OPS On-Board Computer

Hisense





SO2BDS7AA21E OPS ON-BOARD COMPUTER

Hisense Interactive displays comes with an OPS slot (Open Pluggable Specification) giving you the ability to integrate a computer in to the display. The integrated OPS computer utilises powerful Intel processors to bring you all the power of a desktop computer within the interactive display maximising its versatility and compatibility.

Highlights



п

10th Generation

MSATA System Disk

enhance user experience

or Win 11 Pro

10th Generation Intel desktop CoreTM i5 CPU

Support quick start of MSATA system disk and one click restore to

Update System to Win10 lot Enterprise LTSC

Windows Enterprise is a streamlined operating system that is designed for use on Internet of Things (IoT) devices.



HD Graphics

The standard Intel HD graphics 630 integrated graphics card supports h.265 and 4K



Support WiFi 5 and Wired Network

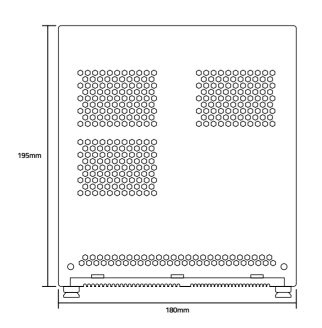
Wifi 5 or IEEE 802.11ac is the fifth generation of wireless networking standards in the IEEE 802.11 set of standards which provides high throughput in a wireless local area network (LAN)

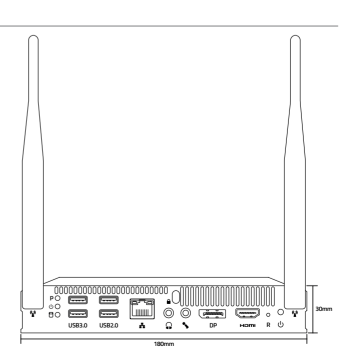


Support Bluetooth 4.2

Version 4.2 makes Bluetooth smarter, faster and the ideal wireless technology supporting up to 1Mbps.

Display Dimensions





Hisense

Specifications

System

CPU	Intel Core™I7-10700
RAM	16GB
SSD	256G
System	Win10 lot Enterprise LTSC or Win 11 Pro

Motherboard Interface

LAN	Integrated 10/100/1000M Adaption
WiFi	WiFi 5 11ac
Bluetooth	Bluetooth 4.2
USB 3.0	2
USB 2.0	2
HDMI Out	1
DP Out	1
VGA	N/A
Mic In	1
Line	1
HDD LED	1
Power LED	1

Power

Power Requirements	12V-19V DC
Max Power	90W
Standby Power	0.5W

Physical Specifications

Color	Black
Dimension L*W*H	180*195*30(mm)
Net Weight	1.4kg
5	6
Environmental Conditions	
Operation Temperature	0 C - 40 C
Operation Humidity	10%-90%
Storage Temperature	-20 C - 60 C
Storage Humidity	10% - 90%

Learn More: www.hisense-b2b.com | Contact Us: sales@hisense-b2b.com

