

Stvle

User Manual

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- (2) this device must accept any interference received, including interference that may cause undesired operation.

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Chapter 1 Introduction

Thank you for purchasing ASRock H87M-ITX 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 contains the introduction of the motherboard and step-by-step installation guides. Chapter 3 contains the operation guide of the software and utilities. Chapter 4 contains the configuration guide of the BIOS setup.

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

1.1 Package Contents

- ASRock H87M-ITX Motherboard (Mini-ITX Form Factor)
- ASRock H87M-ITX Quick Installation Guide
- ASRock H87M-ITX Support CD
- 2 x Serial ATA (SATA) Data Cables (Optional)
- 1 x I/O Panel Shield

1.2 Specifications

Platform	Mini-ITX Form FactorAll Solid Capacitor design
A-Style	• Home Cloud
CPU	 Supports 4th Generation Intel® CoreTM i7 / i5 / i3 / Xeon® / Pentium® / Celeron® in LGA1150 Package 4 Power Phase Design Supports Intel[®] Turbo Boost 2.0 Technology
Chipset	 Intel[®] H87 Supports Intel[®] Small Business Advantage 2.0
Memory	 Dual Channel DDR3 Memory Technology 2 x DDR3 DIMM slots Supports DDR3 1600/1333/1066 non-ECC, un-buffered memory Max. capacity of system memory: 16GB (see CAUTION) Supports Intel[®] Extreme Memory Profile (XMP)1.3/1.2
Expansion Slot	• 1 x PCI Express 3.0 x 16 slot
Graphics	 Intel* HD Graphics Built-in Visuals and the VGA outputs can be supported only with processors which are GPU integrated. Supports Intel* HD Graphics Built-in Visuals : Intel* Quick Sync Video with AVC, MVC (S3D) and MPEG-2 Full HW Encodel, Intel* InTruTM 3D, Intel* Clear Video HD Technology, Intel* InsiderTM, Intel* HD Graphics 4400/4600 Pixel Shader 5.0, DirectX 11.1 Max. shared memory 1792MB Three VGA Output options: D-Sub, DVI-D and HDMI Supports Triple Monitors Supports HDMI Technology with max. resolution up to 1920x1200 @ 60Hz Supports DVI-D with max. resolution up to 1920x1200 @ 60Hz

2

	 Supports D-Sub with max. resolution up to 1920x1200 @ 60Hz Supports Auto Lip Sync, Deep Color (12bpc), xvYCC and HBR (High Bit Rate Audio) with HDMI (Compliant HDMI monitor is required) Supports HDCP function with DVI-D and HDMI ports Supports Full HD 1080p Blu-ray (BD) playback with DVI-D and HDMI ports
Audio	 7.1 CH HD Audio with Content Protection (Realtek ALC892 Audio Codec) Premium Blu-ray audio support
LAN	 PCIE x1 Gigabit LAN 10/100/1000 Mb/s Qualcomm* Atheros* AR8171 Supports Qualcomm* Atheros* Security Wake On Internet Technology Supports Wake-On-LAN Supports Energy Efficient Ethernet 802.3az Supports PXE
Rear Panel I/O	 1 x PS/2 Mouse/Keyboard Port 1 x D-Sub Port 1 x DVI-D Port 1 x HDMI Port 1 x Optical SPDIF Out Port 1 x eSATA Connector 2 x USB 2.0 Ports 4 x USB 3.0 Ports 1 x RJ-45 LAN Port with LED (ACT/LINK LED and SPEED LED) HD Audio Jack: Rear Speaker / Central / Bass / Line in / Front Speaker / Microphone

Storage	 4 x SATA3 6.0 Gb/s connectors, support RAID (RAID 0, RAID 1, RAID 5, RAID 10, Intel Rapid Storage Technology 12 and Intel Smart Response Technology), NCQ, AHCI and "Hot Plug" functions 1 x eSATA connector, supports NCQ, AHCI and "Hot Plug" functions
Connector	 1 x Chassis Intrusion header 1 x TPM header 1 x CPU Fan connector (4-pin) 1 x Chassis Fan connector (4-pin) 1 x 24 pin ATX power connector 1 x 4 pin 12V power connector 1 x Front panel audio connector 1 x USB 2.0 header (supports 2 USB 2.0 ports) 1 x USB 3.0 header (supports 2 USB 3.0 ports)
BIOS Feature	 64Mb AMI UEFI Legal BIOS with Multilingual GUI support ACPI 1.1 Compliance Wake Up Events SMBIOS 2.3.1 Support CPU, DRAM, PCH 1.05V, PCH 1.5V Voltage Multi-adjustment
Support CD	• Drivers, Utilities, AntiVirus Software (Trial Version), Cyber- Link MediaEspresso 6.5 Trial, Google Chrome Browser and Toolbar, Start8 (30 days trial)
Hardware Monitor	 CPU/Chassis Temperature Sensing CPU/Chassis Tachometer CPU/Chassis Quiet Fan (Allow Chassis Fan Speed Auto-Adjust by CPU Temperature) CPU/Chassis Fan Multi-Speed Control CASE OPEN detection Voltage Monitoring: +12V, +5V, +3.3V, CPU Vcore
OS	• Microsoft [®] Windows [®] 8 / 8 64-bit / 7 / 7 64-bit compliant

English

Certifica-· FCC, CE, WHQLtions· ErP/EuP Ready (ErP/EuP ready power supply is required)

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



Due to limitation, the actual memory size may be less than 4GB for the reservation for system usage under Windows^{*} 32-bit operating systems. Windows^{*} 64-bit operating systems do not have such limitations. You can use ASRock XFast RAM to utilize the memory that Windows^{*} cannot use.

1.3 Unique Features

A ASRock A-Tuning

A-Tuning is ASRock's multi purpose software suite with a new interface, more new features and improved utilities, including XFast RAM, Dehumidifier, Good Night LED, FAN-Tastic Tuning, OC Tweaker and a whole lot more.

ASRock Instant Flash

ASRock Instant Flash is a BIOS flash utility embedded in Flash ROM. This convenient BIOS update tool allows you to update the system BIOS in a few clicks without preparing an additional floppy diskette or other complicated flash utility. Just save the new BIOS file to your USB storage and launch this tool by pressing <F6> or <F2> during POST to enter the BIOS setup menu to access ASRock Instant Flash. Please be noted that the USB flash drive or hard drive must use FAT32/16/12 file system.

MSRock APP Charger

Simply by installing the ASRock APP Charger makes your iPhone/iPad/iPod Touch charge up to 40% faster than before on your computer. ASRock APP Charger allows you to quickly charge many Apple devices simultaneously and even supports continuous charging when your PC enters into Standby mode (S1), Suspend to RAM (S3), hibernation mode (S4) or power off (S5).

ASRock XFast USB

ASRock XFast USB can boost the performance of your USB storage devices. The performance may depend on the properties of the device.

ASRock XFast LAN

ASRock XFast LAN provides faster internet access, which includes the benefits listed below. LAN Application Prioritization: You can configure your application's priority ideally and add new programs to the list. Lower Latency in Game: After setting online game's priority higher, it can lower the latency in games. Traffic Shaping: You can watch Youtube HD videos and download simultaneously. Real-Time Analysis of Your Data: With the status window, you can easily recognize which data streams you are currently transferring.

ASRock XFast RAM

ASRock XFast RAM is included in A-Tuning. It fully utilizes the memory space that cannot be used under Windows^{*} 32-bit operating systems. ASRock XFast RAM shortens the loading time of previously visited websites, making web surfing faster than ever. And it also boosts the speed of Adobe Photoshop 5 times faster. Another advantage of ASRock XFast RAM is that it reduces the frequency of accessing your SSDs or HDDs in order to extend their lifespan.

ASRock Crashless BIOS

ASRock Crashless BIOS allows users to update their BIOS without fear of failing. If power loss occurs during the BIOS updating process, ASRock Crashless BIOS will automatically finish the BIOS update procedure after regaining power. Please note that BIOS files need to be placed in the root directory of your USB disk. Only USB 2.0 ports support this feature.

ASRock OMG (Online Management Guard)

Administrators are able to establish an internet curfew or restrict internet access at specified times via OMG. You may schedule the starting and ending hours of internet access granted to other users. In order to prevent users from bypassing OMG, guest accounts without permission to modify the system time are required.

ASRock Internet Flash

ASRock Internet Flash downloads and updates the latest UEFI firmware version from our servers for you without entering Windows[°] OS. Please setup network configuration before using Internet Flash.

ASRock UEFI System Browser

ASRock System Browser shows the overview of your current PC and the devices connected.



ASRock Dehumidifier Function

Users may prevent motherboard damages due to dampness by enabling "Dehumidifier Function". When enabling Dehumidifier Function, the computer will power on automatically to dehumidify the system after entering S4/S5 state.

RAID ASRock Easy RAID Installer

ASRock Easy RAID Installer can help you to copy the RAID driver from the support CD to your USB storage device. After copying the RAID driver to your USB storage device, please change "SATA Mode" to "RAID", then you can start installing the OS in RAID mode.

ASRock Easy Driver Installer

For users that don't have an optical disk drive to install the drivers from our support CD, Easy Driver Installer is a handy tool in the UEFI that installs the LAN driver to your system via an USB storage device, then downloads and installs the other required drivers automatically.

[€] → ASRock Interactive UEFI

ASRock Interactive UEFI is a blend of system configuration tools, cool sound effects and stunning visuals. The unprecedented UEFI provides a more attractive interface and more amusment.

ASRock Fast Boot

With ASRock's exclusive Fast Boot technology, it takes less than 1.5 seconds to logon to Windows 8 from a cold boot. No more waiting! The speedy boot will completely change your user experience and behavior.

