

**OPS 571** is developed to used together with MiBoard IFP. It has standard 80 JAE 80PIN, which also can support most of other brands of IFP. It uses the laptop CPU, which is integrated on the motherboard. It requires low power.

It can support up to RAM 32GB, SSD up to 2GB. It has all kinds of ports at the back. Including USB A, USB C, DP, HDMI Out and so on. It has restore button, which can restore the OS to the previous saving status. It also has lock hole. It installs Wi-Fi 6

which the network speed can reach up to 1200Mbps. It also has wired LAN card with 1000MB. It has installed TPM2.0 which can install Windows 11.

## The product features

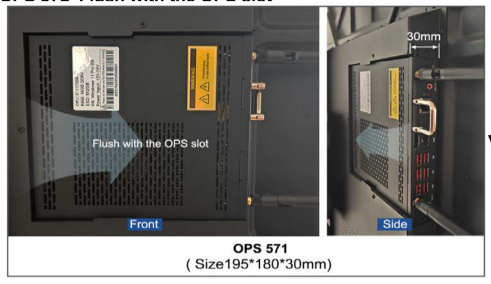
- ◆Supports Coffee lake-H 11th Gen Intel® Core™ i5 i7 processors
- ◆The display has HDMI/DP interface and supports synchronous/asynchronous dual display
- ◆Compatible with OPS-C full range of product upgrades, switching
- ◆Supports dual-channel SO-DIMM DDR4 memory and M.2 SSD storage
- ◆BIOS supports AMI 64Mbit diskless boot, power on, timed boot
- ◆Support JAE 80PIN connection interface
- ◆Hardware support one-key restore system function

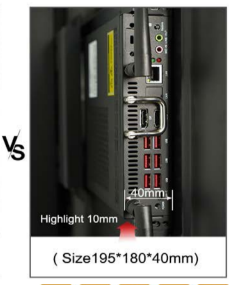






## **OPS 571 Flush with the OPS slot**





## **Specifications**



opcomoations			BUHZ 3.2
Standard Parameters	CPU	11th Intel Coffee Lake-H processors	
	RAM	2 X SO-DIMM DDR4 2400/2666MHz memory 8/16/32GB	
	Storage	1*M.2 2280 interface supports NVME and SATA dual protocol 1* 2.5" SATA SDD 128GB	
	GPU	Intel® UHD Graphics 630	
	Integrated graphics output	HDMI/DP Support synchronous and asynchronous dual display	
	Network	LAN	Intel I219 10M/100M/1000M Ethernet
		Wi-Fi	1*M.2 2230 for Wifi+BT
I/O	Front interface	1*HDMI2.0 out(4K/60Hz), 1*DP 1.4 out, 6*USB 3.2 Gen 2, 1* RJ45, 1*Power , 1* Reset, 1*Line out, 1*Mic in, 1*Type- C(USB3.0 & DP) .	
	Rear interface	1*JAE 80PIN: HDMI2.0 out(4K/60Hz)	
Power	Input	12V/19V	
Size	Machine Size (mm)	195*180*30	
	Package size (mm)	282*258*77	
Weight	Net weight	≈1.14 Kg	
	Gross Weight	≈1.34 Kg	
Temperature and humidity	Operating temperature	0°C~45°C	
	Storage temperature	-40°C~80°C	
	Working humidity	10% - 95% @40°C No condensation	
os	Support OS	Windows 10/11, Linux	