Port (LAN1)
- Line In (Light Blue)
- Front Speaker (Lime)
- Microphone (Pink)

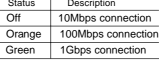
- USB 2.0 Ports (USB01) 6
- USB 2.0 Ports (USB45)
- USB 2.0 Ports (USB23)
- Serial Port: COM1 9
- PS/2 Keyboard Port (Purple) 10
- * There are two LED next to the LAN port. Please refer to the table below for the LAN port LED indications.

LAN Port LED Indications

Activity/Link LED

Status	Description
Off	No Link
Blinking	Data Activity
On	Link

SPEED LED Status Description





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® XP / XP 64-bit OS:



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

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

For Windows® 7 / 7 64-bit / 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 **770DE3L** 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.

In this manual, chapter 1 and 2 contain introduction of the motherboard and step-by-step guide to the hardware installation. Chapter 3 and 4 contain the configuration guide to BIOS setup and information of 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 770DE3L Motherboard

(ATX Form Factor: 12.0-in x 7.5-in, 30.5 cm x 19.1 cm)

ASRock 770DE3L Quick Installation Guide

ASRock 770DE3L Support CD

2 x Serial ATA (SATA) Data Cables (Optional)

1 x I/O Panel Shield

1.2 Specifications

Platform	- ATX Form Factor: 12.0-in x 7.5-in, 30.5 cm x 19.1 cm
	- Solid Capacitor for CPU power
CPU	- Support for Socket AM3 processors: AMD Phenom™ II X6 /
	X4 / X3 / X2 (except 920 / 940) / Athlon II X4 / X3 / X2 /
	Sempron processors
	- Six-Core CPU Ready
	- Supports CPU up to 140W
	- Supports ASRock UCC - Unlock CPU Core
	- Supports AMD's Cool 'n' Quiet™ Technology
	- FSB 2600 MHz (5.2 GT/s)
	- Supports Untied Overclocking Technology (see CAUTION 1)
	- Supports Hyper-Transport 3.0 (HT 3.0) Technology
Chipset	- Northbridge: AMD 770
	- Southbridge: AMD SB710
Memory	- Dual Channel DDR3 Memory Technology (see CAUTION 2)
	- 2 x DDR3 DIMM slots
	- Support DDR3 1800(OC)/1600/1333/1066/800 non-ECC,
	un-buffered memory (see CAUTION 3)
	- Max. capacity of system memory: 8GB (see CAUTION 4)
Expansion Slot	- 2 x PCI Express 2.0 x16 slots
	(PCIE2 @ x16 mode, PCIE3 @ x4 mode)
	- 1 x PCI Express 2.0 x1 slot
	- 3 x PCI slots
	- Supports ATI™ Quad CrossFireX™ and CrossFireX™
Audio	- 5.1 CH HD Audio (VIA® VT1705 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 Serial Port: COM1
	- 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: Line in/Front Speaker/Microphone
Connector	- 6 x Serial ATAII 3.0Gb/s connectors, support RAID (RAID 0,
	RAID 1, RAID 10 and JBOD), NCQ, AHCI and "Hot Plug"
	functions (see CAUTION 5)
	- 1 x ATA133 IDE connector (supports 2 x IDE devices)

	- 1 x Floppy connector		
	- 1 x IR header		
	- 1 x HDMI_SPDIF header		
	- 1 x Power LED header		
	- CPU/Chassis/Power FAN connector		
	- 24 pin ATX power connector		
	- 8 pin 12V power connector		
	- CD in header		
	- Front panel audio connector		
	- 3 x USB 2.0 headers (support 6 USB 2.0 ports)		
BIOS Feature	- 8Mb AMI BIOS		
	- AMI Legal BIOS		
	- Supports "Plug and Play"		
	- ACPI 1.1 Compliance Wake Up Events		
	- Supports jumperfree		
	- SMBIOS 2.3.1 Support		
	- CPU VID Voltage Multi-adjustment		
Support CD	- Drivers, Utilities, AntiVirus Software (Trial Version), AMD		
	OverDrive™ Utility, ASRock Software Suite (CyberLink DVD		
	Suite - OEM and Trial; Creative Sound Blaster X-Fi MB - Trial		
Unique Feature	- ASRock OC Tuner (see CAUTION 6)		
-	- Intelligent Energy Saver (see CAUTION 7)		
	- Instant Boot		
	- ASRock Instant Flash (see CAUTION 8)		
	- ASRock OC DNA (see CAUTION 9)		
	- Hybrid Booster:		
	- CPU Frequency Stepless Control (see CAUTION 10)		
	- ASRock U-COP (see CAUTION 11)		
	- Boot Failure Guard (B.F.G.)		
Hardware	- CPU Temperature Sensing		
Monitor	- Chassis Temperature Sensing		
	- CPU/Chassis/Power Fan Tachometer		
	- CPU Quiet Fan		
	- CPU/Chassis/Power Fan Multi-Speed Control		
	- Voltage Monitoring: +12V, +5V, +3.3V, Vcore		
os	- Microsoft® Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit		
	/ XP / XP 64-bit compliant		
Certifications	- FCC, CE, WHQL		
	- ErP/EuP Ready (ErP/EuP ready power supply is required)		
	(see CAUTION 12)		
	information places visit our website: http://www.coreak.com		

^{*} 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!

