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CE

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whenever these laws may be applied

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CHAPTER 1: INTRODUCTION

1.1 Before You Start

Thank you for choosing our product. Before you start installing the motherboard, please make sure you follow the instructions below:

- Prepare a dry and stable working environment with sufficient lighting.
- Always disconnect the computer from power outlet before operation.
- Before you take the motherboard out from anti-static bag, ground yourself properly by touching any safely grounded appliance, or use grounded wrist strap to remove the static charge.
- Avoid touching the components on motherboard or the rear side of the board unless necessary. Hold the board on the edge, do not try to bend or flex the board.
- Do not leave any unfastened small parts inside the case after installation. Loose parts will cause short circuits which may damage the equipment.
- Keep the computer from dangerous area, such as heat source, humid air and water.
- The operating temperatures of the computer should be 0 to 45 degrees Celsius.
- To avoid injury, be careful of: Sharp pins on headers and connectors Rough edges and sharp corners on the chassis Damage to wires that could cause a short circuit

1.2 Package Checklist

- ☑ Serial ATA Cable x2
- ☑ Rear I/O Panel for ATX Case x1
- ☑ Installation Guide x1
- ☑ Fully Setup Driver DVD x1

Note: The package contents may be different due to the sales region or models in which it was sold. For more information about the standard package in your region, please contact your dealer or sales representative.

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1.3 Motherboard Specifications

	Specifications
	Socket 1150 for Intel® Core i7 / i5 / i3 / Pentium / Celeron processor
CPU Support	Maximum CPU TDP (Thermal Design Power): 95Watt
	* Please refer to www.biostar.com.tw for CPU support list.
Chipset	INTEL® H81
	Supports Dual Channel DDR3 1066/ 1333/ 1600
Memory	2 x DDR3 DIMM Memory Slot, Max. Supports up to 16 GB Memory
mornory	Each DIMM supports non-ECC 512MB/ 1/ 2/ 4/ 8 GB DDR3 module
	* Please refer to www.biostar.com.tw for Memory support list.
	INTEL® H81, Supports AHCI
Storage	2x SATA 6Gb/s Connector
	2x SATA 3Gb/s Connector
	RTL8111G (H81MHP2 & H81MGP2)
LAN	10 / 100/ 1000 Mb/s auto negotiation Half / Full duplex capability
	RTL8106E (H81MLP2)
	10 / 100 Mb/s auto negotiation Half / Full duplex capability
Audio Codec	ALC892, 7.1 Channels, High Definition Audio
	(2-channel output is from front audio header)
USB	2x USB 3.0 port (2 on rear I/Os)
	6x USB 2.0 port (2 on rear I/Os and 4 via internal headers)
Europeire Olata	
Expansion Slots	1x PCIe 2.0 x1 Slot
	1x PS/2 Mouse
	1x VGA Port
	1x HDMI Port (H81MHP2)
	1x Serial Port
Rear I/Os	1x Printer Port
	1x LAN port
	2x USB 2.0 Port
	2x USB 3.0 Port
	3x Audio Jack
	2x SATA 6.0Gb/s Connector
	2x SATA 3.0Gb/s Connector
	2x USB 2.0 Header (each header supports 2 USB 2.0 ports)
	1x 4-Pin Power Connector
	1x 24-Pin Power Connector
Internal I/Os	1x CPU Fan Connector
	1x System Fan Connector
	1x Front Panel Header
	1x Front Audio Header
	1x Clear CMOS Header
	1x S/PDIF out Connector
Form Factor	ATX Form Factor, 226 mm x 180 mm
OS Support	Windows 7/ 8
	Biostar reserves the right to add or remove support for any OS with or without notice.



PS/2 Printer Port LAN Mouse Line In/ \bigcirc Surround 0 0 Line Out \bigcirc L.... Looor 00000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 \bigcirc Ø Mic In 1/ $\langle \bigcirc$ 6000 L \bigcirc Bass/Center PS/2 COM Port VGA USB3.0 x2 USB2.0 x2 Keyboard

 Note1:
 HDMI & VGA ports only work with an Intel® integrated Graphics Processor.

 Note2:
 Maximum resolution: HDMI: 1920 x 1200 @60Hz, compliant with HDMI 1.4a

VGA: 1920 x 1200 @60Hz
 Note3: To configure 7.1-channel audio, you have to use a chassis with HD front panel audio module and enable the multi-channel audio feature through O.S. Audio Utility.

The 2/4/5.1/7.1-channel configuration

Port	2-channel	4-channel	5.1 channel	7.1 channel
Blue (Rear Panel)	Line In	Rear Speaker Out	Rear Speaker Out	Rear Speaker Out
Green (Rear Panel)	Line Out	Front Speaker Out	Front Speaker Out	Front Speaker Out
Pink (Rear Panel)	Mic In	Mic In	Center/Subwoofer Out	Center/Subwoofer Out
Green (Front Panel)				Side Speaker Out

3



1.5 Motherboard Layout

4

CHAPTER 2: HARDWARE INSTALLATION

2.1 Install Central Processing Unit (CPU)

Step 1: Locate the CPU socket on the motherboard

Note1: Remove Pin Cap before installation, and make good preservation for future use. When the CPU is removed, cover the Pin Cap on the empty socket to ensure pin legs won't be damaged. **Note2:** The motherboard might equip with two different types of pin cap. Please refer below

Note2: The motherboard might equip with two different types of pin cap. Please refer below instruction to remove the pin cap.

Step 2: Pull the socket locking lever out from the socket and then raise the lever up.

Pin Cap

Pin Cap

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Step 4: Hold processor with your thumb and index fingers, oriented as shown. Align the notches with the socket. Lower the processor straight down without tilting or sliding the processor in the socket.

Note1: The LGA1155 CPU is not compatible with LGA 1150 socket. Do not install a LGA 1155 CPU on the LGA 1150 socket. Note2: The CPU fits only in one correct orientation. Do not force the CPU into the socket to prevent damaging the CPU.

Step 5: Hold the CPU down firmly, and then lower the lever to locked position to complete the installation.

2.2 Install a Heatsink

Step 1: Place the CPU fan assembly on top of the installed CPU and make sure that the four fasteners match the motherboard holes. Orient the assembly and make the fan cable is closest to the CPU fan connector. Ensure the fastener slots are pointing perpendicular to the heatsink.

Correct Orientation

Step 2: Press down two fasteners at one time in a diagonal sequence to secure the CPU fan assembly in place. As each fastener locks into position a click should be heard.

Note1: Do not forget to connect the CPU fan connector. **Note2:** For proper installation, please kindly refer to the installation manual of your CPU heatsink.

2.3 Connect Cooling Fans

These fan headers support cooling-fans built in the computer. The fan cable and connector may be different according to the fan manufacturer.

CPU_FAN1: CPU Fan Header

Pin	Assignment
1	Ground
2	+12V
3	FAN RPM rate sense
4	Smart Fan Control (By Fan)

SYS_FAN1: System Fan Header

Pin	Assignment
1	Ground
2	+12V
3	FAN RPM rate sense

Note: CPU_FAN1, SYS_FAN1 support 4-pin and 3-pin head connectors. When connecting with wires onto connectors, please note that the red wire is the positive and should be connected to pin#2, and the black wire is Ground and should be connected to pin#1(GND).