ASRock Restart to UEFI

Windows® 8 brings the ultimate boot up experience. The lightning boot up speed makes it hard to access the UEFI setup. ASRock Restart to UEFI allows users to enter the UEFI automatically when turning on the PC. By enabling this function, the PC will enter the UEFI directly after you restart.

ASRock Good Night LED

ASRock Good Night LED technology offers you a better sleeping environment by extinguishing the unessential LEDs. By enabling Good Night LED in the BIOS, the Power/HDD LEDs will be switched off when the system is powered on. Good Night LED will automatically switch off the Power and Keyboard LEDs when the system enters into Standby/Hibernation mode as well.

ASRock USB Key

In a world where time is money, why waste precious time everyday typing usernames to log in to Windows? Why should we even bother memorizing those foot long passwords? Just plug in the USB Key and let your computer log in to windows automatically!

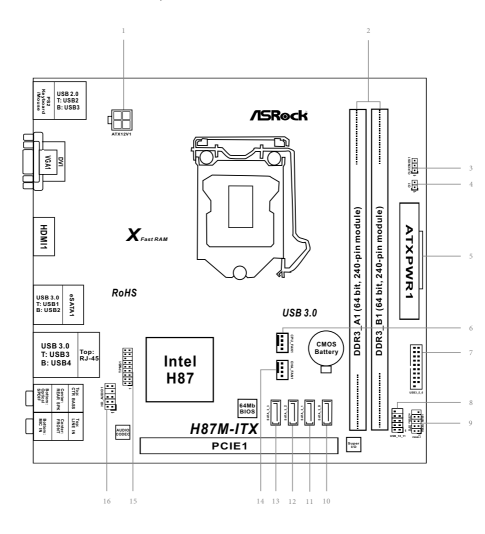
ASRock Home Cloud

This motherboard supports Security Wake On Internet Technology with the onboard Qualcomm^{*} Atheros^{*} LAN, so you can connect with your PC from anywhere in the world. You will be able to power your PC on or turn it off, monitor and take control of it remotely with another smartphone, tablet or computer.



ASRock FAN-Tastic Tuning is included in A-Tuning. Configure up to five different fan speeds using the graph. The fans will automatically shift to the next speed level when the assigned temperature is met.

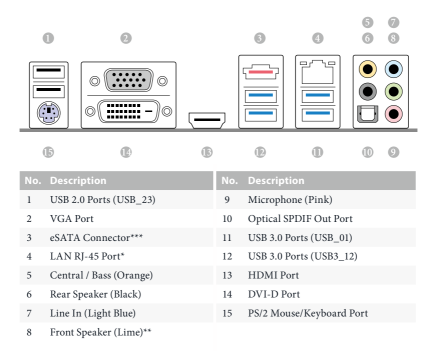
1.4 Motherboard Layout



No. Description

- 1 ATX 12V Power Connector (ATX12V1)
- 2 2 x 240-pin DDR3 DIMM Slots (DDR3_A1, DDR3_B1)
- 3 Clear CMOS Jumper (CLRCMOS1)
- 4 Chassis Intrusion Header (CI1)
- 5 ATX Power Connector (ATXPWR1)
- 6 CPU Fan Connector (CPU_FAN1)
- 7 USB 3.0 Header (USB3_5_6)
- 8 USB 2.0 Header (USB10_11)
- 9 System Panel Header (PANEL1)
- 10 SATA3 Connector (SATA3_0)
- 11 SATA3 Connector (SATA3_1)
- 12 SATA3 Connector (SATA3_2)
- 13 SATA3 Connector (SATA3_3)
- 14 Chassis Fan Connector (CHA_FAN1)
- 15 TPM Header (TPMS1)
- 16 Front Panel Audio Header (HD_AUDIO1)

1.5 I/O Panel



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



Activity / Link	LED	Speed LED	
Status	Description	Status	Description
Off	No Link	Off	10Mbps connection
Blinking	Data Activity	Orange	100Mbps connection
On	Link	Green	1Gbps connection

** If you use a 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.

Audio Output	Front Speaker	Rear Speaker	Central / Bass	Line In
Channels	(No. 8)	(No. 6)	(No. 5)	(No. 7)
2	V			
4	V	V		
6	V	V	V	
8	V	V	V	V

To enable Multi-Streaming, you need to connect a front panel audio cable to the front panel audio header. After restarting your computer, you will find the "Mixer" tool on your system. Please select "Mixer ToolBox" (1), click "Enable playback multi-streaming", and click "ok". Choose "2CH", "4CH", "6CH", or "8CH" and then you are allowed to select "Realtek HDA Primary output" to use the Rear Speaker, Central/Bass, and Front Speaker, or select "Realtek HDA Audio 2nd output" to use the front panel audio.

*** The eSATA connector supports SATA with cables within 1 meters.

Chapter 2 Installation

This is an Mini-ITX form factor 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.

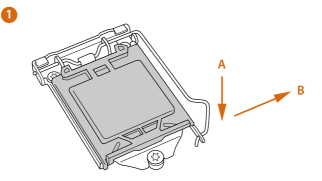
- Make sure to unplug the power cord before installing or removing the motherboard. Failure to do so may cause physical injuries to you and damages to motherboard components.
- In order to avoid damage from static electricity to the motherboard's components, NEVER place your motherboard directly on a carpet. Also remember to use a grounded wrist strap or touch a safety grounded object before you handle the components.
- Hold components by the edges and do not touch the ICs.
- Whenever you uninstall any components, place them on a grounded anti-static pad or in the bag that comes with the components.
- When placing screws to secure the motherboard to the chassis, please do not overtighten the screws! Doing so may damage the motherboard.

2.1 Installing the CPU

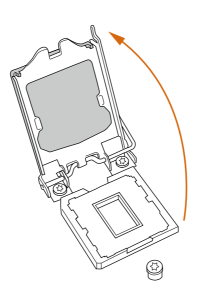


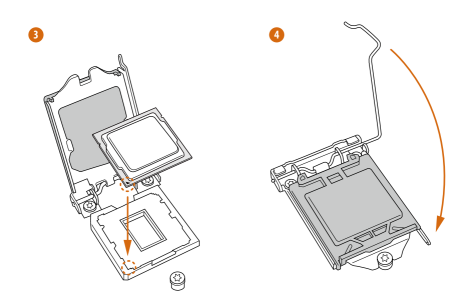
 Before you insert the 1150-Pin CPU into the socket, please check if the PnP cap is on the socket, if the CPU surface is unclean, or if there are any bent pins in the socket. Do not force to insert the CPU into the socket if above situation is found. Otherwise, the CPU will be seriously damaged.

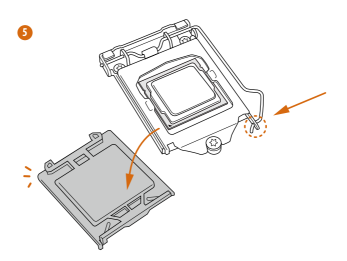
2. Unplug all power cables before installing the CPU.







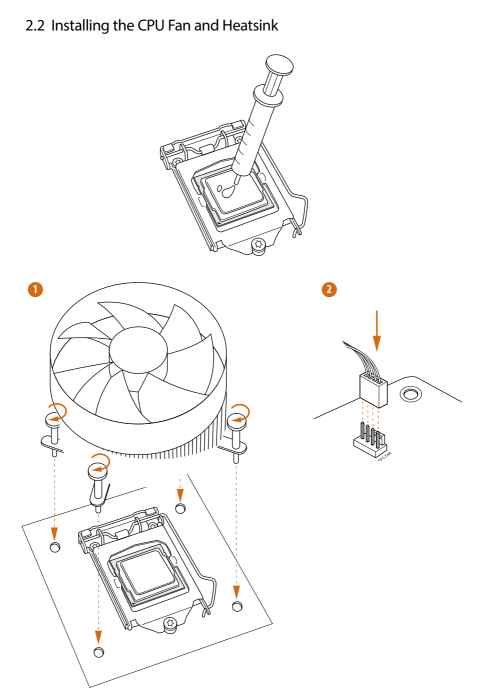




English

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ľ	, 7	Γ.	J
	-	-1	κ.

Please save and replace the cover if the processor is removed. The cover must be placed if you wish to return the motherboard for after service.



2.3 Installing Memory Modules (DIMM)

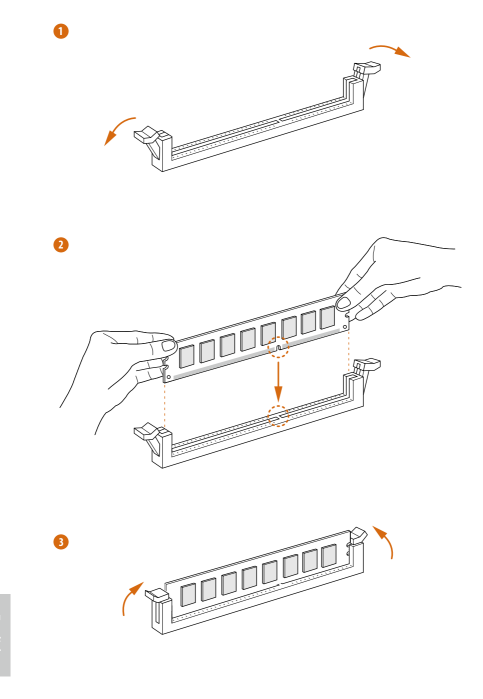
This motherboard provides two 240-pin DDR3 (Double Data Rate 3) DIMM slots, and supports Dual Channel Memory Technology.