- This motherboard supports Untied Overclocking Technology. Please read "Untied Overclocking Technology" on page 24 for details.
- 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 11 for proper installation.
- Whether 1800/1600MHz memory speed is supported depends on the AM3 CPU you adopt. If you want to adopt DDR3 1800/1600 memory module on this motherboard, please refer to the memory support list on our website for the compatible memory modules.
 - ASRock website http://www.asrock.com
- Due to the operating system limitation, the actual memory size may be less than 4GB for the reservation for system usage under Windows® 7 / Vista™ / XP. For Windows® OS with 64-bit CPU, there is no such limitation.
- 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.
- 6. 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
- 7. Featuring an advanced proprietary hardware and software design, Intelligent Energy Saver is a revolutionary technology that delivers unparalleled power savings. The voltage regulator can reduce the number of output phases to improve efficiency when the CPU cores are idle. In other words, it is able to provide exceptional power saving and improve power efficiency without sacrificing computing performance. To use Intelligent Energy Saver function, please enable Cool 'n' Quiet option in the BIOS setup in advance. Please visit our website for the operation procedures of Intelligent Energy Saver.

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

- 8. 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.
- 9. The software name itself OC DNA literally tells you what it is capable of. OC DNA, an exclusive utility developed by ASRock, provides a convenient way for the user to record the OC settings and share with others. It helps you to save your overclocking record under the operating system and simplifies the complicated recording process of overclocking settings. With OC DNA, you can save your OC settings as a profile and share with your friends! Your friends then can load the OC profile to their own system to get the same OC settings as yours! Please be noticed that the OC profile can only be shared and worked on the same motherboard.
- 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
- 11. 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.
- 12. EuP, stands for Energy Using Product, was a provision regulated by European Union to define the power consumption for the completed system. According to EuP, the total AC power of the completed system shall be under 1.00W in off mode condition. To meet EuP standard, an EuP ready motherboard and an EuP ready power supply are required. According to Intel's suggestion, the EuP ready power supply must meet the standard of 5v standby power efficiency is higher than 50% under 100 mA current consumption. For EuP ready power supply selection, we recommend you checking with the power supply manufacturer for more details.

English

2. Installation

This is an ATX form factor (12.0-in x 7.5-in, 30.5~cm x 19.1 cm) motherboard. Before you install the motherboard, study the configuration of your chassis to ensure that the motherboard fits into it.

Pre-installation Precautions

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



Before you install or remove any component, ensure that the power is switched off or the power cord is detached from the power supply. Failure to do so may cause severe damage to the motherboard, peripherals, and/or components.

- Unplug the power cord from the wall socket before touching any component.
- 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.
- 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.

CPU Installation

- Step 1. Unlock the socket by lifting the lever up to a 90° angle.
- Step 2. Position the CPU directly above the socket such that the CPU corner with the golden triangle matches the socket corner with a small triangle.
- Step 3. Carefully insert the CPU into the socket until it fits in place.



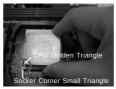
2.1

The CPU fits only in one correct orientation. DO NOT force the CPU into the socket to avoid bending of the pins.

When the CPU is in place, press it firmly on the socket while you push Step 4. down the socket lever to secure the CPU. The lever clicks on the side tab to indicate that it is locked.



Lift Up The Socket Lever



STEP 2 / STEP 3: Match The CPU Golden Triangle To The Socket Corner Small Triangle



STEP 4: Push Down And Lock The Socket Lever

2.2 Installation of CPU Fan and Heatsink

After you install the CPU into this motherboard, it is necessary to install a larger heatsink and cooling fan to dissipate heat. You also need to spray thermal grease between the CPU and the heatsink to improve heat dissipation. Make sure that the CPU and the heatsink are securely fastened and in good contact with each other. Then connect the CPU fan to the CPU FAN connector (CPU_FAN1, see Page 2, No. 5). For proper installation, please kindly refer to the instruction manuals of the CPU fan and the heatsink.

2.3 Installation of Memory Modules (DIMM)

770DE3L motherboard provides two 240-pin DDR3 (Double Data Rate 3) DIMM slots, and supports Dual Channel Memory Technology. For dual channel configuration, you always need to install two **identical** (the same brand, speed, size and chip-type) memory modules in the DDR3 DIMM slots to activate Dual Channel Memory Technology. Otherwise, it will operate at single channel mode.



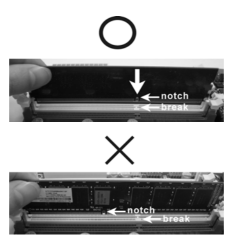
- It is not allowed to install a DDR or DDR2 memory module into DDR3 slot; otherwise, this motherboard and DIMM may be damaged.
- If you install only one memory module or two non-identical memory modules, it is unable to activate the Dual Channel Memory Technology.

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 (PCIE x1 slot; White) is used for PCI Express x1 lane width graphics cards, such as Gigabit LAN card and SATA2 card.
PCIE2 (PCIE x16 slot; Blue) is used for PCI Express x16 lane width graphics cards, or used to install PCI Express graphics cards to support CrossFireX™ function.

PCIE3 (PCIE x16 slot; Blue) is used for PCI Express x4 lane width cards, or used to install PCI Express graphics cards to support CrossFireX[™] function.



- If you plan to install only one PCI Express VGA card on this motherboard, please install it on PCIE2 slot.
- For the information of the compatible CrossFireX[™] Mode PCI Express VGA cards and CrossFireX[™] setup procedures, please refer to "CrossFireX[™] and Quad CrossFireX[™] Operation Guide" on page 13.