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2.4 Install System Memory

DDR3 Modules

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

Step 2: Insert the DIMM vertically and firmly into the slot until the retaining clips snap back in place and the DIMM is properly seated.

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Memory Capacity

DIMM Socket Location	DDR3 Module	Total Memory Size
DDR3_A1	512MB/1GB/2GB/4GB/8GB	May in 16CD
DDR3_B1	512MB/1GB/2GB/4GB/8GB	Max is Togb.

Dual Channel Memory Installation

Please refer to the following requirements to activate Dual Channel function: Install memory module of the same density in pairs, shown in the table.

Dual Channel Status	DDR3_A1	DDR3_B1
Disabled	0	Х
Disabled	Х	0
Enabled	0	0

(O means memory installed, X means memory not installed.)

Note: The DRAM bus width of the memory module must be the same (x8 or x16)

2.5 Expansion Slots

Install an Expansion Card

You can install your expansion card by following steps:

- 1. Read the related expansion card's instruction document before install the expansion card into the computer.
- 2. Remove your computer's chassis cover, screws and slot bracket from the computer.
- 3. Place a card in the expansion slot and press down on the card until it is completely seated in the slot.
- 4. Secure the card's metal bracket to the chassis back panel with a screw.
- 5. Replace your computer's chassis cover.
- 6. Power on the computer, if necessary, change BIOS settings for the expansion card.
- 7. Install related driver for the expansion card.

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PEX16_1: PCI-Express Gen2 x16 Slot

- PCI-Express 2.0 compliant.
- Maximum theoretical realized bandwidth of 8GB/s simultaneously per direction, for an aggregate of 16GB/s totally.

PEX1_1: PCI-Express Gen2 x1 Slot

- PCI-Express 2.0 compliant.
- Data transfer bandwidth up to 500MB/s per direction; 1GB/s in total

PCI1: Peripheral Component Interconnect Slot

- The PCI slot supports cards used in PCs include: LAN cards, sound cards, modems, TV tuner cards and other cards that comply PCI standard

2.6 Jumper Setting

The illustration shows how to set up jumpers. When the jumper cap is placed on pins, the jumper is "close", if not, that means the jumper is "open".

JCMOS1: Clear CMOS Jumper

Placing the jumper on pin2-3, it allows user to restore the BIOS safe setting and the CMOS data. Please carefully follow the procedures to avoid damaging the motherboard.

※ Clear CMOS Procedures:

- 1. Remove AC power line.
- 2. Set the jumper to "Pin 2-3 close".
- 3. Wait for five seconds.
- 4. Set the jumper to "Pin 1-2 close".
- 5. Power on the AC.
- 6. Load Optimal Defaults and save settings in CMOS.

1

3

2.7 Headers & Connectors

ATXPWR1: ATX Power Source Connector

For better compatibility, we recommend to use a standard ATX 24-pin power supply for this connector. Make sure to find the correct orientation before plugging the connector.

ATXPWR2: ATX Power Source Connector

The connector provides +12V to the CPU power circuit.

Note1: Before you power on the system, please make sure that both ATXPWR1 and ATXPWR2 connectors have been plugged-in.

Note2: Insufficient power supplied to the system may result in instability or the peripherals not functioning properly. Use of a PSU with a higher power output is recommended when configuring a system with more power-consuming devices.

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PANEL1: Front Panel Header

This 16-pin header includes Power-on, Reset, HDD LED, Power LED, and speaker connection. It allows user to connect the PC case's front panel switch functions.

SATA1~SATA2: Serial ATA 3.0 Connectors

These connectors connect to SATA hard disk drives via SATA cables. It satisfies the SATA 3.0 specification and with transfer rate of 6.0Gb/s.

1

Pin	Assignment
1	Ground
2	TX+
3	TX-
4	Ground
5	RX-
6	RX+
7	Ground

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SATA3~SATA4: Serial ATA 2.0 Connectors

These connectors connect to SATA hard disk drives via SATA cables. It satisfies the SATA 2.0 specification and with transfer rate of 3.0Gb/s.

Pin	Assignment
1	Ground
2	TX+
3	TX-
4	Ground
5	RX-
6	RX+
7	Ground

F_USB1/2: Header for USB 2.0 Ports at Front Panel

This header allows user to add additional USB ports on the PC front panel, and also can be connected with a wide range of external peripherals.

JSPDIFOUT1: Digital Audio-out Connector

The connector is for connecting the S/PDIF output bracket.

Pin	Assignment
1	+5V
2	SPDIF_OUT
3	Ground

F_AUDIO1: Front Panel Audio Header

This header allows user to connect the chassis-mount front panel audio I/O which supports HD and AC'97 audio standards.

connector to avail of the motherboard's high definition audio capability.
 Note2: Please try to disable the "Front Panel Jack Detection" if you want to use an AC'97 front audio output cable. The function can be found via O.S. Audio Utility.
 Note3: To configure 7.1-channel audio, you have to use a chassis with HD front panel audio module and enable the multi-channel audio feature through O.S. Audio Utility.

CHAPTER 3: UEFI BIOS & SOFTWARE

3.1 UEFI BIOS Setup

- The BIOS Setup program can be used to view and change the BIOS settings for the computer. The BIOS Setup program is accessed by pressing the key after the Power-On Self-Test (POST) memory test begins and before the operating system boot begins.
- For further information of setting up the UEFI BIOS, please refer to the UEFI BIOS Manual in the Setup DVD.

3.2 BIOS Update

The BIOS can be updated using either of the following utilities:

- BIOSTAR BIOS Flasher: Using this utility, the BIOS can be updated from a file on a hard disk, a USB drive (a flash drive or a USB hard drive), or a CD-ROM.
- BIOSTAR BIOS Update Utility: It enables automated updating while in the Windows environment. Using this utility, the BIOS can be updated from a file on a hard disk, a USB drive (a flash drive or a USB hard drive), or a CD-ROM, or from the file location on the Web.

BIOSTAR BIOS Flasher

BIOSTAR BIOS Flasher is a BIOS flashing utility providing you an easy and simple way to update your BIOS via USB pen drive.

Note1: This utility only allows storage device with FAT32/16 format and single partition. **Note2:** Shutting down or resetting the system while updating the BIOS will lead to system boot failure.

Updating BIOS with BIOSTAR BIOS Flasher

- 1. Go to the website to download the latest BIOS file for the motherboard.
- 2. Then, copy and save the BIOS file into a USB flash (pen) drive.
- 3. Insert the USB pen drive that contains the BIOS file to the USB port.
- 4. Power on or reset the computer and then press <F12> during the POST process.
- 5. After entering the POST screen, the BIOS-FLASHER utility pops out. Choose [fs0] to search for the BIOS file.

