MINI PC FOR INTERACTIVE

OPS, 11GEN I5 8G+256G MODEL : OKN-OPS-01



FEATURE

- Supports Tiger Lake-H 11th Gen Intel® Core™ i5 i7 Processor
- DP interface: DP1.4 supports 8K output
- Support HDMI+DP+JAE 80PIN All channels support 4K60hz and above output
- Support JAE 80PIN standard connection interface
- Support TPM2.0
- Support one-key restore

CPU : Intel Tiger Lake-H I5-11400H processors

RAM : 1X SO-DIMM DDR4 2666MHz 8G memory

STORAGE : 1*M.2 2280 interface supports NVME and SATA dual protocol (SSD 256G)

1* 2.5" SATA HDD/SDD

GPU : Intel® UHD Graphics for 11th Gen Intel® Processors

INTEGRATED GRAPHICS OUTPUT : HDMI/DP Support synchronous and asynchronous dual display

NETWORK : LAN Realtek RTL8111H 10M/100M/1000M Ethernet

WIFI 1*M.2 2230 for Wifi+BT

FRONT INTERFACE : 1*HDMI 2.0out 1*DP 1.4 out 6*USB3.2 Gen2 1* RJ45 1*Type-C(USB2.0)

1*Power 1* Reset 1*Line out 1*Mic in

REAR INTERFACE : 1*JAE 80PIN : HDMI out(4K60Hz)

DC IN : 19V4.74A

OVERALL SIZE(MM) : Bare metal: 195*180*30 Box size : 282*257*79mm

WEIGHT(KG) : Net weight \approx 1.2 Kg Gross weight \approx 1.4 Kg

OPERATING TEMPERATURE : $0^{\circ}\text{C} \sim 45^{\circ}\text{C}$ STORAGE TEMPERATURE : $-40^{\circ}\text{C} \sim 80^{\circ}\text{C}$

WORKING HUMIDITY : 10% - 95% @40°C No condensation

OPERATING SYSTEMS : Windows 10/11, Linux



Contact info
Admin Tel: 02-973-1966

Facebook : O-Kini Display www.okini-display.com





Compatible with Various Multimedia Devices

Can be used with multimedia equipment, expand the processing capacity of theequipment a variety of open interface, switching between different devices, stronger compatibility, easy and conve- nient, all these properties could enable the equipment to run a variety of large complex software, for faster information transmission.



Convenient Pluggable Design

High-performance OPS console equipped with Intel CPU, has compact appearance, powerful functions with multi-interface, convenient upgrade, easily competent for a variety of tasks modular hardware design.





Contact info Admin Tel : 02-973-1966 Facebook : O-Kini Display www.okini-display.com