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 system unit cover (if your motherboard is already installed in a chassis).
- Step 3. Remove the bracket facing the slot that you intend to use. Keep the screws for later use.
- Step 4. Align the card connector with the slot and press firmly until the card is completely seated on the slot.
- Step 5. Fasten the card to the chassis with screws.
- Step 6. Replace the system cover.

2.5 CrossFireX[™] and Quad CrossFireX[™] Operation Guide

This motherboard supports CrossFireX[™] and Quad CrossFireX[™] feature. CrossFireX[™] technology offers the most advantageous means available of combining multiple high performance Graphics Processing Units (GPU) in a single PC. Combining a range of different operating modes with intelligent software design and an innovative interconnect mechanism, CrossFireX[™] enables the highest possible level of performance and image quality in any 3D application. Currently CrossFireX[™] feature is supported with Windows® XP with Service Pack 2 / Vista[™] / 7 OS. Quad CrossFireX[™] feature are supported with Windows® Vista[™] / 7 OS only. Please check AMD website for ATI[™] CrossFireX[™] driver updates.



- 1. If a customer incorrectly configures their system they will not see the performance benefits of CrossFireX™. All three CrossFireX™ components, a CrossFireX™ Ready graphics card, a CrossFireX™ Ready motherboard and a CrossFireX™ Edition co-processor graphics card, must be installed correctly to benefit from the CrossFireX™ multi-GPU platform.
- If you pair a 12-pipe CrossFireX™ Edition card with a 16-pipe card, both cards will operate as 12-pipe cards while in CrossFireX™ mode.

2.5.1 Graphics Card Setup



Different CrossFireXTM cards may require different methods to enable CrossFireXTM feature. In below procedures, we use Radeon HD 3870 as the example graphics card. For other CrossFireXTM cards that ATITM has released or will release in the future, please refer to ATITM graphics card manuals for detailed installation guide.

Step 1. Insert one Radeon graphics card into PCIE2 slot and the other Radeon graphics card to PCIE3 slot. Make sure that the cards are properly seated on the slots.



Step 2. Connect two Radeon graphics cards by installing CrossFire Bridge on CrossFire Bridge Interconnects on the top of Radeon graphics cards. (CrossFire Bridge is provided with the graphics card you purchase, not bundled with this motherboard. Please refer to your graphics card vendor for details.)



CrossFire Bridge





Step 3. Connect the DVI monitor cable to the DVI connector on the Radeon graphics card on PCIE2 slot. (You may use the DVI to D-Sub adapter to convert the DVI connector to D-Sub interface, and then connect the D-Sub monitor cable to the DVI to D-Sub adapter.)

2.5.2 Driver Installation and Setup

- Step 1. Power on your computer and boot into OS.
- Step 2. Remove the ATI[™] driver if you have any VGA driver installed in your system.



The Catalyst Uninstaller is an optional download. We recommend using this utility to uninstall any previously installed Catalyst drivers prior to installation. Please check AMD website for ATI[™] driver updates.

Step 3. Install the required drivers to your system.

For Windows® XP OS:

- A. ATI™ recommends Windows® XP Service Pack 2 or higher to be installed (If you have Windows® XP Service Pack 2 or higher installed in your system, there is no need to download it again):

 http://www.microsoft.com/windowsxp/sp2/default.mspx
- B. You must have Microsoft .NET Framework installed prior to downloading and installing the CATALYST Control Center. Please check Microsoft website for details.

For Windows® 7 / Vista™ OS:

Install the CATALYST Control Center. Please check AMD website for details.

- Step 4. Restart your computer.
- Step 5. Install the VGA card drivers to your system, and restart your computer.

 Then you will find "ATI Catalyst Control Center" on your Windows® taskbar.



ATI Catalyst Control Center

Step 6. Double-click "ATI Catalyst Control Center". Click "View", select "CrossFireXTM", and then check the item "Enable CrossFireXTM". Select "2 GPUs" or "4 GPUs" and click "Apply".



nalish





Although you have selected the option "Enable CrossFireTM", the CrossFireXTM function may not work actually. Your computer will automatically reboot. After restarting your computer, please confirm whether the option "Enable CrossFireTM" in "ATI Catalyst Control Center" is selected or not; if not, please select it again, and then you are able to enjoy the benefit of CrossFireXTM feature.

Step 7. You can freely enjoy the benefit of CrossFireX[™] or Quad CrossFireX[™] feature.

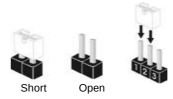
- * CrossFireX[™] appearing here is a registered trademark of ATI[™] Technologies Inc., and is used only for identification or explanation and to the owners' benefit, without intent to infringe.
- * For further information of ATI™ CrossFireX™ technology, please check AMD website for updates and details.

2.6 Surround Display Feature

This motherboard supports Surround Display upgrade. With the external add-on ATI™ PCI Express VGA cards, you can easily enjoy the benefits of Surround Display feature. For the detailed instruction, please refer to the document at the following path in the Support CD:

..\ Surround Display Information

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

PS2_USB_PW1 (see p.2, No. 2)





Short pin2, pin3 to enable +5VSB (standby) for PS/2 or USB23 wake up events.