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- 6. Select the proper BIOS file, and a message asking if you are sure to flash the BIOS file. Click Yes to start updating BIOS.
- 7. A dialog pops out after BIOS flash is completed, asking you to restart the system. Press the [Y] key to restart system.
- While the system boots up and the full screen logo shows up, press key to enter BIOS setup.

After entering the BIOS setup, please go to the **Save & Exit**, using the **Restore Defaults** function to load Optimized Defaults, and select **Save Changes and Reset** to restart the computer. Then, the BIOS Update is completed.

BIOS Update Utility (through the Internet)

- 1. Installing BIOS Update Utility from the DVD Driver.
- 2. Please make sure the system is connected to the internet before using this function.
- 3. Launch BIOS Update Utility and click the **Online Update** button on the main screen.

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- 4. An open dialog will show up to request your agreement to start the BIOS update. Click **Yes** to start the online update procedure.
- If there is a new BIOS version, the utility will ask you to download it. Click **Yes** to proceed.
- 6. After the download is completed, you will be asked to program (update) the BIOS or not. Click **Yes** to proceed.
- 7. After the updating process is finished, you will be asked you to reboot the system. Click **OK** to reboot.

Informatio	n	23
1	The BIOS update process will take minutes. Please be patient and do not open any other applications during this process. System will auto reboot after finish process.	
	Yes No	
r		
Informatio	on	83
1	Do you want to download H678R802.8ST BIOS via Internet ?	
	Yes No	
Informatic		572
1	H678R802.8ST Download Finish! Do you want to program ?	
Inform	nation 🧮	x
Upd	ate BIOS Finish ! Please Reboot System !	
	ОК	

While the system boots up and the full screen logo shows up, press key to enter BIOS setup.

After entering the BIOS setup, please go to the **Save & Exit**, using the **Restore Defaults** function to load Optimized Defaults, and select **Save Changes and Reset** to restart the computer. Then, the BIOS Update is completed.

BIOS Update Utility (through a BIOS file)

- 1. Installing BIOS Update Utility from the DVD Driver.
- 2. Download the proper BIOS from http://www.biostar.com.tw/
- 3. Launch BIOS Update Utility and click the **Update BIOS** button on the main screen.

- A warning message will show up to request your agreement to start the BIOS update. Click **OK** to start the update procedure.
- 5. Choose the location for your BIOS file in the system. Please select the proper BIOS file, and then click on **Open**. It will take several minutes, please be patient.
- 6. After the BIOS Update process is finished, click on **OK** to reboot the system.

Appen Look in: Ap Do Hy Recert Deskep Deskep My Documents	suments : res	x + E) (* 11-	?
My Computer				
My Network Places File name. Files of type	1		•	Gpen Cancel

7. While the system boots up and the full screen logo shows up, press key to enter BIOS setup.

After entering the BIOS setup, please go to the **Save & Exit**, using the **Restore Defaults** function to load Optimized Defaults, and select **Save Changes and Reset** to restart the computer. Then, the BIOS Update is completed.

Backup BIOS

Click the Backup BIOS button on the main screen for the backup of BIOS, and select a proper location for your backup BIOS file in the system, and click **Save**.

Save As		? 🛛
Save in:	🗎 My Documents 💌	🗢 🖻 💣 🗊 •
My Recent Documents Desktop	en My Pictures ₽ My Pictures ₽ report	
My Documents		
My Computer		
My Network Places	File name: test	Save
	Save as type:	Cancel

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3.3 Software

Installing Software

- 1. Insert the Setup DVD to the optical drive. The driver installation program would appear if the Auto-run function has been enabled.
- 2. Select Software Installation, and then click on the respective software title.
- 3. Follow the on-screen instructions to complete the installation.

Launching Software

After the installation process is completed, you will see the software icon showing on the desktop. Double-click the icon to launch it.

Note1: All the information and content about following software are subject to be changed without notice. For better performance, the software is being continuously updated.

Note2: The information and pictures described below are for your reference only. The actual information and settings on board may be slightly different from this manual.

BIOScreen Utility

This utility allows you to personalize your boot logo easily. You can choose BMP as your boot logo so as to customize your computer.

Please follow the step-by-step instructions below to update boot logo:

- Load Image : Choose the picture as the boot logo.
- Transform : Transform the picture for BIOS and preview the result.
- Update Bios : Write the picture to BIOS Memory to complete the update.

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eHot-Line

eHot-Line is a convenient utility that helps you to contact with our Tech-Support system. This utility will collect the system information which is useful for analyzing the problem you may have encountered, and then send these information to our tech-support department to help you fix the problem.

After filling up this information, click "Send" to send the mail out. A warning dialog would appear asking for your confirmation; click "Send" to confirm or "Do Not Send" to cancel.

If you want to save this information to a .txt file, click "**Save As...**" and then you will see a saving dialog appears asking you to enter file name.

Outlook I	xpress 🛛 🤉 🔀
⚠	A program is attempting to send the following e-mail message on your behalf:
To:	support@biostar-usa.com;XXX@xxx.xxx.xxx.xx
Subject:	TP35D2:A7 (P35BAC05 BS) report
	Would you like to send the message?
	Send Do Not Send

22

Save As

application. Go to the following website <u>http://www.biostar.com.tw/app/en/about/contact.php</u> for getting our contact information.

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Smart Connect Technology

Intel® Smart Connect Technology is designed to update programs by periodically waking your computer from sleep/standby mode for a short time. This function works with applications that automatically get their data from the Internet.

System Requirement:

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- Intel Smart Connect Technology enabled in BIOS Setup
- Set the "ACPI Sleep State" to S3 in BIOS Setup.
- Windows 7 and Windows 8
- Normal internet connection

Configuring Intel Smart Connect Technology

Step 1: After installing the operating system and motherboard drivers, install the Intel Smart Connect Technology application. Restart your computer when completed.

Step 2: Click on start menu and input "regedit" in the search bar. Press enter to open the registry editor. Look for the following directory in the registry editor: *Computer*/HKEY_LOCAL_MACHINE\SOFTWARE\Intel\Intel Smart Connect Technology

Right-click on Intel Smart Connect Technology and select New > Key. Type "OEM".

Note: Intel Smart Connect Technology is for S3 mode only. During the updating process, the monitor will not light up and no sound will be output from the speaker.

Step 3: As shown in the screenshot below, right-click on OEM, select New > Multi-String Value, and type "WhiteList". Double-click WhiteList and type the application name to be added in Edit Multi-String. For example, to add Microsoft Live Mail, type "wlmail.exe". Restart your computer when completed.

👰 Computer	^ Name	Туре	Data	
HKEY_CLASSES_ROOT HKEY_CURRENT_USER HKEY_LOCAL_MACHINE BCD00000000) (Default) ൺ WhiteList	REG_SZ REG_MULTI_SZ	(value not set) wlmail.exe	
HARDWARE		Edit Multi-String	<u> </u>	
>- 📕 Schema	-	Value name:		
SECURITY	-	WhiteList		
ATL Technologies		Value data:		
Classes Classes Classes Classes Dolby Dolby Dolby Dolby Classes Dolby Dolby Classes Classes Dolby Classes Classes Dolby Classes Classes Dolby Classes Classes Classes Dolby Classes Dolby Classes Dolby Classes Dolby Classes Dolby Classes Classes Dolby Classes Classes Dolby Classes Dolby Classes Dolby Classes Dolby Classes Dolby Classes Classes Dolby Classes Classes Dolby Classes Dolby Classes Dolby Classes Dolby Classes Dolby Classes Classes Dolby Classes Classes Dolby D		winal.exe	* OK Cance	
Instant On				

Step 4: After completing the steps above, go to Start\All Programs\Intel and launch Intel(R) Smart Connect Technology.

