PPC2-C08-EHL

IEI Heavy Industrial Panel PC

Powered by Intel® Elkhart Lake Platform







PPC2-C08-EHL

Panel PC equips Intel® Celeron® J6412 processor, on-board 8GB memory, HDMI display output, dual 2.5G Ethernet port, one M.2 M key & one M.2 B key expansion slots, 12~24V DC input, anti-glare and anti-UV 10-point touchscreen











■ IP2EHL XC Expansion Interface

The IP2EHL XC¹ connector allows users to flexibly expand functionality such as network, serial ports and CAN to meet various application requirements. (IEI-designed pin definition, supported functions are customized, for models of 10-inch or above)



■ Anti-glare and Anti-UV PCAP

With anti-glare and anti-UV coating, the 10-point touchscreen can display clearly without reflection for a long time use in outdoors and bright light environment.



■ Newly Designed Panel Mount Kit

The new refined and convenient panel mount kit can be easily fastened by hand, no screwdriver required.



■ M.2 B Key & M.2 M Key

Dual M.2 ultra-high-speed expansion supporting SSD & Al accelerator to enhance efficiency.



■ Support Gloved and Wet Hand Operation

The whole new PCAP screen allows you to accurately manage every step of your operations even with gloves or in wet conditions.



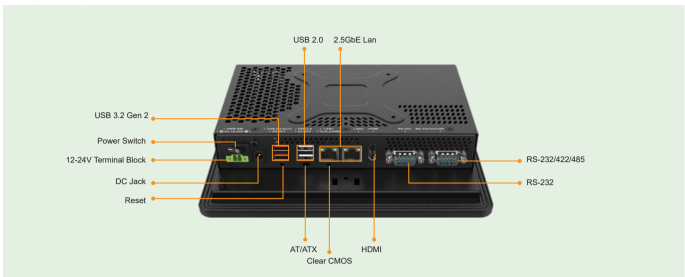
■ New Graphical BIOS Interface

Upgraded with new BIOS interface, which can be navigated with fingers, no keyboard and mouse are required to operate.

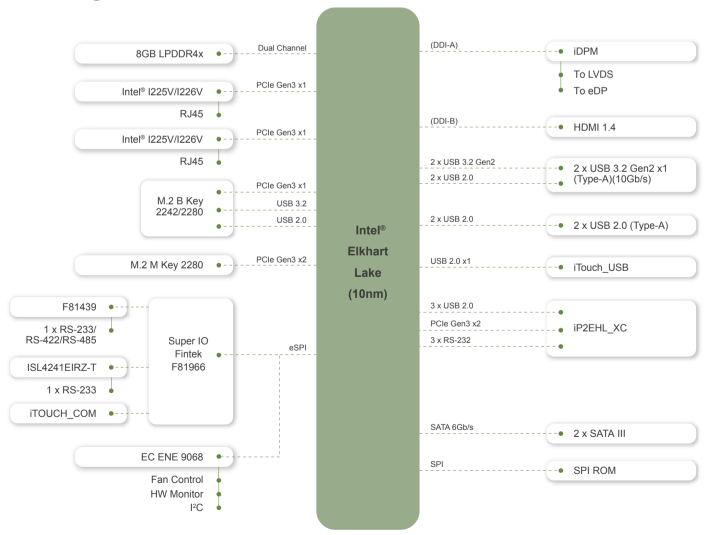




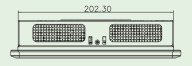
Fully Integrated I/O

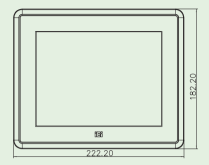


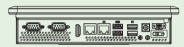
Block Diagram

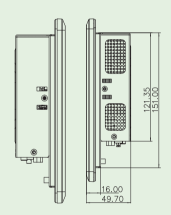


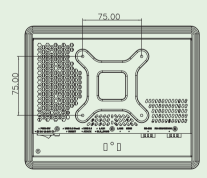
Dimensions (Unit: mm)

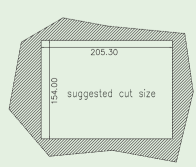












Specifications

	PPC2-C08-EHL		
LCD Display	8" (4:3)		
Resolution	800 (W) x 600 (H)		
Brightness	500 cd/m ²		
Contrast Ratio	500:1		
LCD Color	262K		
Pixel Pitch (mm)	0.2025 x 0.0675 140°/120° 50,000 hours PPC2MB2-EHL-RC-R10 Intel® Celeron® Processor J6412 1.5M Cache, up to 2.60 GHz / TDP 10w		
Viewing Angle (H-V)			
Backlight MTBF			
SBC Model			
CPU (SoC)			
Memory	8GB dual-channel on-board LPDDR4/LPDDR4X		
Touchscreen	Multi-point projected capacitive type (anti-UV / anti-glare coating,support gloves) Surface hardness: ≥7H		
Touch Controller	Projected capacitive type: EETI 80		
Ethernet	2 x 2.5GbE LAN via Intel I225-V/I226-V		
Expansion	1 x M.2 2242/2280 B key (PCIe Gen3 x1 + USB 3.0) 1 x M.2 2242 M key (PCIe Gen3 x2)		
Mounting	VESA 75 mm x 75 mm Panel, Wall, Stand and Arm		
Construction Material	Aluminum front cover and sheet metal rear cover		
Enclosure Color	Black		
I/O Ports, Switches and Buttons	1 x HDMI output 2 x RJ-45 2.5GbE 2 x USB 3.2 Gen 2x1 (10Gb/s) 2 x USB 2.0 1 x RS-232/422/485 1 x RS-232	1 x 12V-24V power jack 1 x Power terminal block (2-pin) 1 x AT/ATX switch 1 x Power button 1 x Reset button 1 x Clear CMOS button	
Power Input	12 V ~ 24 V DC		
Power Adapter	36W power adapter		
Thermal Solution	Fanless		
TPM	Intel® Platform Trust Technology mer Software Programmable support 1~255 sec. system reset		
Watchdog Timer			
Operating Temperature (with air flow)	-10°C ~ 60°C		
Storage Temperature	-20°C ~ 60°C		
Humidity	10% ~ 95%, non-condensing		
IP Level	IP 65 compliant front panel		
Safety and EMC	CE, FCC Class A, UKCA		
ErP	ErP 2009/125/EC		
Dimensions(H x W x D) (mm)	222.2 x 182.2 x 49.7		

Packing List

1 x Pow	ver Cord	1 x Power Adapter	1 x QIG
1 x Pan	el Mount Kit	1 x Screw Pack	

Ordering Information

PPC2-C08-EHL-J1/8G-R10	
	touchscreen with AG, R10

Options

Item	Part No	Description
Arm	ARM-11-RS	VESA 75/100 Desk ARM
Stand	STAND-C12-R10	VESA 75/100 Easy Stand
Wall Mount Kit	AFLWK-12	Monitor Wall mounting kit
OS	PPC2-EHL-W10IoT21-E-R10	Win10 IoT Ent LTSC 2021 MultiLang OEI Entry