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

USB_PW1 (see p.2, No.39)





Short pin2, pin3 to enable +5V_DUAL for USB01/45 wake up events.

Note: To select +5V_DUAL, it requires 2 Amp and higher standby current provided by power supply. When you select +5V_DUAL, USB devices can wake up the system under S3 (Suspend to RAM) state.

USB_PW2

(see p.2, No. 24)





Short pin2, pin3 to enable +5VSB (standby) for USB6_7/8_9/10_11 wake up events.

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

Clear CMOS Jumper

(CLRCMOS1) (see p.2. No. 11)





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 pin2 and pin3 on CLRCMOS1 for 5 seconds. However, please do not clear the CMOS right after you update the BIOS. If you need to clear the CMOS when you just finish updating the BIOS, you must boot up the system first, and then shut it down before you do the clear-CMOS action.

English

EUP LAN / EUP Audio Jumper

 $\label{eq:eup_lands} \begin{tabular}{ll} (EUP_LAN1, 3\mbox{-pin jumper, see p.2 No. 35}) \\ (EUP_AUDIO1, 3\mbox{-pin jumper, see p.2 No. 31}) \\ \end{tabular}$



Note: EUP_LAN and EUP_AUDIO jumper design decreases the power consumption of this motherboard to meet EuP standard. With an ASRock EuP ready motherboard and a power supply that the 5VSB power efficiency is higher than 50% under 100mA current consumption, your system is able to submit EuP standard. The default setting (short pin1 and pin2) is EuP enabled. If you want to disable this power saving function, you may short pin2 and pin3. Please be noticed that when EUP_LAN jumper is set to enabled, the Wake-On-LAN function under S3 (Suspend to RAM), S4 (Suspend to Disk), and S5 (Soft Off) will be disabled.



2.8 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!

Floppy Connector (33-pin FLOPPY1) (see p.2 No. 28)





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. 21)

(SATAII_2: see p.2, No. 20)

(SATAII_3: see p.2, No. 18)

(SATAII_4: see p.2, No. 17) (SATAII_5: see p.2, No. 16)

(SATAII_6: see p.2, No. 15)



ATAII_2

SATAII_4
SATAII_3

These six 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)



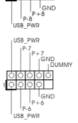
Either end of the SATA data cable can be connected to the SATA / SATAII hard disk or the SATAII connector on this motherboard.

(9-pin USB10_11) (see p.2 No. 19)

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

(9-pin USB8_9) (see p.2 No. 22)

(9-pin USB6_7) (see p.2 No. 23)



Infrared Module Header

(5-pin IR1) (see p.2 No. 32)



This header supports an optional wireless transmitting and receiving infrared module.

Internal Audio Connectors

(4-pin CD1)

(CD1: see p.2 No. 36)



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. 33)



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



- 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).

System Panel Header

(9-pin PANEL1)

(see p.2 No. 26)



This header accommodates several system front panel functions.

Power LED Header

(3-pin PLED1)

(see p.2 No. 29)



Please connect the chassis power LED to this header to indicate system power status. The LED is on when the system is operating. The LED keeps blinking in S1 state. The LED is off in S3/S4 state or S5 state (power off).

Chassis Speaker Header

(4-pin SPEAKER 1)





Please connect the chassis speaker to this header.

Chassis and Power Fan Connectors

(4-pin CHA_FAN1)

(see p.2 No. 13)



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

(4-pin PWR_FAN1)

(see p.2 No. 38)



CPU Fan Connector

(4-pin CPU_FAN1) (see p.2 No. 5)



Please connect the 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.

3-Pin Fan Installati





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

ATX 12V Power Connector (8-pin ATX12V1) (see p.2 No. 1)



Please connect an ATX 12V power supply to this connector.



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

HDMI_SPDIF Header

(2-pin HDMI_SPDIF1) (see p.2 No. 34)



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.

English

2.9 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.

2.10 Installing Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit / XP / XP 64-bit With RAID Functions

If you want to install Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit / XP / XP 64-bit on your SATA / SATAII HDDs with RAID functions, please refer to the document at the following path in the Support CD for detailed procedures:

..\ RAID Installation Guide

2.11 Installing Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit / XP / XP 64-bit Without RAID Functions

If you want to install Windows® 7 / 7 64-bit / Vista TM / Vista TM 64-bit / XP / XP 64-bit OS on your SATA / SATAII HDDs without RAID functions, please follow below procedures according to the OS you install.

2.11.1 Installing Windows® XP / XP 64-bit Without RAID Functions

If you want to install Windows $^{\circ}$ XP / XP 64-bit on your SATA / SATAII HDDs without RAID functions, please follow below steps.

Using SATA / SATAII HDDs without NCQ and Hot Plug functions (IDE mode)

STEP 1: Set up BIOS.

- A. Enter BIOS SETUP UTILITY → Advanced screen→ Storage Configuration.
- B. Set the "SATA Operation Mode" option to [IDE].

STEP 2: Install Windows® XP / XP 64-bit OS on your system.

English

2.11.2 Installing Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit Without RAID Functions

If you want to install Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit on your SATA / SATAII HDDs without RAID functions, please follow below steps.

Using SATA / SATAII HDDs without NCQ and Hot Plug functions (IDE mode)

STEP 1: Set up BIOS.

- A. Enter BIOS SETUP UTILITY → Advanced screen → Storage Configuration.
- B. Set the "SATA Operation Mode" option to [IDE].
- STEP 2: Install Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit OS on your system.

