OPSC22 Specification



Overview

Decenta OPSC22 is widely used in various scenarios such as education, conference IWB and digital signage.

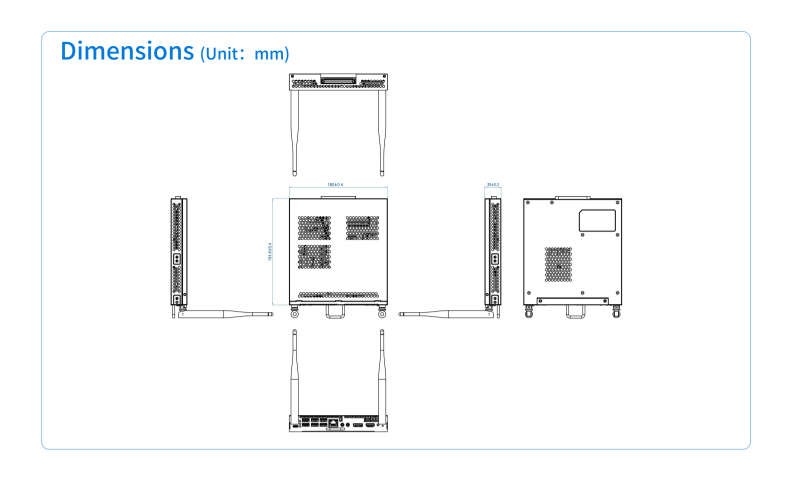
- 11th Gen Intel® i7/i5/i3 Core™ processor.
- 2x DDR4 3200MHz SO-DIMM, Dual channel, Max.64G.
- Support Wi-Fi and Bluetooth.
- support M.2 SSD, with SATA/PCIe mode.
- Rich interfaces with 4x USB3.0, 2x USB2.0, 1x USB Type-C.
- Support high resolution of HDMI® out, up to 4K@30Hz.
- Support for TPM encryption.

HDMI

Power Button USB 3.0 Headphone USB 2.0 LAN Mic In HDMI* Out 80 Pin Connector

Specifications

corpus, y	Core™ processor MHz-SO-DIMM 64GB	
Memory Type 2x DDR4-3200l Capacity Max.6	MHz-SO-DIMM 64GB	
Memory Capacity Max.6	64GB	
Network Wi-Fi 1xm.2 Key-E 2230,Suppo.	Max.64GB	
	1	
10100	4	
USB 2.0 2 USB Type-C 1		
HDMI® Out 1, with resolution	on of 4K@30Hz	
DP 1	1	
Front Headphone 1	1	
1/O Mic In 1	1	
LED 3(P_LED, Power	r LED, HDD LED)	
Power Button 1	1	
Reset button 1	1	
Antenna	2	
Kensingdon keyhole	1	
80Pin Connector 1, with HDMI® Out of re	esolution of 4K@60Hz	
Rear Fan Header 1x 4Pin CPU	Fan header	
Operating 0°C-4	45°C	
	C-70°C	
Operating 10%~90% nor	n-condensing	
Humidity Storage 5%~95% non	n-condensing	
Noise Value Below	Below 38db	
Power DC 19V/5A		
OS Win 10/Win 11		
Bios Insyde BIOS		
Dimensions 195mm x 180mm x 30/42**mm		
Remark ** 42mm height with handle on Chassis		



^{*}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.