Basic and advanced settings

Basic Tab

2	Intel® Smart Connect Technology Set	tings – 🗆
Basic	Advanced Info	Help
(inte	Enable Always Updated Enable Remote Wake	Reset All to Defaults
More Frequent Updates		Less Frequent Updates
User Note: En suspended (sl air travel to c	abling this service provides for periodic application data update eeping); this can cause an impact to battery life. Please make su onform to FAA regulations.	is from the internet while your system is ure you turn off your wireless device during
Also Note: Bej updated (like	fore placing your system in standby (sleep), make sure that inte Windows Live* Mail, Outlook* and Seesmic*) are running.	rnet applications which you would like
	For more information please visit <u>http://www.intel.</u>	com/smartconnect

Update Frequency slider: This slider bar sets the amount of time the feature waits to wake your computer and update your applications. Move the slider in the user interface to change the frequency. The slider bar can be set to wake and update your computer from every 15 to 60 minutes. The longer the time between updates the less power the feature consumes. **Reset All to Defaults button:** This button is designed to reset Intel® Smart Connect Technology back to the original factory setting for wake frequency.

Advar	iced Tab			
	0	In	tel® Smart Connect Technology Settings	- 🗆 🗙
	Basic	Advanced	Info	4
	$\left \right\rangle$			
			Extended Power Savings:	
	Inter			
		Start At	7:00 PM	
		End At	7:00 AM	
		Lindi A	7.00 AW	
	12			

Extended Power Savings: You can set a time for Intel Smart Connect Technology to work in Extended Power Savings mode. This night time mode updates your computer every two hours, saving power for the times you are not using your computer.

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Rapid Start Technology

Intel® Rapid Start technology enables your system to get up and running faster from even the deepest sleep, saving time and power consumption. Feel secure knowing that your system will still resume to working conditions in the event of unexpected power loss while in sleep mode.

System Requirement:

- An Intel® SATA SSD (SATA Gen2 or Gen3. Preferably Gen3, and 80 GB or larger)
- Windows 7 and Windows 8

Note1: Please visit below webpage for more details about operating systems supporting http://www.intel.com/p/en_US/support

Installing Intel® RST:

Step 1: BIOS Setting

1-1 Go to [Advanced Menu] > [ACPI Settings], and set [ACPI Sleep State] to S3 (Suspend to RAM)

1-2 Go to [Advanced Menu] > [SATA Configuration], and set [SATA Mode Selection] to AHCI

1-3 Go to [Advanced Menu] and set [Intel(R) Rapid Start Technology] to Enabled

1-4 Save your changes, and then exit the BIOS Setup.

Step 2: Operating System Installation

Step 3: Installing Intel® Rapid Start Application

3-1 Insert the setup Driver DVD into your optical drive. Click "Intel Rapid Start Technology" to launch the program.

3-2 Below window will pop-out, then click "Create Disk" to star disk partition. After disk partition finished, please click "OK" then system will reboot automatically.

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3-3 After rebooting, the system will setup Intel® Rapid Start Technology automatically. We recommend you restart the system after this installation is complete,

Step 4: Configuring Intel® Rapid Start Application

Launch the Intel® Rapid Start Technology Manager application from [Start] > [All Programs] > [Intel] or click the icon 💟 in the notification area.

CHAPTER 4: USEFUL HELP

4.1 Driver Installation

After you installed your operating system, please insert the Fully Setup Driver DVD into your optical drive and install the driver for better system performance.

You will see the following window after you insert the DVD

(Driver Software Manual About Exit	
	Your Model Name	
	DRIVER Version	
	Your Operating System	
	Driver Release Date	

The setup guide will auto detect your motherboard and operating system.

A. Driver Installation

To install the driver, please click on the Driver icon. The setup guide will list the compatible driver for your motherboard and operating system. Click on each device driver to launch the installation program.

B. Software Installation

To install the software, please click on the Software icon. The setup guide will list the software available for your system, click on each software title to launch the installation program.

C. Manual

Aside from the paperback manual, we also provide manual in the Driver DVD. Click on the Manual icon to browse for available manuals.

Note1: If this window didn't show up after you insert the Driver DVD, please use file browser to locate and execute the file SETUP.EXE under your optical drive. **Note2:** You will need Acrobat Reader to open the manual file. Please download the latest version of Acrobat Reader software from http://get.adobe.com/reader/

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4.2 AMI BIOS Beep Code

Boot Block Beep Codes

Number of Beeps	Description
Continuing	Memory sizing error or Memory module not found

POST BIOS Beep Codes

Number of Beeps	Description
1	Success booting.
8	Display memory error (system video adapter)
0	Display memory error (system video adapter)

4.3 Troubleshooting

Probable	Solution
 There is no power in the system. Power LED does not shine; the fan of the power supply does not work Indicator light on keyboard does not shine. 	 Make sure power cable is securely plugged in. Replace cable. Contact technical support.
System is inoperative. Keyboard lights are on, power indicator lights are lit, and hard drives are running.	Using even pressure on both ends of the DIMM, press down firmly until the module snaps into place.
System does not boot from a hard disk drive, but can be booted from optical drive.	 Check cable running from disk to disk controller board. Make sure both ends are securely plugged in; check the drive type in the standard CMOS setup. Backing up the hard drive is extremely important. All hard disks are capable of breaking down at any time.
System only boots from an optical drive. Hard disks can be read, applications can be used, but system fails to boot from a hard disk.	 Back up data and applications files. Reformat the hard drive. Re-install applications and data using backup disks.
Screen message shows "Invalid Configuration" or "CMOS Failure."	Review system's equipment. Make sure correct information is in setup.
System cannot boot after user installs a second hard drive.	 Set master/slave jumpers correctly. Run SETUP program and select correct drive types. Call the drive manufacturers for compatibility with other drives.

CPU Overheated

If the system shutdown automatically after power on system for seconds, that means the CPU protection function has been activated.

When the CPU is over heated, the motherboard will shutdown automatically to avoid a damage of the CPU, and the system may not power on again.

In this case, please double check:

- 1. The CPU cooler surface is placed evenly with the CPU surface.
- 2. CPU fan is rotated normally.
- 3. CPU fan speed is fulfilling with the CPU speed.

After confirmed, please follow steps below to relief the CPU protection function.

- 1. Remove the power cord from power supply for seconds.
- 2. Wait for seconds.
- 3. Plug in the power cord and boot up the system.

Or you can:

- 1. Clear the CMOS data.
- 2. Wait for seconds.
- 3. Power on the system again.