Using SATA / SATAII HDDs with NCQ and Hot Plug functions (AHCI mode)

STEP 1: Set Up BIOS.

- A. Enter BIOS SETUP UTILITY → Advanced screen → Storage Configuration.
- B. Set the "SATA Operation Mode" option to [AHCI].
- STEP 2: Install Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit OS on your system.

2.12 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 7 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: 7 / 7 64-bit / Vista™ / Vista™ 64-bit / XP / XP 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. 主板简介

谢谢你采用了华擎 770DE3L 主板,本主板由华擎严格制造,质量可靠,稳定性好,能够获得卓越的性能。此快速安装指南包括主板介绍和分步安装向导。您可以查看支持光盘里的用户手册了解更详细的资料。



由于主板规格和 BIOS 软件将不断升级,本手册之相关内容变更恕不另行通知。请留意华擎网站上公布的升级版本。你也可以在华擎网站找到最新的显卡和 CPU 支持表。

华擎网址: http://www.asrock.com

如果您需要与此主板有关的技术支持,请参观我们的网站以了解您使

用机种的规格信息。

www.asrock.com/support/index.asp

1.1 包装盒内物品

华擎 770DE3L 主板

(ATX 规格: 12.0 英寸 X 7.5 英寸, 30.5 厘米 X 19.1 厘米)

华擎 770DE3L 快速安装指南

华擎 770DE3L 支持光盘

两条Serial ATA(SATA)数据线(选配)

一块 I/0 挡板

1.2 主板规格

	T			
架构	- ATX 规格: 12.0 英寸 X 7.5 英寸, 30.5 厘米 X 19.1 厘米			
	- CPU 供电电路固态电容			
处理器	- 支持Socket AM3处理器: AMD Phenom™ II X6 / X4 /			
	X3 / X2(920/940除外) / Athlon II X4 / X3 /			
	/ Sempron 处理器			
	- 六核心 CPU 就绪			
	- 支持高达 140W 的 CPU			
	- 支持华擎UCC-Unlock CPU Core (CPU 开核)			
	- 支持 AMD Cool 'n' Quiet™冷静技术			
	- 支持 FSB 2600 MHz (5.2 GT/s)			
	- 支持异步超频技术(详见警告1)			
	- 支持 Hyper-Transport 3.0 (HT 3.0)技术			
芯片组	- 北桥: AMD 770			
	- 南桥: AMD SB710			
系统内存	- 支持双通道内存技术(见警告2)			
	- 配备2个DDR3 DIMM 插槽			
	- 支持DDR3 1800(超频)/1600/1333/1066/800			
	non-ECC、un-buffered内存(见警告3)			
	- 系统最高支持8GB容量(见警告4)			
扩展插槽	- 2 x PCI Express 2.0 x16插槽			
	(PCIE2 @ x16模式; PCIE3 @ x4模式)			
	- 1 x PCI Express 2.0 x1插槽			
	- 3 x PCI 插槽			
	- 支持ATI [™] Quad CrossFireX [™] 和CrossFireX [™]			
音效	- 5.1 声道高保真音频 (VIA® VT1705 音频编解码器)			
板载LAN功能	- PCIE x1 Gigabit LAN 10/100/1000 Mb/s			
	- Realtek RTL8111DL			
	- 支持网路唤醒(Wake-On-LAN)			
Rear Panel	1/0界面			
1/0	- 1 个 PS/2 鼠标接口			
(后面板输入/	- 1个PS/2 键盘接口			
输出接口)	- 1 个串行接口			
	- 6个可直接使用的 USB 2.0接口			
	- 1个RJ-45局域网接口与LED指示灯(ACT/LINK LED和			
	SPEED LED)			
	- 高保真音频插孔:音频输入/前置喇叭/麦克风			

连接头	- 6 x SATAII 3.0Gb/s 连接头,支持RAID (RAID 0,
	RAID 1, RAID 10和JBOD), NCQ, AHCI和热插拔功能
	(详见警告 5)
	- 1 x ATA133 IDE 插座 (最高支持 2 个 IDE 驱动器)
	- 1 x 软驱接口
	- 1 x 红外线模块接头
	- 1 x HDMI_SPDIF接头
	- 1 x 电源指示灯连接排针
	- CPU/机箱/电源风扇接头
	- 24 针 ATX 电源接头
	- 8针12V电源接头
	- 内置音频接头
	- 前置音频面板接头
	- 3 x USB 2.0 接口 (可支持6 个额外的USB 2.0 接口)
BIOS	- 8Mb AMI BIOS
	- 采用 AMI BIOS
	- 支持即插即用(Plug and Play,PnP)
	- ACPI 1.1 电源管理
	- 支持唤醒功能
	- 支持jumperfree 免跳线模式
	- 支持 SMBIOS 2.3.1
	- VCCM VID 电压多功能调节器
支持光盘	- 驱动程序,工具软件,杀毒软件(测试版本), AMD
	OverDrive™工具,华擎软件套装(CyberLink DVD 套件
	与Creative Sound Blaster X—Fi MB)(OEM与试用版)
独家功能	- 华擎超频调节器(详见警告6)
	- 智能节能器(Intelligent Energy Saver)(见警告7)
	- 即时开机功能
	- 华擎Instant Flash (见警告8)
	- 华擎OC DNA (见警告9)
	- Hybrid Booster(安心超频技术):
	- 支持 CPU 无级频率调控(见警告10)
	- ASRock U-COP(见警告11)
	- Boot Failure Guard (B.F.G.,启动失败恢复技术)
硬件监控器	- CPU 温度侦测
	- 主板温度侦测
	- CPU/机箱/电源风扇转速计
	- CPU 静音 风扇
	- CPU/机箱/电源风扇多速控制
	- 电压范围: +12V, +5V, +3.3V, 核心电压
操作系统	- Microsoft® Windows® 7/7 64 位元 /Vista™/Vista™ 64
	位元 /XP/XP 64 位元适用于此主板

