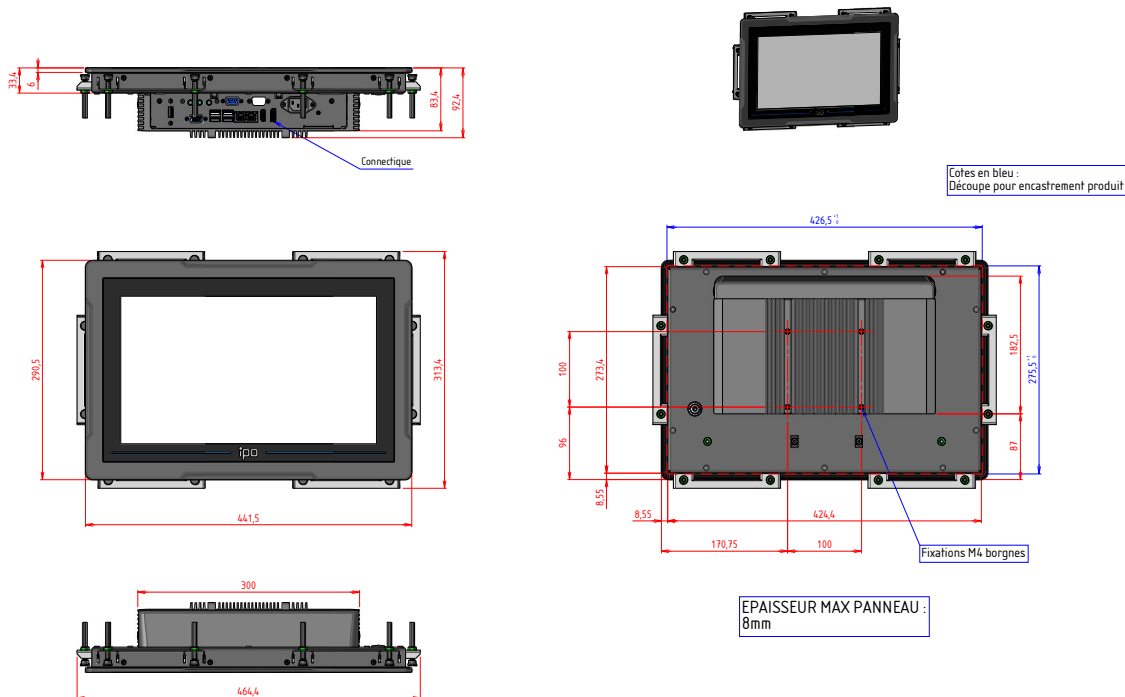


- ▶ Industrial "All-In-One" True-flat Panel PC
- ▶ Fanless solution
- ▶ IP65 on front panel
- ▶ Impact Protection IK08
- ▶ LED display 15.6" 16:9 - Resolution HD 1366 x 768
- ▶ Available in different versions of Intel® CPU
- ▶ PCAP multi-touch touch screen
- ▶ Mounting: 100x100 VESA mount
- ▶ I/O cover with passage joint & cable retention
- ▶ Internal power supply AC or DC type
- ▶ Standard warranty 2 years parts and labor back workshop

Key points

- ▶ **True-flat** front panel
- ▶ **Internal** power supply
- ▶ **IP65 & IK08** front panel
- ▶ **Standalone** Panel PC

























Mechanical dimension










Ordering Information

- VITUS15WQPA-CV-***** Industrial fanless True-flat standalone Panel PC - IP65&IK08 front panel - 15.6" HD - Intel® Pentium® N4200 Quad Core - PCAP touch screen - Choose your industrial power supply type
- VITUS15WCIB-CV-***** Industrial fanless True-flat standalone Panel PC - IP65&IK08 front panel - 15.6" HD - Intel® Core™ i5-7300U - PCAP touch screen - Choose your industrial power supply type

*** : Choose your internal power supply type : **AC** 230VAC or **DC** 9-36VDC

		System	
	Product name	VITUS-15WQP	VITUS-15WCI
	CPU Intel®	Pentium® N4200 Quad Core (1.1/2.5GHz) - TPM (2.0)	Core™ i5-7300U (2.6GHz/3.5GHz) - TPM (2.0)
	Memory	2 x DDR3L-1866 SO-DIMM (max. 8.0 Go)	2 x DDR4-2133 SO-DIMM (max. 32Go)
	HDD / SSD	1 x 2"1/2 SATA + 1 x mSATA + 1 x M.2 (B-key)	1 x 2"1/2 SATA + 1 x mSATA
	Operating system	Win 10 IoT Enterprise - Win 10 PRO - Win 11 PRO compatible Linux on demand	Win 10 IoT Enterprise - Win 10 PRO - Win 11 PRO compatible Linux on demand
	I/O Ports	4 x USB 3.0 - 1 x USB 2.0 2 x RS232 2 x Gigabit Ethernet (RJ45) 1 x Display port - 1 x HDMI - 1 x Bloc audio	4 x USB 3.0 - 1 x USB 2.0 2 x RS232 + 1 x RS232 option 2 x Gigabit Ethernet (RJ45) 1 x Display port - 1 x HDMI - 1 x Bloc audio
	Chassis		Display
	Construction Material	2mm thick - Painted aluminum	Size/Type
	Front panel	6mm thick - anodized aluminum Joint d'étanchéité	Display area
	Touch screen	2.8mm thick	Resolution max.
	Color	Anodized black color - Black RAL9005	LCD Color
	Mounting	Panel mount with Clamper (x6) VESA 100 integrated into the heatsink	Pixel Pitch
	Speaker	1 x 3W	Brightness
	Protection		Contrast Ratio
	IP level	IP65 compliant front panel	Viewing Angle max.
	Shock	Impact resistance IK08	
	Button & Indicator		Technology
	Rear panel	On/Off switch button with LED backlight Brightness adjustment by software application (for Windows)	Resistance
	Environment		Industrial power supply
	Operating Temperature	0° ~ + 45°C	Version AC~
	Storage Temperature	- 20 + 60°C	Version DC
	Relative Humidity	5 95 %	Power Consumption max
	Cooling system		Safety and EMC
	Type	Fanless Natural convection cooling	Safety
			EMC
			Dimensions
			Dimensions ((WxLxD)
			Weight (Net) - kg

Options & Accessories

	ENC-RFID	RFID LF box - panel mount		ENC-CLAV12T	Keys functions (12) box - panel mount
	ENC-RFID-HF	RFID HF box - panel mount		ZFUT-SUP-CLAV	USB x 1 cable with IP65 protection - panel mount
	ENC-2XUSB	2 x USB box - panel mount		HAB-15W	Kit panel mount to standalone
	ENC-URG	Stop button box - panel mount			

Packing list

1 x Power cord CE22 1.80 m (AC~ version)

1 x Software Licence (label format)

1 x Production&Traceability datasheet

6 x Clamper