

ELSKY OPS-MX6900 V1.2

(MX42 MX30) Specification

⚠ Important Tips:

Power Supply Interface:

1. The specification of the motherboard's DC interface is 5.5*2.5.
2. The host supports 12V/19V power supply. The full-load power consumption of (motherboard + CPU + graphics card) is approximately 160W. It is recommended to use a power supply of 12V 15A or above 19V 10A.

CPU:

The motherboard supports independent Intel 6th/7th/8th/9th Gen LGA1151 Core i3, i5, i7, and i9 CPUs, which can be disassembled and installed.

Display Interface : Note: If the MXM graphics card is not installed, the motherboard cannot display independently.

1. The HDMI 2.0 and DP 1.4 interfaces on the motherboard side, as well as the DP 1.4 and HDMI 2.0 interfaces on the OPS daughter - card side, support single - display, dual - display/triple - display/quadruple - display duplication, dual - display/triple - display/quadruple - display extension, and single - display in DOS.
2. The motherboard supports the MXM graphics card NVIDIA GTX1030 - 2G. It only supports the HDMI output on the motherboard side and the daughter - card side, and does not support the DP function.
3. The motherboard supports the MXM graphics card NVIDIA GTX1050Ti - 4G. It can support the output functions of all HDMI and DP interfaces.
4. The motherboard supports the MXM graphics card AMD RX550 - 4G. It only supports the HDMI output on the motherboard side and the daughter - card side, and does not support the DP function.
5. The motherboard supports the MXM graphics card NVIDIA GTX1650 - 4G. It can support the output functions of all HDMI and DP interfaces.
6. The HDMI 2.0 and DP 1.4 interfaces on the motherboard side support a 4K resolution of 4096/3840*2160@60Hz.
7. The HDMI 2.0 and DP 1.4 interfaces on the daughter - card side support a 4K resolution of 4096/3840*2160@60Hz.
9. The DP 1.4 interfaces on the motherboard side and the daughter - card side do not support DP++.

Mini - PCIE:



By default, the Mini - PCIE interface on the motherboard allows the coexistence of PCIE signals and USB signals (it can support WIFI/4G/Bluetooth modules by default). It can be modified to allow the coexistence of SATA signals and USB signals, and support MSATA drives.

M.2:

The motherboard supports the Key - M interface. By default, it supports M.2 2280 hard drives and can be changed to support M.2 2242 hard drives. By default, it supports NVME (PCIE) signals, and the hardware can be modified to support SATA signals.

USB Interface:

1. The motherboard supports 6*USB by default (3*USB3.1 Gen1, 3*USB2.0), all of which are external interfaces. There are no built - in pin headers by default.
2. For the external DUAL_USB30_2 interface on the motherboard, the lower - level interface is USB3.1, and the upper - level interface is USB2.0.
3. The external USB interfaces on the motherboard are powered by S power by default (no power after shutdown). The DUAL_USB30_2 interface can be changed to be powered by A power (powered after shutdown), and the USB interfaces on the daughter - card are powered by A power by default (powered after shutdown).

COM Port:

1. The motherboard supports 2*COM by default. Among them, COM1 supports the optional RS232/RS422/RS485, which can be set through the BIOS as 1*RS422 or 1*RS485.
2. The motherboard's COM2 and the daughter - card's TTL are two - in - one interfaces with the same signal, and there is no need to change the hardware.
3. The motherboard's COM1 can set the output of the ninth pin to 0V/5V/12V through the JCOM1 jumper cap, and it is 0V by default.

Network Card:

The motherboard supports the Realtek 8111H Gigabit Ethernet card by default, and optionally supports the Motorcomm YT6801 Gigabit Ethernet card.

It supports Wake - on - LAN and PXE by default. It cannot be changed to a dual - network configuration, and the POE power supply cannot be changed.

Sound Card:

The motherboard supports the Realtek ALC897 sound card by default. There are no built - in F_AUDIO pin headers by default, and it can be modified to support the BBH621 USB sound card.



Instructions

Except for the accessories listed as being included with the product configuration, the contents contained in this instruction manual do not represent the commitments of our company. Our company reserves the right to make changes to this manual without prior notice.

