

A Look That Drives Envy CP-P260AS



Key Features

•WiFi& Bluetooth Slot available

- •Operating with Win10 Entry version
- •Core Celeron J6412 CPU is the best performance

with Window 10 (Please see CPU performance comparison table in the next page)

•M.2 NVME x 1 and 2.5' SATA Available Simultaneously.





LCD Display

True-Flat Capacitive 10 Point Multi-Touch

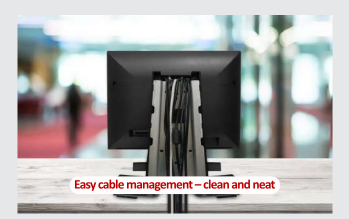
















Technical Specifications

Model				CP-P260AS	
	Processor		Intel [®] Celeron [®] Quad-core Processor J6412 2.0GHz/2.7GHz		
System	Chipset/BIOS		Intel [®] Gemini Lake SoC / AMI		
	Storage		2.5" SATA III SSD120GB(HDD 500GB & SSD 128GB, optional)		
	Memory		4GB SO-DIMM DDR4 2400 MT/s (Max 16GB, optional)		
	Graphics		Intel [®] UHD Graphics 600		
	Expansion Slot		1x mini PCL-e		
	Multi Monitor		2 (# of Displays Supported)		
	OS		Windows 10 IoT Entry		
LCD Display	Туре		15" LCD with WLED backlight		
	Resolution		1024 x 768		
	Touch		True-Flat Capacitive 10 Point Multi-Touch		
I/O Interface	Serial		6(DB9 x 3, RJ50(RJ45) x 2, RJ11 x 1) COM1, 3, 5(DB9): +5V on Pin #9, Selectable by BIOS COM2, 4 (RJ50, RJ45): Support +5V and 12V for Special Devices and can be used for Kitchen Printer COM6(RJ11): USB 2.0 and RS232 with +5V/1A for Card Reader		
	USB		6 (2 x USB 3.0 Rear Top, 4 x USB 3.0 Rear Bottom)		
	LPT(Parallel)		1 (LPT / DB25 on Rear Bottom)		
	Audio			1 x Audio-out / 3.5mm(Changeable for MIC)	
Peripheral Options	2nd Display	Туре		9.7" Display	
		Resolutio	on	1024 x 768	
		Function	าร	Multi Display Function by DP MST Hub/Supported Standard HDMI, DVI, DP by each Cable Customer	
	Custome	mer Display		VFD Type (Alphabet & Numeric, 20 Characters x 2 Lines)	
	Card Reader (MSR/SCR)			Smart Card Reader: ISO/IEC7816 EMV Level 1* Interface: USB(HID)Magnetic Stripe Reader: ISO 7811 ID-1 All Tracksand RS232C(COM6)	
	Dallas Reader			* Interface: USB(HID) Dallas Reader(i-button): 6 Characters/Prefix and Suffix and RS232C(COM6)	
Physical Dimension	Dimension (WxDxHmm		mm)	362mm x 237mm x 333mm	
	Weight			5.3 Kg	
Environment	Power Supply			DC 12V/5A (AC 100V~240V, 60W)	
	Temperature			Operating: 0∼50℃ at 10% to 90% Humidity	
	Certifications			CE, CB, FCC, KC	

CBON Tech No. 65, Lin_gaang Road, Sec.5, Long-Jiing Hsiang, Taichung-Taiwan. info@cbontech.com

Contact us for details