



- C1D2, C2D2, ATEX Zone 2, IECEx & EMC Class B Certified
- Intel® 6th Gen. Core i5 Processor
- 15" Fanless Panel PC for Wide Temp
 -20 ~ 60°C Environments
- LAN USB COM M16 (EX Ec) I.O. Up to 4 & Waterproof M12 USB COM (EX ic) I.S. Output
- Connector Panel for Easy Cable Installation
- Totally Sealed IP66 / NEMA 4X Enclosure
- 100% Water/Dust Proof Guarantee

Specification

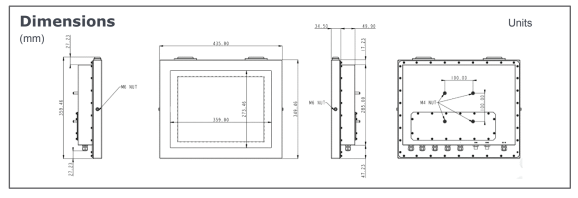
Specification						
Product		PPC-EXP15L1				
	CPU	FCBGA1356 6th generation Intel® Core i5 processor (15W max.)				
Main System	Graphic	Intel® Graphics HD 520				
	Memory	Two 2133 MHz DDR4 SODIMM Socket Support Dual Channel, non- ECC, up to 32GB				
	OS Support (Optional)	Win10 Embedded 64-bit / Windows 10 Professional 64-bit				
Display	Size	15" 4:3				
	Resolution (pixel)	1024 x 768 (XGA)				
	Number of Colors	16.7M colors (RGB 6-bit + Hi FRC)				
	View Angle (H/V)	160(H) / 160(V)				
	Brightness (nits)	450 nits				
	Contrast Ratio	600 : 1 (Typ)				
Touch Panel	Туре	Full Flat Resistive Touch Panel				
	Light Transmission	80 ± 5%				
	Hardness / Lifetime	4H / 490,000 hours				
Storage &	Storage	2.5" SATA SSD				
Expansion	Expansion	Mini PCIe x 1 M.2 Type E x 1				
	Configuration	Α	B/C*	D		
110 7	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		
I/O Ports/ Power	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) / 46.7 Watts				
	Temperature	Operating Temperature $-20 \sim 60 ^{\circ}\mathrm{C}$, without freezing (IEC60068-2-56, air flow cooling) Storage Temperature $-20 \sim 60 ^{\circ}\mathrm{C}$				
Environmental	Humidity	Operating & Storage: -10 ~ 90%, non-condensing				
	Water/Dust resistance	IP66 / NEMA4X				
	Housing	Stainless Steel (SUS304), Chassis Type				
Mechanical	Dimensions (Net: mm)	435 x 350 x 84				
Characteristics	Weights (Net: kg))	11kg				
	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, C2D2 Group F, G; C1D2 Group A, B, C, D T4 ATEX Zone2 EX II 3G Ex ic ec IIC T4 Gc IP66, TS Mark (Taiwan) Ex ic ec ion B/C is defined/verified as different interface combination connected in certificate report.					

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









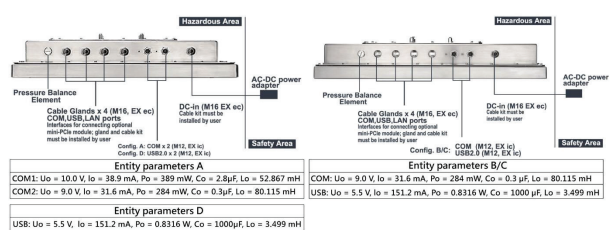
Major Options						
Options	① Wifi \ IEEE802.11ac/b/g/n, Bluetooth Class1.0 \ 2.0 (included in explosion proof certification, not co-existed with other mini-PCle module)					
Accessory	 ①COM extension cable kit through M16 cable gland (2 meter length, external 9pin male type) (cable kit must be installed by user) ②USB2.0 extension cable through M16 cable gland (2 meter length, external female type A) (cable kit must be installed by user) ③LAN extension cable through M16 cable gland (2 meter length, external female RJ45 type) (cable kit must be installed by user) ④Swappable M12 COM extension cable (2 meter length, M12 to PPC, external 9pin male type) (for configuration A,B/C) ⑤Swappable M12 USB2.0 port extension cable (0.3 meter length, M12 to PPC, external female type A connectors) (for configuration B/C, D) ⑥Swappable 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-PCle module) ④PROFIBUS DP (process field bus decentralized peripherals)-slave Network Interface (temperature code condition is T4, not co-existed with other mini-PCle module) ⑤DeviceNet-slave Interface (temperature code condition is T4, not co-existed with other mini-PCle module) ⑥CC-Link (control & communication link)-slave interface (temperature code condition is T4, not co-existed with other mini-PCle 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	
PPC-EXP15L1	Fanless	15" Core i5-6200U / DDR4 4G RAM/ 128G SSD/ Full Flat R-touch	

Configuration A,D

Configuration B/C





Display Integration Technologies | The Worlds Most Configurable Monitors 1357 Rocky Point Drive, Oceanside CA 92056 | 760.599.9225 | www.DITHD.com

