

The Next Era IoT Panel PC Solution

IEI offers complete robust panel solutions for harsh industrial environments. The product portfolio varies from sizes and performance. To catch the wave of cloud computing and intelligent solutions, IEI introduces the iRIS remote management solution to enhance efficiency for system integration. With all these benefits, IEI is your solid solution for industrial computing.

Heavy Industrial Panel PC Product Line

General Purpose Panel PC

Size	Intel® Bay Trail	Intel® H61	Intel® H81	Intel® Q370
5.7"	PPC-F06B-BT			
8"	PPC-F08B-BT			
10.4"	PPC-F10B-BT			
12.1"	PPC-F12B-BT			
15"	PPC-F15B-BT	PPC-5150A-H61	PPC-F15A-H81	PPC-F15C-Q370
15.6"				PPC-FW15C-Q370
17"	PPC-F17B-BT	PPC-5170A-H61	PPC-F17A-H81	PPC-F17C-Q370
18.5"				PPC-FW19C-Q370
19"	PPC-F19B-BT	PPC-5190A-H61		
21.5"			PPC-F22A-H81	PPC-FW22C-Q370
23.8"			PPC-F24A-H81	PPC-FW24C-Q370

Verticak Market Panel PC

Solutions	Marine Series			UPC Series		INOX Series
Size	Intel® QM87 (PPC)	Monitor	Embedded Box	Intel® QM77	Intel® Skylake ULT	Intel® Skylake ULT
12"					UPC-F12A-ULT3	
15"			0D0V 400 0M07	UPC-V315-QM77		INOX-F15C-ULT3
19"	S19A-QM87	S19M-AD	SBOX-100-QM87			
24"	S24A-QM87	S24M-AD				

PPC-F-Q370 Series

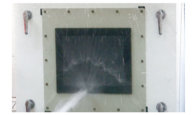
IP66 Front Panel Protection

PPC-FxxC series provides front mechanical IP dust and water resistant design. The sealing concept of PPC-FxxC contains the following product sealing to offer rugged IP66 front protection:

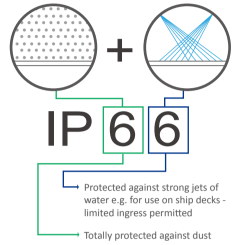
- PCAP touchscreen to front aluminum bezel with waterproof glue dispensing
- Internal dust sealing poron from LCD to the touchscreen
- Rubber sealing for mounting to the equipment



Test for protection against dust



Test for protection against water



Anti-glare and UV-resistant Touch Screen Ideal for Outdoor Applications

Etching anti-glare, never peel off!

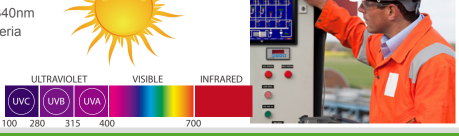
The PPC-FxxC series is built with anti-glare touch screen, which has lower reflection compared to normal touch screen. The reflection will reduce from 8% to 1% and it will eliminate the interference of shine and lights on displays and improve the screen clarity.



UV-resistant ensures reliable continuous operation for mission critical applications

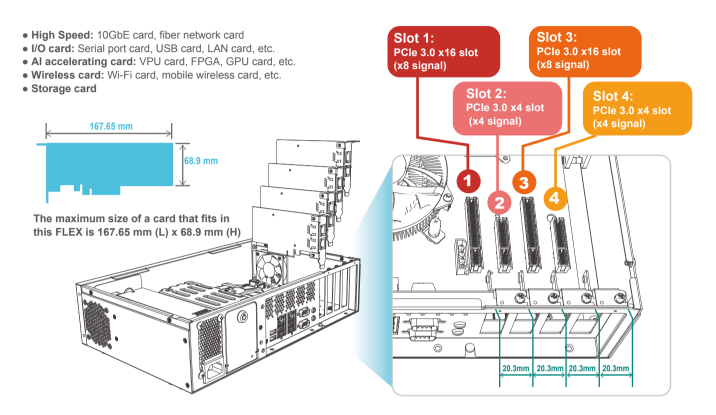
Outdoor applications exposing to direct sunlight and long-term ultraviolet (UV) light will affect PCAP panel appearance such as PCAP top glass hard coat cracking and hazing, or varying degrees of yellowing and bubbling. Thus, IEI offers a UV resistant PCAP touch solution to equip outdoor industrial systems exposed to direct long-term sunlight with anti-UV characteristics.

- Blocks UV wavelengths less than ≈340nm
- Meets ASTM G154 performance criteria Cycle 1 for 1000 hours



>> Four PCle x4/x8 Low Profile Expansion Slots

The PPC-FxxC series supports multiple PCIe slots including two PCIe 3.0 x8 and two PCIe 3.0 x4 slots, which are compatible with standard low profile add-on cards, to meet different edge inference computing applications.



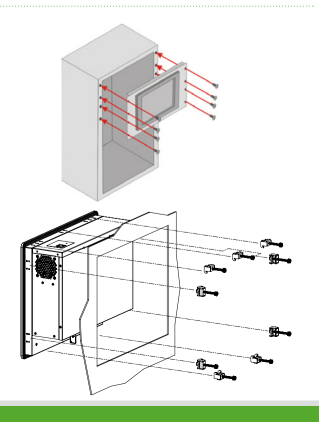
Flexible Deployment

Rack Mount

The PPC-FxxC with rack mounting kit can easily fit the standard 19" cabinet for industrial applications.

Panel Mount

Panel mounting is the mounting way that mounts product into an opening of a customer's fixture from the front and secured from the rear. All user controls are located on the rear of the mechanism, making the panel mount displays a good choice for applications requiring a display with no external or exposed controls such as CNC equipment, gaming, casino system, ATM, and kiosk.



PPC-F-Q370 Series Selection Guide











	LCD Size	15"	W15"	17"		
Model		PPC-F15C-Q370	PPC-FW15C-Q370	PPC-F17C-Q370		
	LCD Size	15"	15.6"	17"		
TFT LCD	Max. Resolution	1024x768	1366x768	1280x1024		
	Brightness (cd/m²)	450	400	350		
	Contrast Ratio	800:1	500:1	1000:1		
	LCD Color	16.2M	16.2M	16.7M		
	Viewing Angle (H/V)	160°/150°	170°/160°	170°/160°		
	Backlight MTBF (Hrs)	70,000	50,000	50,000		
Touch Screen		PCAP t	ouch with 10-point multitouch, anti-glare	coating		
	CPU	8th Generation Intel® C	Core™ i7/i5/i3 and Pentium® processor i	n the LGA 1151 package		
	Chipset		Intel® Q370 Chipset			
Mainboard	Memory	2 x 288-pin 2666/2400 MF	lz dual-channel DDR4 unbuffered DIMM	slot supporting up to 64GB		
	Graphics Engine	Intel® HD Graphics Gen 9 Engines with 16 low-power execution units, supports DX2015, OpenGL 5.X and OpenCL 2 x , ES 2.0				
	Ethernet		Intel® I211 controller			
Storage			ΓA 6Gb/s HDD/SSD bay (RAID 0/1/5/10 M.2 2280 PCIe Gen 3.0 x4 NVMe™ SSI	• • • • • • • • • • • • • • • • • • • •		
I/O Ports and Sw	itches	1 x HDMI output 2 x GbE LAN 6 x USB 3.1 Gen 1 (5Gb/s) Type-A 2 x RS-232 DB-9 type 1 x Mic in 1 x Line out 1 x AC power in Inlet Power button with power LED (power on=Blue) AT/ATX mode switch Reset button				
Expansion Slots		2 x PCIe 3.0 by 8 (by 16 slot) 2 x PCIe 3.0 by 4 (maximum card size supported: 68 mm x 167 mm)				
Thermal Solution		Smart Fan				
Power Supply		AC input ATX power supply 1. 250W power supply - Input: 115VAC~230VAC, 50/60Hz - Output (max.): 3.3V@12A, 5V@14A, 12V@25A, -12V@0.3A,+5Vsb@3A 2. 350W power supply (Build to Order) - Input: 115VAC~264VAC, 50/60Hz - Output (max.): 3.3V@14A, 5V@16A, 12V@29A, -12V@0.3A,+5Vsb@3A - Efficiency: Full load (100%) 87%, Typical load (50%) 90%, Light load (20%) 87%				
Watchdog Timer		Software	e Programmable support 1~255 sec. sys	stem reset		
	IP Rating		IP66-rated front panel			
	Chassis Construction		Metal Housing			
	Mounting		Rack/Panel Mount			
Construction	Color	Front	Bezel : Cyan-blue (PSM 296C), Others:	Black C		
	Cut-out dimensions (LxDxH) (mm)	361.1 x 285.6	379.1 x 232.3	391 x 324		
	Dimensions (LxDxH) (mm)	378.5 x 303 x 118	400.1 x 253.3 x 121	408.4 x 341.4 x 119		
	Operating Temperature		\sim 50°C (with SSD and up to TDP 65W pr \sim 40°C (with HDD or add-on cards with			
	Storage Temperature		-30°C ~ 60°C			
Environmental	Operating Humidity		5% ~95%, non-condensing			
	Vibration	5~17Hz, 0.1 double an	nplitude displacement 17~640Hz 1.5G a	cceleration peak to peak		
	Shock		10G acceleration part to part (11ms)			

PPC-F-Q370 Series Selection Guide









LCD Size		18.5"	21.5"	23.8"			
Model		PPC-FW19C-Q370	PPC-FW22C-Q370	PPC-FW24C-Q370			
	LCD Size	18.5"	21.5"	23.8"			
	Max. Resolution	1366x768	1920x1080	1920x1080			
	Brightness (cd/m²)	400	250	250			
TFT LCD	Contrast Ratio	1000:1	1000:1	3000:1			
	LCD Color	16.7M	16.7M	16.7M			
	Viewing Angle (H/V)	170°/160°	170°/160°	178°/178°			
	Backlight MTBF (Hrs)	50,000	30,000	30,000			
Touch Screen	3 ()		uch with 10-point multitouch, anti-glar	,			
	CPU		re™ i7/i5/i3 and Pentium® processor				
	Chipset		Intel® Q370 Chipset				
	Memory	2 x 288-pin 2666/2400 MHz	dual-channel DDR4 unbuffered DIMN	M slot supporting up to 64GB			
Mainboard	Graphics Engine	Intel® HD Graphics Gen 9 Engines with 16 low-power execution units, supports DX2015, OpenGL 5.X an OpenCL 2 x, ES 2.0					
	Ethernet		Intel® I211 controller				
Storage			4 6Gb/s HDD/SSD bay (RAID 0/1/5/10 .2 2280 PCIe Gen 3.0 x4 NVMe™ SS	• • •			
I/O Ports and Switch	es	1 x HDMI output 2 x GbE LAN 6 x USB 3.1 Gen 1 (5Gb/s) Type-A 2 x RS-232 DB-9 type 1 x Mic in 1 x Line out 1 x AC power in Inlet Power button with power LED (power on=Blue) AT/ATX mode switch Reset button					
Expansion Slots		2 x PCIe 3.0 by 8 (by 16 slot) 2 x PCIe 3.0 by 4 (maximum card size supported: 68 mm x 167 mm)					
Thermal Solution		Smart Fan					
Power Supply		AC input ATX power supply 1. 250W power supply 1. 250W power supply - Input: 115VAC~230VAC, 50/60Hz - Output (max.): 3.3V@12A, 5V@14A, 12V@25A, -12V@0.3A,+5Vsb@3A 2. 350W power supply (Build to Order) - Input: 115VAC~264VAC, 50/60Hz - Output (max.): 3.3V@14A, 5V@16A, 12V@29A, -12V@0.3A,+5Vsb@3A -Efficiency: Full load (100%) 87%, Typical load (50%) 90%, Light load (20%) 87%					
Watchdog Timer		Software	Programmable support 1~255 sec. sy	stem reset			
	IP Rating		IP66-rated front panel				
	Chassis Construction		Metal Housing				
	Mounting	Rack/Panel Mount	Panel	Mount			
Construction	Color	Front Be	ezel : Cyan-blue (PSM 296C), Others:	Black C			
	Cut-out dimensions (LxDxH) (mm)	447.8 x 267.2	533 x 341	577.6 x 359.6			
	Dimensions (LxDxH) (mm)	469.8 x 289.2 x 120.8	550.4 x 358.4 x 117.8	600 x 356.6 x 119			
	Operating Temperature		50°C (with SSD and up to TDP 65W p \cdot 40°C (with HDD or add-on cards with	•			
Environmental	Storage Temperature		-30°C ~ 60°C				
Environmental	Operating Humidity		5% ~95%, non-condensing				
	Vibration	5~17Hz, 0.1 double amp	olitude displacement 17~640Hz 1.5G a	acceleration peak to peak			
	Shock	10G acceleration part to part (11ms)					

PPC-F-Q370 Series

15"/15.6"/17" AI Ready Panel PC Based on Intel® OpenVINO™ toolkit

Features

- 15"~24" Panel PC with 8th Generation LGA 1151 Intel® Core™ i7/i5/i3 and Pentium® processor
- Four hot-swappable and accessible HDD drive bays, support RAID 0/1/5/10
- Two PCle 3.0 by 4 and two PCle 3.0 by 8 slots
- Dual M.2 2280 PCle Gen 3.0 x4 NVMe™ SSD support









	Model	PPC-F15C-Q370	PPC-F17C-Q370	PPC-FW15C-Q370			
	LCD Size	15"	17"	15.6"			
	Max. Resolution	1024x768	1280x1024	1366x768			
	Brightness (cd/m²)	450	350	400			
TFT LCD	Contrast Ratio	800:1	1000:1	500:1			
	LCD Color	16.2M	16.7M	16.2M			
	Viewing Angle (H/V)	160°/150°	170°/160°	170°/160°			
	Backlight MTBF (Hrs)	70,000	50,000	50,000			
Touch Screen	,	PCAP t	ouch with 10-point multitouch, anti-gla	are coating			
	CPU	8th Generation Intel® C	Core™ i7/i5/i3 and Pentium® processo	or in the LGA 1151 package			
	Chipset		Intel® Q370 Chipset				
Mainhand	Memory	2 x 288-pin 2666/2400 MH	lz dual-channel DDR4 unbuffered DIN	MM slot supporting up to 64GB			
Mainboard	Graphics Engine	Intel® HD Graphics Gen 9 Engines with	16 low-power execution units, suppo	rts DX2015, OpenGL 5.X and OpenCL 2 x,			
	Ethernet		Intel® I211 controller				
Storage			TA 6Gb/s HDD/SSD bay (RAID 0/1/5/1 M.2 2280 PCIe Gen 3.0 x4 NVMe™ S				
I/O Ports and Sw	ritches	1 x HDMI output 2 x GbE LAN 1 x AC power in Inlet 6 x USB 3.1 Gen 1 (5Gb/s) Type-A 2 x RS-232 DB-9 type 1 x Mic in 1 x Line out 1 x AC power in Inlet Power button with power LED (power on=Blue) AT/ATX mode switch Reset button					
Expansion Slots		2 x PCle 3.0 by 8 (by 16 slot) 2 x PCle 3.0 by 4 (maximum card size supported: 68 mm x 167 mm)					
Thermal Solution		Smart Fan					
Power Supply		AC input ATX power supply 1. 250W power supply - Input: 115VAC~230VAC, 50/60Hz - Output (max.): 3.3V@12A, 5V@14A, 12V@25A, -12V@0.3A,+5Vsb@3A 2. 350W power supply (Build to Order) - Input: 115VAC~264VAC, 50/60Hz - Output (max.): 3.3V@14A, 5V@16A, 12V@29A, -12V@0.3A,+5Vsb@3A -Efficiency: Full load (100%) 87%, Typical load (50%) 90%, Light load (20%) 87%					
Watchdog Timer		Software Programmable support 1~255 sec. system reset					
	IP Rating		IP66-rated front panel				
	Chassis Construction		Metal Housing				
	Mounting		Rack/Panel Mount				
Construction	Color	Front I	Bezel : Cyan-blue (PSM 296C), Other	s: Black C			
O I Struction	Cut-out dimensions (LxDxH) (mm)	361.1 x 285.6	391 x 324	379.1 x 232.3			
	Dimensions (LxDxH) (mm)	378.5 x 303 x 118	408.4 x 341.4 x 119	400.1 x 253.3 x 121			
	Operating Temperature		\sim 50°C (with SSD and up to TDP 65W \sim 40°C (with HDD or add-on cards with				
Environmental	Storage Temperature		-30°C ~ 60°C				
Environmental	Operating Humidity		5% ~95%, non-condensing				
		5% ~95%, non-condensing 5~17Hz, 0.1 double amplitude displacement 17~640Hz 1.5G acceleration peak to peak					
	Vibration	5~17Hz, 0.1 double am	nplitude displacement 17~640Hz 1.5G	acceleration peak to peak			

PPC-F-Q370 Series

18.5"/21.5"/23.8" AI Ready Panel PC Based on Intel® OpenVINO™ toolkit

Features

- 15"~24" Panel PC with 8th Generation LGA 1151 Intel® Core™ i7/i5/i3 and Pentium® processor
- Four hot-swappable and accessible HDD drive bays, support RAID 0/1/5/10
- Two PCIe 3.0 by 4 and two PCIe 3.0 by 8 slots
- Dual M.2 2280 PCle Gen 3.0 x4 NVMe[™] SSD support









	Model	PPC-FW19C-Q370	PPC-FW22C-Q370	PPC-FW24C-Q370	
	LCD Size	18.5"	21.5"	23.8"	
	Max. Resolution	1366x768	1920x1080	1920x1080	
	Brightness (cd/m²)	400	250	250	
TFT LCD	Contrast Ratio	1000:1	1000:1	3000:1	
202	LCD Color	16.7M	16.7M	16.7M	
	Viewing Angle (H/V)	170°/160°	170°/160°	178°/178°	
Backlight MTBF (Hrs)		50,000	30,000	30,000	
Touch Screen	, ,	PCAP	touch with 10-point multitouch, anti-glare	coating	
	CPU	8th Generation Intel® (Core™ i7/i5/i3 and Pentium® processor in	the LGA 1151 package	
	Chipset		Intel® Q370 Chipset	· · · ·	
	Memory	2 x 288-pin 2666/2400 MH	Hz dual-channel DDR4 unbuffered DIMM	slot supporting up to 64GB	
Mainboard	Graphics Engine		n 16 low-power execution units, supports I ES 2.0		
	Ethernet		Intel® I211 controller		
		(1) 4 x Accessible 2.5" SA	TA 6Gb/s HDD/SSD bay (RAID 0/1/5/10 s	upport) with LED indicator	
Storage			M.2 2280 PCIe Gen 3.0 x4 NVMe™ SSD		
I/O Ports and Switches		1 x HDMI output 2 x GbE LAN 1 x AC power in Inlet 6 x USB 3.1 Gen 1 (5Gb/s) Type-A 2 x RS-232 DB-9 type AT/ATX mode switch 1 x Mic in 1 x Line out 1 x AC power in Inlet Power button with power LED (power on=Blue) AT/ATX mode switch Reset button			
Expansion Slot	ts	2 x PCle 3.0 by 8 (by 16 slot) 2 x PCle 3.0 by 4 (maximum card size supported: 68 mm x 167 mm)			
Thermal Soluti	on	Smart Fan			
Power Supply		AC input ATX power supply 1. 250W power supply - Input: 115VAC~230VAC, 50/60Hz - Output (max.): 3.3V@12A, 5V@14A, 12V@25A, -12V@0.3A,+5Vsb@3A 2. 350W power supply (Build to Order) - Input: 115VAC~264VAC, 50/60Hz - Output (max.): 3.3V@14A, 5V@16A, 12V@29A, -12V@0.3A,+5Vsb@3A -Efficiency: Full load (100%) 87%, Typical load (50%) 90%, Light load (20%) 87%			
Watchdog Time	er	Softwar	e Programmable support 1~255 sec. syste	em reset	
	IP Rating		IP66-rated front panel		
	Chassis Construction		Metal Housing		
	Mounting	Rack/Panel Mount	Panel	Mount	
Construction	Color	Front	Bezel: Cyan-blue (PSM 296C), Others: B	lack C	
Construction	Cut-out dimensions (LxDxH) (mm)	447.8 x 267.2	533 x 341	577.6 x 359.6	
	Dimensions (LxDxH) (mm)	469.8 x 289.2 x 120.8	550.4 x 358.4 x 117.8	600 x 356.6 x 119	
	Operating Temperature		$\sim 50^{\circ}\text{C}$ (with SSD and up to TDP 65W pro $\sim 40^{\circ}\text{C}$ (with HDD or add-on cards witho		
Environment of the	Storage Temperature		-30°C ~ 60°C		
Environmental	Operating Humidity		5% ~95%, non-condensing		
	Vibration	5~17Hz, 0.1 double an	nplitude displacement 17~640Hz 1.5G ac	celeration peak to peak	
	Shock		10G acceleration part to part (11ms)		
		100 acceleration part to part (1111s)			