We shall not be liable for any direct, indirect, intentional or unintentional damages and potential hazards caused by improper installation or use.

Before ordering the product, please consult the distributor in detail to find out whether the product performance meets your needs.

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The final interpretation right of this instruction manual belongs to Shenzhen ELSKY Technology Co., Ltd.

The above ordering information is for reference only. For specific details, please consult our business department. The consultation telephone number is 0755-82260150.

Motherboard driver download: <https://pan.baidu.com/s/1ie7qi5NutS53ipPecRSYtw>

Access password: cbn5

BIOS Function Keys

BIOS Function Key	Function Description
Press Delete during boot	Enter the BIOS function interface
Press F11 during boot	Select the boot item, and you can also choose to enter the BIOS function interface
← →	Move the left and right arrow keys to select the item
↑ ↓	Move the up and down arrow keys to select the item
Enter	Enter Select the item and enter the sub-menu
+/-	Change the selection, or add and subtract values
F1	Display relevant help content
F9	Restore factory settings
F10	Save the changes and exit
Esc	Exit

The following CPU information is for reference only. For specific requirements, please consult our sales staff!

CPU	CPU Brand	CPU Model	Main	Turbo	CPU Power
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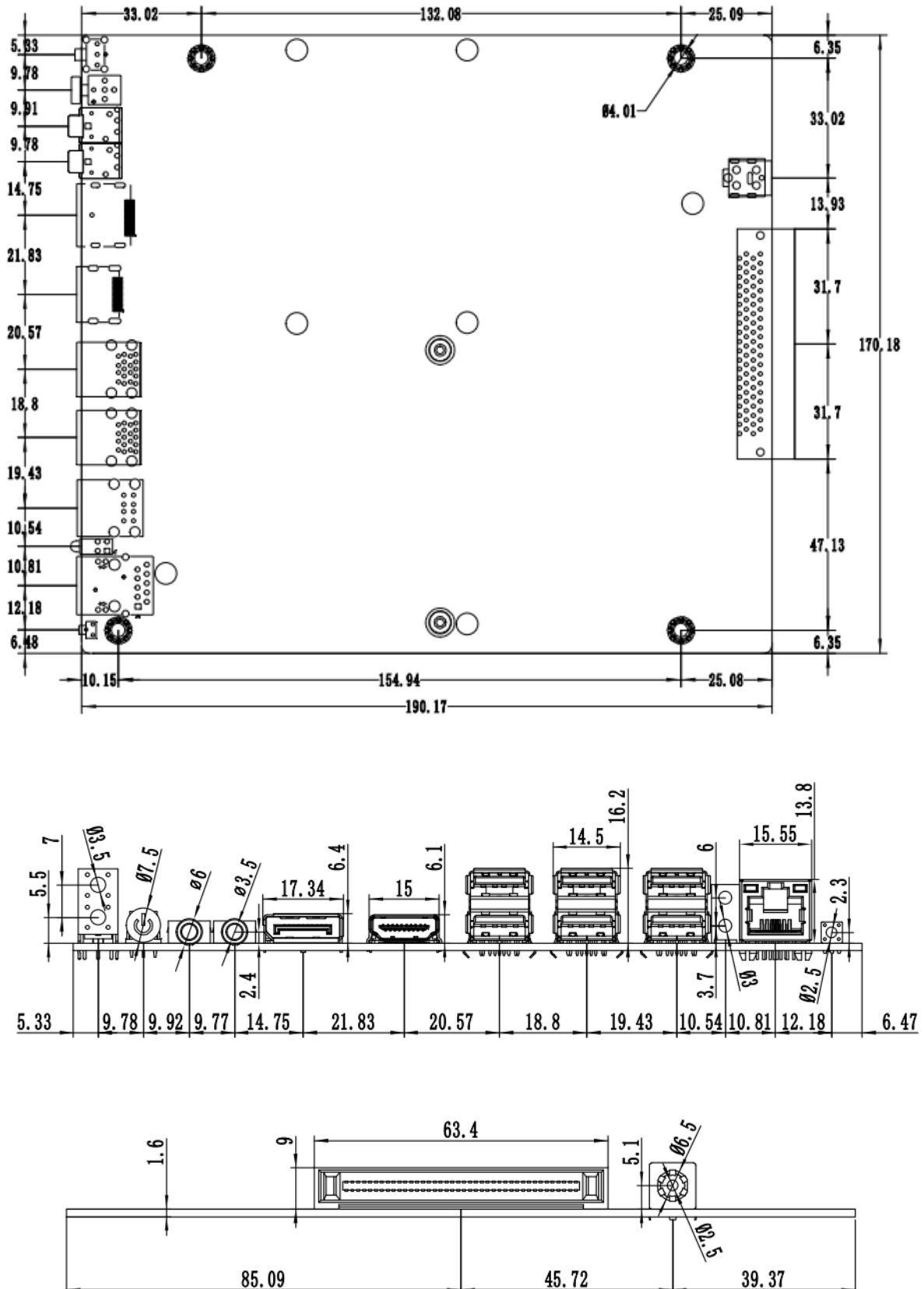