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APPENDIX: Specifications in Other Languages

Arabic

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المواصفات	
المأخذ 1150 لمعالج ايه ام دى Intel® Core i7 / i5 / i3 / Pentium / Celeron المأخذ 1150 لمعالج ايه ام دى	قاعدة وحدة المعالجة
الحد الاقصى للطاقة الحرارية في تصميم المعالج (thermal design power – TDP): 95 واط.	المركزية
* يرجى الرجوع إلى الموقع www.biostar.com.tw لقائمة دعم المعالج CPU.	
IIN I EL® H81	مجموعة التنرانح
تدعم قناة مزدوجة دي. دي. ار. DDR3 /1333 /1600 متناطقة مزدوجة دي. دي. دي. دي. از.	
2x دي. دي. ار. DDR3 فتحات الذاكرة المزدوجة DIMM، تتحمل كحد اقصى 16 جيجابايت ذاكرة	الذاكرة
كل فتحة مزدوجة DIMM تتحمل دون DI2 ECC ميجا بايت /8/4/2/1 جيجابايت دي. دي. ار DDR3	_
* يرجى الرجوع إلى الموقع www.biostar.com.tw لقائمه دعم الداكرة.	
N I EL® H81 تتحمل رايد NI EL® H81	
وصله 2x ساناً 6 SATA جيجا بايت / الثانية ان ما 2 SATA ميرجا بايت / الثانية	النخزين
وصله 2x ساناً SATA جيجا بايت / النانيه المحاصلة عنه SATA المحاصة المحا	
(H81MHP2 & H81MGP2) (بيانيك رت ل H81MHP2 & H81MGP2) (100 / 100 /	
10 / 100 / 1000 ميجابايت / النابية ، تحديد نلقاني ، النصف / الفدرة الفصوى المردوجة (100 / 1000) - الترك مدار 2000 ATEL DEL	شبكة محلية LAN
(H81MLP2)ریولیوں درت ل H81MLP2) (H81MLP2) (H81MLP2) (H81MLP2) (H81MLP2)	
10 / 100 ميجابايت / النائية ، تحديد تلقاني ، النصف / القدرة القصوى المردوجة A A 2000 م حجابات طارة بالاعتر	r 11 - r11
1, ALC892 بقوات عاليه الدفة	الدرمير الصوني
منافذ x 2 ناقل متسلسل عام USB (2 في المداخل والمخارج الخلفية)	ناقل متسلسل عام USB
منافذ x 6 ناقل متسلسل عام USB (2 في المداخل والمخارج الخلفية و 4 من خلال الموزع الداخلي)	000 0
x 1 فتحة منفذ الملحقات الإضافية PCI	
x 1 فتحة منفذ الملحقات الإضافية X 2.0 PCle فتحة منفذ الملحقات الإضافية	فتحات التوسع
x 1 فتحة منفذ الملحقات الإضافية x 16 (x16) x 2.0 PCle فتحة منفذ الملحقات الإضافية x 1	
PS/2 x 1 الماوس	
PS/2 x 1 لوحة المفاتيح	
فتحة توصيل عدد HDMI x 1 وسيط متعدد العالي الوضوح(H81MHP2)	
فتحة توصيل عدد x 1 منظومة العرض المرئي VGA	
منفذ تسلسلي عدد x1	المداخل والمخارح الخافية
منفذ طابعة عدد x1	معد <u>س</u> ومصري مصب
فتحة لتوصيل عدد x 1 الشبكة المحلية LAN	
فتحة توصيل عدد x 2 ناقل متسلسل عام USB فتحة توصيل عدد x 2	
فتحة توصيل عدد x 2 ناقل متسلسل عام 3.0 USB	
فتحة توصيل عدد x 3 جاك للصوت	
وصلة SATA x 2 جيجابايت / الثانية	
وصلة SATA x 2 جيجابايت / الثانية	
موزع x 2 ناقل متسلسل عام USB (كل موزع يتحمل فتحتين ناقل متسلسل عام USB)	
وصلة للطاقة 1 x 4 دباييس	
وصلة للطاقة 1 x 24 دبوس	
وصلة X مروحة تبريد وحدة المعالجة المركزية	المداخل والمخارج الداخلية
وصله X مراوح نبريد المنظومة	
موزع X اللوحة الأمامية	
مورع T X الصوت الامامي 	
مورع X 1 سیموس مباسر انگاه مدینا تکار O(DDD) در نا با از از انگان	
وصله X X خارجيه ٥/٣UIF سوني فيليس الواجهه الرقمية 	
عامل شكل مدد التكنولوجيا المتقدمة ATX ، 226مم 180 مم	عامل الشكل
ويندوز 7 / ويندوز 8	أدارة الشغيار الدورية
بيوستار BIOSTAR تحتفظ بحق إضافة أو أزلة الدعم لأي نظام تشغيل مع أو بدون أنظار.	الطمه اللسغين المدعومة

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Motherboard Manual _____

French

	Spécifications
Support Unité Centrale	Socket 1150 Processeurs Intel® Core i7 / i5 / i3 / Pentium / Celeron Enveloppe thermique Unité Centrale maximum : 95Watt * Veuillez vous reporter à www.biostar.com.tw pour la liste des supports modèles d'Unité Centrale.
Jeu de puces	INTEL® H81
Mémoire	Supporte mémoire DDR3 double canal 1066/ 1333/ 1600 Banc de mémoire 2 x DDR3 DIMM, Supporte max. jusqu'à une mémoire de 16 GB Chaque module DIMM supporte module DDR3 non-ECC 512MB/ 1/ 2/ 4/ 8 GB * Veuillez vous reporter à <u>www.biostar.com.tw</u> pour la liste des soutien de la mémoire.
Stockage	INTEL® H81, Supporte SRT Connecteur 2 x SATA 6Gb/s Connecteur 2 x SATA 3Gb/s
Réseau local	RTL8111G (H81MHP2 & H81MGP2), 10/ 100/ 1000 Mb/s auto négociation, capacité bidirectionnelle à l'alternat / bidirectionnelle simultanée RTL8106E (H81MLP2), 10/ 100 Mb/s auto négociation, capacité bidirectionnelle à l'alternat / bidirectionnelle simultanée
Codec audio	ALC892, Canaux 7.1, écoute audio de haute définition
USB	Port 2x USB 3.0 (2 sur les I/O) Port 6x USB 2.0 (2 sur les I/O arrières et 4 en interne)
Connecteur d'extension	1x PCI Fente 1x PCIe 2.0 x1 Fente 1x PCIe 2.0 x16 Fente (x16)
I/O arrirèes	1x PS/2 Clavier 1x PS/2 Souris 1x Port VGA 1x Port HDMI (H81MHP2) 1x Port série 1x Port d'imprimante 1x port LAN 2x Port USB 2.0 2x Port USB 3.0 3x entrées audio
I/O en interne	2x Connecteur SATA 6.0Gb/s 2x Connecteur SATA 3.0Gb/s 2x embases USB 2.0 (chaque embase supporte 2 Ports USB 2.0) 1x 4-Broche de carte 1x 24-Broche de carte 1x Connecteur ventilateur unité centrale 1x Connecteur ventilateur système 1x Fiche panneau avant 1x Fiche audio avant 1x Fiche mémoire CMOS vide 1x Connecteur sortie S/PDIF
Facteur d'encombrement	Facteur d'encombrement ATX, 226 mm x 180 mm
Support SE	Windows 7/ 8, Biostar se réserve le droit d'ajouter ou d'enlever le support pour toute SE avec ou sans préavis.