认证	- FCC, CE, WHQL
	- 支持 ErP/EuP (需要同时使用支持 ErP/EuP 的电源供应
	器)(见警告12)

* 请参阅华擎网站了解详细的产品信息: http://www.asrock.com

警告

请了解超频具有不可避免的风险,这些超频包括调节BIOS设置、运用异步超频技术或使用第三方超频工具。超频可能会影响您的系统稳定性,甚至会导致系统组件和设备的损坏。这种风险和代价须由您自己承担,我们对超频可能导致的损坏不承担责任。

警告!

- 1. 这款主板支持异步超频技术。请阅读第 24 页的"Untied Overclocking Technology"(自由超频技术)了解详情。
- 2. 这款主板支持双通道内存技术。在您实现双通道内存技术之前,为能正确安装,请确认您已经阅读了第11页的内存模组安装指南。
- 3. 1800/1600MHz 内存频率是否支持在于您使用的 AM3 CPU。如果您想在这款主板上使用 DDR3 1800/1600 内存条,请查阅我们网站的内存支持列表了解兼容的内存。华擎网站 http://www.asrock.com
- 4. 由于操作系统的限制,在Windows® 7 / Vista™ / XP下,供系统使用的实际内存容量可能小于 4GB。对於Windows® 操作系统搭配 64 位元CPU 来说,不会存在这样的限制。
- 5. 在将 SATAII 硬盘连接到 SATAII 接口之前,请阅读 CD 光盘中的"User Manual"(用户手册,英文版)第 27 页的"SATAII Hard Disk Setup Guide"(SATAII 硬盘安装指南)调整您的 SATAII 硬盘驱动器为 SATAII 模式。您也可以直接将 SATA 硬盘连接到 SATAII 接口。
- 6. 这是一款具有友好使用介面的华擎超频工具,让您通过硬件监控功能监控您的系统,帮助您在Windows®环境下对硬件运行超频以获得最佳的系统性能。请访问我们的网站了解华擎超频调节器的使用方法。 华擎网站: http://www.asrock.com
- 7. 智能节能器(Intelligent Energy Saver)采用先进的软硬件专利设计,这项革新技术带来极佳的节能效果。当 CPU 核心闲置时,电压调节器可以简小输出电压的相数,有助于提升能源效率。换句话说,它可以在不牺牲性能的前提下,让系统更省电,并提高能源效率。为了使用智能节能器(Intelligent Energy Saver)的功能,请在BIOS的高级设置里启用 Cool'n'Quiet 选项。请访问我们的网站了解智能节能器(Intelligent Energy Saver)的使用方法。华擎网站:http://www.asrock.com
- 8. 华擎 Instant Flash 是一个内建于Flash ROM的 BIOS 更新工具程序。这个方便的 BIOS 更新工具可让您无需进入操作系统(如MS-DOS或Windows®)即可进行 BIOS 的更新。在系统开机自检过程中按下<F6>键或在 BIOS 设置菜单中按下<F2>键即可进入华擎 Instant Flash 工具程序。启动这一程序後,只需把新的 BIOS 文件保存在 U 盘、软盘或硬盘中,轻松点击鼠标就能完成 BIOS 的更新,而不再需要准备额外的软盘或其他复杂的更新程序。请注意: U 盘或硬盘必须使用 FAT32/64 文件系统。

- 9. 软件的名字本身-OC DNA 已经向您透露了它的用途。OC DNA 是华擎独家研发的创新工具程序,它为用户提供一种记录超频设置并与他人分享的简单方法。这个好用的工具程序可帮助您在操作系统中保存超频记录,大大简化了超频设置的记录过程。有了 OC DNA,您可以将超频设置保存为一个设置文件并与朋友分享!请注意:超频设置文件只能在相同的主板上分享和使用。
- 10. 尽管本主板提供无级频率调控,但不推荐用户超频使用。不同于标准 CPU 总线频率的非标准频率可能会使系统不稳定,甚至会损害 CPU 和主 板。
- 11. 当检测到 CPU 过热问题时,系统会自动关机。在您重新启动系统之前,请检查主板上的 CPU 风扇是否正常运转并拔出电源线,然后再将它插回。为了提高散热性,在安装 PC 系统时请在 CPU 和散热器之间涂一层导热胶。
- 12. EuP,全称 Energy Using Product(能耗产品),是欧盟用来定义完整系统耗电量的规定。根据 EuP 的规定,一个完整系统在关机模式下的交流电总消耗必须在 1.00W 以下。为满足 EuP 标准,您需要同时具备支持 EuP 的主板和支持 EuP 的电源供应器。根据 Inte1®的建议,支持 EuP 的电源供应器必须满足在 100mA 电流消耗时,5Vsb 电源效率高于 50%。有关支持 EuP 的电源供应器选择方面的更多细节,我们建议您谘询电源供应器的制作商。