1. For dual channel configuration, you always need to install identical (the same brand, speed, size and chip-type) DDR3 DIMM pairs.

- 2. It is unable to activate Dual Channel Memory Technology with only one memory module installed.
- 3. It is not allowed to install a DDR or DDR2 memory module into a DDR3 slot; otherwise, this motherboard and DIMM may be damaged.



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.



2.4 Expansion Slots (PCI and PCI Express Slots)

There is 1 PCI Express slot on this motherboard.

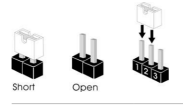
Before installing an expansion card, please make sure that the power supply is switched off or the power cord is unplugged. Please read the documentation of the expansion card and make necessary hardware settings for the card before you start the installation.

PCIe slots:

PCIE1 (PCIe 3.0 x16 slot) is used for PCI Express x16 lane width graphics cards.

2.5 Jumpers Setup

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



Clear CMOS Jumper (CLRCMOS1) (see p.10, No. 3)



CLRCMOS1 allows you to clear the data in CMOS. 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. Please be noted that the password, date, time, and user default profile will be cleared only if the CMOS battery is removed.

+

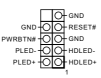
If you clear the CMOS, the case open may be detected. Please adjust the BIOS option "Clear Status" to clear the record of previous chassis intrusion status.

2.6 Onboard Headers and Connectors

 Λ

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 to the motherboard.

System Panel Header (9-pin PANEL1) (see p.10, No. 9)



Connect the power switch, reset switch and system status indicator on the chassis to this header according to the pin assignments below. Note the positive and negative pins before connecting the cables.

PWRBTN (Power Switch):

Connect to the power switch on the chassis front panel. You may configure the way to turn off your system using the power switch.

RESET (Reset Switch):

Connect to the reset switch on the chassis front panel. Press the reset switch to restart the computer if the computer freezes and fails to perform a normal restart.

PLED (System Power LED):

Connect to the power status indicator on the chassis front panel. The LED is on when the system is operating. The LED keeps blinking when the system is in S1/S3 sleep state. The LED is off when the system is in S4 sleep state or powered off (S5).

HDLED (Hard Drive Activity LED):

Connect to the hard drive activity LED on the chassis front panel. The LED is on when the hard drive is reading or writing data.

The front panel design may differ by chassis. A front panel module mainly consists of power switch, reset switch, power LED, hard drive activity LED, speaker and etc. When connecting your chassis front panel module to this header, make sure the wire assignments and the pin assignments are matched correctly.

Serial ATA3 Connectors (SATA3_0: see p.10, No. 10) (SATA3_1: see p.10, No. 11) (SATA3_2: see p.10, No. 12) (SATA3_3: see p.10, No. 13)

SATA3_3 SATA3_2 SATA3_1 SATA3_1 SATA3_0 SATA3_0

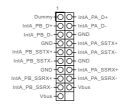
These four SATA3 connectors support SATA data cables for internal storage devices with up to 6.0 Gb/s data transfer rate.

USB 2.0 Headers (9-pin USB10_11) (see p.10, No. 8)

P-OO^{P+} P-00-P-USB_PWR OO USB_PWR

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

USB 3.0 Headers (19-pin USB3_5_6) (see p.10, No. 7)



Besides four USB 3.0 ports on the I/O panel, there are one header on this motherboard. Each USB 3.0 header can support two ports.

Front Panel Audio Header (9-pin HD_AUDIO1) (see p.10, No. 16)

 OUT_RET
 OO
 OUT2_L
]

 MIC_RED
 OO
 J_SENSE
 OUT2_R
 C

 PRESENCE#
 OO
 MIC2_R
 MIC2_R
 MIC2_R
 L

This header is for connecting audio devices to the front audio panel. ()

 High Definition Audio supports Jack Sensing, but the panel wire on the chassis must support HDA to function correctly. Please follow the instructions in our manual and chassis manual to install your system.

2. If you use an AC'97 audio panel, please install it to the front panel audio header by the steps 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 the HD audio panel only. You don't need to connect them for the AC'97 audio panel.

E. To activate the front mic, go to the "FrontMic" Tab in the Realtek Control panel and adjust "Recording Volume".

Chassis Fan Connector (4-pin CHA_FAN1) (see p.10, No. 14)

.GND +12V C CHA_FAN_SPEED FAN SPEED CONTROL

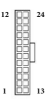
Please connect fan cable to the fan connector and match the black wire to the ground pin.

CPU Fan Connectors (4-pin CPU_FAN1) (see p.10, No. 6)

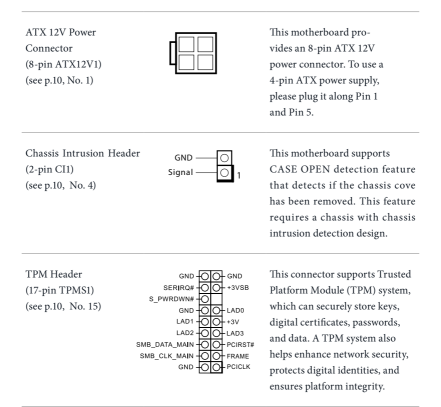
1	0-	— GN D
2	110-	— + 12V
3	Цo-	— GN D — + 12V — CPU_FAN_SPEED
4	0	FAN_SPEED_CONTROL

This motherboard provides a 4-Pin CPU fan (Quiet Fan) connector. If you plan to connect a 3-Pin CPU fan, please connect it to Pin 1-3.

ATX Power Connector (24-pin ATXPWR1) (see p.10, No. 5)



This motherboard provides a 24-pin ATX power connector. To use a 20-pin ATX power supply, please plug it along Pin 1 and Pin 13.



Chapter 3 Software and Utilities Operation

3.1 Installing Drivers

The Support CD that comes with the motherboard contains necessary drivers and useful utilities that enhance the motherboard's features.

Running The Support CD

To begin using the support CD, insert the CD into your CD-ROM drive. The CD automatically displays the Main Menu if "AUTORUN" is enabled in your computer. If the Main Menu does not appear automatically, locate and double click on the file "ASRSETUP.EXE" in the Support CD to display the menu.

Drivers Menu

The drivers compatible to your system will be auto-detected and listed on the support CD driver page. Please click **Install All** or follow the order from top to bottom to install those required drivers. Therefore, the drivers you install can work properly.

Utilities Menu

The Utilities Menu shows the application software that the motherboard supports. Click on a specific item then follow the installation wizard to install it.



To improve Windows 7 compatibility, please download and install the following hot fix provided by Microsoft. "KB2720599". http://support.microsoft.com/kb/2720599/en-us

3.2 A-Tuning

A-Tuning is ASRock's multi purpose software suite with a new interface, more new features and improved utilities, including XFast RAM, Dehumidifier, Good Night LED, FAN-Tastic Tuning, OC Tweaker and a whole lot more.

3.2.1 Installing A-Tuning

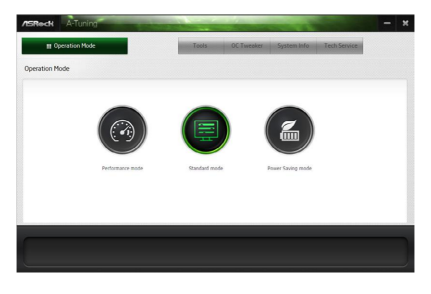
When you install the all-in-one driver to your system from ASRock's support CD, A-Tuning will be auto-installed as well. After the installation, you will find the icon "A-Tuning" on your desktop. Double-click the "A-Tuning" icon, A-Tuning main menu will pop up.

3.2.2 Using A-Tuning

There are five sections in AXTU main menu: Operation Mode, Tools, OC Tweaker, System Info and Tech Service.

Operation Mode

Choose an operation mode for your computer.



Tools

Various tools and utilities.

III Operation Mode OC Tweaker System Info Tech Service	Tools OC Tweaker System Info Tech Service Is Is Is Is Is % Acceleration UlfeStyle Is Is xFast RAM Good Night LED Fant Astic Tuing	Tools OC Tweaker System Info Tech Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service If Each Service If Each Service Ns If Each Service<	Rock A-Tuning	and the second second	-	-	-	-
Acceleration LifeStyle Others	Acceleration UlfeStyle Others	Acceleration LifeStyle Others	Operation Mode		Tools	OC Tweaker	System Info	
xFast RAM Good Night LED Fant Astic Tuing	xFast RAM Good Night LED Fant Astic Tuing	xFast RAM Good Night LED Fant Astic Tuing	ls					
Fant Astic Tuing	Fant Astic Tuing	Fant Astic Tuing	K Acceleration	P LifeStyle	J.	C Others		
			xFast RAM	Good Night LED				
Dehumidifier	Dehumidifier	Dehumidifier		Fant Astic Tuing				
				Dehumidifier				

XFast RAM

Boost the system's performance and extend the HDD's or SDD's lifespan! Create a hidden partition, then assign which files should be stored in the RAM drive.

Fast Boot

Fast Boot minimizes your computer's boot time. Please note that Ultra Fast mode is only supported by Windows 8 and the VBIOS must support UEFI GOP if you are using an external graphics card.

OMG

Schedule the starting and ending hours of Internet access granted to other users. Place X marks on the time table to disable the Internet.

Good Night LED

Switch off the Power/HDD/LAN LEDs when the system is on, and automatically switch off the Power and Keyboard LEDs when the system enters into Standby/ Hibernation mode.

FAN-Tastic Tuning

Configure up to five different fan speeds using the graph. The fans will automatically shift to the next speed level when the assigned temperature is met.

