



BKHD-1264NP-12-6LT Motherboard

VER 1.0

Copyright Notice

©2025 Beikong Industrial Control. All rights reserved.

All trademarks, service marks, company names, and logos referenced in this manual are the property of their respective owners. Any use of these trademarks, service marks, company names, and logos without express written permission from Beikong Industrial Control or the respective trademark owners is strictly prohibited.

Responsibility Statement

This user manual and its contents, including text, images, charts, and other materials, are protected by copyright law and are the property of Beikong Industrial Control. Please be advised that without the written permission of Beikong Industrial Control, the manual may not be copied, distributed, displayed, modified, created as a derivative work, transmitted, or publicly performed or displayed in any way or form.

Beikong Industrial Control reserves the right to modify the product specifications, features, designs, or any related information mentioned in this user manual at any time without prior notice. Please be advised that any such modifications will take effect without further notice.

Any reproduction, modification, reprinting, transmission, or publication of the contents of this manual in any form without prior written permission from Beikong Industrial Control is strictly prohibited. Any violation of this statement may result in legal action and damages.

Safety Guide

To ensure optimal use of Beikong products, please review the user manual in its entirety. Before reviewing product-specific information, we kindly request that you carefully read the safety instructions.

Product Version Identification

The product version number can be found on the motherboard, where X.X represents a number. For example, if the version is indicated as [VER1.0], it signifies that the current version of the motherboard is 1.0. The BIOS interface homepage provides information such as [XXXXNP-XXXX], which denotes the BIOS version number utilized by the current product. When updating the motherboard's BIOS, driver, or referencing other technical documents, please refer to the product version label for the most up-to-date information.

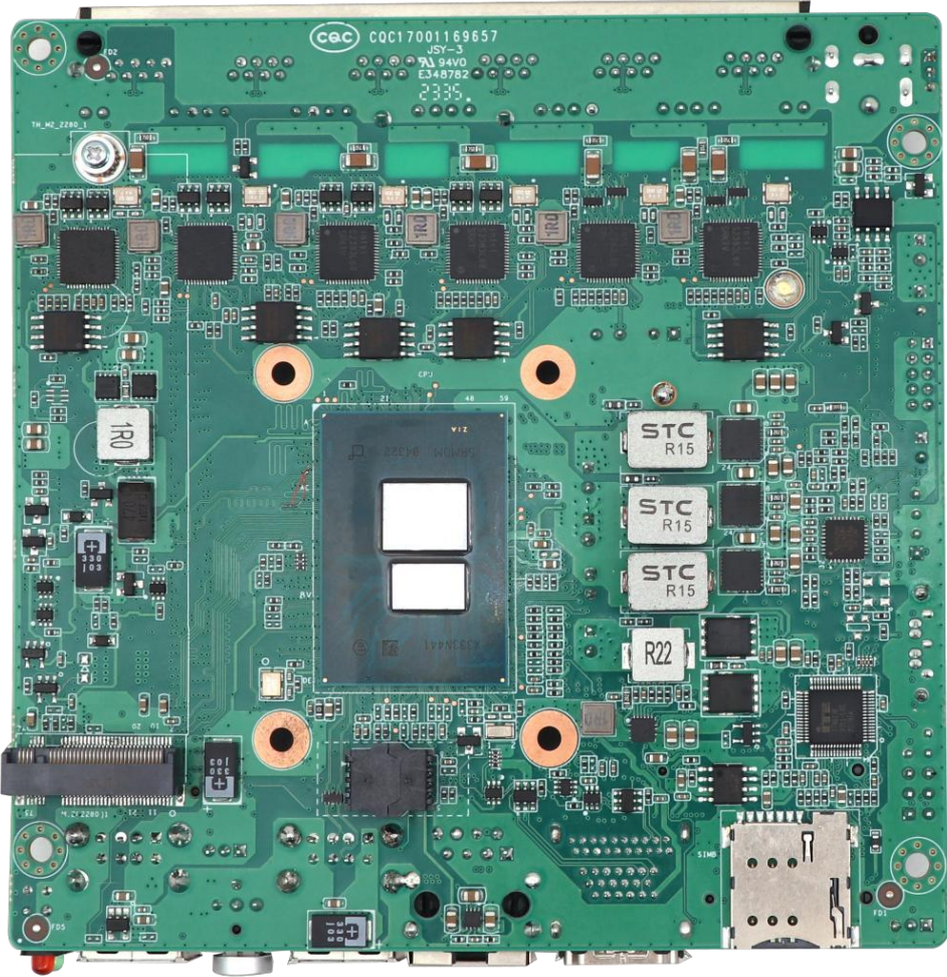
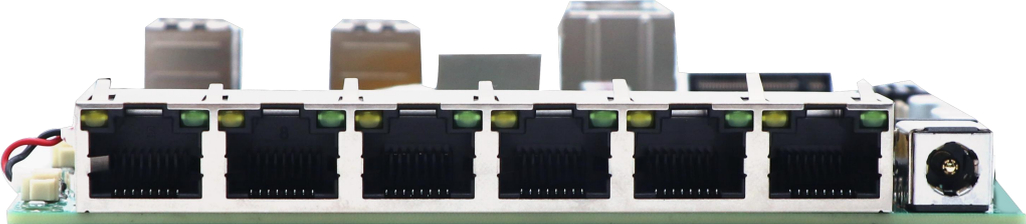
Catalog

