OPS13-D5 Specification (Intel®13th Gen Compatible)



Decenta OPS13-D5 is widely used in various scenarios such as education, conference IWB and digital signage.

- Intel[®] 12th generation Core[™] processor, compatible with 13th Core[™] processor.
- 2x DDR5 4800MHz SO-DIMM, Dual channel, Max.64G.
- Support Wi-Fi and Bluetooth.
- Support M.2 SSD, with SATA/PCIe mode.
- Support high resolution of HDMI[®] out and HDMI[®] in, up to 4K@30Hz.
- Support Intel[®] Thunderbolt[™] 4.
- Support Intel[®] vPro^{®*} technology.
- Support TPM encryption technology.
- Intel[®] Active Management Technology*

I/O Overview





*Depend on CPU and Network module.

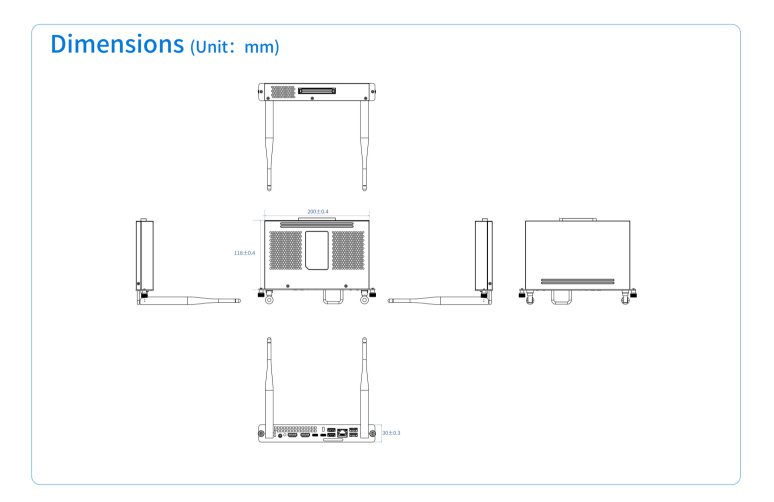
**Capable on Intel vPro® platforms.

Specifications

Model			S22-ADLP-OPS13-D5
СРО			Support 12 th Gen Intel [®] Core™ i7/i5/i3 Processor, 15W to 45W - built on Intel 7 process - Compatible with 13 th Gen Intel [®] Core™ i7/i5/i3 Processor
	Туре		2x DDR5 SO-DIMM, Up to 4800MHz, Dual channel
Memory	Capacity		Max. 64G
	Controller		Intel [®] Iris XeGraphics architecture
Graphic	Connector		HDMI®
Network	Ethernet	Controller	Intel I219V/I219LM
		Connector	RJ45
	Wi-Fi		1x M.2 E-Key 2230 Slot for WiFi & BT
Audio	Controller		Realtek ALC 897
Storage	SSD		1x M.2 M-Key 2242/2280 Slot, with SATA & PCIe mode, X2 Signal
	Front	LAN	1
		USB 3.0	2
		USB 2.0	2
		USB Type-C	2, Support thunderbolt™ 4.0
		HDMI [®] Out	1, with HDMI [®] Out of resolution of 4K@30Hz, Support CEC
		HDMI [®] In	1, with HDMI [®] In of resolution of 4K@30Hz
		3.5mm Audio Jack	1, 2 in 1 Mic/Speak
I/O		LED	2(Power_LED,HDD_LED)
		Power Button	1
		Reset button	1
		Antenna	2, Reserved
		Kensingdon keyhole	1
	Rear	80Pin Connector	1, with HDMI [®] Out of resolution of 4K@60Hz/ DP out of resolution of 5K@60Hz
	Internal	Fan Header	1x CPU Fan header
		VCH	60Pin Connector
Environment	Temperature	Operating	0°C-55°C
		Storage	-20°C-80°C
	Humidity	Operating	10%~90% non-condensing
		Storage	5%~95% non-condensing
Feature	ТРМ		V2.0 Support, Reserved
	Intel [®] vPro		Y
	Intel [®] Bios Guard		Y
	Intel®VT-X		Y
	Intel [®] VT-D		Y
	Intel®Platform Trust Technology		Y
	Intel [®] Active Management Technology		Y, Capable on Intel vPro® platforms
	DSD VCH Support		Y
Noise Value			Below 38db

Specifications

Model	S22-ADLP-OPS13-D5
Power	DC 19V/5A
os	Win 10/Win 11
Bios	Insyde BIOS
Dimensions	200mm x 118mm 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.