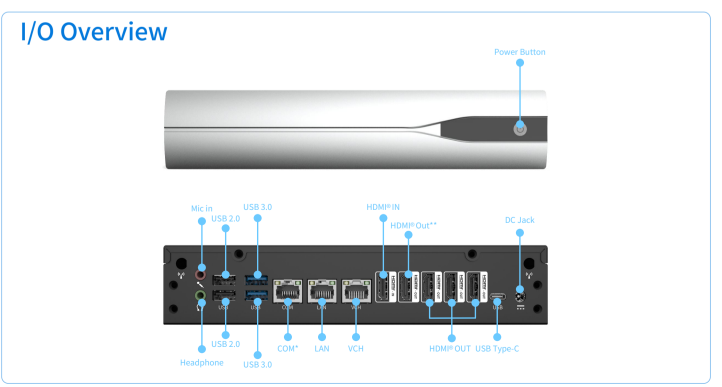
BOX26 Specification



Overview

Decenta BOX26 is a compact box based on Intel[®] 13th gen Core[™] Processor , which powerful performance provides high-quality hardware support for conference. Meanwhile, it is widely used in other scenario such as Government-Enterprise Conference, teleconferencing, educational training, medical consultation and other scenarios.

- Support 13th/12th Gen Intel[®] Core[™] i7/i5/i3, Intel[®] Pentium[™] and Intel[®] Celeron[™] Processor.
- 2x On board LPDDR5 5200MHz, Dual channel.
- Support VCH Connector, COM, USB Type-C, etc.
- Flexible network connectivity with Ethernet, WI-FI and 5G.
- Outstanding multimedia connectivity with multiple HDMI[®] In/Out.
- Various configurations to meet different scenario requirements.
- Unique customized hub Interface to support remote connection.
- Innovative hotkey functionality for one-touch control, elevating your experience to new levels of convenience.



* The RJ45 interface supports a dual-function mode of either COM or LAN

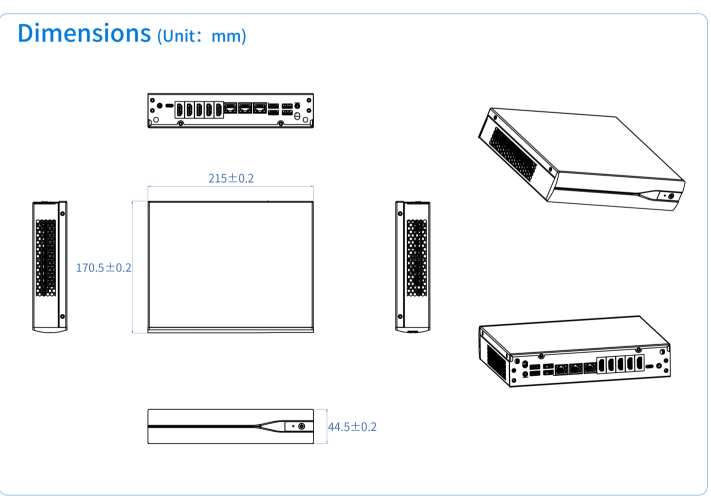
** The HDMI® interface supports a dual-function mode of either output (Out) or input (In)

Specifications

Model			S23-RPLP-BOX26					
SKU			SKU 1	SKU 2	SKU 3	SKU 4		
Processor			13th/12th Gen Intel® Core™ i7/i5/i3 Processor, Intel® Pentium™/ Celeron™ Processor, TDP 28W					
Memory	Туре		On board LPDDR5 Memory, Dual channel, Up to 5200MHz					
	Capacity		Default 8G					
Graphic	Controller		Intel [®] Iris [®] Xe graphic					
	Connector		HDMI®					
Network	Controller		Intel [®] I219V / Realtek RTL8111H					
	Ethernet	Connector	1Gb RJ45					
	WIFI		1x M.2 2230 E-Key Slot					
Audio	Controller		HS-100B					
Storage		SSD	1x M.2 M-Key 2280 Slot, Support PCIe X4 & SATA mode					
		Power Button	1, with LED (Power on/Running: White, S3_Status: Blink, 1Hz)					
	Front	LED	1, HDD_LED (Running: Green, Data Access: Blink)					
		Reset Button	1					
		IR	1					
	Rear	LAN	1	1	2	1		
		VCH Connector	/	/	/	1x RJ45		
		СОМ	/	1, Colay with 1*Lan	/	1, Colay with 1*Lan		
		HDMI [®] Out	3, with resolution of 4K@60Hz, CEC Support	3, with resolution of 4K@60Hz, CEC Support	4, with resolution of 4K@60Hz, CEC Support	3, with resolution of 4K@60Hz, CEC Support		
		HDMI® In	1, with resolution of 4K@60Hz	2, with resolution of 4K@30Hz	1, with resolution of 4K@30Hz	1, with resolution of 4K@60Hz		
		USB Type-C	/	1(Data Only)	1(Data Only)	1(Data Only)		
		USB 3.0	2	2	2	2		
		USB 2.0	2	2	2	2		
I/O		Headphone Mic in	1	1	1	1		
		DC Jack	1	1	1	1		
		Antenna	2	2	2	2		
		COM Header	2	2	2	2		
	internal	Audio Header	1x 9Pin					
		Audio Power Header	1x 2Pin, 12V					
		LED Header	1x 9Pin					
		USB Header	1x 9Pin, Reserved					
		4pin ATX	1					
		RTC Connector	1					
		Fan Connector	1					
		SPI Connector	1					
(Cooling Sy	stem		Fan & Heatsink				

Specifications

	Model		S23-RPLP-BOX26					
Environment		Operating	-10°C-45°C					
	Temperature	Non- operating	-20°C-70°C					
	Humidity	Operating	10%~90% non-condensing					
		Non- operating	5%~95% non-condensing					
	ТРМ		Y, Reserved					
Feature	One click syst funct	em restore ion	Υ					
Noise Value			Below 38db					
	Power		DC 12~19V					
	OS		Win 11/ Win 10					
	Bios		Insyde					
	Material		Plastic	Metal	Metal	Metal		
Dir (Lengt	nensions(mm h x Width x He	l) eight)	225 × 142.2 × 40 (mm)	215 × 170.5 × 44.5 (mm)	215 × 170.5 × 44.5 (mm)	215 × 170.5 × 44.5 (mm)		



*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.