Specification			frequency	frequency	Consumption (W)
6th Gen I3	Intel Core	6100	2 cores 3.7G		65
		6300	2 cores 3.8G		65
		6320	2 cores 3.9G		65
6th Gen I5	Intel Core	6400	4 cores 2.7G	3.3G	65
		6500	4 cores 3.2G	3.6G	65
		6600	4 cores 3.3G	3.9G	65
6th Gen I7	Intel Core	6700	4 cores 3.4G	4.0G	65
7th Gen I3	Intel Core	7100	2 cores 3.9G		65
		7300	2 cores 4.0G		65
		7320	2 cores 4.1G		65
7th Gen I5	Intel Core	7400	4 cores 3.0G	3.5G	65
		7500	4 cores 3.4G	3.8G	65
		7600	4 cores 3.5G	4.1G	65
7th Gen I7	Intel Core	7700	4 cores 3.6G	4.2G	65
8th Gen I3	Intel Core	8100	4 cores 3.6G		65
		8300	4 cores 3.7G		62
8th Gen I5	Intel Core	8400	6 cores 2.8G	4.0G	65
		8500	6 cores 3.0G	4.1G	65
		8600	6 cores 3.2G	4.3G	65
8th Gen I7	Intel Core	8700	6 cores 3.2G	4.6G	65
9th Gen I3	Intel Core	9100	4 cores 3.6G	4.2G	65
		9300	4 cores 3.7G	4.2G	62
9th Gen I5	Intel Core	9400	6 cores 2.9G	4.1G	65
		9500	6 cores 3.0G	4.4G	65
		9600	6 cores 3.1G	4.6G	65
9th Gen I7	Intel Core	9700	8 cores 3.0G	4.7G	65



Chapter 1 Product Specification

1.1 Motherboard Dimension Diagram



Chapter 2 Definition and Explanation of Motherboard Pins

2.0 Method for Identifying the First Pin of the Pin Header

Method 1: Look at the silk screen markings next to the pins on the front of the motherboard, which will use triangular symbols ▶ Or bold lines  Or 1 represents ;

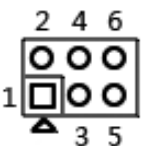
Method 2: Look at the solder pads on the back of the motherboard, square solder pads  For the first pin;

Pay attention to distinguishing the first pin when inserting devices and connecting cables, otherwise it may damage the motherboard and devices.

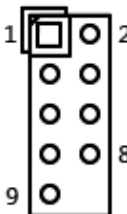
2.1 Function and Definition of COM Pin Header

The motherboard supports a 2*COM motherboard with the standard RS232. COM1 can optionally support RS232/RS485/RS422, which can be set through the BIOS.

The voltage of the 9th pin of COM1 can be adjusted by changing the jumper settings on JCOM1, allowing you to select either +5V or +12V output for the 9th pin.