Part No.	Description
PPC-F15C-Q370-P/PC/25-R10	15" 450cd/m² 1024 x768 Al modular Panel PC , Intel® Pentium® Gold G5400T Processor (2-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-F15C-Q370-i3/PC/25-R10	15" 450cd/m² 1024 x768 AI modular Panel PC, Intel® Core™ i3-8100T Processor (4-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-F15C-Q370-i5/PC/25-R10*	15" 450cd/m² 1024 x768 AI modular Panel PC, Intel® Core™ i5-8500T Processor (6-core, 6-thread, 2.1 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-F15C-Q370-i7/PC/25-R10*	15" 450cd/m² 1024 x768 AI modular Panel PC, Intel® Core™ i7-8700T Processor (6-core,12-thread,2.4 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-F17C-Q370-P/PC/25-R10	17" 350 cd/m² 1280 x 1024 Al modular Panel PC, Intel® Pentium® Gold G5400T Processor (2-core, 4-thread, 3.10 GHz) TDP 35 W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250 W PSU, R10
PPC-F17C-Q370-i3/PC/25-R10	17" 350cd/m² 1280 x 1024 AI modular Panel PC, Intel® Core™ i3-8100T Processor (4-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-F17C-Q370-i5/PC/25-R10*	17" 350cd/m² 1280 x 1024 AI modular Panel PC, Intel® Core™ i5-8500T Processor (6-core, 6-thread, 2.1 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-F17C-Q370-i7/PC/25-R10*	17" 350cd/m² 1280 x 1024 AI modular Panel PC, Intel® Core™ i7-8700T Processor (6-core,12-thread,2.4 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW15C-Q370-P/PC/25-R10	$15.6"400cd/m^21366x768AlmodularPanelPC,Intel\&Pentium\&GoldG5400TProcessor(2-core,4-thread,3.10GHz)TDP35W,twoPClex4andtwoPClex8slots,fourHDDbays,250WPSU,R10$
PPC-FW15C-Q370-i3/PC/25-R10	15.6" 400 cd/m² 1366 x 768 Al modular Panel PC, Intel® Core™ i3-8100T Processor (4-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW15C-Q370-i5/PC/25-R10*	15.6" 400cd/m² 1366 x 768 Al modular Panel PC, Intel® Core™ i5-8500T Processor (6-core, 6-thread, 2.1 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW15C-Q370-i7/PC/25-R10*	15.6" 400 cd/m² 1366×768 Al modular Panel PC, Intel® Core™ i7-8700T Processor (6-core,12-thread,2.4 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW19C-Q370-P/PC/25-R10	$18.5 \pm 400 \text{cd/m}^2 + 1366 \times 768 \text{ Al modular Panel PC, Intel® Pentium} \\ \text{ Gold G5400T Processor (2-core, 4-thread, 3.10 GHz) TDP } \\ \text{35W, two PCle x4 and two PCle x8 slots, four HDD bays, 250W PSU, R10} \\ \text{18.5} \pm 200 \times 100 \\ \text{19.5} \pm 200 \times 100 \\ 19.5$
PPC-FW19C-Q370-i3/PC/25-R10	18.5" 400 cd/m² 1366 x 768 Al modular Panel PC, Intel® Core™ i3-8100T Processor (4-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10"
PPC-FW19C-Q370-i5/PC/25-R10*	18.5" 400 cd/m² 1366 x 768 Al modular Panel PC, Intel® Core™ i5-8500T Processor (6-core, 6-thread, 2.1 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW19C-Q370-i7/PC/25-R10*	18.5" 400cd/m² 1366 x 768 Al modular Panel PC, Intel® Core™ i7-8700T Processor (6-core,12-thread,2.4 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW22C-Q370-P/PC/25-R10	21.5" 250cd/m² 1920 x 1080 AI modular Panel PC, Intel® Pentium® Gold G5400T Processor (2-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW22C-Q370-i3/PC/25-R10	$21.5"\ 250cd/m^2\ 1920\ x\ 1080\ AI\ modular\ Panel\ PC,\ Intel®\ Core^{\tau_M}\ i3-8100T\ Processor\ (4-core,\ 4-thread,\ 3.10\ GHz)\ TDP\ 35W,\ two\ PCIe\ x4\ and\ two\ PCIe\ x8\ slots,\ four\ HDD\ bays,\ 250W\ PSU,\ R10$
PPC-FW22C-Q370-i5/PC/25-R10*	21.5" 250cd/m² 1920 x 1080 AI modular Panel PC, Intel® Core™ i5-8500T Processor (6-core, 6-thread, 2.1 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW22C-Q370-i7/PC/25-R10*	21.5" 250cd/m² 1920 x 1080 AI modular Panel PC, Intel® Core™ i7-8700T Processor (6-core,12-thread,2.4 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW24C-Q370-P/PC/25-R10	23.8" 250cd/m² 1920 x 1080 Al modular Panel PC, Intel® Pentium® Gold G5400T Processor (2-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10"
PPC-FW24C-Q370-i3/PC/25-R10	23.8" 250cd/m² 1920 x 1080 AI modular Panel PC, Intel® Core™ i3-8100T Processor (4-core, 4-thread, 3.10 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10"
PPC-FW24C-Q370-i5/PC/25-R10*	23.8" 250cd/m² 1920 x 1080 AI modular Panel PC, Intel® Core™ i5-8500T Processor (6-core, 6-thread, 2.1 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10
PPC-FW24C-Q370-i7/PC/25-R10*	23.8" 250cd/m² 1920 x 1080 AI modular Panel PC, Intel® Core™ i7-8700T Processor (6-core,12-thread,2.4 GHz) TDP 35W, two PCIe x4 and two PCIe x8 slots, four HDD bays, 250W PSU, R10"

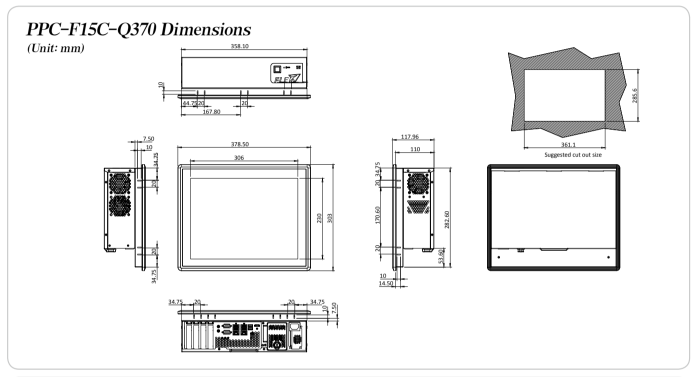
^{*}Build to order
**350W AC PSU models are by build-to-order manufacturing

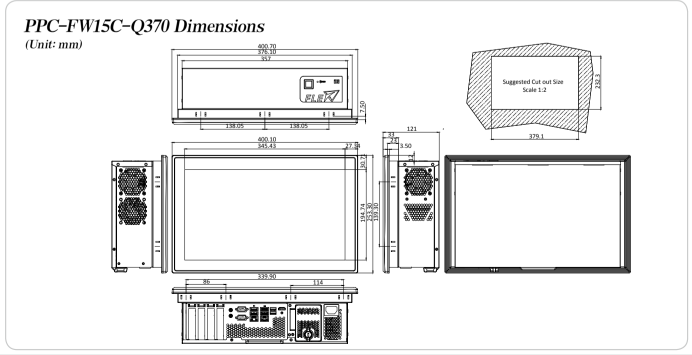
Options

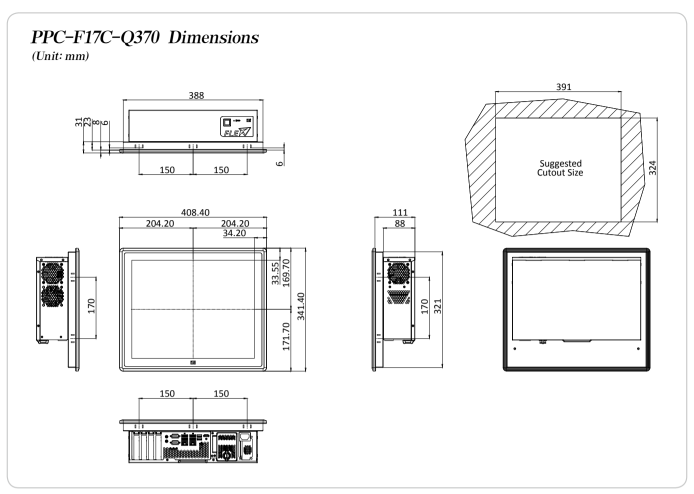
Item	PPC-F15C	PPC-FW15C	PPC-F17C	PPC-FW19C	PPC-FW22C	PPC-FW24C
Panel Mount Kit	FPK-12-R10	FPK-14-R10	FPK-13-R10	FPK-13-R10	FPK-13-R10	FPK-14-R10
Rack Mount Kit	FRK15C-R10	FRKW15C-R10	FRK17C-R10	FRKW19C-R10	N.A.	N.A.

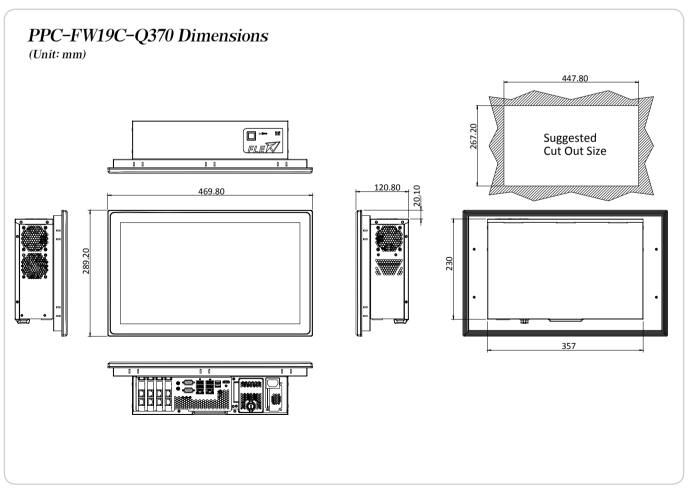
Packing List

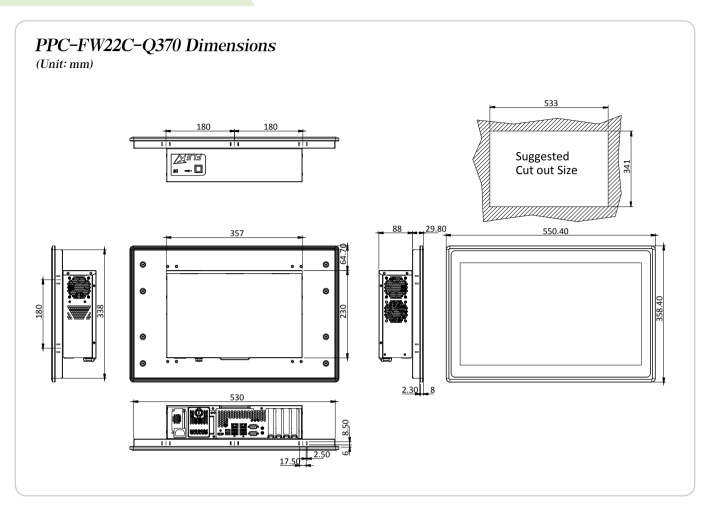
Item	Q'ty	Description
44013-030041-RS	16	Flat head screws for HDD bracket, M3*4
32702-000200-100-RS	1	European power cord, 1830mm

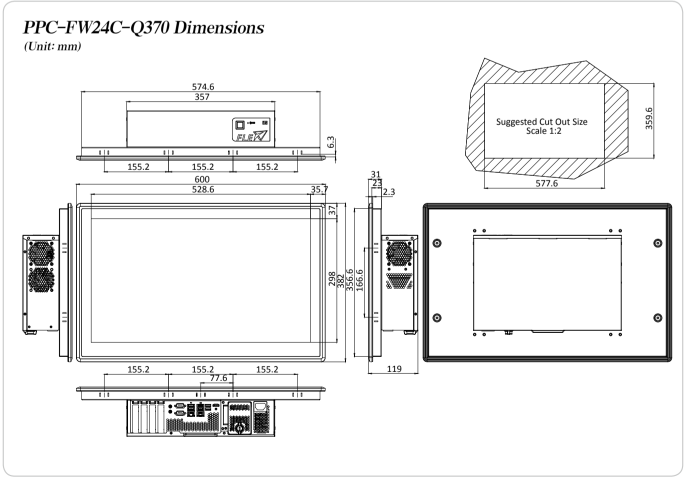












PPC-F Series

IEI is dedicated to developing impeccable industrial panel PC products. The PPC and PPC-F series industrial panel PCs not only keep rugged design of IP65 protection but also enrich aesthetic experience by implementing the seamless mounting method. The projected capacitive touch option is added to these new series of products to provide up to 2 points multi-touch solution! Additionally, we also provide high performance H81 series and low power consumption Bay Trail series to meet customers' requests.

■ PPC-F Industrial Panel PC Series

The PPC-F series aims at slim and compact design. Therefore, this new series makes a huge improvement in mechanical design to achieve the goal.



■ 8mm Ultra Thin Bezel Design

To enhance aesthetic experience in industrial automation applications, the depth of the front bezel of the PPC-F is only 8mm to minimize the gap between the wall and the system in wall/panel mounting, which is neat and simple during integration.

■ 10-Point Multi Touch

The PPC series supports 10-point projected capacitive touch, enhancing smooth operations! IEI also provides 12" to 24" resistive single type and projected capacitive type touchscreen options to enrich simple and intuitive user experience.

■ FHD Industrial Panel PC Available

Going big is the market trend on industrial panel PC and monitor products. Thus, IEI launches new PPC-F series industrial panel PC. Users can enjoy high quality graphics and enriched data display at the same time from FHD panels.

■ Impeccable Front Panel

6H Anti-scratch Touch

The PPC-F series equipped with projected capacitive touchscreen uses 6H hardness vandal proof strengthened glass to prevent damages from physical impact.

Front Bezel IP65 Protection

Designed for harsh environments, the PPC-F series provides front bezel IP65 protection to resist dust and water jet.













■ IEI Remote Intelligent Management System

The PPC-F supports iEi iRIS remote management, which helps users to manage multiple devices through single management interface and elevates work efficiency. iRIS solution only requires a module and Internet connection! (For PPC-F H81 & PPC-F 12B/15B/17B only)







iRIS Solution

Internet





Remote Power Management

Users can remotely power on/off all the iRIS devices and set up power cycle to simplify power control process.





Unify industrial automation process through a simple setting!



24H Active Recovery

With remote troubleshooting everywhere, there is no need to send out maintenance staff anymore!



■ Built-in 80-Plus Silver Power Supply

The 80-plus silver power supply is implemented into the PPC-F H81 series, which reduces power loss and increases efficiency during power transition. With the certified power supply, the power transition between AC source and DC source couldmaintain up to 85% efficiency, and the power loss is only 15% or less. For customers, the high efficiency of power transition could reduce not only cost but also heat loss.. Furthermore, it could make a friendly environment. (For PPC-F H81 series only)

			Gold	Silver	Bronze	80 Plus
Parameters		Loading	80 PLUS GOLD	PLUS SILVER	BRONZE	80 PLUS
	Efficiency	20%	87%	85%	82%	80%
		50%	90%	88%	85%	80%
		100%	87%	85%	82%	80%
	Power Factor	50%	90	e)	90% (@100% Load)	



■ PCIe Mini Card Expansion

Two full-size PCIe Mini card expansion slots are reserved in the PPC-F series (Depends on models). With a wide variety of IEI PCIe Mini card solutions, it is flexible and easy to add extra functions in the system.



WIFI-RT3593-DB-R10



MPCIE-LAN-R10





IVCMF-C604



PPC-F Series Selection Guide













LCD Size		5.7"	8"	10.4"	12"	15"	
N	Model	PPC-F06B-BT	PPC-F08B-BT	PPC-F10B-BT	PPC-F12B-BT	PPC-F15A-H81	PPC-F15B-BT
	LCD Size	5.7" (4:3)	8" (4:3)	10.4"	12" (4:3)	15" (4:3)	15" (4:3)
Display	Max. Resolution	640 (W) x 480 (H)	800 (W) x 600 (H)	800 (W) x 600 (H)	1024 (W) x 768 (H)	1024 (W) x 768 (H)	1024 (W) x 768 (H)
	Brightness (cd/m²)	550	500	400	600	450	450
	Contrast Ratio	800 : 1	500 : 1	700 : 1	700 : 1	800 : 1	800 : 1
	LCD Color	262K	16.2M	16.2M	16.2M	16.2M	16.2M
	Pixel Pitch (mm) (HxV)	0.18 x 0.18	0.2025 x 0.0675	0.264 x 0.264	0.24 x 0.24	0.297 x 0.297	0.297 x 0.297
	Viewing Angle (V/H)	160° / 140°	140° / 120°	160° / 140°	160° / 140°	160° / 150°	160° / 150°
	Backlight MTBF (hrs)	50000	50000	30000	50000	70000	70000
Touch	TouchScreen	4-wire resistive type flat touch window, 3H	5-wire resistive type flat touchscreen, 3H	5-wire resistive type flat touchscreen, 3H		single touch window, 3H (Anti- citive touch window, 6H (Anti-U	
	Touch Controller	PenMount DMC9000	PenMount DMC9000	PenMount DMC9000	Penmount DMC 9000 EETI EXC3188	Penmount DMC 9000 EETI EXC3188	Penmount DMC 9000 EETI EXC3188
	CPU	Intel® Celeron® processor N2807, dual-core, 1.58GHz	Intel® Celeron® J1900 on- board SoC, quad-core, 2GHz	Intel® Celeron® J1900 on-board SoC, quad-core, 2GHz	Intel® Celeron® quad-core J1900 SoC, 2GHz	4th generation Intel® Core™ i7/ i5/i3, Pentium® and Celeron® processor, up to TDP 65W CPU	Intel® Celeron® quad-core J1900 SoC, 2GHz
	Chipset	N/A	N/A	N/A	N/A	N/A	Intel® H81
Motherboard	RAM	2GB DDR3L 1600MHz on-board RAM (system max. 4GB by MOQ=300pcs)	1 x 204-pin DDR3L SO- DIMM slot (max. 8GB)	1 x 204-pin DDR3L SO- DIMM slot (max. 8GB)	2 x 204-pin 1066/1333 MHz DDR3L SO-DIMM supported (max. 8GB)	2 x 204-pin DDR3 SO- DIMM slots (max. 16GB)	2 x 204-pin 1066/1333 MHz DDR3L SO-DIMM supported (max. 8GB)
	Ethernet	2 x RTL 8111E	2 x RTL 8111E	2 x RTL 8111E	1 x PCIe GbE by Intel® I210 controller 1 x PCIe GbE by Intel® I211 controller	controller	controller
	Audio Codec	Realtek ALC662 HD codec	Realtek ALC892 HD codec	Realtek ALC892 HD codec	Realtek ALC662 HD codec	Realtek ALC662 HD codec	Realtek ALC662 HD codec
Audio Codec I/O Ports and Switches		1 x RJ-45 LAN port 1 x RS-232 COM port (DB-9 connector) (RI/5V/12V) 1 x RS-422/485 2 x USB 3.1 Gen 1 (5Gb/s) 2 x USB 2.0 1 x 9 V-36 V DC lockable jack (2-pin) 1 x Audio port (line-out) 1 x Power switch	1 x RS-232 COM port (RJ-45 connector) 1 x RS-232/422/485 COM port (DB-9 connector) (RI/5V/12V) 2 x USB 3.1 Gen 1 (5Gb/s) 2 x GbE LAN 1 x Power switch 1 x Reset button 1 x AT/ATX switch 1 x Audio port (line-out) 1 x 9 V-30 V lockable power jack	1 x RS-232 COM port (RJ-45 connector) 1 x RS-232/422/485 COM port (DB-9 connector) (RI/5V/12V) 2 x USB 2.0 2 x USB 3.1 Gen 1 (SGb/s) 2 x GbE LAN 1 x Power switch 1 x Reset button 1 x AT/ATX switch 1 x Add port (line-out) 1 x 9 V-30 V lockable power jack	2 x RJ-45 LAN port 2 x USB 3.1 Gen 1 (5Gb/s) 2 x USB 2.0 1 x HDMI 2 x RS-232 1 x RS-232/422/485 1 x VGA 1 x 9 V~36 V DC jack (4-pin) 1 x 9 V~36 V DC terminal block 1 x Power switch	2 x USB 3.1 Gen 1 (5Gb/s) 4 x USB 2.0 1 x HDMI output 4 x RS-232 1 x RS-422/485 1 x MIC-in 1 x Line-out 1 x VGA output 1 x AC/DC power plug (DC model is by build to	2 x RJ-45 LAN port 2 x USB 3.1 Gen 1 (5Gb/s) 2 x USB 2.0 1 x HDMI 2 x RS-232 1 x RS-232/422/485 1 x VGA 1 x 9 V-36 V DC jack (4-pin) 1 x 9 V-36 V DC terminal block 1 x Line-out 1 x Power switch
Drive Bay	HDD Driver Bay	N/A	N/A	1 x 2.5" HDD bay	1 x 2.5" HDD bay	1 x 2.5" HDD bay	1 x 2.5" HDD bay
	SSD	1 Full Size PCIe Mini Slot	1 x Full-size F		mSATA		
Expansion Slot		(with mSATA, PCIe/USB Signal)	(with mSATA/Po	Cle/USB signal)	1 x Full-size PCIe Mini card slot 1 x Full-size PCIe Mini card slot colay mSATA		
System Cooling	g	Fanless	Fanless	Fanless	Fanless	Active fan	Fanless
	Operating Temperature			-10°C~50	C (14°F~122°F)		
Environment	Storage Temperature			-20°C~60	°C (-4°F~140°F)		

PPC-F Series Selection Guide











LCD Size				40"	00"	22.0"	
	CD Size	17 DDC 5474 H94		19"	22"	23.8"	
	Model	PPC-F17A-H81	PPC-F17B-BT	PPC-F19B-BT	PPC-F22A-H81	PPC-F24A-H81	
	LCD Size Max. Resolution	17"	17" 1280 (W) x 1024 (H)	19"	22" 1920 (W)	23.8" x 1080 (H)	
	Brightness (cd/m²)		350		25	50	
	Contrast Ratio			1000 :	1		
Display	LCD Color			16.7M	I		
	Pixel Pitch (mm) (HxV)	0.26 x 0.26	0.26 x 0.26	0.294 x 0.294	0.25 x 0.25	0.28 x 0.28	
	Viewing Angle (V/H)	170° / 160°	170° / 160°	170° / 160°	165° / 165°	178° / 178°	
	Backlight MTBF (hrs)		50000		300	000	
Touch	Touchscreen		single touch window, 3H (Anti- citive touch window, 6H (Anti-			ncitive touch window, 6H glare Surface)	
	Touch Controller	Penmount DMC 9000 EETI EXC3188 EETI EXC3188			XC3188		
	CPU	4th generation Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® processor, up to TDP 65W CPU	Intel® Celeron® quad-core J1900 SoC, 2GHz	Intel® Celeron® processor J1900 (2M cache, up to 2.42 GHz)	4th generation Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® processor, TDP 65W CPU		
	Chipset	Intel® H81	N/A		Intel® H81		
Motherboard	RAM	2 x 204-pin DDR3 SO-DIMM slots (max. 16GB)	2 x 204-pin 1066/1333 DDR3L SO-DIMM supported (max. 8GB)	2 x 204-pin DDR3L SO- DIMM slot (max. 8GB), pre- installed with 2GB	2 x 204-pin DDR3 SO-DIMM slots (max. 16GB)		
	Ethernet	1 x PCIe GbE by Intel® I210 controller 1 x PCIe GbE by Intel® I211 controller					
	Audio Codec						
I/O Ports and Switches		2 x RJ-45 LAN Port 2 x USB 3.1 Gen 1 (5Gb/s) 4 x USB 2.0 1 x HDMI output 4 x RS-232 1 x RS-422/485 1 x MIC-in 1 x Line-out 1 x VGA output 1 x AC/DC power plug (DC model is by build to order manufacturing) 1 x AT/ATX switch 1 x Clear CMOS 1 x Reset button 1 x Power switch	2 x RJ-45 LAN port 2 x USB 3.1 Gen 1 (5Gb/s) 2 x USB 2.0 1 x HDMI 2 x RS-232 1 x RS-232/422/485 1 x VGA 1 x DC jack (4-pin) 1 x Terminal block 1 x Microphone & speaker 1 x power switch	2 x RJ-45 LAN port 2 x USB 3.1 Gen 1 (5Gb/s) 2 x USB 2.0 1 x HDMI 2 x RS-232 1 x RS-232/422/485 1 x VGA 1 x 9 V-36 V DC jack (4-pin) 1 x 9 V-36 V DC terminal block 1 x Line-out (PPC-F15B & PPC-F17B & PPC-F19B only) 1 x Power switch	2 x RJ-45 LAN Port 2 x USB 3.1 Gen 1 (5Gb/s) 4 x USB 2.0 1 x HDMI output 4 x RS-232 1 x RS-422/485 1 x MIC-in 1 x Line-out 1 x VGA output 1 x AC/DC power plug (DC model is by build to order manufacturing) 1 x AT/ATX switch 1 x Clear CMOS 1 x Reset button 1 x Power switch	2 x RJ-45 LAN Port 2 x USB 3.1 Gen 1 (5Gb/s) 4 x USB 2.0 1 x HDMI output 4 x RS-232 1 x RS-422/485 1 x MIC-in 1 x Line-out 1 x VGA output 1 x AC/DC power plug (DC model is by build to order manufacturing) 1 x AT/ATX switch 1 x Clear CMOS 1 x Reset button 1 x Power switch	
Drive Bay	HDD Driver Bay	1 x 2.	5" SATA HDD bay with anti-s	hook		bay with anti-shook D bay with anti-shook	
	SSD			4			
Expansion Slot				1 x Full-size PCI 1 x Full-size PCIe Mini o			
System Cooli	ng	Active fan	Fanless	Fanless	Activ	e fan	
Environment	Operating Temperature			-10°C~50°C (14	°F~122°F)		
	Storage Temperature			-20°C~60°C (-4	°F~140°F)		

