User Manual



To users of this product

Thank you for purchasing our panel PC. This product adopts high-performance embedded computer hardware components and a combination of the X86 architecture. It is designed for operations under relatively severe environments of Multimedia advertising / industrial automation equipment / instrumentation / security / intelligence products and other fields and featuring such as anti-vibration, anti-jamming, wide power supply input, etc. The delicately optimized design meets the requirements of all users in its applications to various conditions and occasions. This product is small in shape, easily installed. Moreover, the mini Panel PC is easily adaptable to a professional electronic equipment of industry personal controlling as well as its ease of extensive use such as multimedia ad/instruments/military affairs/intelligent product field. With its excellent quality and exquisite manufacturing technology, your product will bring limitless entertainment and enjoyment to you.

In order to ensure the correct installation and the most efficient service, please read this user manual carefully.

Notice: Electric Safety

- In order to prevent electric shock and possible severe damage to the unit, please temporarily remove the PC power adapter from the power socket before moving the Car PC.
- In order to prevent voltage fluctuations from damaging your purchase and the possibly to the vehicle's battery, please switch the computer's power switch to the "off" position or use wide voltage box while starting the vehicle.
- Once the computer's power has been put into the "on" position do not switch the computer's power to the "off" position until the computer is fully booted. When shutting down the computer follow the guidelines in this user guide.
- Please make sure that the power voltage setting has been adjusted to the standard voltage value of the location where the product is being used.
- No owner/user-serviceable components exist in this unit. Allow only qualified technical service personnel to service or open this unit. Contact our factory service department. Unauthorized tampering may void the product warranty.

Operational Security

- Before using this product, please first make sure that all external wires and power adapters have been correctly connected. If you suspect any defects, please contact your sales agent or factory personnel immediately.
- To prevent electric short-circuiting, it is forbidden to leave any metal stuffs in the PC mainframe.
- Dust, humidity and dramatic temperature changes will affect the usage life of this computer. Please keep the machine away from these hazards.
- Although an anti-vibration mechanism is adopted inside the computer, please avoid traumatic movement, jolting or dropping of the unit.

 Please do not use chemical detergents to clean the device. Remove dust with a soft cloth to ensure brightness. If any technical problems occur while using this unit, please refer to our sales agents or related technicians. We will correct any problem as rapidly as possible. Please refer to your warranty.

Content

Product introduction	. 4
Product description	. 5
2-1 Product Description	. 5
2-2 Interface Introduction	. 5
2-3 Suspended installations	. 6
2-4 VESA installation	. 6
Specification	. 7
Accessories	. 8
Safety guidelines	.9
	Product description

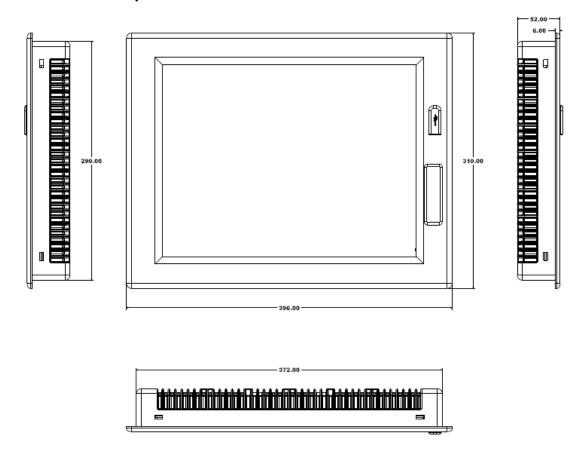
1. Product introduction

The product is the use of a high-performance CPU module and expansion module I / O carrier board used in combination, highly reliable, industrial-grade finless Panel. Customers can choose with different chipset, different performance CPU control module according to the application requirements. The main functions are as follows:

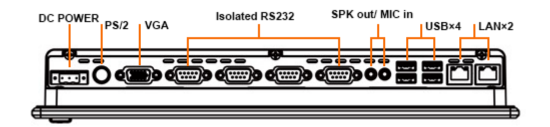
- Magnesium alloy body;
- > 15" 1024 × 768 LCD display
- Heat-resistant 5-wire resistive touch screen;
- Backlight touch control
- CPU operating system for optional: Intel Atom D525, 2G RAM 【1501】 / Intel Core i5-430UM, 4G RAM 【1502】;
- USB 2.0 high speed interface x 5;
- Onboard dual 1000Mbps RJ45 interfaces;
- 2.5" SATA slot x1, m SATA slot x1, m PCIE slot x1;
- → 4 x RS232/485 with coupled magnetic isolation technology;
- 256-level programmable watchdog timer;
- ➤ 12V~24V DC input, support ACPI management;

