PEDA Touch Panel PC Series

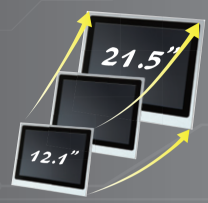
Modularized Fan-free Panel PC with High Performance and Low Power Consumption Powered by Intel® Haswell ULT SoC Processor

In industrial PC markets, systems can be applied in versatile applications so it's always a good strategy to keep high flexibility and expandability, and that's what PEDA Series focuses on.

Product Introduction

PEDA Panel PC sets a new standard in HMI solutions. Remarkable advance and brand new features of this incredible system makes it powerful for most industrial application markets. By adopting the 4th generation Intel® Core™ processor with TDP as low as 15W, PEDA Panel PC is able to provide great computing ability while remain low power consumption as well as value-optimized pricing.

Perfect thermal dissipation and a truly rugged chassis with an IP65 aluminum bezel allows the system to operate in harsh industrial environments; also, thanks to plentiful expansion modules and I/O interfaces, it can be used for a variety of purposes. In conclusion, PEDA Panel PC is a well-integrated and flexible system working reliably even in extreme conditions, making it an ideal platform for machine control system, factory automation, indoor/outdoor vending machine, etc.



New! 1-Chip BGA Solution

CPU and PCH Integrated into single BGA package

- ·15W & 28W TDPs, 6W and below SDP
- ·Supports LPDDR3 and DDR3L memory

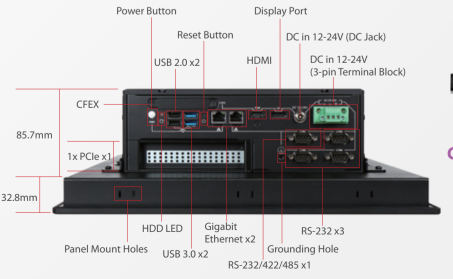
Traditional 2-Chip platform



- · 2 chip scalable solution:CPU and chipset
- •BGA and rPGA packages
- · Supports DDR3L Memo
 - •GT3e graphics

■ Panel PC with Intel® ULT SoC Processor

The 4th generation Intel® Core™ processor features ultralow TDP (thermal design power) and new technology to deliver a single SoC (system on chip) solution. By utilizing this latest technology, the fan-free PEDA Panel PC can optimize thermal dissipation as well as simplify the mechanics of board and chassis to achieve an extremely reliable and stable system. Also, the system can be designed to be very small and compact.







Unique Box PC and Touch Panel Screen Design

Modularization is the core design concept for PEDA Panel PC, which could be disassembled to an independent "Box PC" and a "touch panel display". As a result, users can choose different sizes of panel from 12.1" to 21.5" to integrate with the same "Box PC" by one single cable.

■ Add-on Card Expansion Module

To enhance the flexibility, expansion modules for supplementary add-on cards are options for PEDA Panel PC. With Portwell's patent design of creative expansion cassettes, overheat after add-on cards inserted is no longer a problem, realizing a real rugged fan-free system. Installation and replacement of add-on cards are easy in innovative PCIe expansion modules.

Easily install or replace an add-on card step by step









Removable HDD Tray and CFEX Cover for easy installation and maintenance.



Ordering Guide

	AL6-3177	(R).ATO.PEDA-S1230-4300-00. 12.1" Flat 5WR Touch & Haswell-ULT Core i5 4300U Panel PC with 1 x PCle x 1 expansion slot
	AL6-3167	(R).ATO.PEDA-S1530-4300-00.15" Flat 5WR Touch & Haswell-ULT Core i5 4300U Panel PC with 1 x PCle x 1 expansion slot
	AL6-3183	(R).ATO.PEDA-S1730-4300-00. 17" Flat 5WR Touch & Haswell-ULT Core i5 4300U Panel PC with 1 x PCle x 1 expansion slot
	AL6-3181	(R).ATO.PEDA-S1930-4300-00. 19" Flat 5WR Touch & Haswell-ULT Core i5 4300U Panel PC with 1 x PCle x 1 expansion slot
	AL6-3179	(R).ATO.PEDA-S2130-4300-00. 21.5" Flat 5WR Touch & Haswell-ULT Core i5 4300U Panel PC with 1 x PCle x 1 expansion slot

