

SZ HUANAN SANXIAN TECHNOLOGY CO.,LTD.

WWW.HUANANZHI.COM



# X99-TF EAMINE MOTHERBOARD



**User Manual** 

#### DIRECTORY

Safety Precautions	2
Packing	3
Brief Introduction	4
Motherboard Diagram	5
Rear I/O panel	6
Installation and Settings	7
Installation of Drivers	11
BIOS Settings	13

#### SAFETY PRECAUTIONS

- Products could probably be damaged due to electrostatic discharge(ESD). Please follow these steps below for a successful computer assembly.
- Make sure all parts are firmly connected; otherwise, it might lead to the failure of recognizing components or starting the computer.
- In order to prevent products from being damaged by ESD, please make sure to discharge your body static by touching other metal objects before taking the motherboard out of box.
- Hold the border of motherboard when taking it out. Do not touch the sensitive parts of motherboard.
- Please put the motherboard in an anti-static container or on anti-static pad if not needed.
- Before turning on the computer, make sure all parts inside the case are firmly connected without any loose screws or metal components.
- Do not start the computer before installation finished, otherwise it might result in permanent damage to the computer parts or even injury to the user.
- If you need any assistance in the process of installation, please contact our after-sales customer service or reach us on HUANANZHI official WeChat for professional technical support.
- Prior to installation or disassembly, please switch off the power and unplug the computer.

- Keep the motherboard away from moisture.
- Keep the user manual for future reference.
- Before plugging the power supply, please make sure the socket provides the corresponding voltage.
- In any of the following situations, please keep the motherboard and power cable in a safe place. Do not put anything onto the power cable.
- In the event of any of the following conditions, have the board checked by a service technician:

Liquid penetrated into the computer.

Motherboard is exposed to moisture.

Motherboard does not work even if you follow the instructions on user manual.

Motherboard fell off to the ground and got damaged.

Motherboard has clear signs of damage.

#### **PACKING**

- Please confirm that the motherboard is properly packaged upon purchase of the product. If there is any damage to packaging or lack of accessories, contact us as soon as possible.
  - 1.1\*HUANANZHI X99 -TF GAMING motherboard
  - 2.2\*SATA data cable
  - 3.1\*Driver disk
  - 4.1\*I/O shield back plat
  - 5.1\*User manual
  - 6.1\*Warranty Card

#### **BRIEF INTRODUCTION**

#### Features

CPUs supported: Standard LGA2011-3 socket

RAM supported: Supporting four channels of DDR3 1866/1600/

1333/1066 MHz, DDR4 2400/2133/1866 MHz,

with standard and ECC memory

I/O attributes: 8\*SATA3.0(Max data transmission rate of 6GB/s)

4\*USB2.0 ports

4\*USB3.0 ports(Front extensible

2\*USB2.0 interface)

2\*M.2 PCI-E protocol interface

1\*M.2 WIFI interface

1\*RJ45 Gigabit Ethernet ports

1\*Audio interface

#### HD AUDIO sound effect:

Supporting 7.1 soundtrack HI-FI audio input/output (ALC892) Providing audio input/microphone/front speaker/rear speaker

and side speaker output port

Audio output: this is the front speaker output port that stereo

speakers or earphones can be plugged into

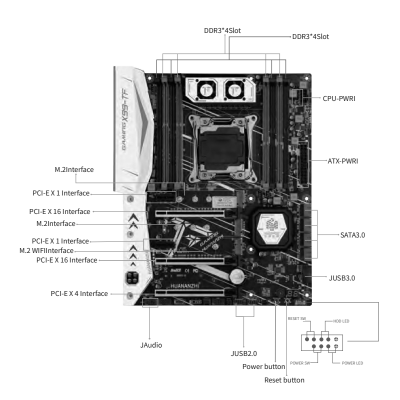
Onboard NIC: Motherboard has internal RTL8111E network