Dehumidifier

Prevent motherboard damages due to dampness. Enable this function and configure the period of time until the computer powers on, and the duration of the dehumidifying process.

HDMI-IN

Connect two different devices to one monitor and toggle between the primary and secondary screen without replugging the connectors every time. Please set a hotkey for switching between the two devices.

OC Tweaker

Configurations for overclocking the system.

CaptionLabel					
LOCK					
BCLK/PCIE Frequency	100.00 MHz	-	*		
CPU Ratio	x 31.0	-	(Đ		
GT Frequency	1200 MHz	= (*		
OLTAGE					
OLIAGE					
CPU Voltage Offset	+0 V	-	*		
CPU Voltage Offset	+0 V	=	+		
CPU Cache Voltage Offset	+0 V	8	*		
GT Offset Voltage	*0 V	8	+		
SA Offset Voltage	+0 V	8	÷	Apply	Cancel
I/O Analog Offset	+0 V	= /-	+		

System Info

View information about the system.

Rock A-Tuning			-		-	1
III Operation Mode	Tools	OC Tweaker	System Info	Tech Service		
ack Tech Service						
	Cantact Tech	Service				

Tech Service

Contact Tech Service.

3.3 Intel[®] Rapid Start Technology

Intel[®] Rapid Start Technology enables your system to wake up faster from deep sleep, saving time and power consumption. Feel secure to know that your system will resume to working condition even if an unexpected power loss happens while the PC is in sleep mode.

3.3.1 System Requirements

- Confirm whether your motherboard supports this feature.
- Operating system: Microsoft Windows 8/7 (32- or 64-bit edition)
- Set the SATA mode to AHCI. If Windows 8/7 is already installed under IDE mode, directly changing the SATA mode to AHCI may cause Windows 8/7 to crash while booting. If your system is not in AHCI mode, please follow the instructions below.

There are certain risks. Please backup any important data before operating to avoid loss.

 Press Win + R simultaneously in Windows 8/7, type "Regedit" into the word box then click OK.



 Enter into HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\ msahci in Windows Registry Editor. Double click on the value Start and change the value from 3 into 0. Click on OK.

View Favorites Help	ame Type	Data
Megasas MegaSR Modem monitor mouclass mountid	ame Type (Default) REG_SZ DriverPackageld REG_SZ ErrorControl REG_DWOR Group REG_SZ ImagePath REG_EVAN Stant REG_DWOR Tag REG_DWOR Type REG_DWOR	(value not set) mshdc.inf.amd64_neutral_a69a58a4286f0b22 0x00000003 (3) SCSI Miniport SZ system32\drivers\msahci.sys Edit DWORD (32-bit) Value

- 3. Exit the Registry Editor window and restart the computer.
- Press F2 to enter BIOS, then go to Advanced -> Storage Configuration and change SATA Mode to AHCI. Press F10 to save changes and exit.
- 5. Enter Windows 8/7. Windows will discover the new device and install AHCI drivers automatically.

3.3.2 Setup Guide

Configuring Rapid Start

Step 1

Run ASRock Rapid Start utility from **Start -> All Programs -> ASRock Utility**.

Step 2

If you have more than one hard drives in your system, you must select one, then choose the **Partition Size** desired for your hidden partition and click on **Create**. The system will automatically create a hidden partition according to your settings. If there are SSD's installed into your system, it is recommended to create the partition on the SSD.

😥 ASRock - Intel Rapid Start	_ = X
intel Rapid Start	(intel /Srock
Disk 0: 00AADS-00S9B	Intel Rapid Start By creating a hidden partition and save
Disk0 Partition Size: 4 GB	data to the hidden partition when system goes into standby, Rapid Start allows Create Delete
2 GB	
4 GB 8 GB	

Step 3

When prompted to restart after the setup, click Yes to reboot.

😺 ASRock - Intel Rapid Start	X
intel °Rapid Start	Intel /SRock
Disk 0: 00AAKX-221CA , CreatingDone.	
Vou need to restart the system, Would you like	e to restart now?
Disk0	No tion and save on when system Start allows
Partition Size: 4 GB	Create Delete

Step 4

Double-click the Intel® Rapid Start Technology Manager icon 👩 in the Windows system tray.

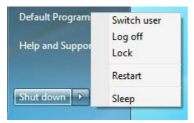
Step 5

Make sure Rapid Start is on. Drag the slider to configure the time. For example, if the timer value is set to ten minutes, the system will enable Rapid Start mode after entering sleep state for ten minutes. If the timer is set to 0 minutes, Windows will immediately enable Rapid Start mode as it enters sleep state.

® Rapid Start Technology Manager			
Intel® Rapid Start Technology	Manager		(inte
Status			
Intel Rapid Start Technology 🛛	۲	On	Off
Hide Advanced Settings			
Advanced Settings			
Critical Battery 🥝	0	On	Off
Timer 📀	0	On	Off
	10 Minutes	8	
0			120
	Save		Cancel

Using Rapid Start

 You may shut down the computer without terminating the applications or files you are executing currently. Click on Windows Start -> the arrow next to Shut down, and click on Sleep.



- 2. Windows system will enter sleep state.
- 3. According to your settings in Rapid Start Technology Manager, the system will automatically wake up and enable Rapid Start mode after entering sleep

state for a period of time. The power of the computer in Rapid Start mode can be cut off, it will not cause data loss of the programs or files you were executing before entering sleep state.

4. When you wish to continue to use the computer just hit the power button, the system will rapidly return to Windows, the programs and files which you were using before entering sleep state will be accessible immediately.

3.4 Intel® Smart Connect Technology

Intel[®] Smart Connect Technology is a feature that periodically wakes your computer from Windows[®] sleep state to refresh email or social networking applications. It saves your waiting time and keeps the content always up-to-date.

3.4.1 System Requirements

- Confirm whether your motherboard supports this feature.
- Operating system: Microsoft Windows 8/7 (32- or 64-bit edition)
- Set the SATA mode to AHCI. If Windows 8/7 is already installed under IDE mode, directly changing the SATA mode to AHCI may cause Windows 8/7 to crash while booting. If your system is not in AHCI mode, please follow the instructions below.



1. Press **Win + R** simultaneously in Windows 8/7, type "Regedit" into the word box then click **OK**.



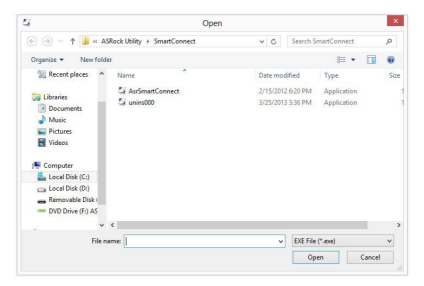
 Enter into HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\ msahci in Windows Registry Editor. Double click on the value Start and change the value from 3 into 0. Click on OK.

3.4.2 Setup Guide

Installing ASRock Smart Connect Utility

Step 1

Install **ASRock Smart Connect Utility**, which is located in the folder at the following path of the Support CD: \ **ASRock Utility > Smart Connect**.



Step 2

Once installed, run ASRock Smart Connect from your desktop or go to Windows Start -> All Programs -> ASRock Utility.



Step 3

Click the **Add** button. Take Foxmail as an example, add Foxmail to the Application list.

Organize Organize Favorites Desktop Downloads Recent Places Libraries Desktop Template BugReport Favorial	Date modified 3/21/2012 3:00 PM 3/21/2012 3:00 PM 3/21/2012 3:00 PM 3/21/2012 3:00 PM	Type rue torger File folder File folder File folder	
	3/21/2012 3:00 PIM 3/21/2012 3:00 PIM 3/21/2012 3:00 PIM 3/21/2012 3:00 PIM	File folder File folder File folder	
Desktop Downloads E Recent Places Libraries Libraries	3/21/2012 3:00 PM 3/21/2012 3:00 PM 3/21/2012 3:00 PM	File folder File folder	
Image: Stationery Image: Stationery Image: Stationery	3/21/2012 3:00 PM 3/21/2012 3:00 PM		
Libraries		File folder	
Foxmail	1 (10 (2012 11 50 014		
- Foxmail	1/10/2012 11:58 PM	Application	
	1/10/2012 11:58 PM	Application	
Documents FoxmailLiveUpdate	1/10/2012 11:58 PM	Application	
J Music ExmailUAC	1/10/2012 11:58 PM	Application	
FoxmailUpdateHook	1/10/2012 11:58 PM	Application	
Videos 🕠 uninst	1/10/2012 11:58 PM	Application	
			Þ

Step 4

Select Foxmail from the **Application List**, then click the arrow pointing right to add this application to the **Smart Connect List**.



Step 5

Click Apply to enable Smart Connect.

Step 6

Double-click the Intel® Smart Connect Technology Manager icon 🧕 in the Windows system tray.

Step 7

Drag the slider to configure how often the system will connect to the network to download updates. Shorter durations will provide more frequent updates, but may cause more power consumption.

0	Intel® Smart Connect Technology Settings	- 🗆 🗙
Basic	Advanced Info	Help
(intel)	Enable Always Updated Reset All to D Enable Remote Wake	efaults
More Frequent Updates	Will update approximately every 15 minutes when your computer of the second s	uter is asleep Less Frequent Updates
suspended (sleepi	ing this service provides for periodic application data updates from the internet whi ing); this can cause an impact to battery life. Please make sure you turn off your wi orm to FAA regulations.	
	placing your system in standby (sleep), make sure that internet applications which adows Live* Mail, Outlook* and Seesmic*) are running.	you would like
	For more information please visit <u>http://www.intel.com/smartconnect</u>	

Using Smart Connect

- Keep the applications which you wish to connect to the internet and receive updates while the system is in sleep state running. Foxmail for instance, keep Foxmail running.
- 2. Click on Windows Start -> the arrow next to Shut down, and click on Sleep.