German

	Spezifikationen
	Anschluss-1150 für Intel® Core i7 / i5 / i3 / Pentium / Celeron Prozessor
CPU-Unterstützung	Maximale CPU TDP (Thermal Design Power): 95 Watt
	* Bitte konsultieren Sie www.biostar.com.tw für CPU-Unterstützungsliste
Chipset	INTEL® H81
	Unterstützt zweikanaliges DDR3 1066/ 1333/ 1600
Faatalattaaanaidhar	2 x DDR3 DIMM-SpeicherSlot, Max. Uterstützung bis zu 16 GB-Speicher
restplattenspeicher	Jedes DIMM unterstützt nicht-ECC 512MB/ 1/ 2/ 4/ 8 GB DDR3-Module
	* Bitte konsultieren Sie <u>www.biostar.com.tw</u> für für Speicherunterstützung Liste.
	INTEL® H81, Unterstützt AHCI
Arbeitsspeicher	2x SATA 6Gb-Verbindung
	2x SATA 3Gb-Verbindung
	Realtek RTL 8111G (H81MHP2 & H81MGP2)
ΙΔΝ	10/ 100/ 1000 Mb Auto-Negotiation, Halb- / Voll-Duplex-fähig
	Realtek RTL 8106E (H81MLP2)
	10/ 100 Mb Auto-Negotiation, Halb- / Voll-Duplex-fähig
Audio-Codec	ALC892, 7.1 Kanäle, HD-Audio
USB	2x USB 3.0-Port (2 hintere I/Os)
002	6x USB 2.0-Port (2 hintere I/Os und 4 via interne Header)
Erweiterungsanschl	1x PCI-Slot
üsse	1x PCIe 2.0 x1-Slot
	1x PCle 2.0 x16-Slot (x16)
	1x PS/2-Maus
	1x PS/2-Tastatur
	1x VGA-Port
	1x HDMI-Port (H81MHP2)
Hintere I/Os	1x Serieller Anschluss
	1x Druckeranschluss
	1x LAN-Port
	2x USB 2.0-Port
	2x USB 3.0-Port
	3x Audio Jack
	2x SATA 6.0Gb/s-Verbinung
	2x SATA 3.0Gb/s-Verbinung
	2x USB 2.0-Header (jeder Header unterstützt 2 USB 2.0-Ports)
	1x 4-Pin-Stromverbindung
Interne I/Os	1x 24-Pin-Stromverbindung
	1x CPU-Ventilatorverbindung
	1x System-Ventilatorverbindung
	1x Header für Frontpanel
	1x Header für Frontaudio
	1x Header für klares CMOS
	1x S/PDI-Auswurfsverbindung
Formfaktor	ATX Formfaktor, 226 mm x 180 mm
OS-Unterstützung	Windows 7/ 8
CO-Onterstutzung	Biostar reserves the right to add or remove support for any OS with or without notice.

Motherboard Manual _____

Italian

Specificazioni	
Supporto	Slot 1150 per processore Intel® Core i7 / i5 / i3 / Pentium / Celeron
processore	Alimentazione di Proiezione Termico (TDP – Thermal Design Power): 95Watt
processore	* Si prega di consultare <u>www.biostar.com.tw</u> per la lista di supporto del processore.
Tipo scheda	INTEL® H81
	Supporta DDR3 1066/ 1333/ 1600 Doppio Canale
Memoria	2 x DDR3 DIMM Slot di Memoria Supporta fino a 16 GB Memoria
Momona	Ogni DIMM supporta non-ECC 512MB/ 1/ 2/ 4/ 8 GB DDR3 moduli
	* Si prega di consultare <u>www.biostar.com.tw</u> per la lista di supporto del memoria.
	INTEL® H81, Supporta AHCI
Memorizzazione	Connettore 2x SATA 6Gb/s
	Connettore 2x SATA 3Gb/s
	Realtek RTL 8111G (H81MHP2 & H81MGP2)
Catena	10/ 100/ 1000 Mb auto negoziazione, capacita di duplex Meta / Completo
Odicila	Realtek RTL 8106E (H81MLP2)
	10/ 100 Mb auto negoziazione, capacita di duplex Meta / Completo
Codec Audio	ALC892, Canali Audio di Alta Definizione 7.1
USB	Slot 2x USB 3.0 (2 nei ingressi/ uscite posteriore)
000	Slot 6x USB 2.0 (2 nei ingressi/ uscite posteriore e 4 da distributori interni)
	Slot 1x PCI
Slot di espansione	Slot 1x PCle 2.0 x1
	Slot 1x PCle 2.0 x16 (x16)
	Mouse 1x PS/2
	Tastiera 1x PS/2
	Slot 1x VGA
	Slot 1x HDMI (H81MHP2)
Ingressi/ Uscite	Porta seriale 1x
Posteriore	Porta stampante 1x
	Slot 1x LAN
	Slot 2x USB 2.0
	Slot 2x USB 3.0
	Jack audio 3x
	Connettore 2x SATA 6.0Gb/s
	Connettore 2x SATA 3.0Gb/s
	Distributore 2x USB 2.0 (ogni distributore supporta 2 slot USB 2.0)
	Connettore con 4 pin x1
Ingressi/ Uscite	Connettore con 24 pin x1
Interni	Connettore Ventilatore processore x1
	Connettore Ventilatore Sistema x1
	Distributore Pannello Frontale x1
	Distributore Audio Frontale x1
	Distributore CMOS Diretto x1
	Connettore esterno S/PDIF x1
Fattore di Forma	Fattore di Forma ATX, 226 mm x 180 mm
Supporto SO	Windows 7/ 8
	Biostar si riserva il diritto di aggiungere o ritirare il supporto per qualsiasi SO con o senza
	preavviso.