interface card

Expansion slots: 2\*PCI Express x16 Accelerated Graphics Port

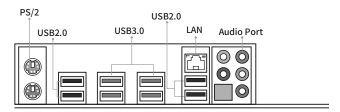
1\*PCI Express x4 2\*PCI Express x1

#### MOTHER BOARD IMAGE

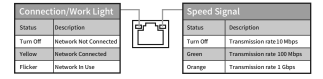


#### 1-1 X99-TF GAMING Motherboard Illustration

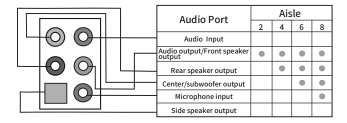
# Rear I/O Panel



#### 1-2 Overall Rear I/O Panel Display



#### 1-3 LAN Port Status Table



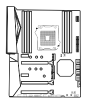
#### 1-4 Audio Port Configuration

05|Motherboard Diagram Rear I/O Panel | 06

# **Installation And Settings**

#### NOTICE

please check the motherboard where all pins marked with number "1" or white bold line are position "1" .

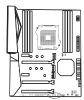


2-1 Clear CMOS Jumper CLR-CMOS



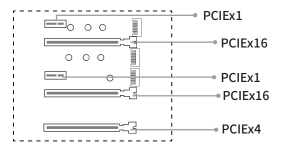
	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
1	MIC+	2	Ground		
3	Vbias	4	AuD_Vcc(AVCC)		
5	L_R_Out	6	R_Out Back		
7	Key	8	N.C		
9	L_L_Out	10	L_Out Back		

2-2 Front Audio Output Ports



Г	10		2
	9		
1	VCC	2	VCC
3	D-	4	D-
5	D+	6	D+
7	GND	8	GND
9	KEY	10	N.C

2-3 Expansion Ports



2-4 PCI Expansion Slot



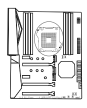
10 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
1	N.C	2	Key
3	PWR_SW	4	RESET
5	5 PWR_SW		RESET
7	PWR_LED-VCC	8	PWR_LED-VCC
9	PWR_LED-VCC	10	HDD_LED-VCC

2-5 F\_PANEL1 Boot Interface

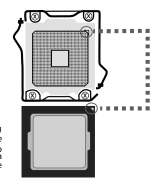


19 1 1 20 20 2			
1	Power	2	USB3_RX_DN
3	USB3_RX_DP	4	Ground
5	USB3_TX_C_DN	6	USB3_TX_C_DP
7	Ground	8	USB2.0-
9	USB2.0+	10	GND
11	USB2.0+	12	USB2.0-
13	Ground	14	USB3_TX_C_DP
15	USB3_TX_C_DN	16	Ground
17	USB3_RX_DP	18	USB3_RX_DN
19	Power	20	N.C

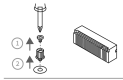
2-6 USB3.0 Interface



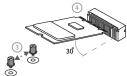
 In order to properly place the CPU in the motherboard, the surface of the LGA2011-3 CPU has two pairs of starting points and a golden trian-gle. Golden triangle indicates Pin1



#### 2-7 CPU Installation



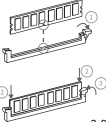
- 1. Remove the screw from the screw base
- 2. Remove the screw base



- 3. Tighten the screw base screwed into the length M.2 module to the M.2 interface distance hole
- 4. Insert your M.2 module into the M.2 interface at a 30 degree angle

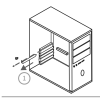


- 5. Place the screw on the trailing edge notch of your M.2 module and tighten to the screw base
- 2-8 M.2 Interface Installation



- 1.Pull the clips on both ends of the memory slot outward, and the memory strip corresponds to the protruding position of the slot to determine the direction of installation.
- 2.Align the memory module into the slot and press
- 3.Let the snaps on both ends of the slot automatically bounce

