

Monitor manual

1、Precautions

(1) : This monitor uses AC adapter (12V) standard power supply, Do not directly connect to other voltages.

(2) : Please do not disassemble or assemble by yourself, please shut down immediately, Dismantling or repairing without authorization, the seller and the manufacturer will not bear the warranty responsibility.

(3) : Please pay attention to moisture, dust, water, oily smoke, etc. and avoid sun exposure.

(4) : Pay attention to the edge of the metal case to prevent scratching, and the wall-mounted screws cannot be longer than 6MM

(5) : Do not use chemical agents such as detergents for cleaning.

(6) : Avoid falling or strong knocking of the machine.

2、Scope of application

Computer, video, surveillance, microscope monitor, videodoorbell, security monitor, Car reversing monitor, industry, medical, railway, banking, aviation, AI intelligence High-end equipment and equipment displays in various industries.

3、Applicable environment

The product is suitable for storage in the temperature range of -20 degrees to 50 degrees.

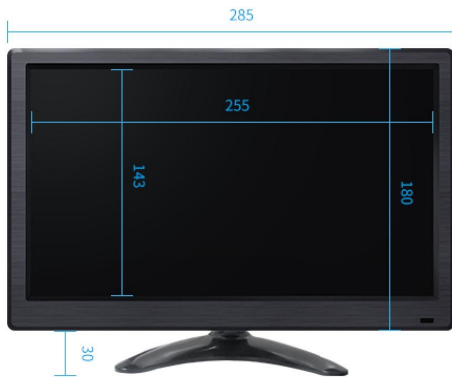
The product is suitable for working environment temperature in the range of -10 degrees to 40 degrees.

Product parameters

Specification	LCD-12-1080P
Resolution	1920*1080
Powered	INPUT:AC100-240V OUTPUT:12=2A
Brightness	250CD/m ²
Interface	BNC/AV/HDMI/VGA
Proportion	16:9
Perspective	178° /178°
Refresh rate	60HZ
Contrast	800:1
Power consumption	Standby is less than 0.5W, average power consumption is less than 15W
Net weight	≈500g

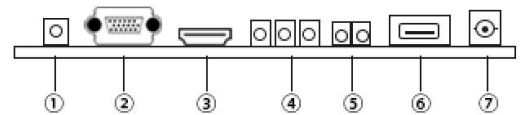
Product size

Unit: MM



Operating Instructions

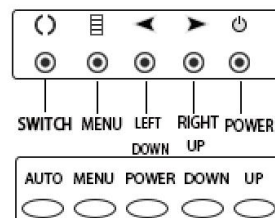
[1] Product interface function



Numer	name	Features
1	POWER	AC110V-220V to DC12V
2	VGA	Computer display interface
3	HDMI	Digital video and sound interface
4	RCA	RCA video interface
5	HEADSET	HEADPHONE INPUT/OUTPUT SOUND
6	USB	USB2.0 interface Play U disk file video
7	BNC	BNC analog signal camera connector

注: No USB and built-in speakers by default
The interface is subject to the actual product

[2] Product button function



AUTO SWITCH SIGNAL
MENU TO ENTER THE MENU SETTINGS
DOWN/UP ADJUSTMENT
POWER SWITCH