3. Windows system will enter sleep state.

- 4. The system will wake up from sleep state periodically, and then start to update Foxmail. The screen will not display anything so the computer can maintain minimum power usage. Afterwards, the system will automatically return to sleep state again.
- 5. Upon waking up the system, you will find the new mail that were sent to you during sleep state are already updated and ready to be read in Foxmail.

3.5 Qualcomm[®] Atheros[®] Security Wake On Internet Technology

Qualcomm^{*} Atheros^{*} Security Wake On Internet Technology allows you to wake up and remote control your home computer from energy efficient sleep mode.

Before configuring this feature, make sure that the "PCI Device Power On" is enabled in UEFI SETUP UTILITY > Advanced > ACPI Configuration.

3.5.1 Configuring and Using Sunlogin

Oray Sunlogin is a remote control software that lets you easily access and control the remote host that is installed with the Oray SunLogin Client software.

Installing Sunlogin remote client

Step 1

Login to sunlogin.oray.com. If you have not created a Sunlogin acount, create one.

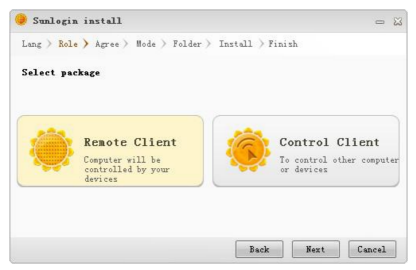
Step 2

Download "Sunlogin Client" from the Download section of sunlogin.oray.com and execute it.



Step 3

Click on **Remote Client** and follow the onscreen instruction to complete the installation.

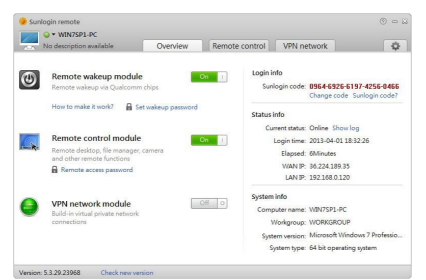


Step 4

Double-click the Sunlogin Remote Control icon 🋞 in the Windows system tray.

Step 5

Make sure that "Remote wakeup module" and "Remote control module" is set to On.



Installing Sunlogin control client *Step 1*

For Windows users:

Download "Control Client" from the Download section of sunlogin.oray.com and execute it. Log-in with your Sunlogin Account and Password

Sunlogin Client for Windows package	Update History	
ystem Support: Win2000 WinXP Win2003 Wi	Wata Win2008 Win7 Win8	Contraction of the second
oftware Language: English, Simplified Chines	A 10 B COLORED CONTRACTOR	
8ze: 34.611 KB	Real Research Real Processor	
Ipdated on: 2013-02-06		A second
ID5 value: 28F83016083F1189554A160E76	A7080#	Lash Roberts - Roberts Lashe Roberts - Roberts
Naminar 6.0.70.00701		LUNE DESIGN DESIGN
Suman Renote Clent	Surfaces Control Cleret	Control Cont for E
System Support: Win2000 Wex0P Win2003 Werningto	System Sepport: Wh/2000 Wh/2000 Wh/2000 Wh/Asta	System Support: Win2000 Win/0P Win2003 Win/Vata
Vie-2008 Wer7 the8	System Support: vinuouo vinuo vinuo vinuo vinuota. Vie2008 Vie7 Vind	Augustern Support: Wingtoo Wingtoo Wingtoo Wingtoo
Software Language: English Timpiñed	Software Language: English. Simplified	Software Language: English Simplified
Chinese, Traditional Chinese	Chinese Traditional Chinese	Chinese, Traditional Chinese
Size: 19,282.40	Size: 19.610.40	State: 11,153.68
Updeted on: 2013-01-21	Updated oe: 2013-02-05	Apdated per 2013-01-24
MD5 value: 67E7F7D35E5F66813340F557745C82	MD5 value: 2F3E8855972E1C7C0F6F986F275748EB	M05 value: 6E4E754C2061C38CT004CE255EF64E/

For iPad/iPhone users:

Download "Sunlogin" from App Store and install the app. Then fill in your Sunlogin Account and Password.

۲	
asrock16 •••••• Wemember me Auto logn @Forcest	
Login	
Need an account? <u>Register</u>	

For Andriod mobile device users:

Search "Sunlogin" in Google PLAY and then install the app. Then fill in your Sunlogin Account and Password.



Using Remote Wakeup

For Windows users:

Select one Host (Offline with **Gray** power button) on the control client panel to wake up your home computer.

	13	(internet)	(12)	₽÷		
Snapshot				Add host		
Enter to searc	:h your hosts					
Host name			Create time		Mark	Sunlogin code
			2013/03/25 13	:29:55	ŝ	1261-0044-1538-7835-5996
BRUCETX201						
BRUCETX201			2013/03/07 13	:23:42	ŵ	4046-3335-9016-3617-4420

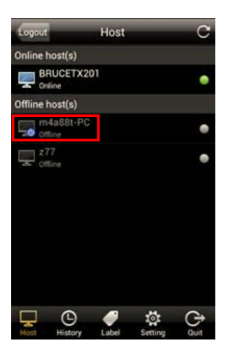
For iPad/iPhone users:

Tap one Host (Offline with **Gray** power button) on the Host List. Then tap the Power button to wakeup your home computer.

iPad 🔶	下午5:15	@ 45% 💷
+	Host list	C
QSearch		
Online hosts		
BRUCETX201		>
Offline hosts		
m4a88t-PC		>
Z87		>

For Andriod mobile device users:

Tap one Host (Offline with **Blue** power button) on the Host List. Then tap the Power button to wakeup your home computer.



Using Remote Control

For Windows users:

Right-click on a Host (Online with Blue Windows logo) on the control client panel. Then key in your remote access password.

Host name	Create time	Mark	Sunlogin code	Login account
BRUCETX201	2013/03/25 13:29:55		1261-0044-1538-7	835-5996
म गा	2013/03/07 13:23:42	û	4046-3335-9016-3	617-4420
@ m4a88t-PC	2013/03/25 15:19:31	Ω.	8650-8153-5613-6	897-1970
	Remote host login	C) = (3	
	Windows account	Access passwor	đ	
	Password			
	Remember [Auto login		
		Lo	gin	

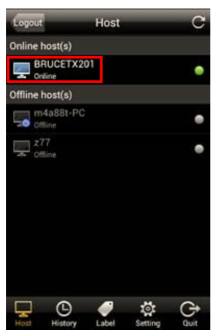
For iPad/iPhone users:

Tap one online machine on the Host List and fill in the Access password to start using remote control.

iPad 🔶	下午5:15	⊕ 45% ■
+	Host list	C
QSearch		
Online hosts		
BRUCETX201		>
Offline hosts		
m4a88t-PC		>
Z87		>

For Andriod mobile device users:

Tap one online machine and fill in the Access password to start using remote control.





Tutorial Video

3.6 Intel® Extreme Tuning Utility (IXTU)

Intel® Extreme Tuning Utility is an overclocking utility that allows you to tune and tweak your system for performance optimization while still maintaining system stability.

Double-click on your desktop to access Intel® Extreme Tuning Utility.



Overclocking may affect your system's 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 the possible damage caused by overclocking.

3.7.1 UI Overview

Navigation Panel		on Panel Adjustment Panel			Information Pa	
(intel) Seats Latrana Turo	ed para					Manurey & Jestings M may
System Information Manual Turning	ore demice Clark	0 6 168.0934 MHz	the last dependence		a 14	Care Proposed in Reference Cock, 282,0824 Mits
All Controls Core Other	ere Volkage Mader 🗇		vic Volkage		○ 1.20019531 V	Max Non Turko Food Ratio 29 x Max Non Turko Isont ON Speed 3.23H GHz Max Turko Isont ON Speed 3.23H GHz J Adver Core 29 x
Stress Test	manic CPU Vultage Offset	© 0.0000000 mV Pr	cessor Input Voltage		0 Default	2 Autor Cares 29+ 2 Autor Cares 29+ 4 Actor Cares 29+
Benchmarking Profiles	ecroar Cache Ratio	0 19 1	versor Cache Votage Mode O			2 ACINY CONS. 28% Touto Eccel Flow May 2005/000 W Touto Eccel Short Power Max. 4005/000 W Touto Eccel Short Power Max. Ecological Short Touto Eccel Short Power Max. Ecological Short Touto Eccel Short Power Max. Ecological Short Touto Eccel Short Power Max.
	nomes Cache Votage	① 120019531 V Per	www.Cache Voltage Officet		0 0.0000000 eV	Core Voltage Write Static Core Voltage 1,0000501 V
	etce Booot Shurt Rower Max (nable 💿 (Veable 🛛 Rowthe		no foot Stort Power Max		⊖ 4003.000 W	Dynamic CPU Viologe Othert 60000000 eW Processor Cache Voltage Mode State Processor Cache Voltage 120025511 V Dominist Cache Voltage 120025511 V
	who Sound Power Max	⊙ 3206306 W 1			5.00000000 Seconda	Promor Input Virtuge Defead Processor Cache Rado 19 a Other Proposed in
	Admic Com C 197 Color Com C 197 Admic Com C 197 Admic Com C 197 There manage impaired 11 filtures (Alaber 1) There manage impaired 11 filtures (Alaber 1)					Actly Discard Save
25 CRU Core Temperature 34 % 25 CRU Obligation 2 %			Outposes 2 % Acting Cent Cent	temaryUttation 200 Con 2000 Mith 54 °C	Temperature OFU Treats	Pauce Report
Description Frequency 1.19 (Dec						
	11	5 Minute				

System Monitoring Screen

Navigation Panel: Provides access to the functions of this tuning utility.

