

OPS computer: High performance

Portable Tailored accessory for interactive flat panel



Why you should choose a mini OPS industrial grade computer?

No more waiting, open files in a blink
Highly compatible with teaching software



1

7th generation Core i5/4g RAM/128G SSD

Intel Core i5 with 7th generation CPU, support energy saving technology, 64-bit computing, Intel display core integrated. Support Windows 7/8/10/Linux system (Win7 needs to be activated, genuine Win10 has been activated), can run complex large software.



2

Powerful, one button reset

Small as a book, easy to install, plug and play, Applicable to all Horion Interactive flat panels, electronic whiteboard, digital ads player. Ctrl+F3 to backup data, and one button reset (or Ctrl+F4).



3

Plug and play design, saves money and trouble

The plug and play design makes it easy to install, remove, upgrade, and deploy. It requires less wire connections, cuts electricity bills and maintenance cost for users, and saves cost related to after-sales service and R&D. Also it eases the upgrade and maintenance work.



4

High integration and fine workmanship

Equipped with high quality electronic components and chips; adopt the industrial grade computer architecture to ensure durability & stability; rigorously tested to endure frequent use and long-term playback.



5

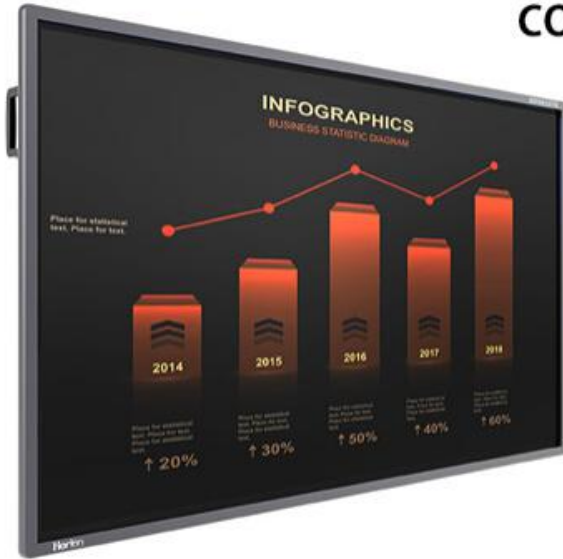
Four USB3.0 high-speed interfaces

Four USB3.0 interfaces to transfer large files at up to 5.0Gbps (640MB/s), 9 times faster than USB2.0 interface.

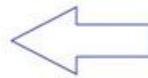


OPS industrial grade computer applications

The high-performance OPS computer comes with the low power consumption 7th generation Core i5 processor. It is faster, and produces amazing graphics. Applicable to super interactive flat panel and other products.



Exclusive for Horion super interactive flat panel
Strong performance and high stability



The Horion OPS industrial grade computer works on the Horion super Interactive flat panel system, and is widely used in business, education, finance, government, enterprises, and more to deliver more efficient, more reliable, and more secure conference solutions.



Strong hardware support

- Intel 7th generation Intel Skylake-S/KabyLake-s LGA1151 CPU
- Intel standard interface OPS-C+, compatible with OPS-C
- Support HDMI2.0, max 4K@60Hz video
- Support MSATA system disk, fast startup, one button reset to enhance the user's experience
- Silent double-roller copper fin Thermal Module with smart fan feature
- Support 4 USB 3.0 ports, 2 USB 2.0 ports, and 1 HDMI port
- Single/dual antenna 802.11 a/b/g/n 3T3R MIMO Wi-Fi high speed wireless data transmission



Powerful chip

Support Intel 6th/7th generation Intel i5 processor, more powerful, lower power consumption, stable, and save money, troubles and energy.



Easy to install and disassemble

Mini-host based on Intel OPS standard x86 architecture; can work as a standard WINDOWS computer if combined with an OPS industry standard display; easy to install, remove and upgrade; less connection wires; take less space, and reduce maintenance costs.



Interface size



Basic parameters of OPS industrial grade computer

Model	SMOPS-i5
Interface Type	Ethernet × 1, audio input & output × 1
CPU	Intel i5 processor
RAM	4G DDR4
SSD	128G
WIFI	Standard dual WIFI module
Parameter	
Color	Black
Size	180*195*42mm