PPC-F H81 Series

Intelligent Industrial Panel PC

Features

- Support IEI iRIS-2400 IEI remote intelligent solution
- Scalable Intel® H81 chipset supports LGA1150 Intel® 4th generation Core™ i7/i5/i3, Pentium® or Celeron® processor with up to 65W TDP
- Robust IP65 aluminum front bezel
- Aesthetic ultra-thin bezel for seamless panel mount installation
- Projected capacitive multi-touch
- Dual full-size PCIe Mini card expansion
- AC/DC power input options (DC model by build to order manufacturing)















	Model	PPC-F15A	PPC-F17A	PPC-F22A	PPC-F24A	
	LCD Display	15" (4:3)	17" (5:4)	21.5" (16:9)	23.8" (16:9)	
	Max. Resolution	1024(W) x 768(H)	1280(W) x 1024(H)	1920(W) x 1080(H)	1920(W) x 1080(H)	
	Brightness (cd/m²)	450	350	250	250	
	Contrast Ratio	800 : 1	800 : 1	1000 : 1	3000 : 1	
CD	LCD Color	16.2M	16.7M	16.7M	16.7M	
	Pixel Pitch (mm)	0.297 x 0.297	0.26 x 0.26	0.25 x 0.25	0.28 x 0.28	
	Viewing Angle (H-V)	160° / 150°	170° / 160°	170° / 160°	178° / 178°	
	Backlight MTBF (hrs)	70000	50000	30000	30000	
	SBC Model	70000		3-H81-R10	30000	
	CPU	LGA1150 Intel®		entium® or Celeron® processor with	up to 65W TDP	
otherboard	Chipset	EGATIOU III.CIG		· · · · · · · · · · · · · · · · · · ·	up to 05 VV 1 D1	
	RAM	Intel® H81 Support 2 x 204-pin 1066/1333/1600 MHz dual-channel DDR3 SO-DIMM slots (max. 16GB)				
ouch	Touchscreen & Controller	5-wire resistive single touch v (Anti-glare 10-point Projected capacitive to (Anti-UV, Anti-	window, 3H/Penmount 9000 Surface) uch window, 6H/EETI EXC3188	10-point Projected capacitive tou (Anti-UV, Anti-g	ich window, 6H/EETI EXC3	
nput Interfaces	I/O Ports & Switch	2 x RJ-45 LAN Port 2 x USB 3.1 Gen 1 (5Gb/s) 4 x USB 2.0 1 x HDMI output 4 x RS-232 1 x RS-422/485		1 x VGA output 1 x AC/DC power plug (DC model is by build to order manufacturing) 1 x AT/ATX switch 1 x Clear CMOS 1 x Reset button 1 x Power switch		
	Expansion	1 x Full-size/half-size PCle Mini card (PCle and USB signal) 1 x Full-size/half-size PCle Mini card (PCle , USB and mSATA signal)				
/ireless LAN				g/n (optional)		
torage		1 x 2.5" HDD/SSD drive bay 1 x 0.5" HDD/SSD drive bay or 1 x 3.5" HDD/SSD drive bay 1 x mSATA 1 x mSATA				
RIS Remote Mar	agement Solution			0 (optional)		
	Construction Material	Aluminum front cover and sheet metal rear cover				
	Mounting	Panel mount, rack mount	t, 100x100 VESA mount	Panel mount, 100x	100 VESA mount	
hysical	Enclosure Color		Bla	ack C		
rrysicai	Dimensions (mm)	303 x 378.5 x 68.7	341.4 x 408.4 x 73.8	350.4 x 550.4 x 71.7	382 x 600 x 71.7	
	Cutout Dimensions (mm)	285.6 x 361.1	323 x 390	341 x 536	359.6 x 577.6	
	Net/ Gross Weight (kg)	5.6/ 8.3	7.5/10.7	10.1/14.4	10.5/14.8	
	Operating Temperature (with air flow)	-10°C ~ 50°C				
n, drammant	Storage Temperature		-20°C	; ~ 60°C		
nvironment	Humidity		10% to 95% (I	non-condensing)		
	IP Level		Fron	t IP 65		
	Safety and EMC		CE & FC	CC certified		
	AC Input	AC input ATX power supply - P/N: 63030-010220-100-RS - 220W power supply - Input: 90VAC-264VAC, 50/60Hz - Output (max.): 3.3V@10A, 5V@14A, 12V@14A, -12V@0.3A				
ower Supply	DC Input (produced by order)	DC input ATX power supply - P/N: XACE-4520C-RS - 200W power supply - Input: 24VDC, 15A (max) - Output (max.): 3.3V@12A, 5V@12A, 12V@15.4A, -12V@0.5A				

Part No.	Description
PPC-F15AA-H81i-P/4G/PC-R22	15" 450 cd/m² XGA Panel PC with Intel® H81 chipset, Intel® Pentium® Processor G3420 (3M Cache, 3.20 GHz), TDP 53W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, projective capacitive touch window with AG coating, R22
PPC-F15AA-H81i-i3/4G/PC-R22	15" 450 cd/m² XGA Panel PC with Intel® H81 chipset, Core i3 Dual Core i3-4330 Processor (4M Cache, 3.50 GHz), TDP 54W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, PCAP touch window with AG coating, R22
PPC-F15AA-H81i-i5/4G/PC-R22	15" 450 cd/m² XGA Panel PC with Intel® H81 chipset, Core i5 Quad Core i5-4570S Processor (6M Cache, up to 3.60 GHz), TDP 65W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, PCAP touch window with AG coating, R22
PPC-F15AA-H81i-P/4G/R-R22	15" 450 cd/m² XGA Panel PC with Intel® H81 chipset, Intel® Pentium® Processor G3420 (3M Cache, 3.20 GHz), TDP 53W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, resistive touch window with AG coating, R22
PPC-F15AA-H81i-i3/4G/R-R22	15" 450 cd/m² XGA Panel PC with Intel® H81 chipset, Core i3 Dual Core i3-4330 Processor (4M Cache, 3.50 GHz), TDP 54W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, resistive touch window with AG coating, R22
PPC-F15AA-H81i-i5/4G/R-R22	15" 450 cd/m² XGA Panel PC with Intel® H81 chipset, Core i5 Quad Core i5-4570S Processor (6M Cache, up to 3.60 GHz), TDP 65W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, resistive touch window with AG coating, R22
PPC-F17AA-H81i-P/4G/PC-R13	17" 350 cd/m² SXGA Panel PC with Intel® H81 chipset, Intel® Pentium® Processor G3420 (3M Cache, 3.20 GHz), TDP 53W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, projective capacitive touch window with AG coating, R13
PPC-F17AA-H81i-i3/4G/PC-R13	17" 350 cd/m² SXGA Panel PC with Intel® H81 chipset, Core i3 Dual Core i3-4330 Processor (4M Cache, 3.50 GHz), TDP 54W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, projective capacitive touch window with AG coating, R13
PPC-F17AA-H81i-i5/4G/PC-R13	17" 350 cd/m² SXGA Panel PC with Intel® H81 chipset,Core i5 Quad Core i5-4570S Processor(6M Cache,up to 3.60 GHz),TDP 65W,2GB RAM*2,support iRIS-2400,black color,PSU ACE-A622B,projective capacitive touch window with AG coating, R13
PPC-F17AA-H81i-P/4G/R-R13	17" 350 cd/m² SXGA Panel PC with Intel® H81 chipset, Intel® Pentium® Processor G3420 (3M Cache, 3.20 GHz), TDP 53W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, resistive touch window with AG coating, R13
PPC-F17AA-H81i-i3/4G/R-R13	17" 350 cd/m² SXGA Panel PC with Intel® H81 chipset, Core i3 Dual Core i3-4330 Processor (4M Cache, 3.50 GHz), TDP 54W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, resistive touch window with AG coating, R13
PPC-F17AA-H81i-i5/4G/R-R13	17" 350 cd/m² SXGA Panel PC with Intel® H811 chipset, Core i5 Quad Core i5-4570S Processor (6M Cache, up to 3.60 GHz), TDP 65W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, resistive touch window with AG coating, R13
PPC-F22AA-H81i-i3/4G/PC-R13	21.5" 250 cd/m² FHD Panel PC with Intel® H81 chipset, Core i3 Dual Core i3-4330 Processor (4M Cache, 3.50 GHz), TDP 54W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, AG projective capacitive touch window, R13
PPC-F22AA-H81i-i5/4G/PC-R13	21.5" 250 cd/m² FHD Panel PC with Intel® H81 chipset, Core i5 Quad Core i5-4570S Processor(6M Cache, up to 3.60 GHz), TDP 65W, 2GB RAM*2, support iRIS-2400,black color,PSU ACE-A622B, AG projective capacitive touch window,R13
PPC-F22AA-H81i-P/4G/PC-R13	21.5" 250 cd/m² FHD Panel PC with Intel® H81 chipset, Intel® Pentium® Processor G3420 (3M Cache, 3.20 GHz), TDP 53W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, AG projective capacitive touch window, R13
PPC-F24AA-H81i-P/4G/PC-R21	23.8" 250 cd/m² FHD Panel PC with Intel® H81 chipset, Intel® Pentium® Processor G3420 (3M Cache, 3.20 GHz), TDP 53W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, projective capacitive touch window with AG coating, R21
PPC-F24AA-H81i-i3/4G/PC-R21	23.8" 250 cd/m² FHD Panel PC with Intel® H81 chipset, Core i3 Dual Core i3-4330 Processor (4M Cache, 3.50 GHz), TDP 54W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, projective capacitive touch window with AG coating, R21
PPC-F24AA-H81i-i5/4G/PC-R21	23.8" 250 cd/m² FHD Panel PC with Intel® H81 chipset, Core i5 Quad Core i5-4570S Processor (6M Cache, up to 3.60 GHz), TDP 65W, 2GB RAM*2, support iRIS-2400, black color, PSU ACE-A622B, projective capacitive touch window with AG coating, R21

Options

Item	PPC-F15A	PPC-F17A	PPC-F22A	PPC-F24A
Arm	ARM-31-RS	ARM-31-RS	ARM-31-RS	ARM-31-RS
Stand	STAND-A21 STAND-A19-RS		STAND-C19-R10 STAND-A21-R10	STAND-C19-R10 STAND-A21-R10
Wall Mount Kit	WK-190MS-R10			
Panel Mount Kit	FPK-04-R10 FPK-05-R10 FPK-0			FPK-06-R10
Rack Mount Kit	FRK15-R10 FRK17-R10 N/A			
Wi-Fi Kit	EMB-WIFI-KIT11-R20			
RIS (IEI Remote Intelligent System) Kit iRIS-2400-R10				

Packing List

Item	Q'ty	Remark
Power Cord	1	Depends on shipping region
Screw Kit	1	
Touch Pen	1	Resistive touch only

PPC-F15A Fully Integrated I/O

GDE LAN USB 3.1 Gen 1 RS-422/485 Power Switch Line-out

AC Input USB 2.0 Reset AT/ATX RS-232 VGA HDMI USB 2.0 Mic Clear CMOS

GbE LAN USB 3.1 Gen 1 RS-422/485 Power Switch Line-out

AC Input USB 2.0 Reset AT/ATX RS-232 VGA HDMI USB 2.0 Mic Clear CMOS

PPC-F17A Fully Integrated I/O

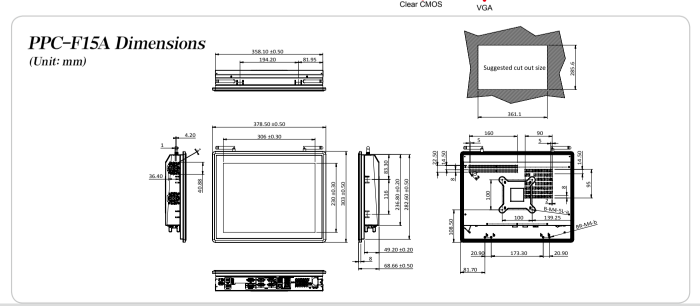
PPC-F22A Fully Integrated I/O

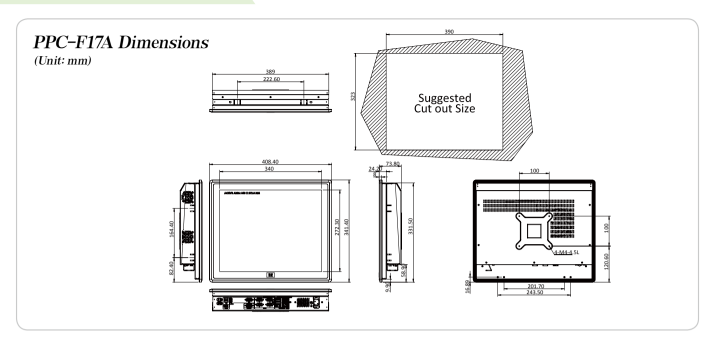
AC Input USB 2.0 Reset AT/ATX RS-232 HDMI USB 2.0 Mic Clear CMOS

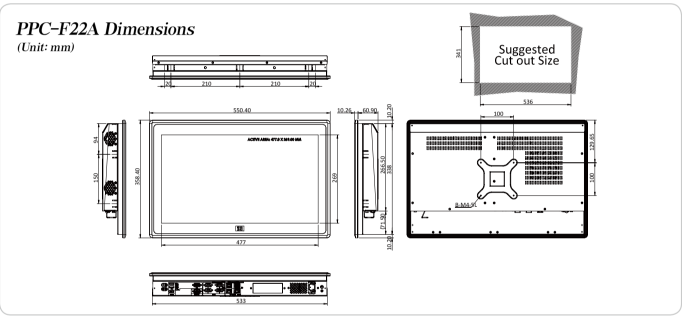
GbE LAN USB 3.1 Gen 1 RS-422/485

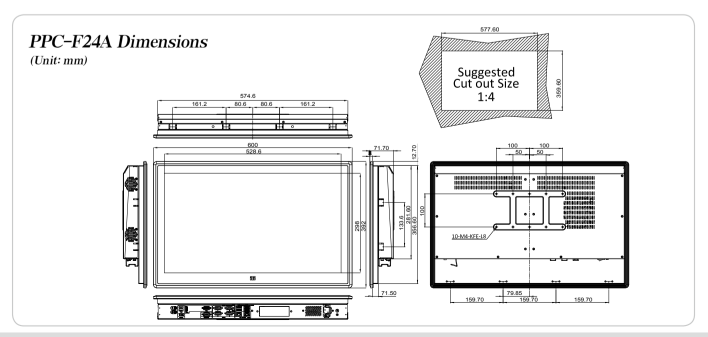
Power Switch
Line-out
L

PPC-F24A Fully Integrated I/O









PPC-F Bay Trail Fanless Series

5.7"/8"/10.4" Fanless Intel® Bay Trail Solution

Features

- 5.7", 8" and 10.4" fanless industrial panel PC
- 2.0 GHz Intel® Celeron® J1900 quad-core processor or 1.58 GHz Intel® Celeron® N2807 dual-core processor
- Low power consumption DDR3L memory supported
- IP 65 compliant front panel
- 9 V~30 V wide DC input
- mSATA SSD suppoted
- Dual GbE for backup
- -10°C~50°C extended operating temperature













	Model	PPC-F06B-BT	PPC-F08B-BT	PPC-F10B-BT
	LCD Display	5.7" (4:3)	8" (4:3)	10.4"
	Max. Resolution	640 (W) x 480 (H)	800 (W) x 600 (H)	800 (W) x 600 (H)
	Brightness (cd/m²)	550	500	400
	Contrast Ratio	800:1	500:1	700:1
LCD	LCD Color	262K	16.2M	16.2M
	Pixel Pitch (mm)	0.18 (H) x 0.18 (V)	0.2025 (H) x 0.0675 (V)	0.264 (H) x 0.264 (V)
	Viewing Angle (H-V)	160° / 140°	140° / 120°	160° / 140°
	Backlight MTBF (hrs)	50000	50000	30000
Motherboard	CPU	Intel® Celeron® N2807 dual-core processor, 1.58GHz	Intel® Celeron® J1900 quad-core on-board SoC, 2GHz	
Motherboard	RAM	2GB DDR3L 1600MHz on-board RAM (system max. 4GB, by MOQ=300pcs)	1 x 204-pin DDR3L SC	D-DIMM slots (max. 8GB)
Touch	Touchscreen & Controller	4-wire resistive type flat touch window, PenMount DMC9000	5-wire resistive type flat touc	chscreen, PenMount DMC9000
	Surface Hardness	3H	3H	3H
Input Interfaces	I/O Ports & Switches	2 x RJ-45 LAN port 1 x RS-232 COM port (DB-9 connector) (RI/5V/12V) 1 x RS-422/485 2 x USB 3.1 Gen 1 (5Gb/s) 2 x USB 2.0 1 x 9 V~30 V DC lockable DC jack (2-pin) 1 x Audio port (line-out) 1 x Power switch 1 x Reset button 1 x AT/ATX switch	1 x RS-232 COM port (RJ-45 connector) 1 x RS-232/422/485 COM port (DB-9 connector) (RI/5V/12V) 2 x USB 3.1 Gen 1 (5Gb/s) 2 x GbE LAN 1 x Power switch 1 x Reset button 1 x AT/ATX switch 1 x Audio port (line-out) 1 x 9 V~30 V lockable power jack	1 x RS-232 COM port (RJ-45 connector) 1 x RS-232/422/485 COM port (DB9 connector) (RI/5V/12V) 2 x USB 2.0 2 x USB 3.1 Gen 1 (5Gb/s) 2 x GbE LAN 1 x Power switch 1 x Reset button 1 x AT/ATX switch 1 x Audio port (line-out) 1 x 9 V-30 V lockable power jack
Expansion		1 x Full-size PCle Mini slot (mSATA/PCle/USB signal)		ni slot (mSATA/PCle/USB signal) ni slot (PCle signal only)
Wireless LAN		802.11 b/g/n (optional)		
Storage	SSD	mSATA	mSATA	mSATA
Storage	HDD	N/A	N/A	1 x 2.5" HDD bay
	Construction Material	Aluminum front bezel		
	Mounting	Stand, panel mount, rack mount, VESA 75x75	Stand, panel mount, rack mount, VESA 75x75	Stand, panel mount, rack mount, VESA 75x75/100x100
Physical	Enclosure Color		Black C	
	Dimensions (mm)	136.4 x 178.5 x 56.3	182.2 x 222.2 x 44	232.4 x 285.2 x 44
	Net Weight	0.89 kg	1.17 kg	1.77 kg
	Cut-out Dimensions (mm)	157.5 x 115.4	207 x 154	267.2 x 214.4
	Operating Temperature (with air flow)		-10°C~50°C (14°F~122°F)	
Environment	Storage Temperature		-20°C~60°C (-4°F~140°F)	
Liviloiiiieiit	Humidity		10% to 95% (non-condensing)	
	IP Level		IP 65 compliant front panel	
	Safety and EMC		CE & FCC Class A certified	
Power	Power Adapter		P/N: 63040-010036-121-RS 36W Power Adapter Input: 90 - 264V AC, 50/60Hz Output: 12V DC	
	Power Requirement		9 ~ 30V DC	
	Power Consumption	24W	28W	34W

Part No.	Description
PPC-F06B-BT-N1/2G/R-R10	5.7" 450 cd/m² VGA panel PC with Intel® Celeron® processor N2807, TDP 4.3W, 2GB on-board DDR3L RAM, black color, 9-30V DC input, resistive touch window, R10
PPC-F08B-BT-J1/2G/R-R10	8" 500 cd/m² SVGA panel PC with Intel® Celeron® processor J1900, TDP 10W, 2GB DDR3L RAM, black color, 9-30V DC input, resistive touch window, R10
PPC-F10B-BT-J1/2G/R-R10	10.4" 400 cd/m² SVGA panel PC with Intel® Celeron® processor J1900, TDP 10W, 2GB DDR3L RAM, black color, 9-30V DC input, resistive touch window, R10

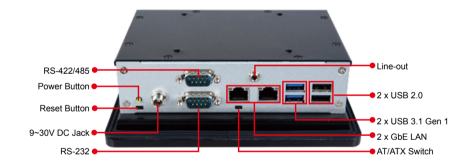
Options

Item	PPC-F06B	PPC-F08B	PPC-F10B
Arm	ARM-11-RS	ARM-11-RS	ARM-11-RS
Stand	STAND-100-RS STAND-B08	STAND-100-RS STAND-B08 STAND-C12-R10	STAND-100-RS STAND-B08 STAND-C12-R10
Wall Mount Kit	AFLWK-12	AFLWK-12	AFLWK-12
Panel Mount Kit	FPK-07-R10	FPK-07-R10	FPK-09-R10
Wi-Fi Kit	EMB-WIFI-KIT01-R20		