1.3 跳线设置

插图所示的就是设置跳线的方法。当跳线帽放置在针脚上时,这个跳线就是"短接"。如果针脚上没有放置跳线帽,这个跳线就是"开路"。插图显示了一个3针脚的跳线,当跳线帽放置在针脚1和针脚2之间时就是"短接"。

接服

设 定

PS2_USB_PW1 (见第2页第2项)





短接pin2 和pin3,就可以设置+5VSB(待机),使PS/2 或USB23能唤醒系统。

注意: 选择+5VSB, 电源必须能提供+2 AMP 或更高的待机电流。

USB PW1







短接pin2 和pin3,就可以设置+5V_DUAL,使USB01/45能唤醒系统。

注意:选择+5V_DUAL,电源必须能提供+2 AMP 或更高的待机电流。当您选择+5V_DUAL时,USB设备可唤醒处于S3(挂起到内存)状态下的系统。

USB_PW2

(见第2页第24项)





短接pin2 和pin3,就可以设置+5VSB(待机),使USB6_7/8_9/10_11能唤醒系统。

注意: 选择+5VSB, 电源必须能提供+2 AMP 或更高的待机电流。

清除 CMOS

(CLRCMOS1, 3针脚跳线) (见第2页第11 项)



默认设置

1_2

清除 CMOS

注意: CLRCMOS1 允许您清除 CMOS 里的资料。在 CMOS 里的资料包括系统设置资讯,例如系统密码,日期,时间及系统设置参数。为了清除并重置系统参数到默认设置,请关闭电脑并拔掉电源线,然後用跳线帽短接 CLRCMOS1 上的 pin2 和 pin3 五秒钟。如果您需要再完成 BIOS 刷新时清除 CMOS,您必须首先启动系统,然後在您进行 CMOS 清除操作之前关闭系统。

EUP **网路** / EUP **音频跳线** (EUP_LANI, 3针跳线, 见第2页第25项) (EUP_AUDIO1, 3针跳线, 见第2页第31项)

EUP_LAN1 • • ○ 默认(开启EuP)

注意: EUP 网路 / EUP 音频跳线设计可降低本主板的电源消耗以符合 EuP 标准。有了华擎支持 EuP 的主板,以及一款在 100mA 电流消耗时 5Vsb 电源效率高于 50% 的电源供应器,您的系统就能符合 EuP 标准。默认设置(pin1 与pin2 短路)下,EuP 是开启的。如果您想要关闭这一省电功能,您可以将 pin2 与 pin3 短路。请注意: 当 EUP_LAN 跳线设置为开启(Enable)时,S3(挂起到内存)、S4(挂起到硬盘)与S5(软关机)状态下的网路唤醒功能将被关闭。

EUP_LAN1 〇 • • (关闭 EuP)

1.4 板载接头和接口



板载接头和接口不是跳线。切勿将跳线帽放置在这些接头和接口上。 将跳线帽放置在接头和接口上将会导致主板的永久性损坏!

软驱接头 (33针 FLOPPY1) (见第2页第28项)





将标示红色斑纹的一边插入第1针脚(Pin1)

注意:请确保数据线标红色斑纹的一边插入连接器第1针脚(Pin1)的位置。

主 IDE 连接头(蓝色)

(39针 IDE1, 见第2页第8项)



80 针的 ATA 66/100/133排线

注意:请查阅您的IDE 驱动器供应商提供的说明书了解详细资料。

Serial ATAII 接口

(SATAII_1 见第2页第21项):

(SATAII_2 见第2页第20项):

(SATAII_3 见第2页第18项):

(SATAII_4 见第2页第17项):

(SATAII_5 见第2页第16项): (SATAII_6 见第2页第15项):

SATAII 2

SATAII_5 SATAII 4

SATAII 3

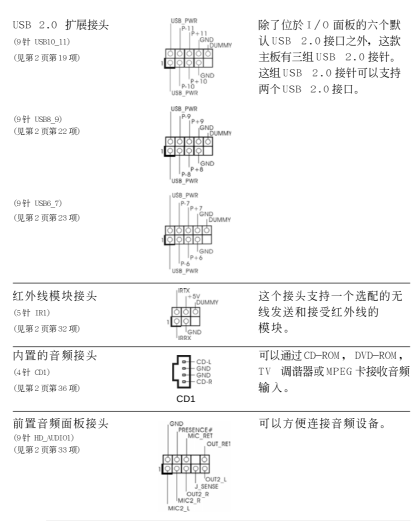
SATAII_6

这里有六组Serial ATAII (SATAII)接口支持Serial (SATA) 数据线作为内部储存 设置。目前SATAII界面理论 上可提供高达3.0Gb/s的数 据传输速率。

Serial ATA (SATA) 数据线 (选配)



SATA 数据线的任意一端均可 连接 SATA/SATAII 硬盘或者 主板上的 SATAII 接口。





- 1. 高保真音频(High Definition Audio, HDA)支持智能音频接口检测功能 (Jack Sensing),但是机箱面板的连线必须支持 HDA 才能正常使用。请按我 们提供的手册和机箱手册上的使用说明安装您的系统。
- 2. 如果您使用 AC'97 音频面板,请按照下面的步骤将它安装到前面板音频接针:
 - A. 将Mic_IN(MIC)连接到MIC2_L。
 - B. 将 Audio_R (RIN) 连接到 OUT2_R,将 Audio_L (LIN) 连接到 OUT2_L。
 - C. 将Ground(GND)连接到Ground(GND)。
 - D. MIC_RET 和OUT_RET 仅用于 HD 音频面板。您不必将它们连接到 AC'97 音频面板。