#### 2-9 Memory Installation



1.Use a screwdriver to remove the bezel and screws on the main unit



2.Need to pick up the card slot of the card slot when installing the graphics card

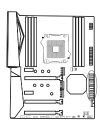
3.Insert the graphics card into the card slot of the graphics card

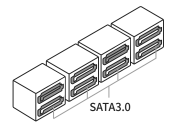


4.After the installation is in place, the chuck will automatically return to its position.
5.Secure the graphics card to the chassis with screws
6.Install the power cord

#### 2-10 Graphics Card Installation

09|Installation And Settings Installation and setup | 10





# 2-11 SATA Interface Drivers installation

#### 1.Drivers listing:

Driver Directory	Driver Description	Operating System
X99 Chipset Driver	Intel chip information installation	INF_X99
Tools/DirectX 11	DirectX 11 installation	DXSETUP
X99 Suond Card Driver	Realtek series sound card driver installation	Vista-win7-r267wdw
X99 LAN Driver	Intel chip NIC installation	Win7 XP

#### 2.Intel Chip Information Installation

Run driver disk: X99 chipset driver/INF-X99, click on "yes" and then "next" to continue. Click on "finished" and restart the

computer. The system will automatically search for devices. Installation finished.

#### 3. Directx11 driver installation

Run driver disk: /Tools/Driverx11/DXSETUP, click on "I accept" and then "next" to continue. Click on "finished" and restart computer. The system will automatically search for devices. Installation finished.

#### 4. Audio driver installation

Before this installation, please check the model of the audio chip on the motherboard first(you may refer to this manual), Select the proper driver accordingly for installation.

4.1Audio driver installation (take HD Audio series for example)

Run "driver disk": /X99 SOUND CARD DRIVER/VISTA-WIN7-R267, take WDW-267 if OS is XP

Click on "next"to continue, and then "finished"

The system will automatically restart itself to finish the installation

4.2 Uninstallation of audio driver(take HD Audio series for example)

etting into Windows desktop, choose "setting"/ "control", and then "add/remove programs". Later, choose "Realtek High Definition Audio Driver" in the menu and click on "

11|Drivers installation Drivers installation Drivers installation | 12

#### add/remove"so thatthe driver will be automatically removed...

5. Driver installation of external video card

Run "driver disk", take Setup.exe, Click on "next"- "yes"

-"next"

-"next"and"finished"h

The system will automatically search for devices to complete the installation

6. Driver installation of network

Run "driver disk": X99 LAN DRIVER/WIN7 XP click on "next"-

"installation"- "finished" and restart the computer, and restart the computer, The system will automatically search for devices to complete the installation.

# **BIOS Settings**

In order to enable the computer to work well or execute specific functions, CMOS SETUP normally stores all kinds of data in CMOS SRAM of the motherboard. When the computer is shut down, motherboard's battery will supply power to CMOS SRAM. When the computer is turned on and starts POST(Power On Self Test), press "Delete/Del" key to enter into AMI BIOS CMOS SETUP main page. Motherboard warm boot key is "F11".

Menu: please pay attention to every option in the settings menu. When there is a triangle shaped symbol on the left side of menu, it means that you choose this sub-menu, so a pop-up sub-menu will be available.

#### 1. Main Menu Function

- ☆ Main
- ☆ System Overview 
  Date/Time settings, HDD specs/Monitor type settings.
- Advanced
  Advanced Settings
  BIOS special function settings, such as virus alert, booting disk priority etc.
- ☆ Chipest Advanced Chipest Settings
- ⇔ Boot
   Boot Settings
- ☆ Security
  Security Settings
- ☆ Exit
   Exit Options

Exit settings include loading of optimized defaults value/ loading of fail-safe defaults / discarding changes/ exiting without saving.Exit settings include loading of optimized defaults value/ loading of fail-safe defaults / discarding changes/ exiting without saving.

13 BIOS|Settings BIOS Settings | 14