Adjustment Panel: Provides tuning options.

Information Panel: Displays readouts, such as clock speeds and turbo boost power capacities.

System Monitoring Screen: Provides a graph for you to track CPU usage, memory usage, and CPU temperature.

System Information

Displays the major information of your system.

Manual Tuning

Manual Tuning shows the major readings of your system and allows you to tune the parameters, including voltage for the CPU core, GPU, and TurboBoost functions. Click **Apply** to apply the settings. Click **Save** to save your current settings as a profile.

Stress Test

Stress Test allows maximum load testing on both CPU and memory. Specify the duration and click Start Testing.

Benchmarking

With Benchmarking, you can share and compare the scores online with other users in the HWBot community. Click **Run** to benchmark your current settings. Click **Compare Online** to upload your score.

Profiles

Profiles shows a list of profiles for your overclocking settings and Benchmark results, which can be exported to share with other overclockers.

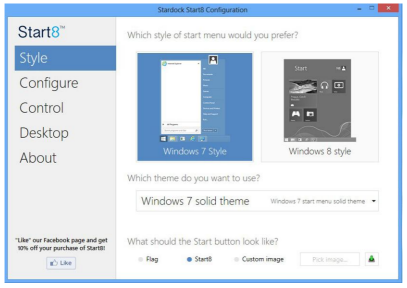
3.7 Start8

For those Windows 8 users who miss the Start Menu, Start8 is an ideal solution that brings back the familiar Start Menu along with added customizations for greater efficiency.

3.7.1 Installing Start8

Install **Start8**, which is located in the folder at the following path of the Support CD: \ **ASRock Utility > Start8**.

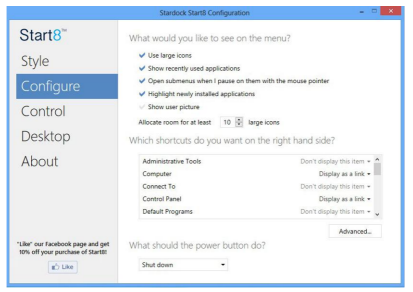
3.7.2 Configuring Start8



Style

Select between the Windows 7 style and Windows 8 style Start Menu. Then select the theme of the Start Menu and customize the style of the Start icon.

Configure



Configure provides configuration options, including icon sizes, which shortcuts you want Start Menu to display, quick access to recently used apps, the functionality of the power button, and more.

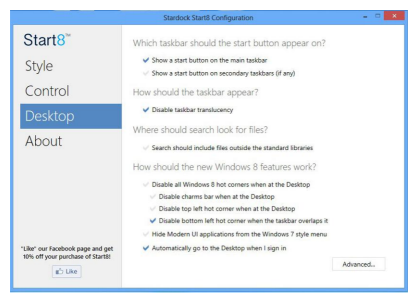
Control

	Stardock Start8 Configuration - 🗆 🗙				
Start8 [™]	What should happen when you are on the Desktop?				
Style	Start button shows Start8 menu 🝷				
Control	Windows key shows Start8 menu ✓ Show the Windows 8 menu when I Ctrl-click the Start button				
Desktop	\checkmark Show the Windows 8 menu when I press the right windows key				
About	What should happen when you are in a Modern UI app? Windows key fades to desktop and shows Start8 menu				
	Start menu hot corner should show Start8 menu Stort Menu Show the Windows 8 menu when I press the right windows key				
	Don't have a right windows key? ✓ Ctrl + Windows key simulates a right windows key press				
"Like" our Facebook page and get 10% off your purchase of Start8!					
Like	Recreate pinned shortcut to Windows 8 start menu				

Englis

Control lets you configure what a click on the start button or a press on the Windows key does.

Desktop



Desktop allows you to disable the hot corners when you are working on the desktop. It also lets you choose whether or not the system boots directly into desktop mode and bypass the Metro user interface.

About

Displays information about Start8.

Chapter 4 UEFI SETUP UTILITY

4.1 Introduction

ASRock Interactive UEFI is a blend of system configuration tools, cool sound effects and stunning visuals. Not only will it make BIOS setup less difficult but also a lot more amusing. This section explains how to use the UEFI SETUP UTILITY to configure your system. You may run the UEFI SETUP UTILITY by pressing <F2> or right after you power on the computer, otherwise, the Power-On-Self-Test (POST) will continue with its test routines. If you wish to enter the UEFI SETUP UTILITY after POST, restart the system by pressing <Ctl> + <Alt> + <Delete>, or by pressing the reset button on the system chassis. You may also restart by turning the system off and then back on.

> Because the UEFI software is constantly being updated, the following UEFI setup screens and descriptions are for reference purpose only, and they may not exactly match what you see on your screen.

4.1.1 UEFI Menu Bar

The top of the screen has a menu bar with the following selections:

Main	For setting system time/date information		
OC Tweaker	For overclocking configurations		
Advanced	For advanced system configurations		
ΤοοΙ	Useful tools		
H/W Monitor	Displays current hardware status		
Boot	For configuring boot settings and boot priority		
Security	For security settings		
Exit	Exit the current screen or the UEFI Setup Utility		

4.1.2 Navigation Keys

Please check the following table for the descriptions of each navigation key.

Navigation Key(s)	Description		
+ / -	To change option for the selected items		
<tab></tab>	Switch to next function		
<pgup></pgup>	Go to the previous page		
<pgdn></pgdn>	Go to the next page		
<home></home>	Go to the top of the screen		
<end></end>	Go to the bottom of the screen		
<f1></f1>	To display the General Help Screen		
<f4></f4>	Toggle sound on/off		
<f7></f7>	Discard changes and exit the SETUP UTILITY		
<f9></f9>	Load optimal default values for all the settings		
<f10></f10>	Save changes and exit the SETUP UTILITY		
<f12></f12>	Print screen		
<esc></esc>	Jump to the Exit Screen or exit the current screen		

4.2 Main Screen

When you enter the UEFI SETUP UTILITY, the Main screen will appear and display the system overview.

/ISRoc	K UEFI Setup Utility			
			1	
Main	OC Tweaker Advanced Tool	H/W Monitor	Boot Securit	y Exit
UEFI Version Processor Type	: H87M-ITX ŁÙ.18 : Intel(R) Core(TM) 15-4670S CPU @ 3.108Hz			escription,
Processor Speed Microcode Update Cache Size	: 3100HHz : 306C3/7 : 6144KB		Select the act	
Total Memory	: 2048MB with 256MB Shared Memory and 2MB G Single-Channel Memory Mode	IT memory		
DDR3_A1 DDR3_B1	: None : 2040#8(DDR3-1333)	•		
Active Page on Er	ntry	Main		
X UEFI Guide				
			Get details v	la de cada DESED
Keep leading			EN Thu 03/2	8/2013, 17:24:40

Active Page on Entry

Select the default page when entering the UEFI setup utility.

UEFI Guide

UEFI Guide is a quick tutorial for ASRock's UEFI setup Utility. You may abort the tutorial by pressing "esc".

4.3 OC Tweaker Screen

ASRock UEFI Setup Utility CPU Configuration CPU Rati Adjust CPU Turbo Ratio. CPU C Intel SpeedStep Tech Intel Turbo Boost Technolog Long Duration Power Limit Long Duration Maintained Short Duration Power Limit Primary Plane Current Limit GT OverClocking Frequency GT Voltage Mode GT Adaptive Value GT Voltage Offset details via QR M Frequency DRAM Configuration Very leading Thu 03/28/2013, 17:25:20

In the OC Tweaker screen, you can set up overclocking features.

Because the UEFI software is constantly being updated, the following UEFI setup screens and descriptions are for reference purpose only, and they may not exactly match what you see on your screen.

CPU Configuration

CPU Ratio

The CPU speed is determined by the CPU Ratio multiplied with the BCLK. Increasing the CPU Ratio will increase the internal CPU clock speed without affecting the clock speed of other components.

Intel SpeedStep Technology

Intel SpeedStep technology allows processors to switch between multiple frequencies and voltage points for better power saving and heat dissipation.

Intel Turbo Boost Technology

Intel Turbo Boost Technology enables the processor to run above its base operating frequency when the operating system requests the highest performance state.

Long Duration Power Limit

Configure Package Power Limit 1 in watts. When the limit is exceeded, the CPU ratio will be lowered after a period of time. A lower limit can protect the CPU and save power, while a higher limit may improve performance.

Long Duration Maintained

Configure the period of time until the CPU ratio is lowered when the Long Duration Power Limit is exceeded.

Short Duration Power Limit

Configure Package Power Limit 2 in watts. When the limit is exceeded, the CPU ratio will be lowered immediately. A lower limit can protect the CPU and save power, while a higher limit may improve performance.

Primary Plane Current Limit

Configure the current limit of the CPU under Turbo Mode in ampere. A lower limit can protect the CPU and save power, while a higher limit may improve performance.

GT Frequency

Configure the frequency of the integrated GPU.

GT Voltage Mode

Auto: For optimized settings.

Adaptive: Add voltage to the integrated GPU when the system is under heavy load.

Override: The voltage is fixed.

GT Adaptive Voltage.

Configure the fixed voltage added to the integrated GPU.

GT Voltage Offset

Configure the voltage added to the integrated GPU when the system is under heavy load.

DRAM Timing Configuration

Load XMP Setting

Load XMP settings to overclock the DDR3 memory and perform beyond standard specifications.