系统面板接头

(9针 PANEL1) (见第2页第26项) HDLED+

这个接头提供数个系统前面 板功能。

电源指示灯连接排针

(3针 PLED1)

(见第2页第29项)



请将机箱电源指示灯连接到 这一排针,以指示系统电源 状态。当系统正在运行时, LED 指示灯亮。在S1 模式 下, LED 指示灯会不停闪 烁。在S3/S4或S5模式(关 机)下,LED指示灯会熄灭。

机箱喇叭接头

(4针 SPEAKER1) (见第2页第27项)



请将机箱喇叭连接到这个接 头。

机箱,电源风扇接头

(4针 CHA_FAN1)

(见第2页第13项)



请将风扇连接线接到这个接 头,并让黑线与接地的针脚 相接。

(4针 PWR_FAN1)

(见第2页第38项)



CPU 风扇接头

(4 针 CPU_FAN1)

(见第2页第5项)



请将CPU风扇连接线接到这个 接头,并让黑线与接地的针脚 相接。



虽然此主板支持 4-Pin CPU 风扇(Quiet Fan,静音风扇),但是没有调速功 能的 3-Pin CPU 风扇仍然可以在此主板上正常运行。如果您打算将 3-Pin CPU 风扇连接到此主板的 CPU 风扇接口,请将它连接到 Pin 1-3。

> Pin 1-3 连接 **◆** 3-Pin 风扇的安装



ATX 电源接头

(24针 ATXPWR1) (见第2页7项)



请将ATX电源供应器连接到这 个接头。

简体中文



虽然此主板提供 24-pin ATX 电源接口,但是您仍然可以使用**12** 传统的 20-pin ATX 电源。为了使用 20-pin ATX 电源,请顺著 Pin 1和 Pin 13 插上电源接头。



20-Pin ATX 电源安装说明 **1**

ATX 12V 电源接口 (8针 ATX12V1) (见第2页第1项)



请注意,必需将带有ATX 12V 插头的电源供应器连接到这个 插座,这样就可以提供充足的 电力。如果不这样做,就会导 致供电故障。



虽然此主板提供8-pin ATX 12V电源接口,但是您仍然可以使用传统的 4-pin ATX 12V电源。为了使用 4-pin ATX 12V电源,请顺著Pin 1和Pin 5 插上电源接头。 8

4-Pin ATX 12V 电源安装说明

HDMI_SPDIF接头 (2针 HDMI_SPDIF1) (见第2页第34项)



HDMI_SPDIF接头,提供SPDIF音频输出至HDMI显卡,支持将电脑连接至带HDMI的数字电视/投影仪/液晶显示器等设备。请将HDMI显卡的HDMI_SPDIF接口连接到这个接头。

2. BIOS 信息

主板上的 F1ash Memory 芯片存储了 BIOS 设置程序。启动计算机,在机器开机自检 (POST) 的过程中按下<F2>键,就可进入 BIOS 设置程序,否则将继续进行开机自检之常规检验。如果须要在开机自检后进入 BIOS 设置程序,请按下
<Ct1> + <Alt> + <Delete>键重新启动计算机,或者按下系统面板上的重启按钮。功能设置程序储存有主板自身的和连接在其上的设备的缺省和设定的参数。这些信息用于在启动系统和系统运行需要时,测试和初始化元器件。有关BIOS 设置的详细信息,请查阅随机支持光盘里的用户手册 (PDF 文件)。

3. 支持光盘信息

本主板支持各种微软视窗操作系统: Microsoft® Windows® 7/7 64 位元/ Vista™/Vista™ 64 位元/XP/XP 64 位元。主板附带的支持光盘包含各种有助于提高主板效能的必要驱动和实用程序。请将随机支持光盘放入光驱里,如果计算机的"自动运行"功能已启用,屏幕将会自动显示主菜单。如果主菜单不能自动显示,请查找支持光盘内 BIN 文件夹下的 ASSETUP. EXE 文件并双击它,即可调出主菜单。

电子信息产品污染控制标示

依据中国发布的「电子信息产品污染控制管理办法」及SJ/T 11364-2006「电 子信息产品污染控制标示要求」,电子信息产品应进行标示,藉以向消费者揭 露产品中含有的有毒有害物质或元素不致发生外泄或突变从而对环境造成污染 或对人身、财产造成严重损害的期限。依上述规定, 您可于本产品之印刷电路 板上看见图一之标示。图一中之数字为产品之环保使用期限。由此可知此主板 之环保使用期限为10年。



图 一

有毒有害物质或元素的名称及含量说明

若您欲了解此产品的有毒有害物质或元素的名称及含量说明,请参照以下表格 及说明。

部件名称	有害物质或元素					
THI THAN	铅(Pb)	镉(Cd)	汞(Hg)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)
印刷电路板 及其电子组件	х	0	0	0	0	0
外部信号连 接头及线材	Х	0	0	0	0	0

O:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定 的限量要求以下。

X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准 规定的限量要求,然该部件仍符合欧盟指令 2002/95/EC 的规范。

备注: 此产品所标示之环保使用年限,系指在一般正常使用状况下。