Japanese

仕様	
	Intel® Core i7 / i5 / i3 / Pentium / Celeron プロセッサの Socket 1150
CPU サポート	最大 CPU TDP (Thermal Design Power 最大放熱量):95 W
	*CPU サポート リストについては、 <u>www.biostar.com.tw</u> を参照してください。
チップセット	INTEL® H81
	デュアルチャンネル1066/ 1333/ 1600 をサポート
	2 x DDR3 DIMM メモリ スロット、 最大 16 GB メモリまでサポート
メモリ	各 DIMM は、非-ECC 512MB/ 1/ 2/ 4/ 8 GB DDR3 モジュールをサポートしています
	*サポートされているメモリのリストについては、 <u>www.biostar.com.tw</u> を参照してくだ
	さい。
	INTEL® H81, AHCI のサポート
保存スペース	2x SATA 6Gb/s コネクタ
	2x SATA 3Gb/s コネクタ
	Realtek RTL 8111G (H81MHP2 & H81MGP2)
	10/ 100/ 1000 Mb/s オートネゴーシエーション、半/全 二重通信
LAN	Realtek RTL 8106E (H81MLP2)
	10/ 100 Mb/s オートネゴーシェーション、半/全 二重通信
オーディオ コーデ	ALC892
ック	7.1 チャンネル, ハイ デフィニション オーディオ
LISB	2x USB 3.0 ポート (後部 I/O に2つ)
665	6x USB 2.0 ポート (後部 I/O に2つ 及び 内蔵ヘッダー経由に4つ)
	1x PCI スロット
拡張スロット	1x PCle 2.0 x1 スロット
	1x PCle 2.0 x16 スロット(x16)
	1x PS/2 マウス
	1x PS/2 キーボード
	1x VGA ポート
	1x HDMI ポート (H81MHP2)
後部 I/O	1x シリアルポート
DATE:	1x ブリンタポート
	1x LAN ボート
	2x USB 2.0 ボート
	2X USB 3.0 ホート
	$3x \pi - \tau + \pi \cdot \tau + \pi \cdot \tau$
	2X SATA 2.0 Gb/s $\exists \hat{x} \neq \hat{y}$
	2x SATA SUGUS $\Box A / y$ 2x USP 2.0 A $\psi d' (d' A) \psi (d' A) \psi (d' A) = 0$ (CP 2.0 $\psi (d' A) \psi (d' A) \psi (d' A)$
	$\frac{2 \times OSD 2 \cup (\sqrt{y}) - (A \times y) - (a \times 2 \cup 0) OSD 2 \cup (x - \sqrt{y}) OSD 2 \cup (x - $
	$1x 24-Pin \sqrt{7} = 3x/y$
内蔵 I/O	$1 \times CP $
	$1x \sqrt{3} \sqrt{7}$
	1x フロント パネル ヘッダー
	1x フロント オーディオ ヘッダー
	1x $\gamma \cup \gamma$ CMOS $\gamma \cup \gamma = -$
	1x S/PDIF アウト コネクタ
フォーム ファクタ	ATX フォーム ファクタ、226 mm x 180 mm
	Windows 7/ 8
サホート 05	Biostar には、通知なしでサポート OS を変更する権限があります。

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Motherboard Manual _____

Polish

Specyfikacje techniczne	
	Gniazdo procesora (Socket) 1150 dla procesorów Intel® Core i7 / i5 / i3 / Pentium /
	Celeron
Obsługa procesora	Moc Wydzielanego Ciepła (TDP - Thermal Design Power): 95Watt
	* Proszę sprawdzić listę obsługiwanych procesorów na stronie internetowej
	www.biostar.com.tw
Rodzaj płyty	INTEL® H81
	Obsługa pamięci DDR3 1066/ 1333/ 1600 Dwukanałowa
	2 x DDR3 DIMM Pamięć Gniazda procesora (Slot), Maksymalna wielkość pamięci 16 GB
Pamięć	Każdy DIMM obsługuje jeden moduł non-ECC 512MB/ 1/ 2/ 4/ 8 GB DDR3
	* Proszę sprawdzie listę obsługiwanych pamięc na stronie internetowej
Przechowywanie	INTEL® H81, Obsiliga AHCI
,	Złącze 2X SATA 6GD/s, Złącze 2X SATA 3GD/s
	Układ RTL 8111G (H81MHP2 & H81MGP2)
LAN	10/ 100/ 1000 Mb auto negocjacja, pojemność dupleks Połowe / Pełny
	Układ RIL 8106E (H81MLP2)
	10/ 100 Mb auto negocjacja, pojemnosc dupleks Połowe / Pełny
Codec Audio	ALC892, Kanały Audio wysokiej Definicji 7.1
USB	2 x złącza USB 3.0 (2 przez tylne porty)
	6 X złącza USB 2.0 (2 przez tylne porty wejscia/ wyjscia oraz 4 przez wewnętrzne porty)
	zrącze TX PCI (SIOI)
Ziącza i ozszerzen	2/ac/2e 1x PC/e 2.0 x1 (Slot)
	$\frac{214024 \text{ Tx} \text{ FGIE 2.0 x10 (GIO)}(x10)}{\text{Muszka 1x} \text{ PS}/2}$
	Klawiatura 1x PS/2
	Port 1x VGA
	Port 1x HDMI (gniazdo) (H81MHP2)
Tvlne portv weiścia/	Port szeregowy x1
wviścia	Port drukarki x1
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Port 1x LAN
	Porty 2x USB 2.0
	Porty 2x USB 3.0
	Porty audio 3x
	Złącza 2x SATA 6.0Gb/s
	Złącza 2x SATA 3.0Gb/s
	Złącza 2x USB 2.0 (każde złącze obsługuje dodatkowe 2 porty USB 2.0)
	Złącza 4 pionowe x 1
Wewnetrzne portv	Złącza 24 pionowe x 1
weiścia/ wviścia	Złącze wentylatora CPU x 1
Wejeela, Wyjeela	Złącze wentylatora obudowy x 1
	Złącze przedniego panelu x1
	Złącze audio przedniego panelu x1
	Złącze bezpośrednie CMOS x1
	Port zewnętrzny S/PDIF x1
Obudowa	Obudowa ATX, 226 mm x 180 mm
Obsługa OS	Windows // 8
	Biostar zastrzega sobie prawo do dodania lub wycofania obsługi dla OS, z
	wypowiedzeniem lub bez wypowiedzenia.

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Portuguese

Especificações	
	Porta 1150 para processador Intel® Core i7 / i5 / i3 / Pentium / Celeron
Suporte	Alimentação de Design Térmico (TDP – Thermal Design Power): 95Watt
Processador	* Por favor consulte www.biostar.com.tw para obter uma lista de suporte do
	processador.
Tipo Placa Mãe	INTEL® H81
	Suporta DDR3 1066/ 1333/ 1600 Canal Duplo
Manaária	2 x DDR3 DIMM Slot de memória Suporta até 16 GB Memória
wemoria	Cada DIMM suporta non-ECC 512MB/ 1/ 2/ 4/ 8 GB DDR3 módulo
	* Por favor consulte www.biostar.com.tw para obter uma lista de suporte do memória.
	INTEL® & H81, Suporta AHCI
Armazenamento	Conector 2x SATA 6Gb/s
	Conector 2x SATA 3Gb/s
	Realtek RTL 8111G (H81MHP2 & H81MGP2)
	10/ 100/ 1000 Mb auto negociação, capacidade duplex Metade / Cheio
LAN	Realtek RTL 8106E (H81MLP2)
	10/ 100 Mb auto negociação, capacidade duplex Metade / Cheio
Codec de Audio	ALC892, Canais de Áudio de Alta Definição 7.1
USB	Porta 2x USB 3.0 (2 nas entradas/saídas traseiras)
000	Porta 6x USB 2.0 (2 nas entradas/saídas traseiras e 4 pelos Dispositivos internos)
	Porta 1x PCI
Slots de expansão	Porta 1x PCle 2.0 x1
	Porta 1x PCIe 2.0 x16 (x16)
	Mouse 1x PS/2
	Teclado 1x PS/2
	Porta 1x VGA
	Porta 1x HDMI (H81MHP2)
Entradas/Saídas	Porta série x1
no painel traseiro	Porta para impressora x1
	Porta 1x LAN
	Porta 2x USB 2.0
	Porta 2x USB 3.0
	Soquete audio 3x
	Conector 2x SATA 6.0Gb/s
	Conector 2x SATA 3.0Gb/s
	Dispositivo 2x USB 2.0 (cada Dispositivo suporta 2 portas USB 2.0)
	Conector de 4 pinos x1
Conectores na	Conector de 24 pinos x1
nlaca	Conector de Ventoinha processador x1
placa	Conector de Ventoinha Sistema x1
	Dispositivo Painel Frontal x1
	Dispositivo de Audio Frontal x1
	Dispositivo CMOS Direct x1
	Conector Externo S/PDIF x1
Fator de Fôrma	Fator de Fôrma ATX, 226 mm x 180 mm
Suporte OS	Windows 7/ 8
	Biostar reserva seu direito de adicionar ou retirar o suporte para qualquer OS com ou sem
	notificação.