DRAM Reference Clock

Select Auto for optimized settings.

DRAM Frequency

If [Auto] is selected, the motherboard will detect the memory module(s) inserted and assign the appropriate frequency automatically.

DRAM Configuration

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1	*	- 🚫 🔧	
Main OC Tweaker Main OC Tweaker\DRAM Configurat:	Advanced Too1	H/W Monitor Boot	Security Exit
			Description
🔀 DRAM Tweaker		AND NOTICE A	
CAS# Latency (tCL)		Auto	Allows users to fine tune the DRAM settings by leaving marks in
RAS# to CAS# Delay (tRCD)		Auto	checkboxes.
Row Precharge Time (tRP)		Auto	
RAS# Active Time (tRAS)		Auto	
Command Rate (CR)		Auto	
• Write Recovery Time (tWR)		Auto	
Refresh Cycle Time (tRFC)		Auto	
RAS to RAS Delay (tRRD)		Auto	
Write to Read Delay (tWTR)		Auto	
Read to Precharge (tRTP)		Auto	
Four Activate Window (tFAW)		Auto	Get details via GR code
CAS Write Latency (tCWL)		Auto	
tREFI	5200	Auto	
tCKE		Auto	
Keepleating			Thu 03/28/2013, 17:25:49

DRAM Tweaker

Fine tune the DRAM settings by leaving marks in checkboxes. Click OK to confirm and apply your new settings.

CAS# Latency (tCL)

The time between sending a column address to the memory and the beginning of the data in response.

RAS# to CAS# Delay (tRCD)

The number of clock cycles required between the opening of a row of memory and accessing columns within it.

Row Precharge Time (tRP)

The number of clock cycles required between the issuing of the precharge command and opening the next row.

RAS# Active Time (tRAS)

The number of clock cycles required between a bank active command and issuing the precharge command.

Command Rate (CR)

The delay between when a memory chip is selected and when the first active command can be issued.

Write Recovery Time (tWR)

The amount of delay that must elapse after the completion of a valid write operation, before an active bank can be precharged.

Refresh Cycle Time (tRFC)

The number of clocks from a Refresh command until the first Activate command to the same rank.

RAS to RAS Delay (tRRD)

The number of clocks between two rows activated in different banks of the same rank.

Write to Read Delay (tWTR)

The number of clocks between the last valid write operation and the next read command to the same internal bank.

Read to Precharge (tRTP)

The number of clocks that are inserted between a read command to a row precharge command to the same rank.

Four Activate Window (tFAW)

The time window in which four activates are allowed the same rank.

CAS Write Latency (tCWL)

Configure CAS Write Latency.

tREFI

Configure refresh cycles at an average periodic interval.

tCKE

Configure the period of time the DDR3 initiates a minimum of one refresh command internally once it enters Self-Refresh mode.

tRDRD

Configure between module read to read delay.

tRDRDDR

Configure between module read to read delay from different ranks.

tRDRDDD

Use this to change DRAM tRWSR Auto/Manual settings. The default is [Auto].

tWRRD

Configure between module write to read delay.

tWRRDDR

Configure between module write to read delay from different ranks.

tWRRDDD

Use this to change DRAM tRRSR Auto/Manual settings. The default is [Auto].

Configure between module write to read delay from different DIMMs.

tWRWR

Configure between module write to write delay.

tWRWRDR

Configure between module write to write delay from different ranks.

tWRWRDD

Configure between module write to write delay from different DIMMs.

RTL (CHA)

Configure round trip latency for channel A.

RTL (CHB)

Configure round trip latency for channel B.

IO-L (CHA) Configure IO latency for channel A.

IO-L (CHB) Configure IO latency for channel B.

ODT WR (CHA) Configure the memory on die termination resistors' WR for channel A.

ODT WR (CHB) Configure the memory on die termination resistors' WR for channel B.

ODT NOM (CHA) Use this to change ODT (CHA) Auto/Manual settings. The default is [Auto].

ODT NOM (CHB) Use this to change ODT (CHB) Auto/Manual settings. The default is [Auto].

Command Tri State Enable for DRAM power saving.

MRC Fast Boot

Enable Memory Fast Boot to skip DRAM memory training for booting faster.

FIVR Configuration

FIVR Switch Frequency Signature

Select whether to boost or lower the FIVR Switch Frequency.

FIVR Switch Frequency Offset

Configure the percentage of frequency boost or deduction.

CPU Override Voltage

Configure the voltage added to the CPU when the system is under heavy load.

CPU Voltage Offset

Configure the dynamic CPU voltage added to the CPU.

CPU Cache Override Voltage

Add voltage to the CPU Cache when the system is under heavy load.

CPU Cache Voltage Offset

Configure the voltage for the CPU Cache. Setting the voltage higher may increase system stability when overclocking.

System Agent Voltage Offset

Configure the voltage for the System Agent. Setting the voltage higher may increase system stability when overclocking.

CPU Analog IO Voltage Offset

CPU I/O Analog Voltage.

CPU Digital IO Voltage Offset

CPU I/O Digital Voltage.

CPU Integrated VR Faults

Disable FIVR Faults to raise the threshold to trigger CPU over current protection and over voltage protection for better overclocking capabilities.

CPU Integrated VR Efficiency Mode

Enable FIVR Efficiency Management for power saving. Disable for better performance and overclocking capabilities.

Voltage Configuration

DRAM Voltage

Use this to configure DRAM Voltage. The default value is [Auto].

PCH 1.05V Voltage

Chipset 1.05V Voltage. Use default settings for best performance.

PCH 1.5V Voltage

I/O 1.5V Voltage. Use default settings for best performance.

4.4 Advanced Screen

In this section, you may set the configurations for the following items: CPU Configuration, Chipset Configuration, Storage Configuration, Intel® Rapid Start Technology, Intel® Smart Connect Technology, ACPI Configuration, USB Configuration and Trusted Computing.

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Main OC Tweaker Advanced Tool H/	/W Moniton Boot Security Exit
🕼 CPU Configuration	Description
Chipset Configuration Storage Configuration Intel(R) Rapid Start Technology	.CPU Configuration Parameters
 Intel(R) Smart Connect Technology ACPI Configuration USB Configuration 	
Trusted Computing	
	Get details via de code Constant
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Setting wrong values in this section may cause the system to malfunction.

4.4.1 CPU Configuration



Active Processor Cores

Select the number of cores to enable in each processor package.

CPU C States Support

Enable CPU C States Support for power saving. It is recommended to keep C3, C6 and C7 all enabled for better power saving.

Enhanced Halt State (C1E)

Enable Enhanced Halt State (C1E) for lower power consumption.

CPU C3 State Support

Enable C3 sleep state for lower power consumption.

CPU C6 State Support

Enable C6 deep sleep state for lower power consumption.

CPU C7 State Support

Enable C7 deep sleep state for lower power consumption.

Package C State Support

Enable CPU, PCIe, Memory, Graphics C State Support for power saving.

CPU Thermal Throttling

Enable CPU internal thermal control mechanisms to keep the CPU from overheating.

No-Execute Memory Protection

Processors with No-Execution Memory Protection Technology may prevent certain classes of malicious buffer overflow attacks.

Intel Virtualization Technology

Intel Virtualization Technology allows a platform to run multiple operating systems and applications in independent partitions, so that one computer system can function as multiple virtual systems.

Hardware Prefetcher

Automatically prefetch data and code for the processor. Enable for better performance.

Adjacent Cache Line Prefetch

Automatically prefetch the subsequent cache line while retrieving the currently requested cache line. Enable for better performance.

4.4.2 Chipset Configuration



Primary Graphics Adapter

Select a primary VGA.

VT-d

Intel[®] Virtualization Technology for Directed I/O helps your virtual machine monitor better utilize hardware by improving application compatibility and reliability, and providing additional levels of manageability, security, isolation, and I/O performance.

PCIE1 Link Speed

Select the link speed for PCIE1.

Share Memory

Configure the size of memory that is allocated to the integrated graphics processor when the system boots up.

IGPU Multi-Monitor

Select disable to disable the integrated graphics when an external graphics card is installed. Select enable to keep the integrated graphics enabled at all times.

Render Standby

Power down the render unit when the GPU is idle for lower power consumption.

Onboard HD Audio

Enable/disable onboard HD audio. Set to Auto to enable onboard HD audio and automatically disable it when a sound card is installed.

Front Panel

Enable/disable front panel HD audio.

On/Off Play

With ASRock On/Off Play users can connect their portable audio devices, such as an MP3 player or a mobile phone to the PC and listen to music through the computer's speakers even when the computer is turned off.

Onboard HDMI HD Audio

Enable audio for the onboard digital outputs.

Onboard LAN

Enable or disable the onboard network interface controller.

Deep Sleep

Configure deep sleep mode for power saving when the computer is shut down.

Restore on AC/Power Loss

Select the power state after a power failure. If [Power Off] is selected, the power will remain off when the power recovers. If [Power On] is selected, the system will start to boot up when the power recovers.

Good Night LED

By enabling Good Night LED, the Power/HDD LEDs will be switched off when the system is on. It will also automatically switch off the Power and Keyboard LEDs when the system enters into Standby/Hibernation mode.

4.4.3 Storage Configuration



SATA Controller(s)

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Enable/disable the SATA controllers.

SATA Mode Selection

IDE: For better compatibility.

AHCI: Supports new features that improve performance.

RAID: Combine multiple disk drives into a logical unit.

AHCI (Advanced Host Controller Interface) supports NCQ and other new features that will improve SATA disk performance but IDE mode does not have these advantages.

