

## OPS PC

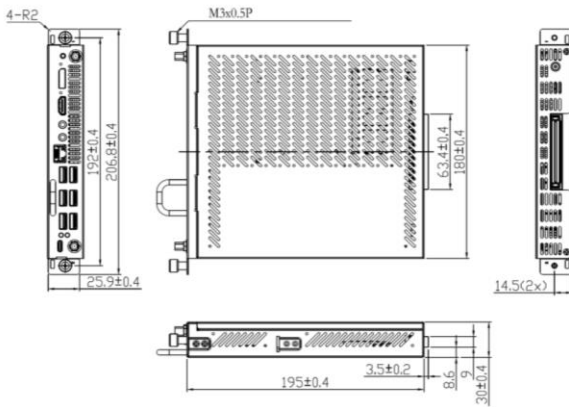
User can customize OPS PC per actual requirements, the configuration as the following

### Intel® OPS-C Configuration

Processor	Intel I3, I5, I7, 4th/ 6th/ 7th/ 8th/ 9th /10th /11th GEN CPU
Chipset	Intel® HM86, H110, H310C, Z390
Memory	4GB / 8GB /16GB /32GB DDR3/DDR4
Storage	128GB / 256GB / 512GB / 1TB SSD / HDD SATA interface
Graphics	Intel® Integrated High Performance Graphics
WIFI	1 x M.2 2230 PCIe/USB interface / Bluetooth
LAN	Intel® i219V Gigabit Ethernet NIC
Sound card	ALC269 sound decoding chip
OS	Window 10 /11 OS (copy version) ; Linux OS

### Dimension

195 x 180 x 30 mm /42mm



### Power

12~19V 4.74A DC input, maximum 90 watts



### Standard I/O ( It's for the CPU above 10th GEN )

- 1x OPS 80-pin interface
- 1 x 3.0 Type-C port
- 1 x Power LED+HDD LED
- 6 x USB3.0 Type-A ports
- 1 x Gigabit Ethernet port
- 1 x 3.5mm audio output interface
- 1 x 3.5mm audio input jack
- 1 x HDMI1.4 display port
- 1 x System Recovery Button
- 1 x DP1.2 display interface
- 1 x reset/clear CMOS button
- 1 x switch button
- 2 x Antennas

### Environments

- Working temperature: -10°C~50°C
- Working humidity: 10%~90%, non-condensing
- Storage humidity: -20°C~70°C

### The Actual Interfaces:



## FREE WHITEBOARD SOFTWARE

### Vertical

### Three Kinds of Display Modes

All kinds of education & lab tools  
 Edit, annotation, dual screens/pens  
 Intelligent gesture recognize  
 Read, record, camera  
 Multiple sources  
 Countdown

Simple Icon

Horizontal

Free drag image & text from website into Whiteboard

### Side Shortkeys

Free swtich

Mutlpe Languages Options

So Easy and Vivid Teaching & Conference