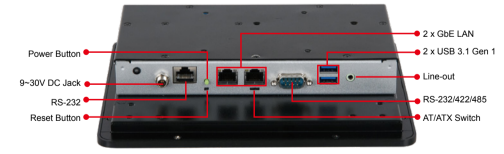
Packing List

Item	Q'ty	Remark
PPC-FxxB-BTi Panel PC	1	
Touch Pen	1	Resistive type models only P/N: 43125-0002C0-00-RS
Power Cord	1	Part numbers vary by regions
Screw Pack	1	Including necessary screws
Power Adapter	1	9V~30V DC P/N: 63040-010036-121-RS

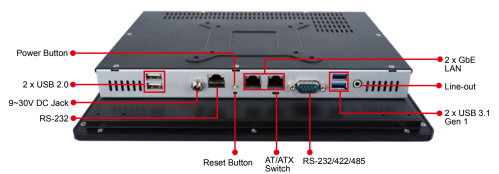
PPC-F06B Fully Integrated I/O

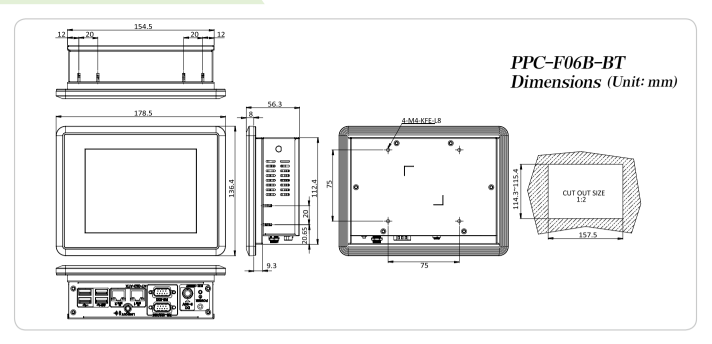


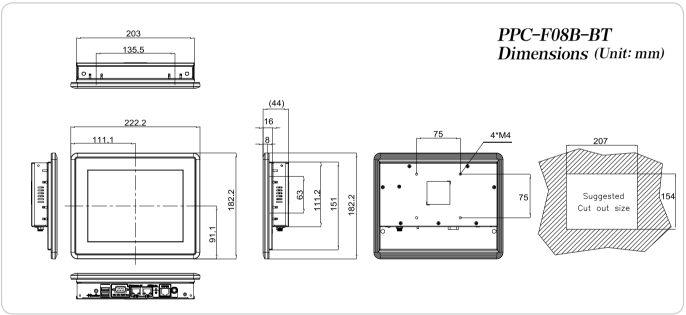
PPC-F08B Fully Integrated I/O

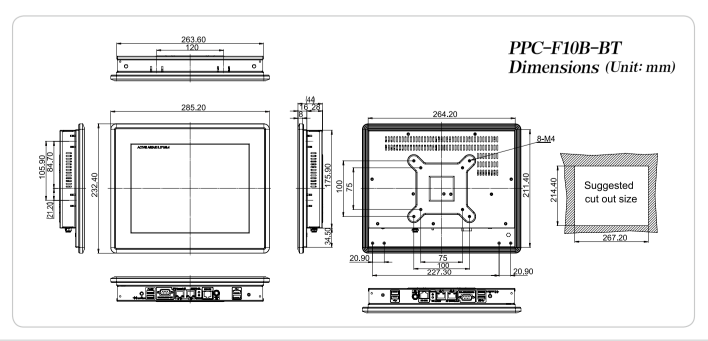


PPC-F10B Fully Integrated I/O









PPC-F Bay Trail Fanless Series

12"/15"/17"/19" Fanless **Intel® Bay Trail Solution**

Features

- Support IEI iRIS-2400 remote intelligent solution
- Intel® Celeron® J1900 quad-core SoC
- Robust IP65 aluminum front bezel
- Aesthetic ultra-thin bezel for seamless panel mount installation
- Projected capacitive multi-touch and resistive single touch options
- Dual full-size PCIe Mini card expansion
- 9V~36V DC wide range DC input



















	Model	PPC-F12B-BT	PPC-F15B-BT	PPC-F17B-BT	PPC-F19B-BT	
	LCD Display	12.1" (4:3)	15" (4:3)	17" (5:4)	19" (5:4)	
	Max. Resolution	1024 (W) x 768 (H)	1024 (W) x 768 (H)	1280 (W) x 1024 (H)	1280 (W) x 1024 (H)	
	Brightness (cd/m²)	600	450	350	350	
	Contrast Ratio	700 : 1	800 : 1	800 : 1	1000 : 1	
LCD	LCD Color	16.2M	16.2M	16.7M	16.7M	
	Pixel Pitch (mm)	0.24 x 0.24	0.297 x 0.297	0.26 x 0.26	0.294 x 0.294	
	Viewing Angle (H-V)	160° / 140°	160° / 150°	170° / 160°	170° / 160°	
	Backlight MTBF (hrs)	50000	70000	50000	50000	
	CPU		Intel® Celeron® processor J19	00 (2M cache, up to 2.42 GHz)		
Motherboard	RAM		2 x 204-pin DDR3L SO-DIMM slot	(max. 8GB), pre-installed with 2GB	3	
Touch	Touchscreen & Controller		resistive single touch window, 3H/F	· •		
Input Interfaces	I/O Ports & Switches	2 x USB 3.1 Gen 1 (5Gb/s) 2 x USB 2.0 1 x HDMI 2 x RS-232 1 x RS-232/422/485 1 x VGA 1 x 9 V~36 V DC jack (4-pin) 1 x 9 V~36 V DC terminal block 1 x Line-out (PPC-F15B & PPC-F19B only) 1 x Power switch				
	Expansion	1 x Full-size PCle Mini slot (mSATA/PCle/USB signal) 1 x Full-size/half-size PCle Mini slot (PCle/USB signal)				
Wireless LAN		802.11 b/g/n (optional)				
Orive Bay		1 x 2.5" HDD/SSD drive bay				
Remote Managen	nent Solution	iRIS-2400, QTS-Gateway				
	Construction Material	Aluminum front panel and sheet metal rear cover				
	Mounting		Panel mount, rack me	ount, VESA 100x100		
Physical	Enclosure Color		Blac	ck C		
Tiysicai	Dimensions (mm) (W x L x D)	262.2 x 322.2 x 47.2	303 x 378.5 x 46.2	341.4 x 408.4 x 51.8	372.4 x 447.4 x 52.87	
	Weight (Net)	3.2 kg	4.1 kg	5 kg	6.5 kg	
	Cutout Dimensions (mm)	244.8 x 304.8	285.6 x 361	323 x 390	355 x 430	
	Operating Temperature (with air flow)	-10°C~50°C (14°F~122°F)				
	Storage Temperature	-20°C~60°C (-4°F~140°F)				
Environment	Humidity	10% to 95% (non-condensing)				
	IP Level	IP 65 compliant front panel				
	Safety and EMC	CE & FCC Class A certified				
ower	Power Adapter	P/N: 63040-010060-110-RS 60W Power Adapter Input: 90 - 264V AC, 50/60Hz Output: 12V DC				
	Power Requirement	9 V~36 V DC				
	Power Consumption	40W	41W	42W	33W	

Part No.	Description
PPC-F12B-BTi-J1/2G/PC-R12	12.1" 600 cd/m² XGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*1, support iRIS-2400, black color, 9-36V DC input, projected capacitive touch window with AG coating, R12
PPC-F12B-BTi-J1/2G/R-R12	12.1" 600 cd/m² XGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*1, support iRIS-2400, black color, 9-36V DC input, resistive touch window with AG coating, R12
PPC-F15B-BTi-J1/2G/PC-R22	15" 450 cd/m² XGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*1, support iRIS-2400, black color, 9-36V DC input, projected capacitive touch with AG coating, R22
PPC-F15B-BTi-J1/2G/R-R22	15" 450 cd/m² XGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*1, support iRIS-2400, black color, 9-36V DC input, resistive touch window with AG coating, R22
PPC-F17B-BTi-J1/2G/PC-R12	17" 350 cd/m² SXGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*1, support iRIS-2400, black color, 9-36V DC input, projected capacitive touch window with AG coating, R12
PPC-F17B-BTi-J1/2G/R-R12	17" 350 cd/m² SXGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*1, support iRIS-2400, black color, 9-36V DC input, resistive touch window with AG coating, R12
PPC-F19B-BTi-J1/2G/PC-R11	19" 350 cd/m² SXGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*1, support iRIS-2400, black color, 9-36V DC input, AG projected capacitive touch window, R11
PPC-F19B-BTi-J1/2G/R-R11	19" 350 cd/m² SXGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*1, support iRIS-2400, black color, 9-36V DC input, AG resistive touch window, R11



Part No.	Description
PPC-F12B-BT-QGW-J1/4G/PC-R11	12" 600 cd/m² XGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*2,black color, with QTS-Gateway, 9-36V DC input, projected capacitive touch window, R11
PPC-F15B-BT-QGW-J1/4G/PC-R11	15" 450 cd/m² XGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*2, black color, with QTS-Gateway, 9-36V DC input, projected capacitive touch window, R11
PPC-F17B-BT-QGW-J1/4G/PC-R11	17" 350 cd/m² SXGA Panel PC with Intel® Celeron® Processor J1900, TDP 10W, 2GB RAM*2, black color, with QTS-Gateway, 9-36V DC input, projected capacitive touch window, R11

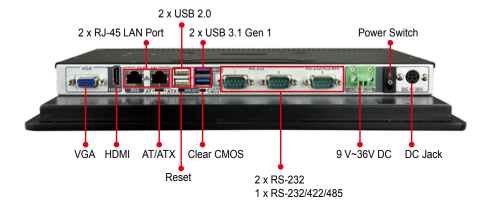
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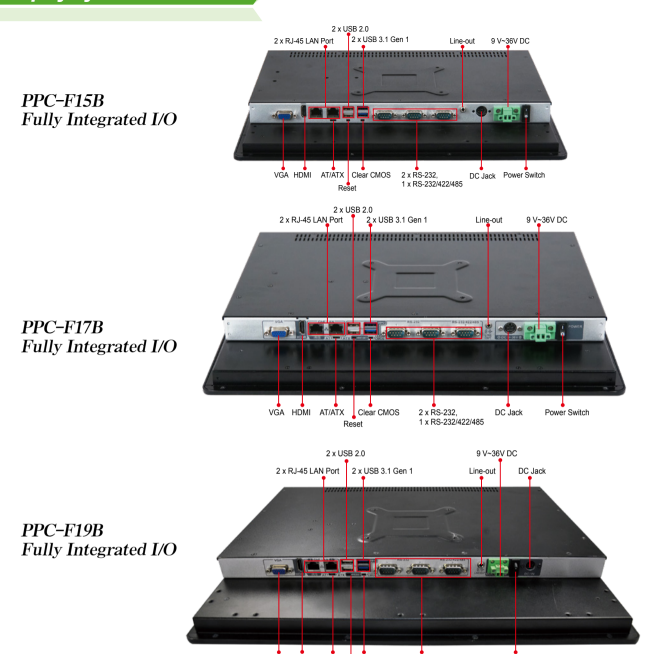
Item	PPC-F12B	PPC-F15B	PPC-F17B	PPC-F19B
Arm	ARM-31-RS			
Stand	STAND-C12-R10 STAND-A12-RS	STAND-C19-R10 STAND-A19-RS	STAND-C19-R10 STAND-A19-RS	STAND-C19-R10 STAND-A19-RS
Wall Mount Kit	WK-190MS-R10			
Panel Mount Kit	FPK-09-R10	FPK-10-R10	FPK-10-R10	FPK-11-R10
Rack Mount Kit	FRK12-R10	FRK15-R10	FRK17-R10	FRK-19P-R10
Wi-Fi Kit	EMB-WIFI-KIT01-R20	EMB-WIFI-KIT11-R20	EMB-WIFI-KIT11-R20	EMB-WIFI-KIT11-R20
RIS (IEI Remote Intelligent System) iRIS-2400-RS				

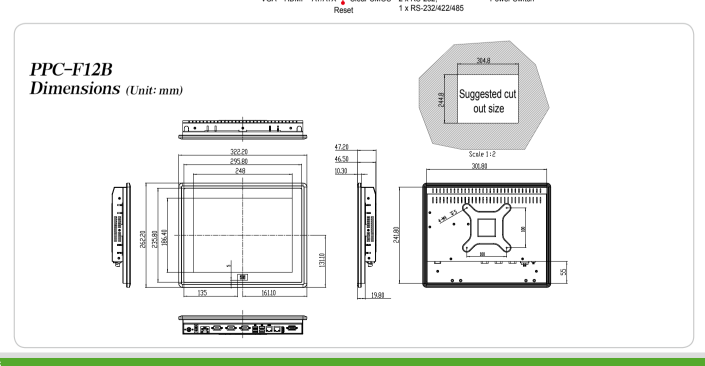
Packing List

Item	Q'ty	Remark
PPC-FxxB-BTi Panel PC	1	
Touch Pen	1	Resistive type models only (P/N: 43125-0002C0-00-RS)
Power Cord	1	Part numbers vary by regions
Screw Pack	1	Including necessary screws
Power Adapter	1	9V~36V DC(P/N: 63040-010060-110-RS)

PPC-F12B Fully Integrated I/O

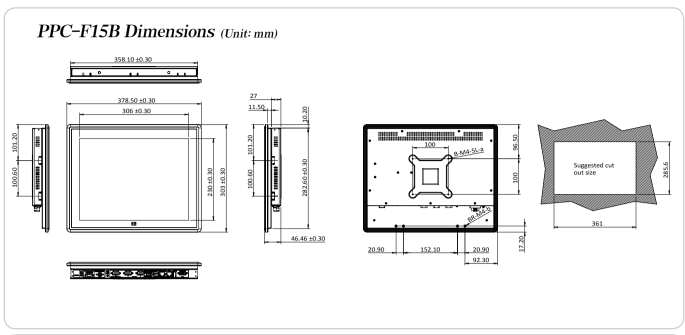


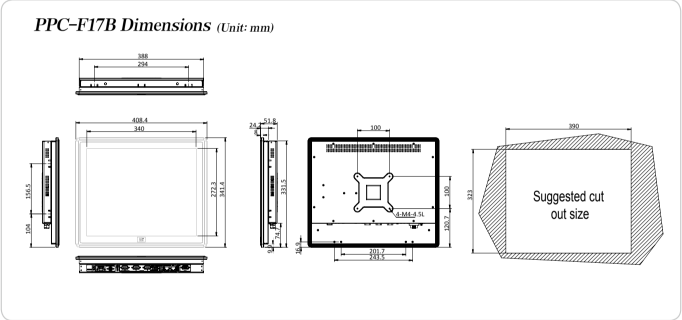


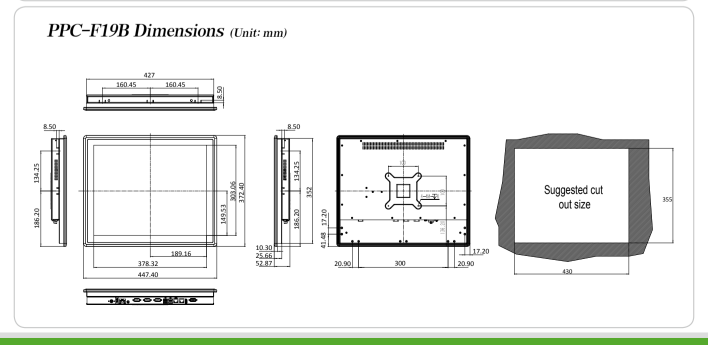


VGA HDMI AT/ATX Clear CMOS 2 x RS-232,

Power Switch







PPC Series

■ Robust Product Design

IP Protection Improvement

The PPC series is equipped with robust front panel for water protection and tightly front assembly against the intrusion from any direction.

IP Code Table

The IP Code (International Protection Rating) consists of the letters IP followed by two digits.

Solids		Liquids	
First Numeral		Second Numeral	
No Protection	0	0	No Protection
Objects Greater than 50mm	1	1	Vertically Dripping Water
Objects Greater than 12mm 2		2	75°-90° Sprayed Water
Objects Greater than 2.5mm 3		3	30°-90° Sprayed Water
Objects Greater than 1.0mm 4		4	Water sprayed-low Pressure
Dust-Protected 5		5	Water jets-low Pressure
Dust-Tight 6		6	Water Jets-high Pressure
IP 66 Compliant!		7	Temporary Immersion
		8	Indefinite Immersion



■ Wide Temperature Range (-20°C~60°C)

The PPC-5150A-H61/ PPC-5170A-H61 and UPC-V315 supports wide operating temperature, surviving from any kinds of harsh environment.



■ High Efficiency Transmission

SFP Fiber LAN

The small form-factor pluggable transceiver (SFP) is a compact, hot-pluggable transceiver used for both telecommunication and data communication applications.

- Immunity to electromagnetic interference
- High electrical resistance
- No sparks
- Long transmission distance up to 2 km (multi-mode)/120 km (single-mode)

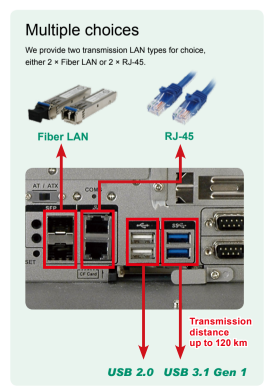
Transmission Distance

Туре	Core Diameter	Wavelength (nm)	Cost	Max. Distance (km)
Single-Mode	8 to 10	1310 or 1550	More expensive	120 ★
Multi-Mode	50 or 62.5	850 or 1300	Medium	2
RJ-45	N/A	N/A	Cheaper	0.1

USB 3.1 Gen 1 - Faster Data Transmission

USB 3.1 Gen 1 has higher transmission speed and wider data bandwidth, supporting faster transferring for the user.

USB Version	USB 1.0	USB 2.0	USB 3.1 Gen 1
Data Transfer Rate)	12Mbps	480Mbps	5Gbps ★
Media (Data Size)	Transfer Time		
Song / Pic (4 MB)	5.3 sec	0.1 sec	0.01 sec
HD-Movie (25GB)	9.3 hr	13.9 min	70 sec



PPC Series Selection Guide







LCD Size		15"	17"	19"	
Model		PPC-5150A-H61	PPC-5170A-H61	PPC-5190A-H61	
	LCD Size	15 "	17 "	19 "	
	Max Resolution	1024(W) x 768(H)	1280(W) x 1024(H)	1280(W) x 1024(H)	
	Brightness (cd/m²)	450	350	350	
	Contrast Ratio	800:1	800 : 1	1000 : 1	
Display	LCD Color	16.2M	16.7M	16.7M	
	Pixel Pitch (mm) (HxV)	0.297 x 0.297	0.264(H) x 0.264(V)	0.294(H) x 0.294(V)	
	Viewing Angle (V/H)	150° / 160°	160° / 160°	160° / 170°	
	Backlight MTBF (hrs)		50000		
	Touchscreen	5-	wire resistive type with RS-232 interfa	ce	
Touch	Touch Controller		DMC 9000		
	СРИ	2nd/3rd generation Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® processor, up to TDP 65W CPU			
	Chipset	Intel® H61			
Motherboard	RAM	Two 204-pin DDR3 SO-DIMM slots (max. 16GB)	Two 204-pin DDR3 SO-DIMM slots (max. 16GB)	Two 204-pin DDR3 SO-DIMM slots (max. 16GB)	
	Ethernet	Realtek RTL8111E PCle GbE controller supporting ASF 2.0			
	Audio Codec		Realtek ALC662 audio codec		
I/O Ports and Switches		4 x RS-232 COM port 1 x RS-232/422/485 port 2 x RJ-45 for LAN port 4 x USB 2.0, 2 x USB 3.1 Gen 1 (5Gb/s) on rear 1 x VGA port 1 x Audio (Line-out, MIC-in) 2 x SFP fiber LAN 1 x Power switch 1 x AT/ATX switch 1 x PCI/PCIe slot	1 x RS-232/422/485 2 x RJ-45 for LAN port 4 x USB 2.0, 2 x USB 3.1 Gen 1 (5Gb/s) on rear 1 x VGA port 1 x Audio (Line-out, MIC-in) 2 x SFP fiber LAN 1 x Power switch 1 x AT/ATX switch 1 x PCI/PCIe slot	4 x RS-232COM port 1 x RS-232/422/485 port 2 x RJ-45 for LAN port 4 x USB 2.0, 2 x USB 3.1 Gen 1 (5Gb/s) on rear 1 x VGA port 1 x Audio (Line-out, MIC-in) 2 x SFP fiber LAN 1 x Power switch 1 x AT/ATX switch 1 x PCI/PCIe slot	
HDD Drive Bay		1 x 2.5" SATA HDD bay with anti-shook			
Drive Bay	SSD	CF Type II, mSATA (SATA2)			
CD-ROM Drive Bay		Slim type CD-ROM bay			
Expansion Slot		Either 1 x PCI slot or 1 x PCIe slot, 1 x PCIe Mini card			
System Cooling			Active with fan		
Environment	Operating Temperature	-20°C ~ 60°C	-20°C ~ 60°C	-10°C ~ 50°C	
Environment	Storage Temperature	-30°C ~ 70°C	-30°C ~ 70°C	-20°C ~ 60°C	

15" Industrial Panel PC

PPC-5150A-H61

Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® Processor



Features

- High brightness TFT-LCD panel with LED backlight
- Multiple storage options: 2.5" SATA HDD, CF slot and mSATA
- Dual Ethernet provides continuous network service and allows sharing among different workgroups in two different subnets
- Optional PCI / PCIe x 1 expansion slot
- Optional slim type CD-ROM drive bay
- Robust aluminum front bezel and metal casing
- IP 66 compliant front panel
- IEI One Key Recovery solution allows you to create rapid OS backup and recovery (over 4GB storage capacity)

