Copyright Notice	1
Responsibility Statement	1
Safety Guide	1
Product Version Identification	1
Product Images	3
Product Profile	5
Motherboard Specifications	6
Motherboard Installation	7
Memory Installation	8
Motherboard Interface & Pin Description	9
Jumper Setting	12
AUTO_ON Jumper Setting (AUTO_ON)	13
ME Write Protection Settings (JME)	13
CLR_CMOS Jumper Setting	13
Motherboard Pin Definition	14
SATA Data	14
SATA PWR	14
Serial Port (COM)	15
USB Expansion pin: F_USB	15
Programmable input and output: JGPIO	16
Processor cooling fan power socket: CPU_FAN	16
SIM card slot (SIMB)	16
BIOS User Guide	17
BIOS Description	17
BIOS Settings	18
Common fault analysis and solutions	19
Useful Links	20

Product Images

Please be advised that products manufactured in different batches may exhibit slight variations in appearance. To ensure the most accurate representation, please refer to the actual received goods.





Product Profile

The BKHD-1264NP-12-6LT is an ultra-compact industrial motherboard powered by Intel N-series processors and built on the Nano-ITX form factor. It features up to 6x 2.5 Gigabit Ethernet ports, extensive I/O expansion, and support for a wide operating temperature range. Designed for industrial and commercial applications with stringent requirements for network performance, space efficiency, and environmental adaptability, it serves as an ideal hardware platform for network security appliances, IoT gateways, and edge computing deployments.

Main features:

Powerful and Efficient Computing Core

Equipped with an Intel® N-series processor, it delivers excellent energy efficiency by providing ample computing performance while keeping power consumption and heat generation low. It operates stably without active cooling or with just a mini fan.

High-Performance Multi-Port Networking

Six onboard 2.5GbE Ethernet ports powered by the Intel® I226-V controller deliver ultra-high bandwidth and extremely low latency, making it an ideal platform for gateways, routers, firewalls, and network storage devices.

Comprehensive Expansion Interfaces

A wide range of interfaces and headers, including M.2, mPCIe, SATA, and GPIO, enable support for wireless or cellular modules, accelerator cards, and diverse industrial peripherals. Dual-screen synchronous or asynchronous display support meets the multi-screen requirements of surveillance, digital signage, and other applications.

Compact and Rugged Industrial-Grade Design

With its 120 mm × 120 mm Nano-ITX form factor, it integrates easily into space-constrained embedded devices. Support for wide operating temperature and humidity ranges ensures reliable performance in harsh industrial environments.