Motherboard Manual ______

Russian

Спецификации	
Поддержка	Сокет 1150 для процессоров Intel® Core i7 / i5 / i3 / Pentium / Celeron
центрального	Максимальный термопакет центрального процессора (TDP): 95 ватт
процессора	* Перечень поддержки центрального процессора смотрите на <u>www.biostar.com.tw</u> .
Набор микросхем	INTEL® H81
	Поддерживает двухканальный 1066/ 1333/ 1600
Памать	2 гнезда платы памяти DDR3 DIMM, максимальная память до 16 Гб
Память	Каждый модуль DIMM поддерживает модуль не-ECC 512 Mб/ 1/ 2/ 4/ 8 Гб DDR3
	* Перечень поддержки памяти смотрите на <u>www.biostar.com.tw</u> .
	INTEL® H81, Поддерживает АНСІ
Накопитель	Соединитель 2х SATA 6 Гб/с
	Соединитель 2х SATA 3 Гб/с
	Realtek RTL 8111G (H81MHP2 & H81MGP2)
	Автосогласование 10/ 100/ 1000 Мб/с, работает в полно/полудуплексном режиме
локальная сеть	Realtek RTL 8106E (H81MLP2)
	Автосогласование 10/ 100 Мб/с, работает в полно/полудуплексном режиме
Аудиокодек	ALC892, Каналы 7.1, высококачественное аудио
USB	2 порта USB 3.0 (2 сзади ввода-вывода)
000	6 порта USB 2.0 (2 сзади ввода-вывода и 4 через внутренние контакты)
	1х РСІ гнездо
Гнезда расшир.	1x PCle 2.0 x1 гнездо
	1x PCle 2.0 x16 гнездо (x16)
	1 мышь PS/2
	1 клавиатура PS/2
	1 порт VGA
	1 порт HDMI (H81MHP2)
Задняя плата	1 Последовательный порт
ввода-вывода	1 Порт подключения принтера
	1 порт локальной сети
	2 порта USB 2.0
	2 порта USB 3.0
	3 гнезд для подключения наушников
	Соединитель 2х SATA 6 Гб/с
	Соединитель 2x SATA 3 Гб/с
	2 контакта USB 2.0 (каждый контакт поддерживает 2 порта USB 2.0)
	1 4-выводный разъем питания
Внутр Плата	1 24-выводный разъем питания
ввола-вывола	1 разъем вентилятора ЦП
DECHA DEIECHA	1 разъема вентилятора системы
	1 контакт передней панели
	1 контакт передней аудиопанели
	1 контакт микросхемы Clear CMOS
	1 соединитель S/PDIF-Out
Конструктив	Форм-фактор АТХ, 226 мм х 180 мм
Поддержка ОС	Windows 7/ 8
	Biostar оставляет за собой право добавлять или удалять поддержку любой ОС, с
	уведомлением или без.

Spanish

Especificaciones		
	Ranura 1150 para procesador Intel® Core i7 / i5 / i3 / Pentium / Celeron	
Compatibilidad	Alimentación de Proyección Térmica (TDP – Thermal Design Power): 95Watt	
con el procesador	*Por favor consultar con www.biostar.com.tw para la lista de compatibilidad con el	
	procesador.	
Tipo de Placa	INTEL® H81	
	Soporta DDR3 1066/ 1333/ 1600 Doble Canal	
	2x DDR3 DIMM Ranura de memoria Soporta hasta 16 GB Memoria	
Memoria	Cada DIMM soporta un modulo non-ECC 512MB/ 1/ 2/ 4/ 8 GB DDR3	
	*Por favor consultar con www.biostar.com.tw para la lista de compatibilidad con el	
	memoria.	
Almacenamiento	INTEL® H81, Soporta AHCI	
de información	Conector 2x SATA 6Gb/s, Conector 2x SATA 3Gb/s	
	Realtek RTL 8111G (H81MHP2 & H81MGP2)	
LAN	10/ 100/ 1000 Mb/s auto negociación, capacidad dúplex Mitad/Completo	
	Realtek RTL 8106E (H81MLP2)	
	10/ 100 Mb/s auto negociación, capacidad dúplex Mitad/Completo	
Códec Audio	ALC892, Canales Audio de Alta Definición 7.1	
USB	Ranura 2x USB 3.0 (2 en las entrada/salidas posteriores)	
002	Ranura 6x USB 2.0 (2 en las entrada/salidas posteriores y 4 por los distribuidores internos)	
Ranuras de	Ranura 1x PCI	
Extinción	Ranura 1x PCle 2.0 x1	
Examolon	Ranura 1x PCle 2.0 x16 (x16)	
	Ratón 1x PS/2	
	Teclado 1x PS/2	
	Ranura 1x VGA	
	Ranura 1x HDMI (H81MHP2)	
Panel trasero de	Puerto serie 1x	
E/S	Puerto de impresora 1x	
	Ranura 1x LAN	
	Ranura 2x USB 2.0	
	Ranura 2x USB 3.0	
	Conector 2x SATA 6GD's	
	Conector 2x SATA 3GD's	
	Distribuidor 2x USB 2.0 (cada distribuidor soporta 2 ranuras USB 2.0)	
Conectores en	Conector con 24 patillas x1	
placa	Conector Ventilador procesador X1	
	Conector Ventilador Sistema XI	
	Distribuidor Panel Frontal X1	
	Distribuidor Audio Frontal X1 Distribuidor CMOS Diracto X1	
Eactor do Eormo	Eactor de Earma ATY, 226 mm y 180 mm	
Factor de Forma		
Soporte OS	vvilluuws // o Diastar reserva su daracha da añadir a ratirar el conarte para cada OS con a sin	
	postal reserva su derecho de anadir o retiral el soporte para cada OS con o SIN	
	numcacion.	

2013/10/07

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