SATA Aggressive Link Power Management

SATA Aggressive Link Power Management allows SATA devices to enter a low power state during periods of inactivity to save power. It is only supported by AHCI mode.

Dynamic Storage Accelerator

Keep this option enabled for higher HDD and SDD I/O performance, lower latency and increased system responsiveness.

Hard Disk S.M.A.R.T.

S.M.A.R.T stands for Self-Monitoring, Analysis, and Reporting Technology. It is a monitoring system for computer hard disk drives to detect and report on various indicators of reliability.



4.4.4 Intel® Rapid Start Technology

Intel[®] Rapid Start Technology

Intel[®] Rapid Start Technology is a new zero power hibernation mode which allows users to resume in just 5-6 seconds.

4.4.5 Intel® Smart Connect Technology



Intel[®] Smart Connect Technology

Intel[®] Smart Connect Technology automatically updates your email and social networks, such as Twitter, Facebook, etc. while the computer is in sleep mode.

4.4.6 ACPI Configuration



Suspend to RAM

Select disable for ACPI suspend type S1. It is recommended to select auto for ACPI S3 power saving.

Check Ready Bit

Enable to enter the operating system after S3 only when the hard disk is ready, this is recommended for better system stability.

ACPI HPET Table

Enable the High Precision Event Timer for better performance and to pass WHQL tests.

PS/2 Keyboard Power On

Allow the system to be waked up by a PS/2 Keyboard.

Onboard LAN Power On

Allow the system to be waked up by a PCI device and enable wake on LAN.

RTC Alarm Power On

Allow the system to be waked up by the real time clock alarm. Set it to By OS to let it be handled by your operating system.

USB Keyboard/Remote Power On

Allow the system to be waked up by an USB keyboard or remote controller.

USB Mouse Power On

Allow the system to be waked up by an USB mouse.

4.4.7 USB Configuration



USB Controller

Enable or disable all the USB ports.

USB 3.0 Controller

Enable or disable all the USB 3.0 ports.

Legacy USB Support

Enable or disable Legacy OS Support for USB 2.0 devices. If you encounter USB compatibility issues it is recommended to disable legacy USB support. Select UEFI Setup Only to support USB devices under the UEFI setup and Windows/Linux operating systems only.

Legacy USB 3.0 Support

Enable or disable Legacy OS Support for USB 3.0 devices.

4.4.8 Trusted Computing



Security Device Support

Enable or disable BIOS support for security device.

4.5 Tools



OMG (Online Management Guard)

Administrators are able to establish an internet curfew or restrict internet access at specified times via OMG. You may schedule the starting and ending hours of internet access granted to other users. In order to prevent users from bypassing OMG, guest accounts without permission to modify the system time are required.

UEFI Tech Service

Contact ASRock Tech Service if you are having trouble with your PC. Please setup network configuration before using UEFI Tech Service.

Easy RAID Installer

Easy RAID Installer helps you to copy the RAID driver from the support CD to your USB storage device. After copying the drivers please change the SATA mode to RAID, then you can start installing the operating system in RAID mode.

Easy Driver Installer

For users that don't have an optical disk drive to install the drivers from our support CD, Easy Driver Installer is a handy tool in the UEFI that installs the LAN driver to your system via an USB storage device, then downloads and installs the other required drivers automatically.

Instant Flash

Save UEFI files in your USB storage device and run Instant Flash to update your UEFI.

Internet Flash

ASRock Internet Flash downloads and updates the latest UEFI firmware version from our servers for you. Please setup network configuration before using Internet Flash.

*For BIOS backup and recovery purpose, it is recommended to plug in your USB pen drive before using this function.

Network Configuration

Use this to configure internet connection settings for Internet Flash.



Internet Setting

Enable or disable sound effects in the setup utility.

UEFI Download Server

Select a server to download the UEFI firmware.

Dehumidifier Function

If Dehumidifier Function is enabled, the computer will power on automatically to dehumidify the system after entering S4/S5 state.

Dehumidifier Period

Configure the period of time until the computer powers on and enables Dehumidifier after entering S4/S5 state.

Dehumidifier Duration

Configure the duration of the dehumidifying process before it returns to S4/S5 state.

Dehumidifier CPU Fan Setting

Configure the speed of the CPU fan while Dehumidifier is enabled. The higher the value, the faster the fan speed.

Max: 255

Min: 1

Save User Default

Type a profile name and press enter to save your settings as user default.

Load User Default

Load previously saved user defaults.

4.6 Hardware Health Event Monitoring Screen

This section allows you to monitor the status of the hardware on your system, including the parameters of the CPU temperature, motherboard temperature, fan speed and voltage.



CPU Fan 1 Setting

Select a fan mode for CPU Fans 1, or choose Customize to set 5 CPU temperatures and assign a respective fan speed for each temperature.

Chassis Fan 1 Setting

Select a fan mode for Chassis Fan 1, or choose Customize to set 5 CPU temperatures and assign a respective fan speed for each temperature.

Case Open Feature

Enable or disable Case Open Feature to detect whether the chassis cover has been removed.

4.7 Boot Screen

This section displays the available devices on your system for you to configure the boot settings and the boot priority.

ASROCK UEFI Setup Utility		
- 💆 🏏 淋 🚝		D 💓 🗡
Main OC Tweaker Advanced Tool	H/W Monitor Boo	t Security Exit
Boot Option Priorities		Description,
Boot Option #1	USB: KingstonDT 1	Constant of the second second second
Boot Option #2	UEFI: KingstonDT	Sets the system boot order
📗 USB Device BBS Priorities		
Fast Boot	Disabled	
Boot From Onboard LAN	Disabled	
Bootup Num-Lock	On	
Boot Beep	Disabled	Land Start Start
Full Screen Logo	Enabled	
AddOn ROM Display	Enabled	Get details via QR code
Boot Fallure Guard	Enabled	1.4.4.6
Boot Failure Guard Count	3	
Keep leading		Thu 03/28/2013, 17:29:48

Fast Boot

Fast Boot minimizes your computer's boot time. In fast mode you may not boot from an USB storage device. Ultra Fast mode is only supported by Windows 8 and the VBIOS must support UEFI GOP if you are using an external graphics card. Please notice that Ultra Fast mode will boot so fast that the only way to enter this UEFI Setup Utility is to Clear CMOS or run the Restart to UEFI utility in Windows.

Boot From Onboard LAN

Allow the system to be waked up by the onboard LAN.

Setup Prompt Timeout

Configure the number of seconds to wait for the setup hot key.

Bootup Num-Lock

Select whether Num Lock should be turned on or off when the system boots up.

Boot Beep

Select whether the Boot Beep should be turned on or off when the system boots up. Please note that a buzzer is needed.

Full Screen Logo

Enable to display the boot logo or disable to show normal POST messages.

AddOn ROM Display

Enable AddOn ROM Display to see the AddOn ROM messages or configure the AddOn ROM if you've enabled Full Screen Logo. Disable for faster boot speed.

Boot Failure Guard

If the computer fails to boot for a number of times the system automatically restores the default settings.

Boot Failure Guard Count

Configure the number of attempts to boot until the system automatically restores the default settings.

CSM (Compatibility Support Module)



CSM

Enable to launch the Compatibility Support Module. Please do not disable unless you're running a WHCK test. If you are using Windows 8 64-bit and all of your devices support UEFI, you may also disable CSM for faster boot speed.

Launch PXE OpROM Policy

Select UEFI only to run those that support UEFI option ROM only. Select Legacy only to run those that support legacy option ROM only. Do not launch?

Launch Storage OpROM Policy

Select UEFI only to run those that support UEFI option ROM only. Select Legacy only to run those that support legacy option ROM only. Do not launch?

Launch Video OpROM Policy

Select UEFI only to run those that support UEFI option ROM only. Select Legacy only to run those that support legacy option ROM only. Do not launch?

4.8 Security Screen

In this section you may set or change the supervisor/user password for the system. You may also clear the user password.

/SR@CK UEFI Setup Ut	ility					
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Main OC Tweaker Advanced	Too 1	H/W Monitor	Boot	Security	Exit	
Supervisor Password User Password	Not Installed Not Installed		Description			
Supervisor Password				tall or Change t	ne Password.	
Usen Password	and and a state of the					
user Passauru			a la			
System Mode state Secure Boot state	Setup Disabled					
, Secure Boot		Disabled				
				t details via QR	。 code 回标器回	
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Supervisor Password

Set or change the password for the administrator account. Only the administrator has authority to change the settings in the UEFI Setup Utility. Leave it blank and press enter to remove the password.

User Password

Set or change the password for the user account. Users are unable to change the settings in the UEFI Setup Utility. Leave it blank and press enter to remove the password.

Secure Boot

Enable to support Windows 8 Secure Boot.

4.9 Exit Screen



Save Changes and Exit

When you select this option the following message, "Save configuration changes and exit setup?" will pop out. Select [OK] to save changes and exit the UEFI SETUP UTILITY.

Discard Changes and Exit

When you select this option the following message, "Discard changes and exit setup?" will pop out. Select [OK] to exit the UEFI SETUP UTILITY without saving any changes.

Discard Changes

When you select this option the following message, "Discard changes?" will pop out. Select [OK] to discard all changes.

Load UEFI Defaults

Load UEFI default values for all options. The F9 key can be used for this operation.

Launch EFI Shell from filesystem device

Copy shellx64.efi to the root directory to launch EFI Shell.

Contact Information

If you need to contact ASRock or want to know more about ASRock, you're welcome to visit ASRock's website at http://www.asrock.com; or you may contact your dealer for further information. For technical questions, please submit a support request form at http://www.asrock.com/support/tsd.asp

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