Motherboard Specifications

Processor	Product Collection	Intel Processor N-series
	Sockets Supported	FCBGA1264
Memory specifications	Memory Type	DDR5 SO-DIMM
	Maximum Capacity	16GB
	Maximum Frequency	4800 MT/s
Storage specifications	SATA	1*SATA 3.0 (6Gb/s)
	M.2	2*M.2 Key-M 2280 (PCIe x1)
Network features	Ethernet	6*2.5GbE
	Controller	6*Intel I226V
Extension interface	mPCIe	1*mPCIe (USB 2.0 Signal)
Display functions	Port	1*DP/1*HD
	Chip	Intel UHD Graphics
Backplane I/O	USB	4*USB-A 2.0
	Display	1*DP/1*HD
	Console	1*RJ45 COM RS232
	LAN	6*RJ45
	Power supply	1*Jack DC 5.5/2.5mm
Onboard I/O	SATA	1*SATA Data connector/1*SATA Power socket
		1*F_Panel
	Pins	1*F_USB 2.0
		1*JGPIO
	SIM	1*SIM Card slots
	Fan	1*CPU_FAN
Power supply mode	DC	12V
Motherboard size	Specification	120*120 (mm)
Work Environment	Temperature	-20~55℃
	Humidity	5%~90% (Relative humidity, no condensation)

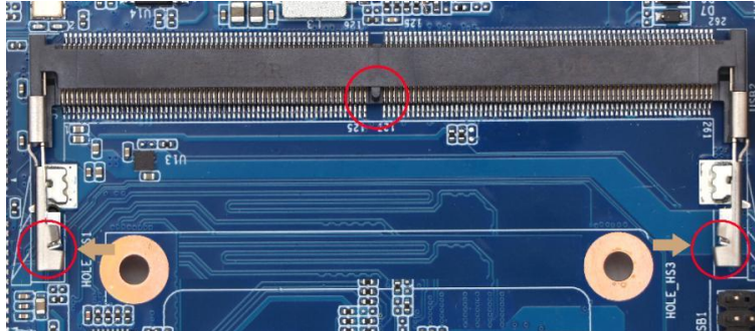
Motherboard Installation

Safety Note

- Please do not remove the serial number and agent warranty sticker from the motherboard prior to installation. Doing so may affect the product's warranty recognition standard.
- Prior to installing or removing the motherboard or other hardware devices, please ensure that the power is turned off and the power cord is unplugged from the socket.
- When installing additional hardware devices on the motherboard interfaces, please ensure that the connectors and sockets are securely fastened.
- When handling the motherboard, please avoid contact with the metal wiring components to prevent the risk of short circuits.
- It is recommended that an anti-static wrist strap be worn when handling the motherboard, central processing unit (CPU), or memory. In the absence of an anti-static wrist strap, it is advisable to ensure that your hands are dry and to touch a metal object first in order to eliminate static electricity.
- Before installing the motherboard, we kindly request that place it on an antistatic mat or in an antistatic bag.
- Make sure the power adapter is turned off before unplugging the motherboard power connector.
- Before turning on the power, make sure the voltage of the adapter is within the standard voltage range.
- Before turning on the power, make sure all hardware device cables and power cords are properly connected.
- Do not allow the fixing screws to collide with the circuits or parts on the motherboard to avoid damage or malfunction of the motherboard.
- Make sure there are no loose screws or metal parts on the motherboard or inside the computer case before using the unit.
- Please secure the computer host in a stable location before starting the device.
- To prevent system failure, do not place the unit in an environment where the temperature is excessive.
- Turning on the power before installation is complete may damage the motherboard, other equipment, or yourself.
- If you are unfamiliar with how to perform the installation, or if you have any technical problems using this product, please contact a professional technician.

Memory Installation

The motherboard provides DDR5 SODIMM memory slot.



