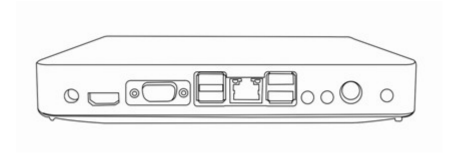
User Manual



Whole aluminum housing HDMI Dual Core

Mini PC

MM2-2440

[Notice]

Thank you for purchasing cloud computer.

In order to easily use this equipment, please read the manual before using.

The product version may upgrade in ceaseless, this document is used only as a guide. All of this document, representation, information and advice does not constitute any express or implied warranty. The instruction of the material are subject to change without notice, and don't take any responsibility that manual errors generated or omissions caused.

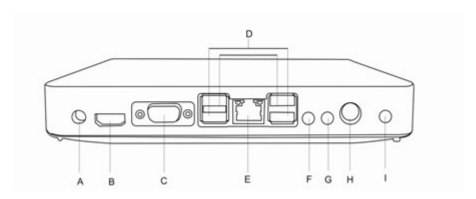
(Precautions)

- In order to assure the safety, please select the power adapter appointed or provided by our factory
- In the boot state, please do not directly pulled out power adapter, or it may off power suddenly.
- Please do not move the equipment when it is running.
- Keep far away from high temperature or low temperature environment, try to keep moisture proof and ventilated working environment.
- Please do not hurl,knock or rock the machine,the non-professional workers do not unpack the box without any guides.
- Do not clean the machine with harsh chemical or corrosive cleaner.

Catalogue

1.Component	
2.Connection	02
2.1 Connect with Monitor	02
2.2 Connect with Lan Cable	02
2.3 Connect with Mouse&Keyboard	02
2.4 Connect with Mic&Speaker	02
2.5 Connect with Power	02
3.Product Parameter	03
3.1Master Control	03
3.1.1Display	03
3.1.2Memory	03
3.1.3Ethernet	03
3.2Appearance	
3.1 I/Oport	04
3.1.1Power and Working environment	04
4.Faults and maintenance	05

Component



Back panel

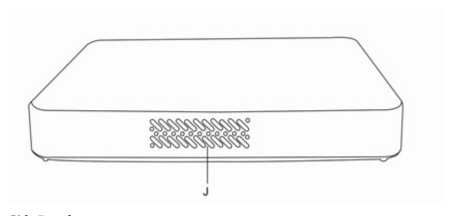
A:5v/2A power port B:HDMI port

C:VGA port

D: USB port1; USB port 2; USB port3; USB port4

E: Network port F: MIC G: Speaker H: PS/2

I: ON/OFF button



Side Panel

J : Vent

2, Connection

2.1 Connect with Monitor

Pls connect LCD signal wire with VGA port of MM2-2440.

Pls connect HDMI signal wire with HDMI port of MM2-2440 if HD display is requested, such as HDTV.Cloud computer MM2-2440 can support dual-screen display.

2.2 Connect with Lan Cable

Pls connect lan cable ($10\sim100M$) with lan port of MM2-2440,and connect opposite end with switch or router.

2.3 Connect with mouse & keyboard

Connect mouse & keyboard with MM2-2440 by USB 2.0 port.

2.4 Connect with Mic & Speaker

Connect Earphone with SPK port

Connect Mic with MIC port

Note: Earphone port is in green color, and Mic port is in red color.

2.5 Connect with Power

Plug power adapter in, the power indicator light will be green color.

3.Product Parameter

Master Control		
Processor	Dual core 1.86G	
CPU	E229A546	
Built-in OS	Windows / Linux	
Display		
Graphics card	GMA3650	
Resolution	1920×1200 etc,32bit colordepth, 60Hz	
Memory		
DDR	DDR 3 2GB(1GB-4GB is optional)	
Flash	SATA SSD 8GB(4GB-1TGB is optional)	
Sound card	HD Multichannel Sound Card	
Ethernet	10/100/1000Mbps	
WIFI	802.11.b/g/n	
I/O Port		
Display port	VGA+HDMI	
USB2.0	4	
PS/2	One PS/2 port	
Ethernet port	GigE Vision	
Power input port	1Inner diameter 2.5mm, External diameter 5.5mm	

Audio	Standard 3.5 Audio input and output		
Appearance			
Machine size	200X200X40 (MM)		
Weight	Machine weight:Less than 1.0Kg		
	Packed weight: about 1.4Kg		
Power and Working Environment			
Input	DC100-240 V AC/50-60Hz		
Output	DC12V/3A		
Туре	External power adapter mode		
Consumption	< 17W		
Noise	0 Decibel		
Temperature	Vertical 0-40 Centigrade		
Humidity	10%-85%		

Please read this notice carefully!

[Warranty and instructions]

- **1,**From the date of purchase, the manufacturer provides free replacement in one year and 3 years warranty,. The warranty start date will be subject to the effective purchase date of the product from our factory.
- **2,**As a electronic product, Without authorization of maintenance man, you shouldn't open the cover, or you can't get the related after sales service.
- **3,**Be affected with lighting,damp and artificial , the factory may charge additional fees in the case of a notice .
- **4,**The factory guaranty the product by virtue of warranty card, If meet quality problem, you should fill in customer information and product problem description carefully, or you can't get proper aftersales service.
- **5,**In addition to the machine accessories(power adapter, support bracket, package, etc) don't apply in this rules.
- **6,**The factory has the right to the interpretation of the statement.

Product Warranty Card			
Product mode: Customer Name: Date of inspection qualified:	Date of purchase : Product service hotline Quality inspector:		
Customer feedback product's problems:			
Maintenance results (filled by maintenance man)			
Maintenance NO.			

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be located or operating in conjunction with any other antenna or transmitter.

"To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."