OPS07 Specification



Overview

Decenta OPS07 is widely used in various scenarios such as education, conference IWB and digital signage.

- Intel® 9th/8th generation Core™ & Intel® Celeron® processor.
- 2x DDR4 2400MHz SO-DIMM, Dual channel, Max.32G.
- Support Wi-Fi and Bluetooth.
- support M.2 SSD, with SATA/PCIe mode.
- Support high resolution of HDMI® out, up to 4K@60Hz.
- Support for TPM encryption*.

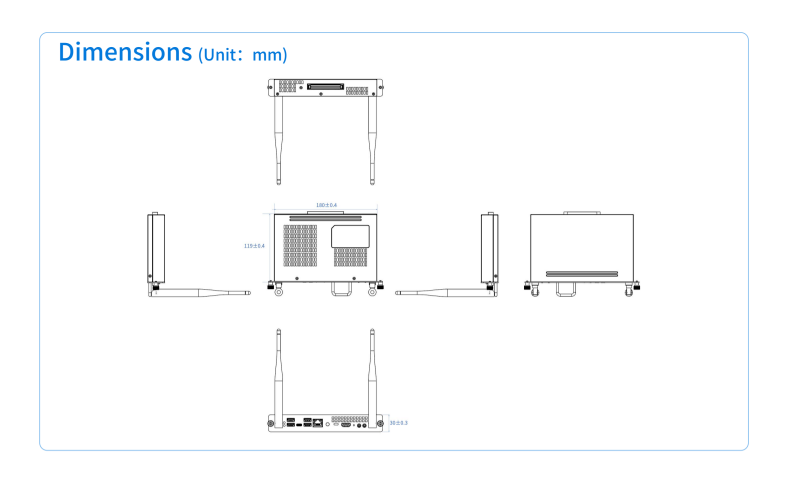
HDMI

I/O Overview USB Type-C Management of the state of the s

^{*}Depend on CPU and Network module.

Specifications

Model			S20-CFLS-OPS07
СРИ			Support 9 th /8 th Gen Intel® Core™ i7/i5/i3 &Intel® Celeron® Processor
Chipset			H310/Q370
Memory	Туре		2x DDR4 SO-DIMM, Up to 2400MHz, Dual channel
	Capacity		Max. 32G
Graphic	ohic Controller		Intel® UHD Graphics
Network	k Wi-Fi		WiFi 6 & BT5.0
Storage	SSD/HDD		1x M.2 Key-M 2280/2242, support SATA/PCIe NVMe, optional 2.5" HDD
1/0	Front	LAN	1
		USB 3.0	2
		USB 2.0	2
		USB Type-C	1
		HDMI® Out	1, with HDMI® Out of resolution of 4K@60Hz
		Headphone	1
		Mic In	1
		LED	2(Power_LED,HDD_LED)
		Power Button	1
		Recovery Button	1
		Antenna	2
		Kensingdon keyhole	1
	Rear	80Pin Connector	1
Environment	Temperature	Operating	0°C-45°C
		Storage	-20°C-70°C
	Humidity	Operating	10%~90% non-condensing
		Storage	5%~95% non-condensing
Feature	ТРМ		Optional
	Intel® vPro		/
Noise Value			Below 34db
Power			DC 19V/5A
OS			Win 10
Bios			AMI
Dimensions			180mm x 119mm x 30mm



^{*}Specifications and information contained in this document are furnished for informational use only, and are subject to change at any time without notice, and should not be construed as a commitment by Decenta.