Before installing memory:

1. Please confirm that the memory you purchased is compatible with the specifications supported by this motherboard.
2. Before installing or removing the memory, please make sure that the power of the computer is turned off to avoid damage.
3. The memory design has a foolproof mark. If you insert the memory in the wrong direction, the memory cannot be installed. Please change the direction.

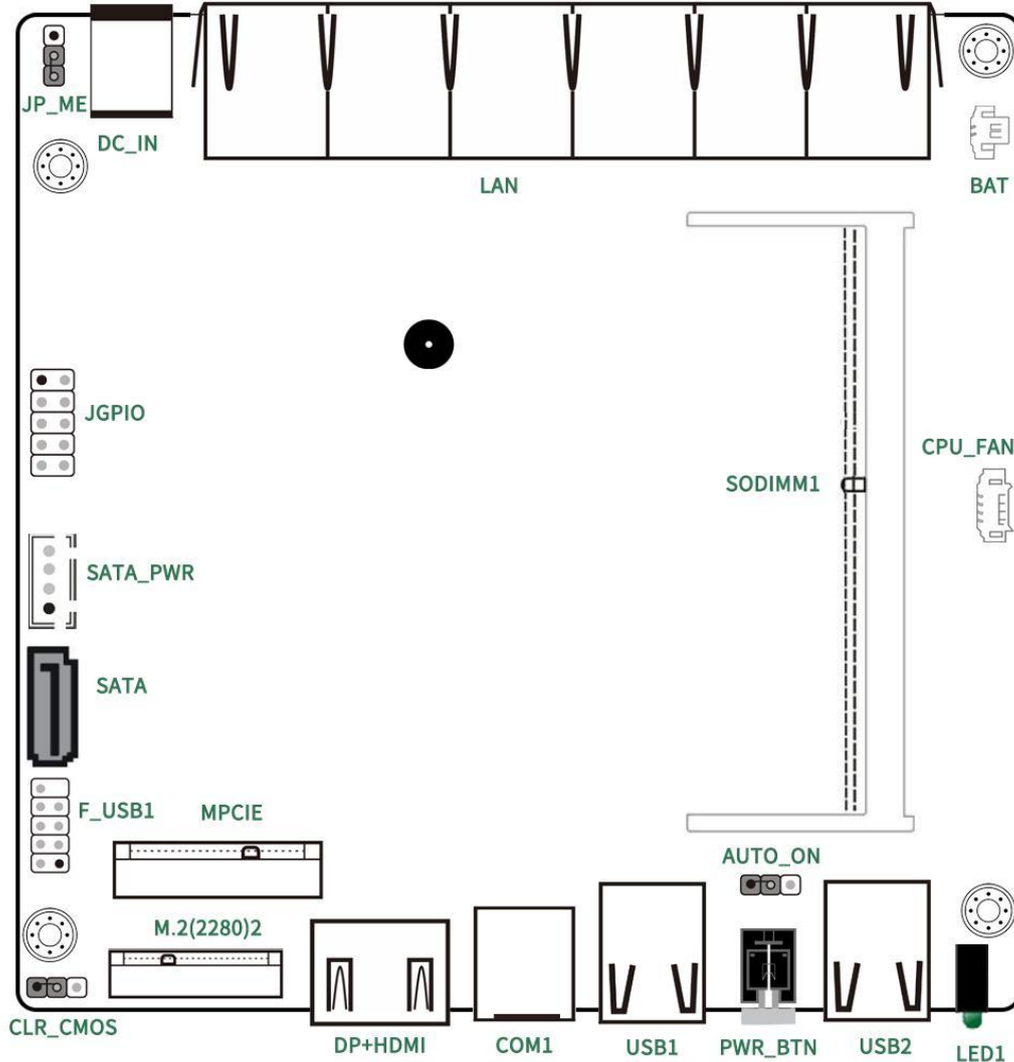
When installing memory:

1. Before installing or removing memory, please turn off the power and unplug the power cord.
2. Carefully hold the two ends of the Memory Stick and do not touch the metal contacts on the Memory Stick.
3. Align the metal contacts of the memory with the memory slot, making sure that the concave hole is aligned with the convex point of the upper slot.
4. Insert the memory into the slot at an angle of 30 degrees, then press the Memory Stick down until you hear a "click," indicating that the memory has been successfully installed and is ready to use. (Note: Do not press the Memory Stick too hard to avoid damaging the memory).
5. To remove the Memory Stick, push out the tabs at both ends of the memory slot simultaneously, and then remove the Memory Stick.