Product Features





















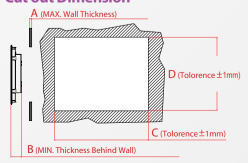


PEDA Quick Selection Guide

PEDA 12.1"/15"/17"/19"/21.5"

Model Name	PEDA-\$1230	PEDA-\$1530	PEDA-\$1730	PEDA-\$1930	PEDA-S2130		
		Dis	play				
LCD Size	12.1"	15"	17"	19"	21.5"		
Resolution	XGA 1024x768	XGA 1024x768	SXGA1280x1024	SXGA 1280x1024	FHD 1920x1080		
Brightness	500 cd/m2	400 cd/m2	350 cd/m2	350 cd/m2	250 cd/m2		
Contrast Ratio	700:1	700:1	1000:1	1000:1	5000:1		
Backlight	LED type	LED type	LED type	LED type	LED type		
Touch Screen		True Flat 5-Wire F	Resistive Single Touch (P-CAP To	ouch by Project)			
	System						
SoC	Intel® Celeron™ 2980U(1.60GHz) & Intel® Core™i5-4300U (1.90GHz)						
Memory	2 x DDR3L SO-DIMM 1333-1600 MHz max up to 16GB						
BIOS	AMI						
Graphics			Intel® HD Graphics 4400				
LVDS	LVDS Single/ Dual Channel 24-bit						
LAN Chipset		Intel® WG1210AT Gigabit Eth	nernet & Intel® WG1218LM Gig	abit Ethernet (Support iAMT)			
Audio		Re	alte High Definition Audio Cod	ec			
Watchdog Timer			1~255 levels reset				
Storage Device		2.5" SATA HE	DD/ SSD, mSATA device, CEFX	up to 128GB			
OS			Vindows 7/ Windows 8.1 /Linux	M.			
I/O Interface							
Series Port			3x RS-232,1 x RS-232/422/485				
Display							
USB							
Ethernet	2x Gigabit Ethernet						
Others	2 x SMA Antenna hole for WiFi/3G Solution						
Expansion	1 x Half-size PCle expansion slot, 1x Full-size Mini-PCle socket 1 x Half-size Mini-PCle socket with mSATA support						
		Mech	anical				
Dimesion(mm)(WxDxH)	307 x 253.2 x 117.9 mm	367 x 312 x 118.6 mm	387 x 339.8 x121.8 mm	433.2 x 373.3 x121.9 mm	529.3 x 338.2 x 121.9 mm		
Mounting (mm)		VESA N	VESA Mount 75 x 75, 100 x 100; Panel Mount				
Weight (Kg)(N)	5 Kg	8 Kg	10 Kg	12 Kg	15 Kg		
Weight (Kg)(G)	8 Kg	11.4 Kg	12.5 Kg	15 Kg	18 Kg		
			wer				
Power Supply							
Power Consumption (Working without PCle card)	32.4W (Max); Idle: 22W; Sleep: 3.5W	53W (Max); Idle: 32W; Sleep: 2W	50.2W (Max); Idle: 38W; Sleep: 3.5W	48.4W (Max); Idle: 38.5W; Sleep: 3.5W	48W (Max); Idle: 37W; Sleep: 3.4W		
0.0 (0)			nmental				
OP /Storage Temp			/ -20~60°C (20~90%, non-con				
Vibration	on 1.0G(CFEX/SSD) and 0.5G(HDD) , Power on & 2.16G, Packaged;5~500Hz						
Shock	Shock 15G peak acceleration,11 ms (Power on condition)						
Drop	Drop Packaged with Carton from 96.5cm (1-Corner, 3-Axis, 6-Face)						
Front Panel Protection	IP65 (Front) / IP20 (Rear) (IEC 60529 Edition 2.1 Standard)						
Certificate	e CE/FCC Class A						

Cut out Dimension



PEDA

	A (mm)	B (mm)	C (mm)	D (mm)	Mounting Kits (pcs)
PEDA-S1230	<10	118	310	256.3	x10
PEDA-S1530	<8.5	118.6	353.7	297.6	x10
PEDA-S1730	<8.5	121.8	390	343	x18
PEDA-S1930	<8.5	122	407.4	447.2	x18
PEDA-S2130	<8.5	122	533	343	x18