Position Number : JCOM1 (2*3Pin , 2.0mm)		Tag diagram 
Pin	The 9th pin of COM1 is charged.	
1-2 short circuiting	+5V	
3-4 short circuiting	+12V	
5-6 short circuiting	No power supply(Default)	

2.1.1 Definition of COM1/2 Pin

Position Number : COM1/2 (2*5Pin , 2.54mm)				Tag diagram 
Pin	Definition	Pin	Definition	
1	DCD	2	RXD	
3	TXD	4	DTR	
5	GND	6	DSR	
7	RTS	8	CTS	
9	RI	10	NC	

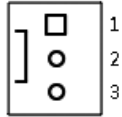


2.1.2 RS422 / RS485 Definition of COM1

Position Number : COM1 (2*5Pin , 2.54mm)		
Signal	Pin- Definition	
RS485	1 (S485-)	2 (S485+)
RS422	1 (TXD-)	2 (TXD+)
	3 (RXD+)	4 (RXD-)

2.2 Definition of Fan Interface

FAN1 supports temperature control. FAN2 does not support temperature control.

Position Number : FAN1 (1*3Pin , 2.54mm)		Position Number : FAN2 (1*3Pin , 2.54mm)		Tag diagram
Pin	Definition	Pin	Definition	
1	GND	1	GND	
2	CTL (Temperature control.)	2	+12V	
3	TAC (Fan Speed Detection)	3	TAC (Fan Speed Detection)	

2.3 Definition of Power and Switch Pin Header

The motherboard provides a standard 2.5 DC connector (DC_IN) ;

Definition of the power switch pin header :

Position Number : F_PANEL (2*5Pin , 2.54mm)					Tag diagram
Pin	Definition		Pin	Definition	
1	HDLED+	Hard disk indicator light	2	PWRLED+	Power indicator light
3	HDLED-		4	GND	
5	GND	Restart	6	P_SW IN	Power Switch
7	RST		8	GND	
9	GND		10		

(1) Hard Disk Indicator Light (Pins 1 and 3 are for HDD LED, and Pin 1 is the positive pole of the LED). When the hard disk is performing read and write operations, the indicator light will flash, indicating that the hard disk is in operation.

(2) Power Indicator Light (Pins 2 and 4 are for Power LED, and Pin 2 is the positive pole of the LED). When the motherboard is powered on, the power indicator light will turn on; when the motherboard is powered off, the power indicator light will turn off.

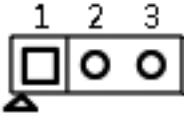
(3) Reset Button (Pins 5 and 7 are for Reset Button). When the system fails and cannot continue to work, pressing the reset button can make the system start working again.

(4) Power Switch Control (Pins 6 and 8 are for Power Button). These two pins are connected to the pop-up switch on the front panel of the chassis, which can be used to turn on or turn off the computer.



2.4 Power on Boot - Hardware Control

The motherboard provides an AUTO_SW jumper cap to control the function of powering on the device upon power supply.

Position Number : AUTO_SW (1*3Pin , 2.0mm)		Tag diagram
Setup	Function	
1-2 short circuiting	Off Power-on	
2-3 short circuiting	On Power-on	

⚠ Attention: Hardware control and software control (BIOS settings) power-on cannot be set at the same time, and there will be conflicts between simultaneous settings.

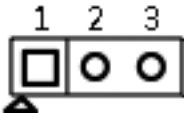
2.5 Discharging, Resetting of the Motherboard and Battery

The CMOS is powered by the button cell battery on the motherboard. Clearing the CMOS will result in the deletion of previous BIOS settings and resetting them to the original factory settings.

The steps are as follows:

- (1) Shut down the computer and disconnect the power supply.
- (2) Move the jumper cap of the "J5" pin header to pins 2-3 and short-circuit them for 5 to 6 seconds, and then move the jumper cap back to pins 1-2; You can also press the CMOS_SW button.
- (3) Press the "Delete" key on the keyboard when powering on the computer to enter the BIOS interface.
- (4) After entering the BIOS interface, press the "F9" key, then press "Enter" to reload the optimal default values.
- (5) Press "F10" to save and exit the settings.