To remove the memory:

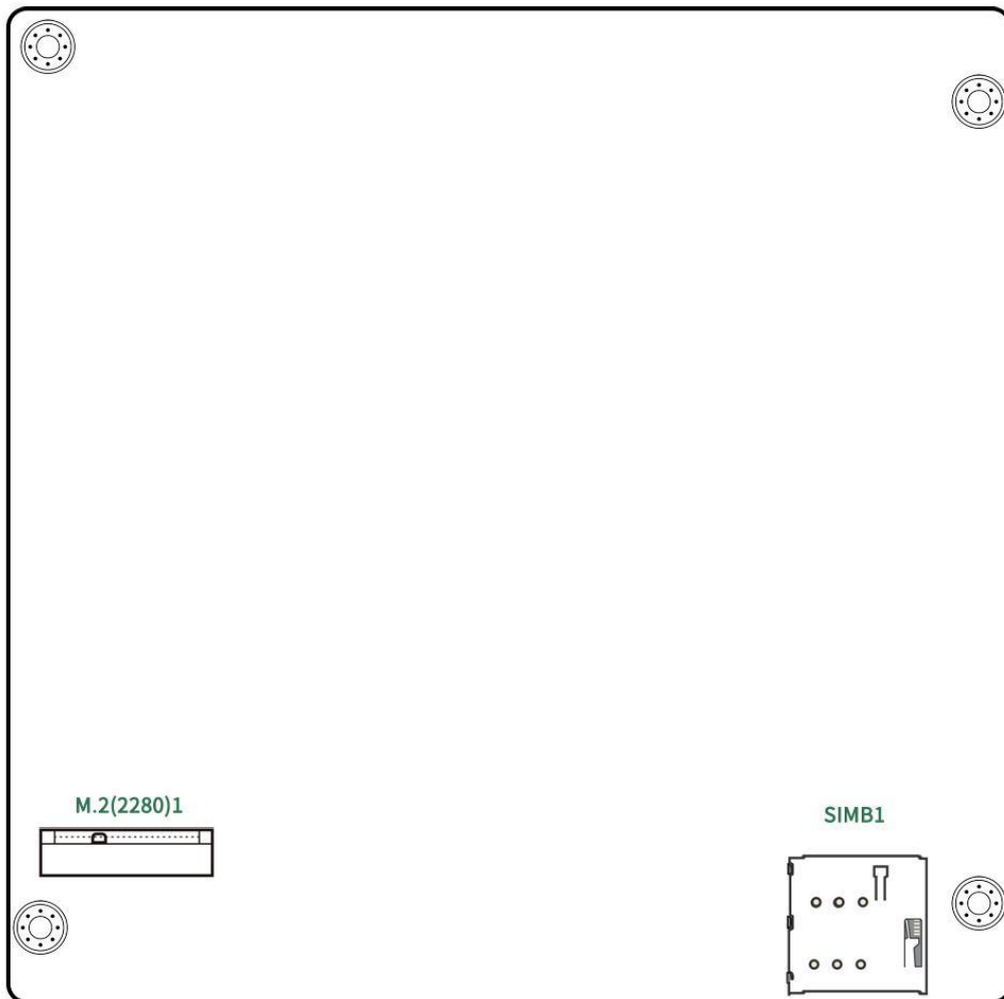
Use two fingers to push the latches at either end of the slot outward, the memory will pop up, then remove the memory.