Model		PPC-5150A-H61		
	LCD Size	15 "		
Display	Max. Resolution	1024(W) x 768(H)		
	Brightness (cd/m²)	450		
	Contrast Ratio	800 : 1		
	LCD Color	16.2M		
	Pixel Pitch (mm) (HxV)	0.297(H) x 0.297(V)		
	Viewing Angle (V/H)	150°/160°		
	Backlight MTBF (hrs)	50000		
Tarret	Touchscreen	5-wire resistive type with RS-232 interface		
Touch	Touch Controller	DMC 9000		
	SBC	POS-H61		
	CPU	2nd/3rd generation Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® processor, up to TDP 65W CPU		
Motherboard	Chipset	Intel® H61		
	RAM	Two 204-pin DDR3 SO-DIMM slots (max. 16GB)		
	Ethernet	Realtek RTL8111E PCle GbE controller supporting ASF 2.0		
	Audio Codec	Realtek ALC662 audio codec		
/O Ports and Switches		4 x RS-232 COM port 1 x Audio (Line-out, MIC-in) 1 x RS-232/422/485 port 2 x SFP fiber LAN 2 x RJ-45 for LAN port 1 x Power switch 4 x USB 2.0, 2 x USB 3.1 Gen 1 (5Gb/s) on rear 1 x AT / ATX switch 1 x VGA port 1 x PCI/PCIe slot		
	HDD Drive Bay	1 x 2.5" SATA/IDE HDD bay with anti-shock		
Orive Bay	SSD	CF Type II, mSATA (SATA2 signal)		
	CD-ROM Driver Bay	SATA slim type CD-ROM bay		
Expansion Slot		Either 1 x PCI slot or 1 x PCIe slot,		
'		1 x PCIe Mini card		
	Front Panel Contruction	Aluminum		
	Chassis Construction	Heavy-duty steel		
	Mounting	Panel, wall, rack, stand and arm (VESA 100 mm x 100 mm)		
Physical	Front Panel Color	Silver (Pantone 8001C)		
	Dimensions (WxHxD) (mm)	410 x 309 x 110.5		
	Cut Out Dimensions (WxH) (mm)	387 x 286		
	Net/Gross Weight	7 kg / 11 kg		
	Operating Temperature	-20°C ~ 60°C		
	Storage Temperature	-30°C ~ 70°C		
Environment	System Cooling	Active with fan		
	Vibration	5~17Hz, 0.1 double amplitude displacement 17~640Hz 1.5G acceleration peak to peak		
	Shock	10G acceleration part to part (11ms)		
	IP Rating	Front IP66 Compliant		
Power Supply	AC Input	AC input ATX power supply - P/N: 63030-010220-100-RS - 220W power supply - Input: 90VAC~264VAC, 50/60Hz - Output (max.): 3.3V@10A, 5V@14A, 12V@14A, -12V@0.3A		
	DC Input	DC input ATX power supply - P/N: ACE-4520C-RS - 200W power supply - Input: 24 VDC (18~36 VDC) - Output (max.): 3.3V@12A, 5V@12A, 12V@15.4A, -12V@0.5A		

Part No.	Description
PPC-5150A-H61-P/R-R20	15" 450 cd/m² XGA panel PC with POS-H61, Intel® Pentium® G6xxT dual-core CPU (above 2.2GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, AC input PSU, touch screen, R20
PPC-5150AD-H61-P/R-R20	15" 450 cd/m² XGA panel PC with POS-H61, Intel® Pentium® G6xxT dual-core CPU (above 2.2GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C, touch screen, R20
PPC-5150A-H61-i3/R-R20	15" 450 cd/m² XGA panel PC with POS-H61, Intel® Core™ i3 2xxxT dual-core CPU (above 2.5GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, AC input PSU, touch screen, R20
PPC-5150AD-H61-i3/R-R20	15" 450 cd/m² XGA panel PC with POS-H61, Intel® Core™ i3 2xxxT dual-core CPU (above 2.5GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C, touch screen, R20
PPC-5150A-H61-i5/R-R20	15" 450 cd/m² XGA panel PC with POS-H61, Intel® Core™ i5 2xxxT dual-core CPU (above 2.7GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, AC input PSU, touch screen, R20
PPC-5150AD-H61-i5/R-R20	15" 450 cd/m² XGA panel PC with POS-H61, Intel® Core™ i5 2xxxT dual-core CPU (above 2.7GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C , touch screen, R20
PCIR-01H-R10	One PCI slot riser card
PCIER-101H-R10	One PCle x1 slot riser card

IQ Mounting Options

Item	Part No.
Rack Mount Kit	RK-150MS-R10
Arm	ARM-31-RS
Stand	STAND-210-R11

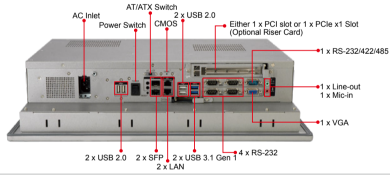
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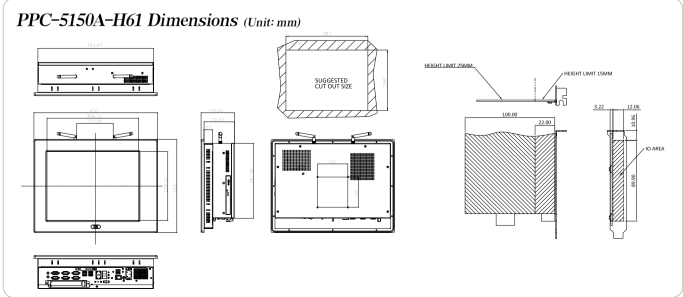
Item	Description
EMB-WIFI-KIT01-R20	Wi-Fi module with RF cable and antenna, 1T1R, 802.11b/g/n
73400-AD7760H01-RS	Slim type SATA DVD-ROM

Packing List

Item	Part No.	Remark
SATA CD-ROM Cable	32803-000300-100-RS	Slim-line SATA 7+6P to SATA 7P/4P power, L=200/150 mm
Power Cord	32000-000002-RS	European standard, 1830 mm, plug (16A, 250V), connector (10A, 250V)
Panel Mount Kit	19Z00-000024-RS	19Z00-000024-RS x8
Wall Mount Kit	41020-016102-00-RS	
Touch Pen		

Fully Integrated I/O





17" Industrial Panel PC

PPC-5170A-H61

Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® Processor



Features

- High brightness TFT-LCD panel with LED backlight
- Multiple storage options: 2.5" SATA HDD, CF slot, and mSATA
- Dual Ethernet provides continuous network service and allows sharing among different workgroups in two different subnets
- Optional PCI / PCIe x1 expansion slot
- Optional slim type CD-ROM drive bay
- Robust aluminum front bezel and metal casing
- IP 66 compliant front panel for PPC-5170A-H61
- IEI One Key Recovery solution allows you to create rapid OS backup and recovery (over 4GB storage capacity)















Model		PPC-5170A-H61		
	LCD Size	17"		
	Max. Resolution	1280(W) x 1024(H)		
	Brightness (cd/m²)	350		
	Contrast Ratio	800 : 1		
Display	LCD Color	16.7M		
	Pixel Pitch (mm) (HxV)	0.264(H) x 0.264(V)		
	Viewing Angle (V/H)	170°/ 160°		
	Backlight MTBF (hrs)	50000		
	Touchscreen	5-wire resistive type with RS-232 interface		
ouch	Touch Controller	DMC 9000		
	SBC	POS-H61		
	CPU	2nd/3rd generation Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® processor, up to TDP 65W CPU		
	Chipset	Intel® H61		
Motherboard	RAM	Two 204-pin DDR3 SO-DIMM slots (Max. 16GB)		
	Ethernet	Realtek RTL8111E PCIe GbE controller supporting ASF 2.0		
	Audio Codec	Realtek ALC662 audio codec		
I/O Ports and Switches		4 x RS-232 COM port 1 x Audio (Line-out, MIC-in) 1 x RS-232/422/485 port 2 x SFP fiber LAN 2 x RJ-45 for LAN port 1 x Power switch 4 x USB 2.0, 2 x USB 3.1 Gen 1 (5Gb/s) on rear 1 x AT/ATX switch 1 x VGA port 1 x PCI/PCIe slot		
	HDD Driver Bay	1 x 2.5" SATA HDD bay with anti-shock		
Drive Bay	SSD	CF Type II, mSATA (SATA2 signal)		
	CD-ROM Driver Bay	SATA slim type CD-ROM bay		
Expansion Slot		Either 1 x PCI slot or 1 x PCIe slot		
		1 x PCle Mini card		
	Front Panel Contruction	Aluminum		
	Chassis Construction	Heavy-duty steel		
	Mounting	Panel, wall, rack, stand and arm (VESA 100 mm x 100 mm)		
	Front Panel Color	Silver (Pantone 8001C)		
Physical	Dimensions (WxHxD) (mm)	452 x 356 x 115		
	Cut Out Dimensions (WxH) (mm)	426 x 331		
	Net/Gross Weight	8 kg / 12 kg		
	IP Rating	Front IP66 compliant		
	Operating Temperature	-20°C ~ 60°C		
	Storage Temperature	-30°C ~ 70°C		
Invironment	System Cooling	Active with fan		
	Vibration	5~17Hz, 0.1 double amplitude displacement 17~640Hz 1.5G acceleration peak to peak		
	Shock	10G acceleration part to part (11ms)		
Power Supply	AC Input	AC input ATX power supply - P/N: 63000-ACEA622A166-RS - 220W power supply - Input: 90VAC~264VAC, 50/60Hz - Output (max.): 3.3V@14A, 5V@16A, 12V@10A, -12V@0.8A		
	DC Input	DC input ATX power supply - P/N: ACE-4520C-RS - 200W power supply - Input: 24 VDC (18~36 VDC) - Output (max.): 3.3V@12A, 5V@12A, 12V@15.4A, -12V@0.5A		

Part No.	Description
PPC-5170A-H61-P/R-R10	17" 350 cd/m² SXGA panel PC with POS-H61, Intel® Pentium® G6xxT dual-core CPU (above 2.2GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-A622A, touch screen, RoHS
PPC-5170AD-H61-P/R-R10	17" 350 cd/m² SXGA panel PC with POS-H61, Intel® Pentium® G6xxT dual-core CPU (above 2.2GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C, touch screen, RoHS
PPC-5170A-H61-i3/R-R10	17" 350 cd/m² SXGA panel PC with POS-H61,Intel® Core™ i3 2xxxT dual-core CPU (above 2.5GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-A622A, touch screen, RoHS
PPC-5170AD-H61-i3/R-R10	17" 350 cd/m² SXGA panel PC with POS-H61, Intel® Core™ i3 2xxxT dual-core CPU (above 2.5GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C, touch screen, RoHS
PPC-5170A-H61-i5/R-R10	17" 350 cd/m² SXGA panel PC with POS-H61, Intel® Core™ i5 2xxxT dual-core CPU (above 2.7GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-A622A, touch screen, RoHS
PPC-5170AD-H61-i5/R-R10	17" 350 cd/m² SXGA panel PC with POS-H61, Intel® Core™ i5 2xxxT dual-core CPU (above 2.7GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C, touch screen, RoHS
PCIR-01H-R10	One PCI slot riser card
PCIER-101H-R10	One PCIe x1 slot riser card

IQ Mounting Options

Item	Part No.
Rack Mount Kit	RK-170MS-R10
Arm	ARM-31-RS
Stand	STAND-210-R11

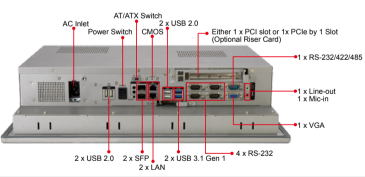
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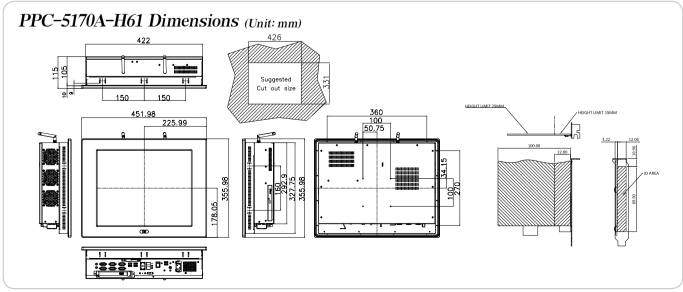
Part Number	Description
19Z00-000112-RS	IDE CD-ROM installation kit (W/O IDE cable)
41019-0393C0-00-RS	IDE HDD bracket
32200-000037-RS	25cm HDD IDE cable
EMB-WIFI-KIT01-R20	Wi-Fi module with RF cable and antenna
73400-AD7760H01-RS	Slim type SATA DVD-ROM

Packing List

Item	Part No.	Remark
SATA CD-ROM Cable	32803-000300-100-RS	Slim-line SATA 7+6P to SATA 7P/4P power, L=200/150 m
Power Cord	32000-000002-RS	European standard, 1830 mm, plug (16A, 250V), connector (10A, 250V)
Panel Mount Kit	19Z00-000024-RS	19Z00-000024-RS x10
Wall Mount Kit	41020-016102-00-RS	
Touch Pen		

Fully Integrated I/O





19" Industrial Panel PC

PPC-5190A-H61

Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® Processor



Features

- High brightness TFT-LCD panel with LED backlight
- Multiple storage options: 2.5" SATA HDD, CF slot, and mSATA
- Dual Ethernet provides continuous network service and allows sharing among different workgroups in two different subnets
- Optional PCI / PCIe x1 expansion slot
- Optional slim type CD-ROM drive bay
- Robust aluminum front bezel and metal casing
- IP 66 compliant front panel for PPC-5190A-H61
- IEI One Key Recovery solution allows you to create rapid OS backup and recovery (Over 4GB storage capacity)

















Model		PPC-5190A-H61				
Wiodei	LCD Size					
		19"				
Display	Max. Resolution	1280(W) x 1024(H) 350				
	Brightness (cd/m²)					
	Contrast Ratio	1000:1				
	LCD Color	16.7M				
	Pixel Pitch (mm) (HxV)	0.294(H) x 0.294(V)				
	Viewing Angle (V/H)	160°/ 170°				
	Backlight MTBF (hrs)	50,000				
Touch	Touchscreen	5-wire resistive type with RS-232 interface				
	Touch Controller	DMC 9000				
	SBC	POS-H61				
	CPU	2nd/3rd generation Intel® Core™ i7/ i5/ i3, Pentium® and Celeron® processor, up to TDP 65W CPU				
Motherboard	Chipset	Intel® H61				
	RAM	Two 204-pin DDR3 SO-DIMM slots (max. 16GB)				
	Ethernet	Realtek RTL8111E PCIe GbE controller supporting ASF 2.0				
	Audio Codec	Realtek ALC662 audio codec				
		4 x RS-232 COM port 1 x Audio (Line-out, MIC-in)				
I/O Ports and S	itabaa	1 x RS-232/422/485 port 2 x SFP fiber LAN 2 x RJ-45 for LAN port 1 x Power switch				
I/O Ports and Si	witches	2 x RJ-45 for LAN port 1 x Power switch 4 x USB 2.0, 2 x USB 3.1 Gen 1 (5Gb/s) on rear 1 x AT / ATX switch				
		1 x VGA port 1 x PCI/PCIe slot				
	HDD Driver Bay	1 x 2.5" SATA HDD bay with anti-shook				
Drive Bay	SSD	CF Type II, mSATA (SATA2 signal)				
•	CD-ROM Driver Bay	Slim type CD-ROM bay				
	,	Either 1 x PCI slot or 1 x PCIe slot				
Expansion Slot		1 x PCIe Mini card				
	Front Panel Contruction	Aluminum				
	Chassis Construction	Heavy-duty steel				
	Mounting	Panel, wall, rack, stand and arm (VESA 100 mm x 100 mm)				
Physical	Front Panel Color	Silver (Pantone 8001C)				
	Dimensions (WxHxD) (mm)	482 x 399 x 115				
	Cut Out Dimensions (WxH) (mm)	450 x 363				
	Net/Gross Weight	12.6 kg / 18.2 kg				
	Operating Temperature	-10°C ~ 50°C				
	Storage Temperature	-20°C ~ 60°C				
	System Cooling	Active with Fan				
Environment	Vibration	5~17Hz, 0.1 double amplitude displacement 17~640Hz 1.5G acceleration peak to peak				
	Shock	10G acceleration part to part (11ms)				
	IP Rating	Front IP66 compliant				
	ir ixauiig	AC input ATX power supply				
		- P/N: 63000-ACEA622A166-RS				
	AC Input	- 220W power supply				
		- Input: 90VAC~264VAC, 50/60Hz				
Power Supply		- Output (max.): 3.3V@14A, 5V@16A, 12V@10A, -12V@0.8A				
		DC input ATX power supply - P/N: ACE-4520C-RS				
	DC Input	- P/N: ACE-4520C-RS - 200W power supply				
	50 lilput	- Input: 24 VDC (18~36 VDC)				
		- Output (max.): 3.3V@12A, 5V@12A, 12V@15.4A, -12V@0.5A				

Part No.	Description
PPC-5190A-H61-P/R-R10	19" 350 cd/m² SXGA Panel PC with POS-H61, Pentium Dual CoreG6xxT (Above 2.2GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-A622A, touch screen, RoHS
PPC-5190AD-H61-P/R-R10	19" 350 cd/m² SXGA Panel PC with POS-H61, Pentium Dual Core G6xxT (Above 2.2GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C, touch screen, RoHS
PPC-5190A-H61-i3/R-R10	19" 350 cd/m² SXGA Panel PC with POS-H61, Core i3 Dual Core 2xxxT CPU (Above 2.5GHz), TDP 35W, 2GB DDR3 RAM* 2, Silver color, PSU ACE-A622A, touch screen, RoHS
PPC-5190AD-H61-i3/R-R10	19" 350 cd/m² SXGA Panel PC with POS-H61, Core i3 Dual Core 2xxxT CPU (Above 2.5GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C, touch screen, RoHS
PPC-5190A-H61-i5/R-R10	19" 350 cd/m² SXGA Panel PC with POS-H61, Core i5 Dual Core 2xxxTCPU (Above 2.7GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-A622A, touch screen, RoHS
PPC-5190AD-H61-i5/R-R10	19" 350 cd/m² SXGA Panel PC with POS-H61, Core i5 Dual Core 2xxxTCPU (Above 2.7GHz), TDP 35W, 2GB DDR3 RAM*2, Silver color, PSU ACE-4520C, touch screen, RoHS
PCIR-01H-R10	1-Slot PCI riser card
PCIER-101H-R10	1-Slot PCle x 1 riser card

IQ Mounting Options

Item	Part No.
Rack Mount Kit	RK-190MS-R10
Arm	ARM-31-RS
Stand	STAND-210-R11

Options

Part Number	Description
EMB-WIFI-KIT11-R20	Wi-Fi module with RF cable and antenna, 1T1R, 802.11b/g/n
73400-AD7760H01-RS	1T1R wifi module kit for embedded system, IEEE802.11a/b/g/n/ac WiFi with Bluetooth 4.0/3.0+HS, 1 x wifi module, 2 x 350mm RF cable, 2 x Antenna, RoHS

Packing List

Item	Part No.	Remark
SATA CD-ROM Cable	32803-000300-100-RS	Slim-line SATA 7+6P to SATA 7P/4P power, L=200/150 m
Power Cord	32000-000002-RS	European standard, 1830 mm, plug (16A, 250V), connector (10A, 250V)
Panel Mount Kit	19Z00-000024-RS	19Z00-000024-RS x10
Wall Mount Kit	41020-016102-00-RS	
Touch Pen		

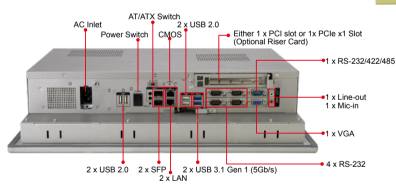
PCIER-101H-R10 PCIe x4 slot with PCIe x1 signal riser card

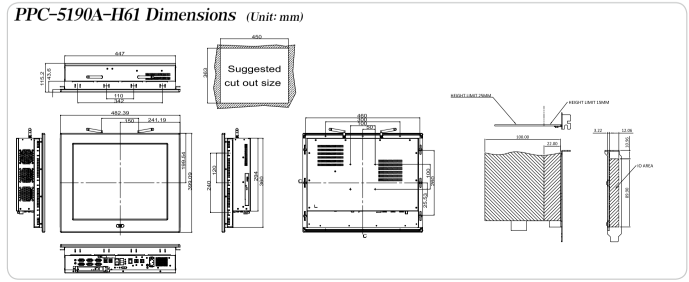


PCIR-01H-R10 One-slot PCI riser card



PPC-5190A-H61 Fully Integrated I/O





Vertical Market PPC Selection Guide









Marine Series

Marine deries						
Model		S19A-QM87	S24A-QM87	S19M	S24M	
	LCD Size	19"	24"	19"	24"	
	Max. Resolution	1280 x 1024	1920 x 1080	1280 x 1024	1920 x 1080	
Display	Brightness (cd/m²)	300	300	300	300	
	Contrast Ratio	2000:1	5000:1	2000:1	5000:1	
	LCD Color	16.7M	16.7M	16.7M	16.7M	
	Pixel Pitch (mm) (HxV)	0.294 x 0.294	276.75 x 276.75	0.294 x 0.294	276.75 x 276.75	
	Viewing Angle (V/H)	178° / 178°	178° / 178°	178° / 178°	178° / 178°	
	Backlight MTBF (hrs)	50000	50000	50000	50000	
Touch	Touchscreen		Projected capacitive touc	ch with USB interface, 6H		
	CPU	Intel® 22nm 4th Generation Mobile	Core™ i5-4400E 2.7GHz processor	-	-	
	Chipset	Intel® QM87	Intel® QM87	-	-	
Motherboard	RAM	Two 204-pin 1600/1333 MHz dual-channel DDR3 SDRAM support up to 16GB		-	-	
	Ethernet		h Intel® AMT 9.0 support AT PCIe controller			
	Audio Codec	N/A	N/A	-	-	
I/O Ports and Switches		2 x USB 3.1 Gen 1 (5Gb/s) 1 x VGA 1 x DVI-D 1 x HDMI 1 x PS/2 (through Y-type cable supporting KB/MS) 2 x CAN-bus 2.0B, 3-pin terminal block (2.5KV isolation protection) 1 x DB-9 RS-232 (non-isolated), 4 x DB-9 RS-232/422/485 (2.5KV isolation protection)		 DVI-D Signal Input: 2 x DVI (24-pin, female) VGA Signal Input: 2 x D-sub (15-pin, female) VGA Signal Output: 1 x D-sub (15-pin, female) - Clone of VGA IN* Composite Video Input: 1 x BNC connector (female)		
Drive Bay	HDD Driver Bay	-	-	-	-	
	SSD	2 x SSD Bay & 1 x CFast	2 x SSD Bay & 1 x CFast	-	-	
Expansion Slot		2 x PCIe Mini card	2 x PCle Mini card	-	-	
System Coolin	g	Fanless	Fanless	Fanless	Fanless	
Environment	Operating Temperature	-15°C to 55°C (5% to 95% RH)				
Storage Temperature		-20°C to 60°C				
IP Rating Front IP 66 / Rear IP 22						