Definition of CMOS Pin Header:

Position Number : J5 (1*3Pin , 2.0mm)		
Pin	Function	
1-2 short circuiting	Power on the device normally (default)	
2-3 short circuiting	Clear the CMOS content and restore the BIOS to the factory default values	

⚠ Note: Please do not clear the CMOS when the computer is powered on to avoid damaging the motherboard.

After powering off, removing and reinstalling the button battery can also achieve the function of resetting the motherboard.



⚠ Note: Please make sure that the positive terminal of the battery is facing upwards. Please ensure that the battery voltage is within the range of 2.8V to 3V; when replacing the battery, be sure to use the same model or the same type of battery recommended by the manufacturer. If the battery is replaced improperly, there is a risk of explosion!

2.6 Definition of 80Pin OPS Pins

Pin	Signal	Description	Channel	Pin	Signal	Description	Channel
1	DDP_3N	DisplayPort	OUT	41	+12V~+19V	Power	-
2	DDP_3P	DisplayPort	OUT	42	+12V~+19V	Power	-
3	GND	Ground	-	43	+12V~+19V	Power	-
4	DDP_2N	DisplayPort	OUT	44	+12V~+19V	Power	-
5	DDP_2P	DisplayPort	OUT	45	RSVD	Reserved pins	-
6	GND	Ground	-	46	RSVD	GHOST	-
7	DDP_1N	DisplayPort	OUT	47	GND	Ground	-
8	DDP_1P	DisplayPort	OUT	48	GND	Ground	-
9	GND	Ground	-	49	RSVD	Reserved pins	-
10	DDP_0N	DisplayPort	OUT	50	SYS_FAN	System Fan Control	OUT
11	DDP_0P	DisplayPort	OUT	51	UART_RXD	UART 3.3V	IN
12	GND	Ground	-	52	UART_TXD	UART 3.3V	OUT
13	DDP_AUXN	DisplayPort	I/O	53	GND	Ground	-
14	DDP_AUXP	DisplayPort	I/O	54	StdA_SSRX-	USB3.0	IN
15	DDP_HPD	DisplayPort	IN	55	StdA_SSRX+	USB3.0	IN
16	GND	Ground	-	56	GND	Ground	-
17	TMDS_CLK-	DVI-D	OUT	57	StdA_SSTX-	USB3.0	OUT
18	TMDS_CLK+	DVI-D	OUT	58	StdA_SSTX+	USB3.0	OUT
19	GND	Ground	-	59	GND	Ground	-
20	TMDS0-	DVI-D	OUT	60	USB_PN2	USB	I/O
21	TMDS0+	DVI-D	OUT	61	USB_PP2	USB	I/O
22	GND	Ground	-	62	GND	Ground	-
23	TMDS1-	DVI-D	OUT	63	USB_PN1	USB	I/O
24	TMDS1+	DVI-D	OUT	64	USB_PP1	USB	I/O
25	GND	Ground	-	65	GND	Ground	-
26	TMDS2-	DVI-D	OUT	66	USB_PN0	USB	I/O
27	TMDS2+	DVI-D	OUT	67	USB_PP0	USB	I/O
28	GND	Ground	-	68	GND	Ground	-
29	DVI_DDC_DATA	DVI-D	I/O	69	AZ_LINEOUT_L	Audio-Lch	OUT
30	DVI_DDC_CLOCK	DVI-D	I/O	70	AZ_LINEOUT_R	Audio-Rch	OUT
31	DVI_HPD	DVI-D	IN	71	CEC	Consumer Electronic Control	I/O
32	GND	Ground	-	72	PB_DET	Pluggable Board Detect	OUT
33	+12V~+19V	Power	-	73	PS_ON#	Pluggable Signal ON	IN
34	+12V~+19V	Power	-	74	PWR_STAT	PowerGood	OUT



						US		(OC)
35	+12V~+19V	Power	-		75	GND	Ground	-
36	+12V~+19V	Power	-		76	GND	Ground	-
37	+12V~+19V	Power	-		77	GND	Ground	-
38	+12V~+19V	Power	-		78	GND	Ground	-
39	+12V~+19V	Power	-		79	GND	Ground	-
40	+12V~+19V	Power	-		80	GND	Ground	-