Motherboard Interface & Pin Description

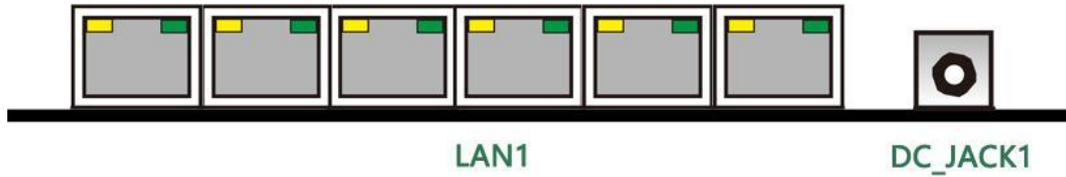


Item	Describe
JP_ME	Used to set whether to allow ME program flash jumper
BAT	Connect the power socket of CMOS battery
JGPIO	Onboard GPIO (General-Purpose Input/Output) pins
SODIMM 1	DDR5 SO-DIMM memory slot (RAM)
CPU_FAN	For CPU fan power supply
SATA_PWR 1	SATA HDD/SSD power socket

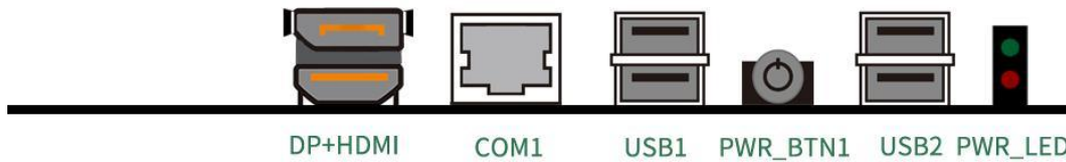
SATA	SATA HDD/SSD data connectors
F_USB 1	Can be used to expand USB2.0 ports
MPCIE	Mini PCIe slot
AUTO_ON	Jumper used to enable or disable automatic power-on
CLR_CMOS	Jumper cap for Clear CMOS
M.2 2	M.2 Key-M Storage SSD slot



Item	Describe
M.2 1	M.2 Key-M Storage SSD slot
SIMB 1	SIM card slot



Item	Describe
PWR_LED1	LED indicator: Green light for power, Red light for hard disk
COM1	RJ45 port for COM RS232 standard
DC_IN	Power adapter for connecting Jack DC 5.5/2.5mm 12V
LAN	RJ45 Ethernet port for LAN/WAN Link LED: Green and solid, indicating the network is connected Active LED: Orange flashing, indicating data transmission



Item	Describe
DP+HDMI	DP and HDMI display ports
COM 1	RJ45 port for COM RS232 standard
USB 1	Double-layer USB-Type-A 2.0 port
PWR_BTN 1	Button to turn the device ON or OFF
USB 2	Double-layer USB-Type-A 2.0 port
PWR_LED	LED indicator: Green light for power, Red light for hard disk

Jumper Setting

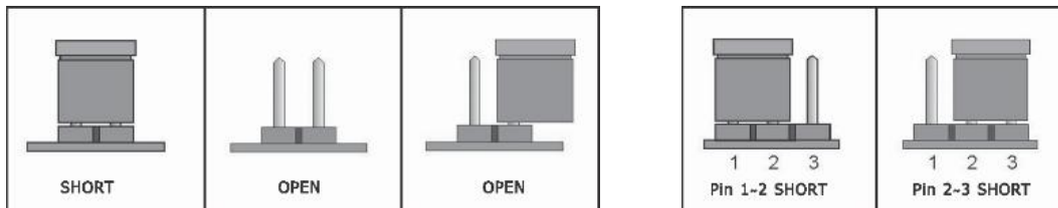
Before installing the hardware device, you can set the corresponding jumpers according to your needs based on the following table.

To identify the first pin of a jumper or connector

Look at the marking next to the jumper or connector. The triangle symbol "▲" or "1" or a bold line indicates the first pin; check the pad on the back of the motherboard. The square pad is the first pin. When connecting the connector to the device, be careful to distinguish the first pin. Mixing the pins will damage the motherboard.