Vertical Market PPC Selection Guide

UPC and IP69K Series







	000			
Model		UPC-F12C-ULT3	UPC-V315-QM77	INOX-F15C-ULT3
	LCD Size	12.1"	15"	15"
	Max. Resolution	1024 x 768	1024(W) x 768(H)	1024(W) x 768(H)
	Brightness (cd/m²)	600	400	450
Display	Contrast Ratio	700 : 1	700 : 1	800 : 1
	LCD Color	16.2M	16.2M	16.2M
	Pixel Pitch (mm) (HxV)	0.240 (H) x 0.240 (V)	0.297 (H) x 0.297 (V)	0.297 (H) x 0.297 (V)
	Viewing Angle (V/H)	160° / 140°	160°/ 140°	160°/ 150°
	Backlight MTBF (hrs)	50000	50000	70000
Touch		P-CAP / Resistive Touc	5-wire resistive type with RS-232 interface, 3H	P-CAP / Resistive Touch
	CPU	6th Generation Intel® Core™ i5 and Celeron® ULT Processor	Intel® Celeron® 1047UE processor Intel® Core™ i3-3217UE processor Intel® Core™ i5-3517UE processor	6th Generation Intel® Core™ i5 and Celeron® ULT Processor
	Chipset		Mobile Intel® QM77 Express Chipset	
Motherboard	RAM	1 x 260-pin 2133/1867 MHz single-channel DDR4 SO-DIMMs (system max. 32GB)	Built-in one 2 GB DDR3 memory (system max. 8GB: on board max. 4GB, socket max. 4GB)	2 x 260-pin 2133/1867 MHz Dual-channel DDR4 SO-DIMMs (system max. 32GB)
	Ethernet	LAN1: PCIe GbE by Intel I210 controller LAN2: PCIe GbE by Intel I211 controller	Intel® WG82579LM GbE PHY	2 x PCIe GbE by Intel I210 controller
	Audio Codec	Realtek ALC892 audio codec	Realtek ALC892 HD audio codec	Realtek ALC892 audio codec
I/O Ports and Switches		M12 Type: 1 x 8-pin M12 connector for RS-232 1 x 8-pin M12 connector for RS-232/422/485 1 x 8-pin M12 connector for GbE LAN 2 x 8-pin M12 connector for USB2.0 x2 1 x 5-pin M12 connector for USB2.0 x2 1 x 5-pin M12 connector for DC Jack (12~36V DC) Standard Type: 1 x DC Jack (12V-36V DC) 1 x DC in Terminal Block (12V-36V DC) 1 x HDMI 1 x VGA 1 x RS-232 (COM1 RJ-45) 1 x RS-232/422/485 (COM2 RJ-45) 2 x LAN 2 x USB 2.0 2 x USB 3.1 Gen 1 (5Gb/s)	3 x RS-232 (RJ-45) 1 x RS-422/485 (RJ-45) 1 x CAN-bus 1 x VGA 1 x HDMI port 2 x GbE LAN 2 x USB 2.0 2 x USB 3.1 Gen 1 (5Gb/s) 1 x Reset button 1 x Audio jack (Line out ,MIC) 1 x DC jack (9~36V DC) 1 x Terminal block (9~36V DC) 1 x AT/ATX mode switch	2 x 8-pin M12 connector for RS-232/422/485 2 x 8-pin M12 X-Code connector for GBE LAN 2 x 8-pin M12 connector for 2*USB2.0 1 x 5-pin M12 connector for DC Jack (9-36V DC) 1 x Power switch with power led indicator 1 x Pressure relief valve
	HDD Driver Bay	1 x 2.5" SATA SSD bay	1 x 2.5" SATA SSD bay	SATA SSD
Drive Bay	SSD	1 x M.2 (B key 2242 with USB 2.0 and SATA signal)	mSATA (SATA 2)	1 x mSATA / 1 x M.2 B-key (2242/2260/2280)
Expansion Slot		1 x Full-size/half-size mini PCle card slot (PCie x1 and USB 2.0 signal)	1 x PCIe Mini slot	1 x Full size mini PCIe card slot (SATA 6G/s) 1 x Full-size/half-size (PCIex1 and USB 2.0 signal) 1 x B key M.2 slot (2242/2260/2280 with USB 3.1 Gen 1 (5Gb/s), PCIe x2 ,SATA signal)
System Cooling		Fanless	Fanless	Fanless
Environment	Operating Temperature	-20°C \sim 60°C (without heater solution) -40°C \sim 60°C (with heater solution)	-20°C ~60°C	-20°C ~ 50°C
LIMITOTINICITE	Storage Temperature	-40°C ~ 70°C	-30°C ~70°C	-30°C ~ 60°C
IP Rating		Full IP65 or Full IP66 (with M12 connectors)	Full IP 65	Front IP69K/ Others IP66



Marine Series

The maritime field faces critical environmental challenges, making reliable and rugged systems essential. IEI provides maritime professionals and marine-grade panel PCs and monitors and embedded box that use leading technologies and reliable designs which are perfect for applications on the dock, on the open deck, or in the control room or bridge.

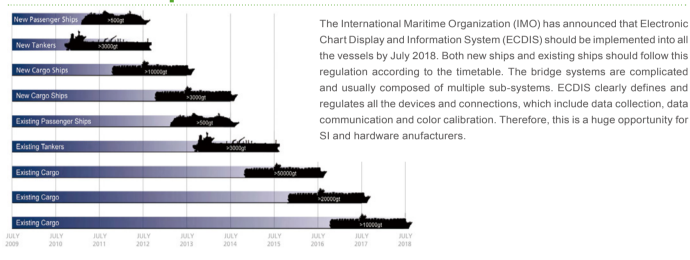








ECDIS Implementation Schedule



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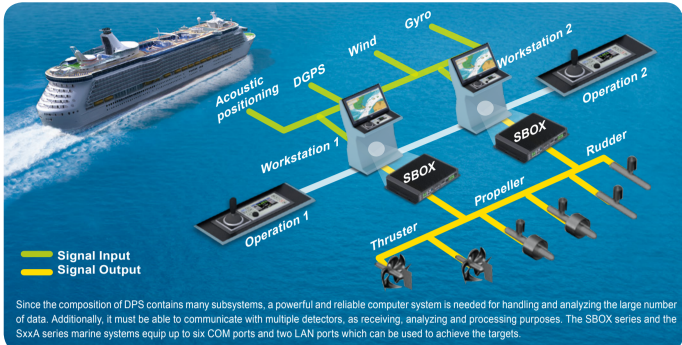
Dynamic Position System (DPS)

Dynamic Positioning System (DPS) is a closed-loop control system. It is driven by the control system of the ship to counteract the environmental forces to the ship, such as wind, waves and ocean currents. This mechanism could make ship remain in the position on the sea. DPS precisely calculates the propellant force by continuously monitoring the ship position deviation and analyzing the natural forces which could affect ship's navigation direction. This process could make the ship remain in the correct position and maintain the right direction.

DPS is commonly used at various marine applications, such as subsea engineering work, underwater salvage, marine resources survey, marine engineering lifting, marine engineering umbilical laying, deep diving support, underwater engineering operations and marine engineering comprehensive test. DPS consists of measurement systems, control systems, power systems and propulsion systems, and other components. DPS possesses many functions which include maintaining the specified location, targeting, automatic searching for the best bow position, turning point tracking, ROV automatic tracking, changing the center of rotation, automatic navigation, parallel movement and other functions.



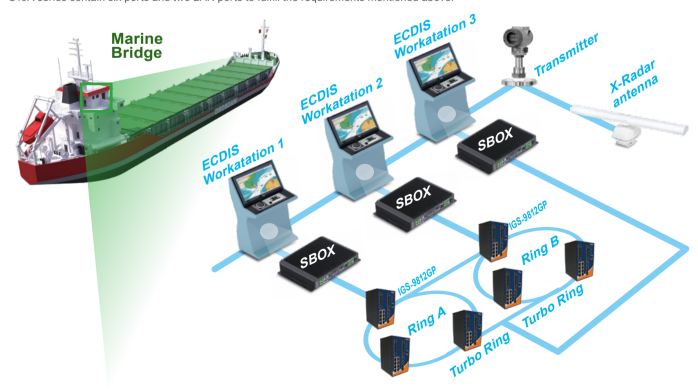




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Electronic Chart Display and Information System (ECDIS)

The bridge system usually needs to collect and analyze many observation data, including anemometer stations, speed logs, weather stations and GPS signal. In order to precisely observe the changing walruses, the sensors are usually located at the top of ship or in the open deck. Therefore, with the long distance communication, these signals and communication paths should all follow specific regulation such as NEMA 0813. There are large amounts of data received at bridge, and they should be carefully processed and precisely analyzed. A powerful and reliable embedded box or panel PC is necessary for this task. IEI marine embedded box, the SBOX series, equips up to six COM ports which can be used to synchronously handle a large amount of data. The system of ship bridge consists of many sub-systems, which includes navigation system, path control system, radar system, etc. Most of them usually have dual system in order to prevent the failure of primary system. Additionally, dual system could also appear the identical information such as sea chart to the captain and pilot simultaneously. In practical application, dual or more LAN ports are necessary for connecting and controlling multiple monitors. The SBOX series and the S24A/S19A series contain six ports and two LAN ports to fulfill the requirements mentioned above.





Marine Panel PC Series

S19A-QM87

S24A-QM87

Intel® Core™ i5 Dual-core Processor

Intel® Core™ i5 Dual-core Processor



- 19" and 24" Fanless Panel PC with 4th Generation Intel® Core™ i5 Dual-core Processor
- -15°C ~ +55°C Wide Temperature and IP66 Protection with Flat-bezel Projected Capacitive Touchscreen
- Excellent Visual Performance
 - · Three independent displays
 - Full OSD function configuration
 - 0%~100% full range dimming
 - 178°/178° wide viewing angles
 - Optical bonding improves visibility under bright light (optional)
- Isolation Protection
 - RS-232/422/485 isolated serial ports
 - Isolated 18V ~ 36V DC input
 - 2 x Isolated CAN-bus 2.0B
- iRIS Remote Management Module













Model		S19A-QM87	S24A-QM87		
LCD Size		19"	24"		
Panel Type		PMVA	AMVA		
	Max. Resolution	1280 x 1024 (5:4)	1920 x 1080 (16:9)		
	Contrast Ratio	2000 : 1	5000 : 1		
LCD	Brightness (cd/m²)	300	300		
LCD	LCD Color	16.7M	16.7M		
	Pixel Pitch (um)	294 x 294	276.75 x 276.75		
		178° / 178°	178° / 178°		
	Viewing Angles (H-V) Backlight MTBF (HRs)	50000	50000		
Touchscreen & Contro	• • • • •	EEX3188 (10 point) , 6H	EEX3188 (10 point) , 6H		
Touchscreen & Contro	SBC Model	SMB-QN			
	Chipset	Intel®			
Cuntom	CPU				
System	CPU	4GB 1600MHz DDF	Core™ i5-4400E 2.7GHz processor		
	RAM	Two 204-pin 1600/1333 MHz dual-char			
		2 x USB 2.0	1 x Isolated 18V ~ 36V DC 3-pin terminal block		
		2 x USB 3.1 Gen 1 (5Gb/s)	1 x Power button		
		1 x VGA	1 x PS2 (through Y-type cable supporting KB/MS)		
		1 x DVI-D	2 x CAN-bus 2.0B, 3-pin terminal block (2.5 kv isolation protection)		
	I/O Ports & Switch	1 x HDMI	1 x DB-9 RS-232 (non-isolated) ,		
Input Interfaces		1 x Mic-in	4 x DB-9 RS-232/422/485 (2.5 kv isolation protection)		
		1 x Line-out	2 x RJ-45 GbE LAN with teaming support		
		1 x Line-in	(2KV isolation protection)		
		2 x Antenna SMA hole (reserved)			
Expansion		2 x Full-size PCle Mini slot, 1 x iRIS-2400 slot (iRIS remote management module)			
Ethernet Controller			h Intel® AMT 9.0 support		
Ethernet Controller		GbE2: Intel® I210-	AT PCIe controller		
Sensor		·	nsor (0% ~ 100%)		
OSD		Menu, brightness down, brightness up, LCD on/off b	, , , , , , , , , , , , , , , , , , , ,		
Storage		•	th RAID 0/1 function		
-		1 x Accessible			
LED Indicator		Power (power on: green; power off: ora	· · · · · · · · · · · · · · · · · · ·		
Power Requirement), screw-type 3-pin terminal block		
Operating Temperature	е	-15°C ~ 55°C (5°F ~ 131°F) -20°C ~ 60°C (-4°F ~ 140°F)			
Storage Temperature		-20°C ~ 60°C (-4°F ~ 140°F) 5% to 95% RH			
Humidity Thermal Design		Fanless			
Watchdog Timer					
Watchdog Timel		Supports 1~255 sec. system reset EMC: CE, FCC			
Certifications		Safety: DNV, IEC 60945 4th, IACS-E10, IEC 61174			
Ochinications			nel and IP22 compliant rear cover		
Housing		•	eet metal (Black C)		
Cut-out Dimensions (L	- x W)	442 mm x 373 mm	576 mm x 358 mm		
Dimensions (L x W x F	,	463 mm x 394 mm x 113 mm	592 mm x 374 mm x 113 mm		
Net Weight (kg)		9.91			
Gross Weight (kg)		13.38 17.19			
Vibration and Shock		IEC 60945 / DNV 2.4 compliant / IACS-E10			
audir and dribbit		DC Input ATX Power Supply			
		- P/N: 041D710-00-101-RS			
Power Supply		- 150W power supply			
(DC Input)		- Input: 24V DC, 8-4A (max.)			
		- Output (max.)			
Power Consumption		112W	117W		



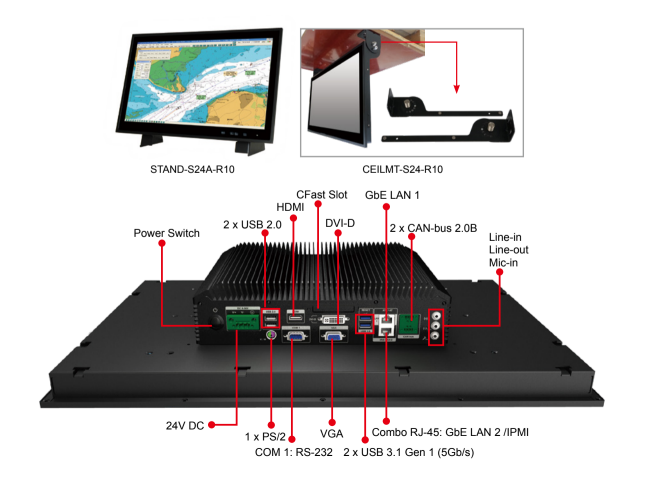
P/N	Description
S19A-QM87i-i5/PC/4G-R11	19" 300cd/m² SXGA marine panel PC with Intel® Mobile Core™ i5-4400E 2.7GHz CPU, 2*2GB DDR3 RAM, projected capacitive touch screen, isolated 18-36V DC, iRIS-2400 supported, R11
S24A-QM87i-i5/PC/4G-R11	24" 300cd/m² FHD marine panel PC with Intel® Mobile Core™ i5-4400E 2.7GHz CPU, 2*2GB DDR3 RAM, projected capacitive touch screen, isolated 18-36V DC, iRIS-2400 supported, R11

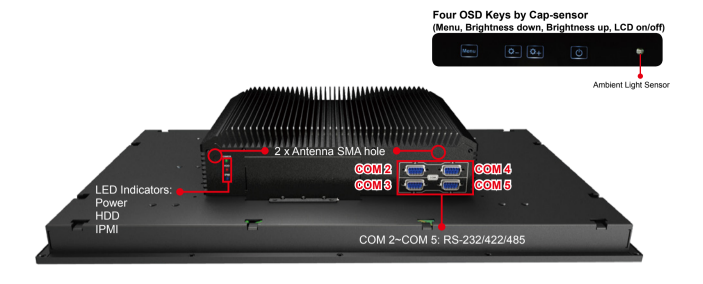
Options

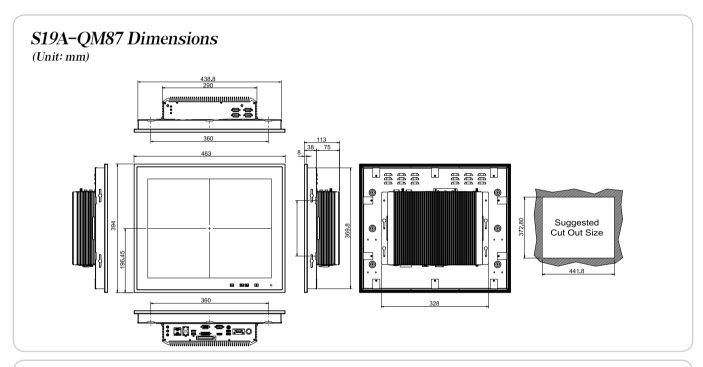
Item	Part No.	Description
Devel Mental Cit	PK-S19A-R10	For S19A
Panel Mount Kit	PK-S24A-R10	For S24A
Desktop Stand	STAND-S24A-R10	For S19A & S24A
Ceiling Mount Kit	CEILMT-S24-R10	For S19A/S24A
HDMI Lockable Kit	HDMI-LK-R10	Universal HDMI Locking Adapter
iRIS Module	iRIS-2400-R10	IPMI 2.0 adapter card with AST2400 BMC chip for DDR3 SO-DIMM socket interface

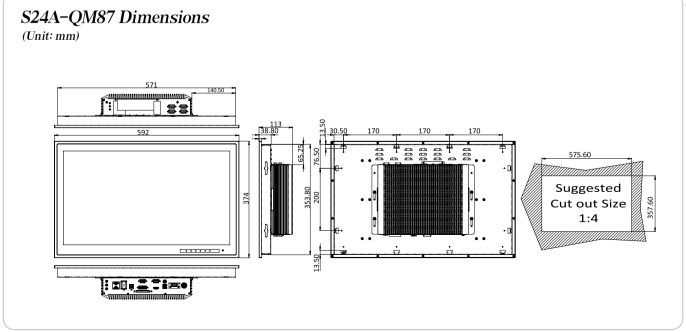
Packing List

Item	Q'ty	Remark
S19A-QM87 or S24A-QM87	1	
Screw Pack	1	Including necessary screws
PS/2 Cable	1	Round cable; PS/2 cable
Wire Strain Band	3	Wire strain band











Marine Embedded Box Series

SBOX-100-QM87

Intel® Core™ i5 Dual-core Processor



Features

- Fanless marine computer with 4th Generation Intel® Core™ i5 dual-core processor
- -15°C ~ +55°C wide temperature
- Isolation protection
- » 4 x RS-232/422/485 isolated serial ports
- » Isolated 18 V~24 V DC input
- » 2 x Isolated CAN-bus 2.0B
- 2 x 2.5" SSD bay with RAID 0/1 function
- Supports IEI iRIS-2400 (IPMI 2.0 compliant)











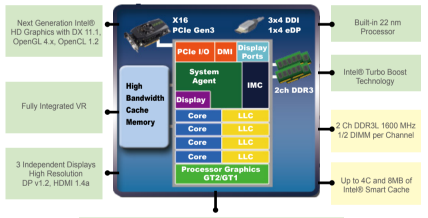




■ Intel® Core™ i5 High Performance Computing Power in a Fanless Design

IEI's high performance marine solutions are built with the powerful Intel® Core™ i5 CPU within a fanless system architecture. No matter your applications are general marine system management, monitoring or conning systems, radar systems, or ECDIS navigation, IEI's marine computers will give you the most stability than ever.

- Improved CPU performance with Intel® 22nm 4th Generation Mobile Core™ i5-4400E 2.7 GHz processor
- Two 204-pin 1600/1333MHz dual-channel DDR3 SDRAM support up to 16 GB



Intel® AVX 2.0 + Intel® AES New Instructions and Improvements



With IEI's fanless solutions, your vessels can avoid the bothersome of replacement of fan, increasing safety and efficiency for the crew and the entire ship.

Three independent aluminum heat sinks help the heat dissipate averagely, and help the system efficiently achieve wide operating temperature range between -15°C~55°C.

■ 3 independent displays: HDMI, DVI, and VGA

Display 2

The three simultaneously independent displays are supported via the on-board video output combinations of VGA. DVI and HDMI. This versatile combination of display output options make the marine system ideal for multi-monitor required applications in the bridge room. Display 1





■ Multiple Isolated Ports for Comprehensive Protection against Electrical Surges

Ground loop and electric surges are common in the marine applications of electronic products due to the dense placement of devices. These stray electrical signals can cause equipment damage or malfunction.





■ IEI Remote Intelligent Management System

The marine computer supports IEI iRIS remote management solution which helps users to manage multiple devices through single management interface and elevates work efficiency. The iRIS solution only requires a module and Internet connection!



