

Features

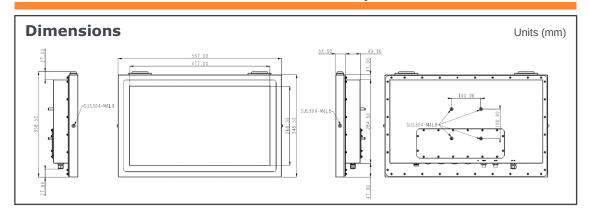
- Class 1 Division 2, Class 1 Division 2, ATEX Zone 2 Certified
- Intel® 13th Gen. Core i5 Processor
- 21.5" Fanless Panel PC for Wide Temp
 -20~60°C Environments
- LAN USB COM M16 (EX Ec) Cable Gland & Waterproof M12 USB COM (EX ic) Connector
- Connector Panel for Easy Cable Installation
- Totally Sealed IP66 / NEMA 4X Enclosure
- 100% Water/Dust Proof Guarantee

Specification

Product		WTPE-9E66-22W		
Main System	CPU	FCBGA1356 13th generation Intel® Core i7 and Celeron processor (15W max.)		
	Graphic	Intel® integrated Iris Xe Graphics (i7 CPU)		
	Memory	Two 5200 MHz DDR5 SODIMM socket support dual Channel, non- ECC, up to 64GB		
	OS Support (Optional)	Win10 Embedded 64-bit / Windows 10 Professional 64-bit		
Display	Size	21.5" 16:9		
	Resolution (pixel)	1920 x 1080 (FHD)		
	Number of Colors	16.7M colors (RGB 6-bit + Hi FRC)		
	View Angle (H/V)	178(H) / 178(V)		
	Brightness(cd/m², nit)	250 nits		
	Contrast Ratio	5000 : 1 (Typ)		
Touch Panel	Туре	Full flat resistive touch panel		
	Light Transmission	80 ± 5%		
	Hardness / Lifetime	4H / 490,000 hours		
Storage &	Storage	1 X M.2 SSD, 1 X 2.5" SATA SSD		
Expansion	Expansion	Mini PCle x 1 M.2 Type E x 1		
	Configuration	Α	B/C*	D
I/O Ports/ Power	Swappable M12, 8pin (I.S. Output, Support EX ic, Extension Cable to Ex ic Devices)	COM X 2 for RS232	USB2.0 X 1 COM X 1 for RS232	USB2.0 X 2
	Cable Gland M16 (Max. Output x 4, Must be Installed by User)	USB 2.0 X 2 (EX ec) LAN X 2 (EX ec, i219LM for Vpro) COM X 1 for RS232/422/485 (EX ec) Optional Mini-PICe Module for Cable Connection X 1 (EX ec)		
	Power Adapter	100W with 24V DC output, with 1.2M cable, PSE		
	Power / Consumption	DC 24V Input, M16 (EX ec, Must Be Installed by User) / 54.2 Watts		
Environmental	Temperature	Operating Temperature $-20 \sim 60 ^{\circ}\mathrm{C}$, without freezing (IEC60068-2-56, air flow cooling) Storage Temperature $-20 \sim 60 ^{\circ}\mathrm{C}$		
	Humidity	Operating & Storage: -10 ~ 90%, non-condensing		
	Water/Dust resistance	IP66 / NEMA4X		
	Housing	Stainless steel (SUS304), Chassis Type		
Mechanical Characteristics	Dimensions (Net: mm)	557 x 348.5 x 84.5		
	Weights (Net: kg)	13 kg		
	Mounting	VESA (100x100 mm x mm), side mount (M6*2)		
Certification	EMC: FCC, CE (EMC), VCCI Class B, Canada ICES-003, Safety: IEC-62368 CCC, IECEx, Class 1 Division 2 Group A, B, C, D T4 (Config. A, B/C, D) ATEX Zone2 EX II 3G Ex ic ec IIC T4 Gc IP66 Class 2 Division 2 Group F, G (configuration A B/C, D), IECEx(compliance)			
	ATEX Zone22 EX II 3D EX to IIIC T135C Dc IP66(compliance)			

^{*}Remark: Configuration B/C is defined/verified as different interface combination connected in certificate report.

Explosion Proof Panel PC



Major Options				
Options	① Wifi \ IEEE802.11ac/b/g/n, Bluetooth Class1.0 \ 2.0 (included in explosion proof certification, not co-existed with other mini-PCle module)			
Accessory	 COM extension cable kit through M16 cable gland (2 meter length, external 9pin male type) (cable kit must be installed by user) USB2.0 extension cable through M16 cable gland (2 meter length, external female type A) (cable kit must be installed by user) LAN extension cable through M16 cable gland (2 meter length, external female RJ45 type) (cable kit must be installed by user) Swappable M12 COM extension cable (2 meter length, M12 to PPC, external 9pin male type) (for configuration A,B/C) Swappable M12 USB2.0 port extension cable (0.3 meter length, M12 to PPC, external female type A connectors) (for configuration B/C, D) Swappable M12 DC power extension cable (1.2 meter length, M12, stripped and tinned wires on opposite end to DC 24V output power supply) 			
Customization	①Kit to support over 100 meter power supply length ②Power on/off switch ③EtherNet/ IP (Industrial Protocol) Interface (temperature code condition is T4, not co-existed with other mini-PCIe module) ④PROFIBUS DP (process field bus decentralized peripherals)-slave Network Interface (temperature code condition is T4, not co-existed with other mini-PCIe module) ⑤DeviceNet-slave Interface (temperature code condition is T4, not co-existed with other mini-PCIe module) ⑥CC-Link (control & communication link)-slave interface (temperature code condition is T4, not co-existed with other mini-PCIe module) ⑦Panel mounting by bezel kit (not co-exist with wireless function) ⑧50 meter DC cable to support 50 meter power length ⑨100 meter DC cable to support 100 meter power length ⑩Wall mount/ Table mount bracket			

Order Information

Item	Cooling	Description
WTPE-9H66-22W	Fanless	21.5" Core i7-1365URE / DDR5 8G RAM/ 128G SSD/ Full flat R-touch

Configuration B/C Configuration A,D Hazardous Area Hazardous Area AC-DC power AC-DC power adapter Pressure Balance Element Pressure Balance Element DC-in (M16 EX ec) Cable kit must be installed by user DC-in (M16 EX ec) Cable Glands x 4 (M16, EX ec) COM,USB,LAN ports Interfaces for connecting optional mini-PCle module; gland and cable kit must be installed by user Config. A: CO Cable Glands x 4 (M16, EX ec) COM,USB,LAN ports Interfaces for connecting optional mini-PCle module; gland and cable kit must be installed by user Safety Area Safety Area Config. B/C: COM (M12, EX ic) USB2.0 (M12, EX ic) Entity parameters B/C Entity parameters A COM1: Uo = 10.0 V, lo = 38.9 mA, Po = 389 mW, Co = 2.8µF, Lo = 52.867 mH COM: Uo = 9.0 V, Io = 31.6 mA, Po = 284 mW, Co = 0.3 μ F, Lo = 80.115 mH COM2: Uo = 9.0 V, lo = 31.6 mA, Po = 284 mW, Co = 0.3 µF, Lo = 80.115 mH USB: Uo = 5.5 V, Io = 151.2 mA, Po = 0.8316 W, Co = 1000 μF, Lo = 3.499 mH **Entity parameters D** USB: Uo = 5.5 V, lo = 151.2 mA, Po = 0.8316 W, Co = $1000\mu F$, Lo = 3.499 mH