2-pin headers: Insert a jumper cap into both pins turns them off (short).

3-pin headers: Insert a jumper cap into pins 1-2 or pins 2-3 to off (short) them.



AUTO_ON Jumper Setting (AUTO_ON)

Image	Status	Setting
	1-2	Automatic power on (Default)
	2-3	Normal

ME Write Protection Settings (JME)

Image	Status	Setting
	1-2	Disable
	2-3	Enable (Default)

CLR_CMOS Jumper Setting

Image	Status	Setting
	1-2	Normal (Default)
	2-3	CMOS Data Clearance

Note: Do not clear CMOS when the computer is powered on to avoid damaging the motherboard!

Motherboard Pin Definition

SATA Data

The motherboard provides 7-pin SATA data socket:

Image	PIN	Definition	PIN	Definition
	1	GND	2	SATA_TXP
	3	SATA_TXN	4	GND
	5	SATA_RXN	6	SATA_RXP
	7	GND		-

SATA PWR

The motherboard provides 4-pin SATA power socket:

Image	PIN	Definition
	1	+12V
	2	GND
	3	GND
	4	+5V

Tip: The 1st pin of the SATA_PWR hard disk power supply interface is +12V output, and the 4th pin is +5V output.

Serial Port (COM)

The motherboard provides RJ45 COM port:

Image	PIN	Definition	PIN	Definition
	1	RTS#	2	DTR#
	3	TXD	4	N/A
	5	GND	6	RXD
	7	DSR#	8	CTS#

USB Expansion pin: F_USB

Before connecting the USB expansion board, be sure to turn off the computer and unplug the power cord from the socket to avoid damaging the USB expansion board.

The motherboard provides F_USB pins (2*5-pin, 2.54 mm pitch, 9th pin is empty):

Image	PIN	Definition	PIN	Definition
	1	VCC +5V	2	VCC +5V
	3	USB1_DATA -	4	USB2_DATA -
	5	USB1_DATA +	6	USB2_DATA +
	7	GND	8	GND
		/	10	GND

Programmable input and output: JGPIO

The motherboard provides GPIO pins (2*5-pin, 2.00 mm pitch):

Image	PIN	Definition	PIN	Definition
	1	GND	2	VCC
	3	GPIO 1	4	GPIO 5
	5	GPIO 2	6	GPIO 6
	7	GPIO 3	8	GPIO 7
	9	GPIO 4	10	GPIO 8

Processor cooling fan power socket: CPU_FAN

The motherboard provides Cooling fan power socket (1*4-pin):

Image	PIN	Definition
	1	Ground
	2	+12V
	3	FAN_TACH
	4	FAN_PWM

SIM card slot (SIMB)

The motherboard provides SIM card slot (on the back) for installing an LTE SIM card.



Note: When inserting the SIM card, make sure the chip is facing downwards (the chip faces the motherboard).

BIOS User Guide

BIOS Description

This motherboard uses AMI BIOS. BIOS stands for (Basic Input Output System). It is a set of programs stored on a ROM (Read Only Memory) chip on the computer's motherboard. It stores the computer's most important basic I/O programs, the power-on self-test program, and the system startup program. It can read and write specific information about system settings from the CMOS. Its primary function is to provide the most basic and immediate hardware settings and control for the computer.

When you turn on your computer, the BIOS is the first program to run. It has the following main functions:

- The Power-On Self-Test (POST) checks whether the computer is functioning properly.
- It initializes and tests some external devices and loads your operating system.
- It provides the lowest-level, most basic control of your computer hardware.
- You manage your computer through the SETUP function in the BIOS.

The BIOS data is stored in a CMOS/RAM chip on the motherboard, maintained by a 3.3V button battery. It contains important system information and the BIOS Setup program for setting system parameters. When the system is operating normally, the BIOS does not need to be modified. However, if the CMOS data is lost due to other reasons, the BIOS must be reset.