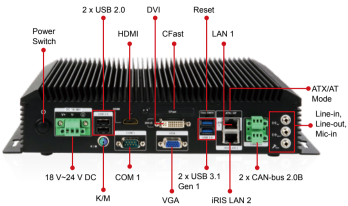
iRIS Key Feature	Detailed Functions	iRIS Key Feature	Detailed Functions
System health monitor	 Hardware monitor Health log Event log	Screen record	Remote video streaming record Event Trigger Setting & video record
Remote system maintenance	Remote BIOS update Remote OS recovery Remote KVM + One Key Recovery Remote out-off-band backup	Remote power control	 Reset Power Power Off Server – Immediately Power Off Server – Orderly Power On Server Power Cycle Server
Active alert & notice	Send instant system alerts via e-mail Send instant system alerts via SMS Send instant system alerts to management server	Remote troubleshooting	Remote software update Remote OS installation & recovery Remote KVM Post code display
Remote device control	Fan control Remote KVM Remote setting BIOS	Diagnose before dispatch	Health log analysis Event log analysis
		Group control	Group control

El Marine System

Front view



Rear view

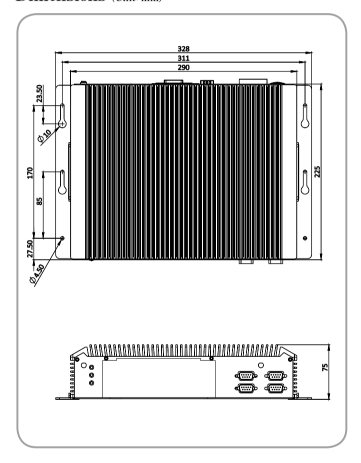


Specifications

N	Model	SBOX-100-QM87		
	Color	Black		
Chassis	Dimensions (WxHxD) (mm)	290 x 75 x 225		
Chassis	System Fan	Fanless		
	Chassis Construction	Extruded aluminum alloy		
	CPU	Intel® mobile Core™ i5-4400E (2.7 GHz, 37W)		
Madhada a an	Chipset	Intel® QM87		
Motherboard	System Memory	2 x 204-pin DDR3 SO-DIMM slot (system max. 16 GB) Pre-installed 4 GB DDR3 SO-DIMM		
IPMI	iRIS Solution	iRIS-2400		
Storage	Hard Drive	2 x 2.5" SATA 6Gb/s SSD bay with RAID 0/1 function		
	CF Card/CFast	1 x CFast		
	PS2 (KB/MS)	1		
	USB 3.1 Gen 1	2		
	USB 2.0	2		
I/O Interfaces	Ethernet	2 x RJ-45 with teaming support 1 x PCIe GbE by Intel® I217LM 1 x PCIe GbE by Intel® I210-AT (2 with 2 kV isolation)		
	COM Port	1 x DB-9 (non-isolated) 4 x RS-232/422/485 (with 2.5 kV isolation)		
	CAN-bus/OBD-II	2 x CAN-bus (with 2.5 kV isolation)		
	Display	1 x VGA, 1 x DVI-D, 1 x HDMI		
	Resolution	VGA: Up to 1920 x 1200 @ 60 Hz HDMI: Up to 2500 x 1600 @ 60 Hz DVI-D: Up to 2500 x 1600 @ 60 Hz		
	Audio	1 x Line-out, 1 x Line-in, 1 x Mic-in		
	Wireless	2 x Antenna SMA hole (reserved)		
Expansions	PCIe Mini	2 x Full size*		
LED Indicator & Button	Indicator	Power (power on: green, power off: orange), storage (red, blinking), IPMI (blue)		
	Power Input	Terminal block: Isolated 24V DC (18~31.2 V DC)		
Power	Consumption	100 W (Intel® mobile Core™ i5-4400E with 4 GB DDR3 memory)		
	Mounting	Wall mount		
	Operating Temperature	-15°C ~ 55°C (5°F ~131°F) with air flow (SSD)		
Reliability	Storage Temperature	-20°C ~ 60°C (-4°F ~140°F)		
	Humidity	5% ~ 95%, non-condensing		
	Operating Shock	IEC 60045 and DNIV 2.4 IASC E40 compliant		
	Operating Vibration	IEC 60945 and DNV 2.4 IASC-E10 compliant		
	Weight (Net/Gross)	4.08 kg / 6.03 kg		
	Safety/EMC	EMC/CE/FCC/DNV, IEC 60945 4th, IACS-E10, IEC 61174 compliant		
		IP rating: IP22 compliant rear cover Microsoft® Windows® Embedded 8,		
os	Supported OS	Microsoft® Windows® Embedded Standard 7 E		

*SBOX-100-QM87i-QGW-R10 has only one Half-size PCle Mini slot

Dimensions (Unit: mm)



Ordering Information

Part No.	Description
SBOX-100-QM87i-i5/4G-R10	Fanless marine computer with Intel® Mobile Core™ i5-4400E 2.7 GHz processor, 4 GB DDR3 memory, iRIS-2400 supported, isolated 18 V~36 V DC, R10
SBOX-100-QM87i-QGW-R10	Fanless marine computer with Intel® Mobile Core™ i5-4400E 2.7GHz Processor, DDR3 8GB, iRIS-2400 supported, with QTS-Gateway, isolated 18~36V DC, RoHs

Packing List

Item	P/N	Qty	Remark
PS/2 cable	32006-000300-100-RS	1	PS/2 cable
Rubber pad & screw pack		1	Rubber pad & screw pack



Marine Monitor Series

The marine monitor series possesses many sophisticated features that fit with practical marine environment, including front panel IP 66 dust-and water-proof level, wide-rang operating temperatures, multi-point capacitive touch, wide viewing angles and OSD control. Especially, optical bonding is a good choice for the use of high brightness environments. Versatile mounting ways offer customers flexible methods in accordance with different operating environments.







Optical Bonding Enhance Visibility (optional)

The lightness is a crucial factor to sailing safety. IEI provides an option for optical bonding between touchscreen and LCD panel. The light transmitting between various medias could produce reflection. Traditionally, there is an air gap between touchscreen and LCD panel, which could reflect light seriously. It could affect the sailing security tremendously. Adding optical bonding material between touchscreen and LCD panel can improve reflection effectively and increase brightness by 10%. Furthermore, it not only increases hardness of touchscreen but also reduces power consumption.

Improving the viewing experience

- Increase contrast ratio by 400% in sunlight
- Increase brightness by 10%

Increasing the display ruggedness

• Increase the falling ball impact resistance by up to 3 times

Reduced power consumption

• By reducing the light loss due to reflection

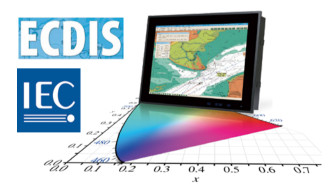
4% Protective Overlay 4% Air Gap Optical Bonding Material Display

■ ECDIS (optional)

For industrial and commercial applications, color rendering accuracy and consistency are absolutely essential. The human eye is generally likely to be impacted by environment and misled presentation of colors in the brain. The maritime environment is much more ruggedized compared with general industrial environment. The requirements for the degree of light and dark and color of accuracy are more stringent. Color calibration technology ensures that monitor would effectively show the largest accuracy and minimum deviation of artificial color. IEI marine monitors and panel PCs follow the IEC 61174 ECDIS regulation. It is performed by monitoring up to N checkpoints and measuring the color and brightness of the display. After precisely calculating and highly reliable calibrating, the profile matrix will be stored in the firmware of monitor. The monitors (PPCs) compliant with ECDIS specifications will provide a more safe and secure maritime environment.

Adjustable LCD Brightness and Auto-Dimming Available

The auto-dimming function could slightly modify LCD brightness according to ambient light. To consider the safety of navigation and operators' eye comfort, both LCD brightness and OSD brightness are designed to be programmable.







□-

9

OSD Control on Front Panel

On Screen Display (OSD) offers customers a quick way to modify the LCD brightness. In contrary to traditional tuner, the full flat OSD design not only features beautiful outward appearance but also improves the shortcoming of dust accumulation in physical button.

■ Lockable HDMI Cable Support (optional)

The lockable HDMI cable design not only increase reliability but also reduces the possibilities of accidental human errors. Therefore, important information could be displayed continuously.

6H Multiple Projected Capacitive Touchscreen

The IEI marine products provide capacitive multi-touch up to 10 points (2-point on 24" model). In practical applications, 10-point touch can simulate engine button and pump switch so that there will be less real buttons. This can enhance the reliability of marine infrastructure.







6H 10-point Touch for S19M

6H 2-point Touch for S24M

MOH's Hardness Rating

■ Picture-in-Picture (PIP) Function & Surveillance Application

Picture-in-Picture function offers high efficiency to surveillance. You can monitor the radar information and observe surveillance video simultaneously. Simply connect BNC camera to BNC input port and link DVR to BNC output port. Therefore, you can monitor and record at the same time, and the record can be saved for further use.

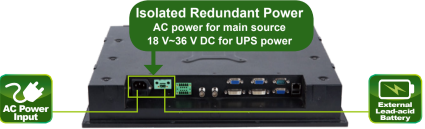


PIP Matching Table

Main Channel						
		VGA1	VGA2	DVI1	DVI2	CVBS1
	VGA1	X		X	X	X
Cub Channal	VGA2		X	X	X	X
Sub Channel	DVI1	X	X	X		X
	DVI2	X	X		X	X
	CVBS1	X	X	X	X	X

■ Reliable Power System

There are usually two systems - one master for use, and one slave for backup. IEI provides isolated redundant power, which means you will have separate power inputs, including AC source and DC source. When AC source is terminated, the DC source will continue to supply power to the device.



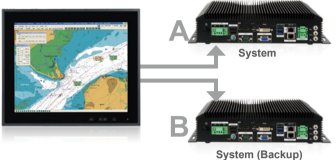


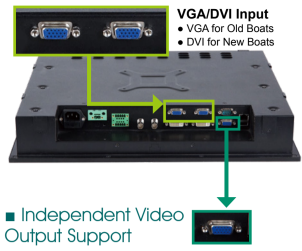
■ Dual Video Input Support

The IEI marine products equips with two VGA inputs and two DVI inputs. VGA is designed for the old ships while DVI is designed for the new ones. Additionally, in order to prevent failure of the main system, dual video input design is provided for much more reliability. Hence, operation will not be terminated due to switching between systems

Dual Video Input Support

Redundant VGA & DVI

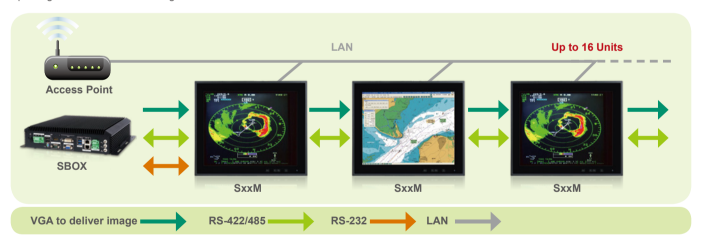




VGA output port features display cascade function, providing a convenient way to duplicate display signal. This function helps customers to connect devices quickly and easily.

■ Daisy Chain OSD Remote Control

It is essential to show the same displays to captains and pilots through the monitors which are usually cascaded at the ship bridge. The marine monitor equips both VGA input and VGA output. By connecting the VGA-out of the first monitor to the VGA-in of the second monitor, the IEI marine monitors feature group display with maximum up to 16 screens in the group. To comply with the ECDIS regulation, adjusting the brightness and contrast on all monitors at the same time is necessary, and this can be achieved through the Ethernet or serial COM ports. LAN is used to communicate in long distance in the group; as for short distance, COM port is the best choice. The LAN port can also be used for updating firmware and maintaining service.



Versatile Mounting Methods (optional)

Versatile mounting methods provide customers a secure way to settle the instrument. We provide three different mounting kits for customers, which include stand, ceiling mount kit and panel mount kit.







Ceiling Mount Panel Mount



Marine Monitor Series

S19M

19" IP66 Marine Monitors

S24M

24" IP66 Marine Monitors



Features

- IP66 Front / IP22 Rear
- -15°C ~ +55°C Wide Temperature and Flat-bezel Projected **Capacitive Touchscreen**
- Excellent Visual Performance
 - Full OSD function configuration
 - 0%~100% full range dimming
 - 178°/178° wide viewing angles
- Multiple Video Input
 - Two VGA, two DVI, and one BNC
- Multiple Video Output
- One VGA and one BNC
- Dual Isolated AC/DC Input with Redundant Power Protection
- Remote OSD Settings through LAN, RS-232, RS-422 and RS-485









Model		S19M	S24M	
LCD Size		19"	24"	
Panel Type Max. Resolution		PMVA	AMVA	
		1280 x 1024 (5:4) 1920 x 1080 (16:9)		
	Contrast Ratio	2000 : 1	5000 : 1	
.CD	Brightness (cd/m²)	300	300	
	LCD Color	16.7M	16.7M	
	Pixel Pitch (um)	294 x 294	276.75 x 276.75	
,	Viewing Angles (H-V)	178° / 178°	178° / 178°	
	Backlight MTBF (HRs)	50000	50000	
ouchscreen & Controller		EXC7920 (10-point), 6H	EXC7200 (2-point), 6H	
calar Chip			DP8028	
I/O Ports		VGA Signal Input: 2 x D-sub (15-pin, female) VGA Signal Output: 1 x D-sub (15-pin, female) - Clone of VGA IN* Composite Video Input: 1 x BNC connector (female) Composite Video Output: 1 x BNC connector (female) RS-232/422/485 for Remote control (non-isolated) Touchscreen: 1 x USB Type A connector (female) Ethernet: 1 x RJ-45 connector for remote control Isolated AC Power Inlet: 100V~240V AC Isolated DC Terminal Block: 18V~36V DC		
PIP		• 1 x Buzzer	Yes	
OSD Button		P-CAP button (LCD on/off, Me	enu, Auto, Up, Down, Left, Right)	
LED/Sensor		Ambient light s	ensor (0%~100%)	
Power Requirement		Multi-power Supply: Isolated AC Power: 100-240V, 2-1A, 50-60Hz Isolated DC Power: 18-36V, 8-4A		
Operating Temperature		-15°C ~ 55°C		
torage Temperature		-20°C ~ 60°C		
lumidity		5% to 95% RH		
Thermal Design		Fanless		
Housing		Aluminum front , sheet metal back (Black C)		
Cut-out Dimensions (W x L)		442 mm x 373 mm	576 mm x 358 mm	
Dimensions (W x L x D)		463 mm x 394 mm x 113 mm	592 mm x 374 mm x 113 mm	
Mounting		VESA 100mm x 100mm VESA 100mm x 100mm		
Net Weight (kg)		7.74	11.48	
Gross Weight (kg)		11.54 15.97		
			CE, FCC	
Approvals		Safety: DNV, IEC 60945 4th, IACS-E10		
		IP Rating: IP66 front, IP22 rear		



PN	Description
S19M-AD/PC-R11	19" SXGA 300cd/m² Marine Display with AC and DC redundant power, PCAP touch screen, R11
S24M-AD/PC-R11	24" FHD 300cd/m2 Marine Display with AC and DC redundant power, PCAP touch screen, R11

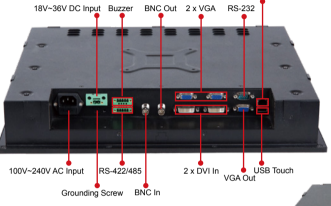
RJ-45 Network

Options

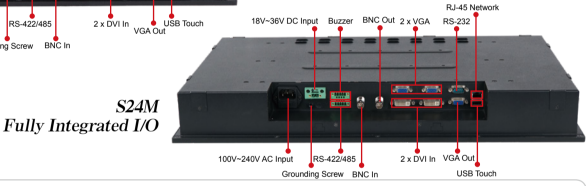
Item	Part No.	Description
Danal Maunt Kit	PK-S19M-R10	For S19M
Panel Mount Kit	PK-S24M-R10	For S24M
Desktop Stand	STAND-A21-R10	For S19M & S24M

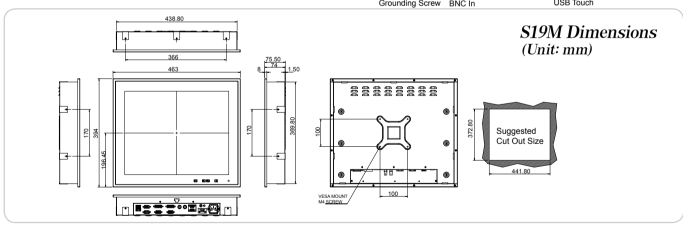
Packing List

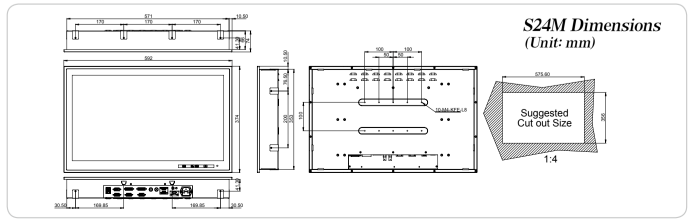
Item	Q'ty	Remark
VGA	1	VGA signal cable
DVI	1	DVI signal cable
USB	1	USB touchscreen cable
Power Cord	1	Power cord
S19M or S24M	1	



S19M Fully Integrated I/O







UPC Series

UPC-F12C-ULT3

Intel® Core™ i5 and Celeron® ULT Processor



Features

- 12.1" fanless panel PC with Intel® Skylake ULT processor
- IP66 6-side protection with M12 connector I/O cover
- IP65 6-side protection with standard cable I/O cover
- Built-in wireless 802.11 a/b/g/n/ac and Bluetooth V4.0
- Operating temperature : -20°C ~ 60°C
- Flat glass PCAP touch with 6H hardness, resistive touch window













	Model	UPC-F12CM-ULT3	UPC-F12C-ULT3
LCD Display		12	2.1"
	Max Resolution	1024(W)) x 768(H)
Brig	Brightness (cd/m²)	600	
Diamlay	Contrast Ratio	70	00:1
Display	LCD Color	16	.2M
	Pixel Pitch (mm)	0.24(H)	x 0.24(V)
	Viewing Angle (H-V)	160°	/ 140°
	Backlight MTBF (Hrs)	50,	,000
	CPU	6th generation Intel® Core™ i	5 and Celeron® ULT processor
Motherboard	RAM	1 x 260-pin 2133/1867 MHz sir	ngle-channel DDR4 SO-DIMMs
Wouldboard	Ethernet		Intel® I211 controller Intel® I211 controller
Touchscreen		P-CAP / Res	sistive Touch
Input Interfaces	I/O Ports & Switch	M12 Type: 1 x 8-pin M12 connector for RS-232 1 x 8-pin M12 connector for RS-232/422/485 1 x 8-pin M12 connector for GbE LAN 2 x 8-pin M12 connector for two USB 2.0 1 x 5-pin M12 connector for DC jack (12V~36V DC)	Standard Type: 1 x DC jack (12V-36V DC) 1 x DC-in terminal block (12V-36V DC) 1 x HDMI 1 x VGA/CAN Bus 1 x RS-232 (COM1 RJ-45) 1 x RS-232/422/485 (COM2 RJ-45) 2 x LAN 2 x USB 2.0 2 x USB 3.1 Gen 1 (5Gb/s)
Expansion		1 x Full-size/half-size PCle Mini care	d slot (PCle x1 and USB 2.0 signals)
0	Wi-Fi & BT	802.11 a/b/g/n/ac + Bluetooth v4.0	
Connectivity	RFID	Reserved RFID antenna area (optional)	
Ctorogo		1 x 2.5" HDD bay	
Storage		1 x M.2 (B key 2242 with USB 2.0 and SATA signal)	
	Construction	Aluminum die-casting	
Physical	Mounting		nm x 100mm
•	Net/Gross Weight (kg)	4.95 kg / 7.62 kg	5.02 kg / 7.40 kg
	Dimensions (W x L x D) (mm)	316 x 279 x 67	
Operating Temperature (with air flow)		-20°C ~ 60°C (without heater solution) -40°C ~ 60°C by project base	
Environment	Storage Temperature	-20°C ~ 70°C	
	IP Level	Full IP65 or Full IP66 (with M12 connectors)	
	Safety	CE / FCC	
		Power 1: 12V ~ 3	6V (terminal block)
Power	Power Requirement	Power 2: 12V ~ 36V (DC jack)	

M12 Type

Part No.	Description
UPC-F12CM-ULT3-C/R/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th generation mobile Celeron® 3955U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, resistive touch, M12 I/O, R10
UPC-F12CM-ULT3-C/PC/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th generation mobile Celeron® 3955U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touch, M12 I/O, R10
UPC-F12CM-ULT3-i5/R/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th generation mobile Core™ i5-6300U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, resistive touch, M12 I/O, R10
UPC-F12CM-ULT3-i5/PC/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th generation mobile Core™ i5-6300U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touch, M12 I/O, R10

Standard Type

Part No.	Description
UPC-F12C-ULT3-C/R/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th generation mobile Celeron® 3955U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, resistive touch, R10
UPC-F12C-ULT3-C/PC/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th generation mobile Celeron® 3955U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touch, R10
UPC-F12C-ULT3-i5/R/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th generation mobile Core™ i5-6300U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, resistive touch, R10
UPC-F12C-ULT3-i5/PC/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th generation mobile Core™ i5-6300U (15W) on-board processor (ULT), one 4GB DDR4 RAM, 802.11a/b/g/n/ac Wi-Fi module, PCAP touch, R10
UPC-F12C-ULT3-C/CA/PC/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th Generation Mobile Celeron®3955U (15W) on-board Processor (ULT), 1*4GB DDR4 RAM, 802.11a/b/g/n/ac WiFi module, with CAN bus, PCAP touch, R10
UPC-F12C-ULT3-i5/CA/PC/4G-R10	12.1" 600cd/m² XGA fanless ultra panel PC with Intel® 14nm 6th Generation Mobile Core™ i5-6300U (15W) on-board Processor (ULT), 1*4GB DDR4 RAM, 802.11a/b/g/n/ac WiFi module, with CAN bus, PCAP touch, R10

Optional

Item	Description
63040-010060-110-RS	Power Adapter (for standard only)
63040-030080-000-RS	Water-proof Power Adapter (for M12 only)
CB-M12USB02-R20	USB Cable (for M12 only)
CB-M12RJ45-R20	LAN Cable (for M12 only)
CB-M12COM-R20	COM Port Cable (for M12 only)
Arm	ARM-11-RS
Stand	STAND-A12-RS STAND-C12-R10
MIFARE RFID Kit	UPC-F-MF-RFID-KIT01-R10 (ATO only)



USB cable (CB-M12USB02-R20)



RJ-45 LAN cable (CB-M12RJ45-R10)



DB-9 COM port Cable (CB-M12COM-R20)

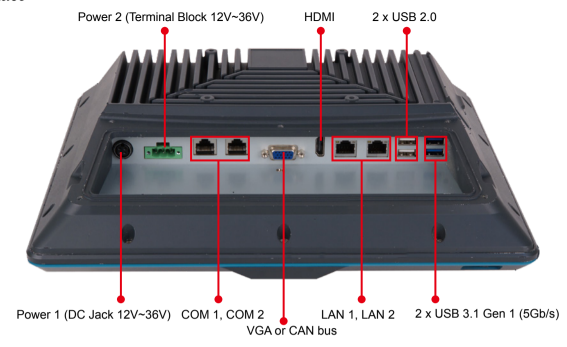


Water-proof Power Adapter (63040-030080-000-RS)

Packing List

Item	Q'ty	Remark	
Touch Pen	1	Resistive type only	
Ferrite core	2		
D-Sub to RJ45 cable	2	for standard only	
Waterproof plugs: Φ3	10	Φ3x2, Φ4x1, Φ5x1, cover x 6 (for standard only)	
M12 to USB cable	1	for M12 only	

I/O Interface







Standard IO cover

M12 IO cover

UPC Series

UPC-V315-QM77

Intel® Mobile QM77 Express Chipset



Features

- Intel® Ivy Bridge mobile chipset
- 15" 400 nits 1024 x 768 LCD with LED backlight
- Full IP 65 compliant die-casting aluminum chassis
- PCIe Mini card expasion
- Dual-DC input, 9V ~ 36V and 10.5V ~ 36V, switch automatically
- ACC power support
- Dual-band 2.4/5 GHz Wi-Fi 802.11a/b/g/n 3T3R MIMO design
- Reserved space for 3.75G HSUPA USB dongle
- Optional GPS receiver
- Optional EM or Mifare RFID reader
- Optional Bluetooth module
- Built-in 2-megapixel webcam with AF, AE and AWB capabilities
- CAN-bus interface with isolation
- F1 ~ F10 function keys with customization options

















>> Various Connection Options

The UPC-V315 provides different kinds of communication interfaces, such as LAN/ WLAN/3G/GPS/Bluetooth/ RFID, which maximize flexibility of system integration and ensure seamless workflow.