2. Product description

2-1 Product Description

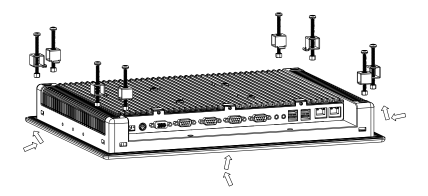


2-2 Interface Introduction



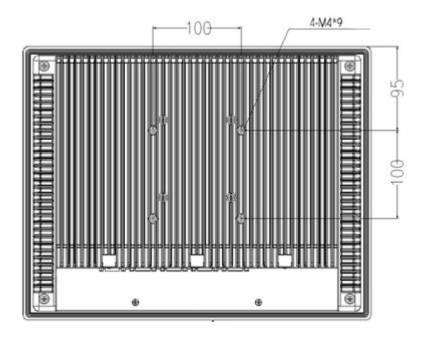
2-3 Suspended installations

When mounted to cabinet, it needs to use eight-supporting suspension parts as shown below;



2-4 VESA installation

Support interfaces with 100mm arm pad is mounted according to the VESA standard.



3. Specification

Item	Description
Display Screen	15" TFT LED backlight
Resolution	1024×768
Contrast Ratio	700:1
Brightness	450cd/m ²
Viewing Angle	160°/140°(H/V)
Touch Panel	Heat-resistant 5-wire resistive
CPU	Intel® Atom D525 Processor (1M cache, 1.80GHz)
	【1501】
	Intel® Core i5-430UM Processor (3M cache, 1.20GHz) 【1502】
RAM	2G DDR3 【1501】
	4G DDR3 【1502】
Storage	m SATA SSD 32G optional up to: 256G
	Optional: 2.5" SATA
Output Signal	VGA、HDMI
Expansion Interface Interface	2.5" SATA slot×1 (optional)
	m SATA slot ×1 (optional)
	m PCIE×1 (optional)
	1 × DC12~24V
	1 x PS/2
	1 x VGA 4 x RS232
	1 × Audio output
	1 x MIC input
	4 × USB 2.0
	2 × LAN RJ45
OS (optional)	Windows 7 、Windows 8、 Windows 10、 Linux
Working	-10°C-60°C
Temperature	
Storage	-40℃- 80℃
Temperature	
Input Voltage	DC 12~24 V
Current	3.2A 12V 【1501】; 4.2A 12V【1502】
Power	≤36W 【1501】; ≤48W【1502】
Consumption	
Dimension(LWD)	396 x 310 x 52mm
Weight	4600g

4. Accessories



1. Fixed screws
2.2.5" HDD bracket
3. DC power
4. PS/2 cable
5. CD drive
6. Manual
1 pair
1 piece
1 piece
1 copy

5. Safety guidelines

- 1) Carefully read the safety instructions and heed all cautions and warnings indicated on the device and manual;
- 2) Keep this manual for reference;
- 3) Keep this equipment away from humid environment;
- 4) Chassis slot opening for ventilation inside the chassis components to avoid overheating, Do not cover up these openings or blockage;
- 5) Before connecting the device to the power supply, make sure that the appropriate voltage;
- 6) Place the power cord will not be trampled, and do not stacked anything over the power line;
- 7) The device should have a good grounding to prevent electrostatic damage, install, disconnect the power, otherwise it will damage the motherboard:
- 8) In order to avoid damage to components on the motherboard of static electricity, should never directly into the motherboard like a carpet, remember before touching the motherboard uses a static wrist strap or touching metal;
- 9) Hold the edge through the entire motherboard installation, do not touch the chip;
- Before plug or unplug any expansion cards or memory modules, please unplug the power cord from the power socket;
- 11) Never pour any liquid from the injection openings or will cause serious damage or even cause an electrical shock;
- 12) If the following occured please find the technical service personnel to deal with:
 - ♦ Power cord or plug is damaged;
 - → Liquid penetration inside the device;
 - → Equipment exposed to a humid environment;
 - Equipment is not working properly, or the user can not use it to work in accordance with the guidance manual;
 - ♦ Device is dropped or hit, there are obvious signs of damage.

Note: due to constant effort to improve products and product features, specifications may change without notice.