Note:

Incorrect BIOS settings can directly damage the computer hardware and even burn out the motherboard. Those unfamiliar with the system are advised to modify the settings with caution. Because the motherboard BIOS is constantly being updated, the BIOS information in this manual is for reference only. We cannot guarantee that the BIOS information in this manual will be consistent with the actual BIOS information on the motherboard.

BIOS Settings

When the motherboard is powered on or the system is restarted, the following prompt will appear on the display screen in the Post interface. Press "DEL" on the keyboard to enter BIOS Setup.



If this message disappears before you respond, you can press <Ctrl> + <Alt> + at the same time to restart the computer, or shut down and then restart the computer, or press the power button on the case to restart the computer.

Keyboard keys	Functional Description
← / →	Move the Left and Right arrows to select the screen.
↑ / ↓	Move the Up and Down arrows to select the item.
+ / -	Increase/Decrease value or Change selection
<Enter>	Select, Confirm this option or Enter the submenu
<ESC>	Return to Main page, or End the setup process from Main page
<F1>	Show related Help instructions
<F2>	Restore previous settings
<F9>	Load the optimized settings (BIOS defaults)
<F10>	Save the changed settings and reboot

Common fault analysis and solutions

We have compiled some frequently asked questions for your reference. Please check <https://bkminipc.com/frequently-asked-questions-and-answers/>

Error	Inspection Method
Unable to start after power on	<p>Make sure the power cord is properly connected.</p> <p>Make sure that the power supply you are using meets the power supply requirements of the motherboard.</p> <p>Try to reinsert the Memory Stick.</p> <p>Try to replace the Memory Stick.</p> <p>Try to clear the CMOS of the main board.</p> <p>Please confirm if there is an external expansion card and if it is normal after removing the external card.</p>
Unable to display after power on	<p>Make sure the monitor is turned on.</p> <p>Make sure the monitor and host power cables are properly connected. Make sure the monitor and host cables are properly connected.</p> <p>Check to see if the monitor is in "Sleep" mode.</p> <p>Try changing the monitor interface or replacing the monitor.</p>
BIOS Setup cannot be saved	<p>Check that the CMOS battery is installed</p> <p>Try to replace the CMOS battery (CR2032)</p> <p>Adjust the time and date in BIOS setup</p>
Unable to find a bootable device	<p>Make sure the drive's power and data cables are properly connected.</p> <p>Make sure the operating system is installed on the drive.</p> <p>Make sure the hard drive is not physically damaged.</p>
Blue screen or freeze when logging on to the system	<p>Check if the Memory Stick and External Card are loose.</p> <p>Try removing the newly installed hardware and uninstalling the newly installed driver or software.</p> <p>Try replacing the memory with a different specification.</p>
Slow entry into the operating system	<p>Check if the CPU cooling fan is running normally.</p> <p>Check if the remaining space of the system partition is insufficient.</p> <p>Use software to check for bad sectors on the hard drive.</p>
System restarts automatically	<p>Confirm that the CPU cooling fan is rotating normally.</p> <p>Confirm that the switch/reset button has not been accidentally touched.</p> <p>Confirm that the Memory Stick and external card are loose.</p> <p>Confirm that the power supply has sufficient load capacity, try to replace the power supply</p> <p>Check if the system is infected with viruses.</p>
Unable to detect USB device	<p>Confirm that the USB device requires separate power.</p> <p>Confirm that the USB interface has poor contact.</p> <p>Confirm that the USB controller is enabled in the BIOS setup.</p>

Useful Links

Submit your suggestions and ideas in the community	https://www.reddit.com/r/bkminipc/	
Watch our new product demos	https://www.youtube.com/@BKHD-PCs	
Corporate News and Cooperation	https://www.linkedin.com/company/beikong/	
Get our latest news on Meta	https://www.facebook.com/people/%E5%80%8D%E6%8E%A7/61558406109357/	