Connection Feasibility



Dual-Band 2.4/5 GHZ Wi-Fi

Dual-band 2.4/5 GHz 802.11a/b/g/n 3T3R MIMO design with up to 450 Mbps speed



Bluetooth V2.1+EDR (optional)

Connect peripheral devices with Bluetooth, such as earphone, scanner, etc.



3.75G HSUPA (optional)

Comparing to wireless network, 3.75G HSUPA has higher mobility with long-range mobile communication and no hotspot limitation. It is also able to connect to the Internet in real time.



GPS (optional)

Travel navigation, real-time locating and path tracking

Robust Mechanical Design

The UPC-V315 is fully IP65 protected with aluminum chassis and water proof rubber gaskets. It also supports wide operating temperature from -20°C to 60°C.



Note: Power adapter supports operating temperature 0°C to 40°C.



PCIe Mini Card Expansion

A. 3T3R Wi-Fi Module

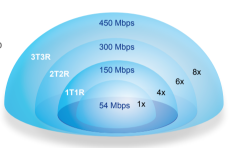
UPC-V315 supports IEEE 802.11a/b/g/n 3T3R Wi-Fi module, enhancing the transmission speed and coverage.

T: Transmitter

The number T is absolutely relative with speed, 1T up to 150Mbps, 2T up to 300Mbps, 3T up to 450Mbps.

R: Receiver

The number R is relative with receiving dead angle and distance. The higher R is, the wider the receiving range.



B. Solid State Disk mSATA

mSATA is compact, rugged, and much faster than traditional HDD, which is suitable for harsh environment.



C. 4-Channel Capture Card

The UPC-V315-QM77 supports 4-channel video capture solution via PCIe Mini card, which can easily integrate IP camera for surveillance and real-time video streaming.







QM77 Only









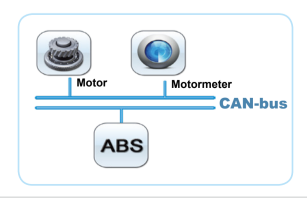


Flower Market Management

CAN-bus Interface with Isolation

The Control Area Network (CAN) is a serial bus system. The UPC-V315 onboard CAN controllers provide bus arbitration and error detection with automatic transmission repeat function. This drastically reduces the chance of data loss, ensures system reliability, and is suitable for network intelligent I/O devices such as sensors or actuators of machines or plants.

- 1. Isolated protection voltage 2500V/min DC protection
- 2. Typical transient immunity 50 kV/ms ESD protection



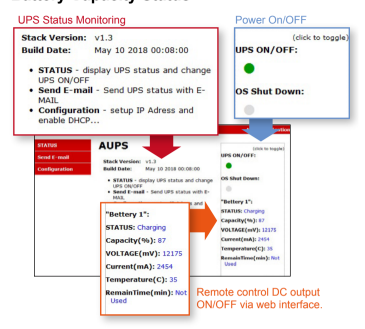
AUPS Network Administration Tool

Intelligent Software Utility

The remote management software utility and application program allow users to easily get the status of the AUPS and to control the AUPS power functions from anywhere with internet connection.



Network Remote Management Software Battery Capacity Status



AUPS Local USB Utility Tool

Monitor the Most Critical Battery Functions on the Local Machine

The battery monitoring utility provides AUPS status monitoring and configuration ability. Uninterruptible Power Systems is a significant product that serves as emergency power when you suffer from electric event.







MONITORING SYSTEM STATUS

Shows system status real-time monitoring

- DC Power indicator
- · Battery capacity
- · Battery status
- Temperature

BATTERY STATUS

Shows battery status real-time monitoring

- · Real-time information update
- · Status bar

LAN CONFIGURATION

LAN shows system IP Address information

E-MAIL

The E-mail page is where to set the SMTP settings for sending alert notification via e-mail

lattery Status Muniter	Ficeuric AP	0	enect (
	STATUS BATTERY LA	N SETTING E-MA	D.
	Enable LAN CON		
	Power (CE)		
	Auto DO On ON		
	Shut down Condition (capaci	y x) 5	
	DC off delay time(0~65536	sec) 60	
	System will be down-conver	ted (capacity 10 15	
	System go to sleep mode (c.	apacity 30 10	THE REAL PROPERTY.

SETTING

Setting system management

Buzzer	Enable or disable the buzzer that warns when the system is switching to use battery power.
Enable LAN	Enable or disable the LAN for remote monitoring function.
Power	Click the button to power off the AUPS power module immediately.
Auto DC on	Enable to automatically power on the AUPS once DC power is applied.
Shut down condition (capacity %)	Set the battery capacity parameter for the system to shut down automatically.
DC off delay time (0~65536 sec)	Set the delay time for the AUPS series to power off after the system shut down.
System will be down-converted (capacity %)	Set the battery capacity parameter for the system to automatically switch to the Balanced power plan set in its Windows OS.
System go to sleep mode (capacity %)	Set the battery capacity parameter for the system to go into sleep mode automatically.
eyetem ge to sleep mean (supusity 76)	cot the satisfy capacity parameter for the system to go into cloop mode datematically.

	Model	UPC-V315-QM77
	LCD Size	15 "
Display	Max. Resolution	1024(W) x 768(H)
	Brightness (cd/m²)	400
	Contrast Ratio	700:1
	LCD Color	16.2M
	Pixel Pitch (mm) (HxV)	0.297(H) x 0.297(V)
	Viewing Angle (V/H)	125°/ 140°
	Backlight MTBF (hrs)	50000
	Touchscreen	5-wire resistive type with RS-232 interface
Touch	Touch Controller	DMC 9000
	CPU	Intel® Celeron® 1047UE processor Intel® Core™ i7-3517UE processor Intel® Core™ i3-3217UE processor
	Chipset	Mobile Intel® QM77 Express Chipset
Motherboard	RAM	Buitl-in one 2 GB DDR3 memory (system max. 8GB: on board max. 4GB, socket max. 4GB)
	Ethernet	Intel® WG82579LM GbE PHY
	Audio Codec	Realtek ALC892 HD audio codec
I/O Ports and Switche	s	3 x RS-232 (RJ-45) 1 x RS-422/485 (RJ-45) 1 x CAN-bus 1 x VGA 1 x HDMI port 2 x GbE LAN 2 x USB 2.0 2 x USB 3.1 Gen 1 (5Gb/s) 1 x Reset button 1 x Audio jack (Line out, MIC) 1 x DC jack (9~36V DC) 1 x Terminal block (9~36V DC) 1 x AT/ATX mode switch
Cuntom	Audio	AMP 3W + 3W (internal speaker)
System	Camera	2-megapixel
	Wireless	IEEE 802.11a/b/g/n 3T3R module (WIFI-RT5393-DB-R10) Telec certified
Connectivity	Bluetooth	Bluetooth V2.0+EDR with USB interface (optional)
	3G	Reserved USB connector (optional)
	GPS	FV-W9U (optional, internal USB header)
	HDD Driver Bay	1 x 2.5" SATA SSD bay
Drive Bay	SSD	mSATA (SATA2 signal)
	CD-ROM Driver Bay	N/A
Expansion Slot		1 x PCIe Mini card
System Cooling		Fanless
	Construction Material	Aluminium alloy
	Mounting	VESA 100mm x100mm or 75mm x 75mm with M8 screws
Physical	Front Panel Color	Orange (Pantone 15C)
	Dimensions (WxHxD) (mm)	427.19 x 330.63 x 77.06
	Net Weight	7.97 kg
	Operating Temperature	-20°C ~ 60°C
	Storage Temperature	-30°C ~ 70°C
Environment	Operating Humidity	5% ~90%, non-condensing
Environment	Shock	Half-sine wave shock 3G; 11ms; 3 shocks per axis
	Vibration	MIL-STD-810F 514.5C-1 (with SSD)
	IP Rating	Full IP 65
	Adapter	90 W ; 63040-010090-101-RS
Power	Requirement	Power 1: 9V~36V(+/-0.3V) Power 2: 10.5V~36V(+/-0.3V)

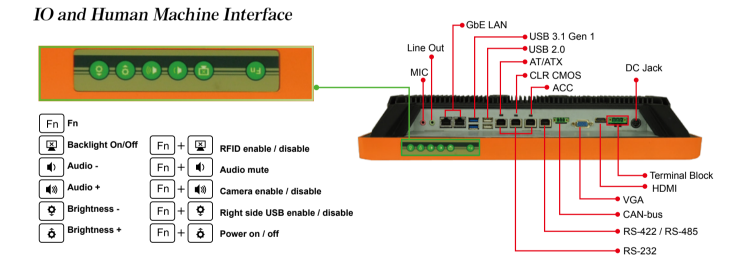
P/N	Description
UPC-V315-QM77-C/R/2G-R20	15" 400cd/m² XGA fanless full IP65 panel PC with mobile Intel® QM77 Express Chipset and Intel® Celeron® dual-core 1047UE processor (2M cache, 1.40 GHz), TDP 17W, 802.11a/b/g/n wireless module, resistive touchscreen, 2M camera, microphone, 2GB DDR3 RAM, R20
UPC-V315-QM77-i3/R/2G-R20 15" 400cd/m² XGA fanless full IP65 panel PC with mobile Intel® QM77 Express Chipset and Intel® Core™ i3-3217UE processor, 802.118 wireless module, resistive touchscreen, 2-mgeapixel camera, microphone, 2GB DDR3 RAM, R20	
UPC-V315-QM77-i7/R/2G-R20	15" 400cd/m² XGA fanless full IP65 panel PC with mobile Intel® QM77 Express Chipset and Intel® Core™ i7-3517UE processor, 802.11a/b/g/n wireless module, resistive touchscreen, 2-mgeapixel camera, microphone, 2GB DDR3 RAM, R20

Packing List

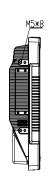
Item	P/N	Q'ty
IR Remote Controller	7Z000-SLPCB005-RS	1
RJ-45 to DB-9 COM Port Cable	32005-000200-200-RS	4
M8 Screw	44325-080081-RS	8
M4 Screw	44005-040082-RS	8
Mounting Bracket	41003-0433C2-00-RS	2
Screw Driver	45019-001004-00	1
Power Adapter	63040-010090-101-RS	1
Power Cord (European Standard)	32702-000401-100-RS	1
Power Transfer Cord	32702-000300-100-RS	1
M8 to M4 Screw	44300-040061-RS	8
M8 to M4 Screw	44300-040061-RS	8

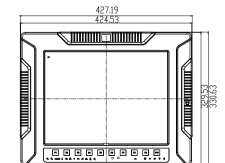
Options

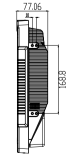
Item	P/N
Arm	ARM-31-RS
Wall Mounting Kit	AFLWK-19B
Stand	STAND-C19-R10/STAND-100/STAND-210
EM RFID Kit	UPC-EM-RFID-KIT01-R10
Mifare RFID Kit	UPC-MF-RFID-KIT01-R11
OS: Win XPE (CD-ROM)	UPC-V315-XPE-R10
OS: Win 7 Embedded (DVD-ROM)	UPC-V315-W7E-R10

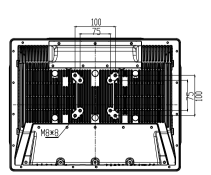


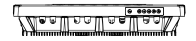
Dimensions (Unit: mm)











INOX-F15C-ULT3

Intel® Core™ i5 and Celeron® ULT Processor



Features

- 15" fanless panel PC with Intel® Skylake ULT processor
- IP69K high pressure, high temperature protection
- SUS304 stainless steel housing
- Operating temperature : -20°C ~ 50°C
- Flat glass PCAP touch with 6H hardness, resistive touch window
- Accessible HDD Bay
- M12 connections











LOD Display	Specifications		railless (tournature) (ii osk) (20 t so t) (355501)
LED Max Resolution 1024(W) x 768(H) LED Brightness (adm*) 450 COTHERS Ratio 800.1 LED COTHER Ratio 800.1 LED Place (Pack Hoft) 6.2M Place (Pack Hoft) 0.207(H) x 0.297(V) Mombers CPU 6th generation Intel® Core** Is and Celeron® ULT processor Mombers CPU 6th generation Intel® Core** Is and Celeron® ULT processor Touchscreen Fax MA 2 x 8pin M12 x 195 M15 and celeron® ULT processor Touchscreen February Intel® (200 pin 2133/1867 M15 and celeron® ULT processor Touchscreen February Intel® (200 pin 2133/1867 M15 and celeron® ULT processor Touchscreen February Intel® (200 pin 2133/1867 M15 and celeron® ULT processor Touchscreen February Intel® (200 pin 213) m15	Model		INOX-F15C-ULT3
	LCD	LCD Display	15"
Contrast Ratio Social Soci		Max Resolution	1024(W) x 768(H)
LCD Color 16 2M Place Pitch (mm) 0.297(H) x 0.297(V) Vewing Angle (H-V) 166° / 150° Backlight MTBF (Hrs) 700000 Motherboard Park CPU 6th generation inside Core* Mis and Celeron® ULT processor Motherboard Park RAM 2 x 280 pin 233*1687 MHz dush-channel DDR4 SC-DIMMs (system max. 32 GB) Eithemet 2 x PC pin MI2 connector for MHz dush-channel DDR4 SC-DIMMs (system max. 32 GB) Touchscreen Resistive Touch / PCAP Touch		Brightness (cd/m²)	450
LCD Color Pixel Pitch (mm)		Contrast Ratio	800:1
Viewing Angle (H-V) Backlight MTBF (Hrs) 70000		LCD Color	16.2M
Backlight MTBF (Hrs)		Pixel Pitch (mm)	0.297(H) x 0.297(V)
Motherboard RAM R		Viewing Angle (H-V)	160° /150°
Motherboard RAM RAM 2 x 260-pin 2133/1867 MHz dual-channel DDR4 SO-DIMMs (system max. 32 GB) Ethemet 2 x PCIe GbE by Intel® [210 controller Touchscreen Resistive Touch / PCAP Touch But In Dut Interfaces I/O Ports 2 x 8-pin M12 connector for RbS-232/42/485 2 x 8-pin M12 connector for GbE LAN 1 x Found M12 connector for Two USB 2.0 1 x Found M12 connector for Two USB 2.0 1 x Found M12 connector for DC jack (9-36V DC) 1 x Found M12 connector for DC jack (9-36V DC) 1 x Found M12 connector for DC jack (9-36V DC) 1 x Found M12 connector for DC jack (9-36V DC) 1 x Found M12 connector for DC jack (9-36V DC) 1 x Found M12 connector for DC jack (9-36V DC) 1 x Found M12 connector for Two USB 2.0 1 x Found (9-36V DC) 1 x Found (9-3		Backlight MTBF (Hrs)	70000
RAM	Motherboard	CPU	6th generation Intel® Core™ i5 and Celeron® ULT processor
Touchscreen Resistive Touch / PCAP Touch Input Interfaces 1/O Ports 2 x 8-pin M12 connector for RS-232/422/495 2 x 8-pin M12 x-Code connector for GBE LAN 2 x 8-pin M12 connector for DC jack (9-36V DC) 1 x 5-pin M12 connector for DC jack (9-36V DC) 1 x 5-pin M12 connector for DC jack (9-36V DC) 1 x 5-pin M12 connector for DC jack (9-36V DC) 1 x Power switch with power LED indicator 1 x Pressure relief veries Expansions 1 x Full-size PCle Mini card slot (\$ATA 6Gb/s) 1 x Full-size PCle x1 and USB 2.0 signals) 1 x M.2 B-key slot (2242/2260/2280 with USB 3.1 Gen 1 (5Gb/s), PCle x2 and SATA signals) Storage 1 x Evall-size PCle Mini card slot (\$ATA 6Gb/s) 1 x M.2 B-key (2242/2260/2280) x 1 x M.2 B-key (2242/2260/2280) ME Construction SUS304 stainless steel housing Mounting VESA 100mm x 100mm x 100mm with M8 screw Environment Mounting VESA 100mm x 100mm with M8 screw Dimensions (WxHxD) (mm) 414 x 328.4 x 51.9 Storage Temperature (with air flow) -20°C - 50°C Storage Temperature (with air flow) -20°C - 50°C Power 60 W; 63000-CLG6012IC-RS Adapter 60 W; 63000-CLG6012IC-RS Adapter 60 W; 63000-CLG6012IC-RS Requirement 9-36V DC		RAM	
Input Interfaces		Ethernet	2 x PCIe GbE by Intel® I210 controller
Input Interfaces I/O Ports 2 x 8-pin M12 x-Code connector for GGEL LAN 2 x 8-pin M12 connector for two USB 2.0 signals shall be a connector for DC jack (8-36V DC) 1 x Power switch with power LED indicator 1 x Pressure relief valve Expansions 1 x Full-size PCIe Mini card slot (SATA 6Gb/s) 1 x Full-size PCIe Mini card slot (SATA 6Gb/s) 1 x Full-size PCIe x 1 and USB 2.0 signals) 1 x M.2 B-key slot (2242/2260/2280 with USB 3.1 Gen 1 (5Gb/s), PCIe x2 and SATA signals) Storage 1 x 2.5" SATA SSD bay / 1 x mSATA / 1 x M.2 B-key (2242/2260/2280) Me Construction SUS304 stainless steel housing Mounting VESA 100mm x 100mm with M8 screw Dimensions (WxHxD) (mm) 414 x 328.4 x 51.9 Dimensions (WxHxD) (mm) 414 x 328.4 x 51.9 Storage Temperature (with air flow) -20°C ~ 50°C Storage Temperature (with air flow) -20°C ~ 60°C IP Level Front: IP69K; Others: IP66 Safety CE / FCC 60 W; 63000-CLG6012IC-RS 60W/12V waterproof power adapter VAC:90V~264V; 12V/5A; 60W Requirement 9-36V DC	Touchscreen		Resistive Touch / PCAP Touch
Expansions	Input Interfaces	I/O Ports	2 x 8-pin M12 X-Code connector for GbE LAN 2 x 8-pin M12 connector for two USB 2.0 1 x 5-pin M12 connector for DC jack (9-36V DC) 1 x Power switch with power LED indicator
Physical Me Construction SUS304 stainless steel housing Mounting VESA 100mm x 100mm with M8 screw Dimensions (WxHxD) (mm) 414 x 328.4 x 51.9 Operating Temperature (with air flow) -20°C ~ 50°C Storage Temperature IP Level Front: IP69K; Others: IP66 Safety CE / FCC Adapter 60 W; 63000-CLG6012IC-RS 60 W; 63000-CLG6012IC-RS 60W12V waterproof power adapter VAC:90V~264V; 12V/5A; 60W Requirement 9-36V DC		Expansions	1 x Full-size/half-size (PCle x1 and USB 2.0 signals)
Physical Mounting VESA 100mm x 100mm with M8 screw Dimensions (WxHxD) (mm) 414 x 328.4 x 51.9 Environment Operating Temperature (with air flow) -20°C ~ 50°C Storage Temperature -30°C ~ 60°C IP Level Front: IP69K; Others: IP66 Safety CE / FCC Adapter 60 W; 63000-CLG6012IC-RS Adapter 60W/12V waterproof power adapter VAC:90V~264V; 12V/5A; 60W Requirement 9-36V DC	Storage		1 x 2.5" SATA SSD bay / 1 x mSATA / 1 x M.2 B-key (2242/2260/2280)
Dimensions (WxHxD) (mm)	Physical	ME Construction	SUS304 stainless steel housing
Environment Operating Temperature (with air flow) -20°C ~ 50°C Storage Temperature -30°C ~ 60°C IP Level Front: IP69K; Others: IP66 Safety CE / FCC 60 W; 63000-CLG6012IC-RS Adapter 60W/12V waterproof power adapter VAC:90V~264V; 12V/5A; 60W Requirement 9-36V DC		Mounting	VESA 100mm x 100mm with M8 screw
Environment Storage Temperature -30°C ~ 60°C IP Level Front: IP69K; Others: IP66 Safety CE / FCC 60 W; 63000-CLG6012IC-RS Adapter 60W/12V waterproof power adapter VAC:90V~264V; 12V/5A; 60W Requirement 9-36V DC		Dimensions (WxHxD) (mm)	414 x 328.4 x 51.9
Environment IP Level Front: IP69K; Others: IP66 Safety CE / FCC 60 W; 63000-CLG6012IC-RS 60W/12V waterproof power adapter VAC:90V~264V; 12V/5A; 60W Requirement 9-36V DC	Environment	Operating Temperature (with air flow)	-20°C ~ 50°C
P Level Front: IP69K; Others: IP66		Storage Temperature	-30°C ~ 60°C
Adapter 60 W; 63000-CLG6012IC-RS		IP Level	Front: IP69K; Others: IP66
Power Adapter 60W/12V waterproof power adapter VAC:90V~264V; 12V/5A; 60W Requirement 9-36V DC		Safety	CE / FCC
Power	Power	Adapter	60 W; 63000-CLG6012IC-RS
Consumption 43W		Requirement	9-36V DC
		Consumption	43W

Part No.	Description
INOX-F15C-ULT3-C/R/4G-R10	15" 450cd/m² XGA fanless stainless panel PC with Intel® 14nm 6th generation mobile Celeron® 3955U (15W) on-board processor (ULT), one 4GB DDR4 RAM, resistive touch, R10
INOX-F15C-ULT3-C/PC/4G-R10	15" 450cd/m² XGA fanless stainless panel PC with Intel® 14nm 6th generation mobile Celeron® 3955U (15W) on-board processor (ULT), one 4GB DDR4 RAM, PCAP touch, R10
INOX-F15C-ULT3-i5/R/4G-R10	15" 450cd/m² XGA fanless stainless panel PC with Intel® 14nm 6th generation mobile Core™ i5-6300U (15W) on-board processor (ULT), one 4GB DDR4 RAM, resistive touch, R10
INOX-F15C-ULT3-i5/PC/4G-R10	15" 450cd/m² XGA fanless stainless panel PC with Intel® 14nm 6th generation mobile Core™ i5-6300U (15W) on-board processor (ULT), one 4GB DDR4 RAM, PCAP touch, R10

Packing List

Item	P/N
Power Cable	32000-127500-RS
USB Cable	CB-M12USB02-R20
Touch Pen	Resistive Touch only

Options

Item	P/N	
Arm	ARM-31-RS	
Stand	STAND-A19-RS STAND-C19-R10 STAND-A21-R10	
32000-127500-RS (B)		



Optional Cables and Adapter Item USB Cable CB-M12USB02-R20 RJ-45 LAN Cable CB-M12RJ45X-R10

CB-M12COM-R20

63040-030080-000-RS









USB cable (CB-M12USB02-R20)

RJ-45 LAN cable (CB-M12RJ45X-R10) DB-9 COM port Cable Water-proof Power Adapter (CB-M12RJ45X-R10) (63040-030080-000-RS)

I/O Interface

DB-9 COM Port Cable

Water-proof Power Adapter

