

Affordable

IP65



Flexible

Americas

American Portwell (Fremont, CA) 44200 Christy St., Fremont, CA 94538, USA Tel: +1-510-403-3399 Fax: +1-510-403-3184 E-mail: info@portwell.com http://www.portwell.com

Portwell Latin America

Rua Engenheiro Roberto Fischer, 208, Sala No.3-Parque Industrial software CEP 81250-025-CIC-Curitiba-Braz Tel: +55(41)-3121-7200 Tel: +55(41)-3121-7201 http://www.portwell.com.l

China

Shanghai Portwell (201612), Room 1303-1, Building 33 No.258, Xinhuan Highway, Songjian District, Shanghai Tel: +86-21-5771-2505 Fax: +86-21-5772-2965 E-mail: info@portwell.com. http://www.portwell.com

Japan

Portwell Japan, Inc. 〒112-0011 4-27-10, Sengoku, Bunkyo-ku, Tokyo, Japa Tel: +81-3-6902-9225 ax: +81-3-6902-9226 E-mail: info@portwell.co.jp ttp://www.portwell.co.i

Portwell Japan, Inc. F532-0004 Ste.501 Nippo Shin-osaka Dai-2 Bldg, 1-8-33 Nishi-Miyahara, odogawa-ku Osaka Japan I: +81-6-4807-772 Fax: +81-6-4807-7720

ttp://www.portwell.co.j Korea

E-mail: info@portwell.co.j

Portwell Korea, Inc. O-BIZ Tower 1901,No.126, Beolmal-ro.Dongan-gu.Anvang-s Gyeonggi-do, Korea, 431-060 el :+82-31-450-3043 ax:+82-31-450-3044 -mail: info@portwell.o

Easy to use

Connectivity Display System

Fashion style

Connectivity



European Portwell Schillingweg 3, 2153 PL Nieuw Vennep, The Netherland Tel: +31-252-620790 Fax: +31-252-621325 E-mail: info@portwell.e http://www.portwell.eu

Portwell Deutschland GmbH Otto-Hahn-Str. 48, D-63303 Dreieich Tel: +49-6103-3008-0 Fax: +49-6103-3008-199 E-mail: info@portwell.eu http://www.portwell.de

Portwell UK Ltd. Trident House, Trident Park Basil Hi Road, Didcot, OX11 7HJ, UK Tel: +44-1235-750760 Fax: +44-1235-750761 E-mail: info@portwe

India

Portwell India Technology 7/3, 3rd Floor,Jeet ynasty, Swamy Vivek arapalya, Bangalore-560093, India Tel: +91-80-407-82700 E-mail: info@portwell.in http://www.portwell.in



Portwell, Inc. Headquarters

No. 242, Bo'Ai St., Shu-Lin Dist, New Taipei City 238, Taiwan Tel: +886-2-77318888 Fax: +886-2-77319888 E-mail: info@portwell.com.tw http://www.portwell.com.tw



The Client-Cloud Future

The Age of Connection

The Internet of Things (IoT) makes it possible to link every single device together, so our endless imagination now becomes a limitless possibility for the future. With IoT infrastructure, it's possible to change how we manufacture, improve how we live and even mold how we receive information into a smart pattern.

IoT is no longer just a topic of conversation. Combined with different ideas, applications and the construction of infrastructure, it becomes real and burgeoning market. We have seen many leading IoT trials all worldwide. The massive adoption of this groundbreaking technology is not too far away. What follows are some feasible disciplines as example of viable IoT applications.

Smart Retail

Smart Retail is a perfect application and Amazon Go is an excellent example. Once again, connectivity plays an important role. Without connectivity IoT provides, the AI system will have no source to analyze; customers cannot receive push advertisements based on the result of calculations. And something as simple and convenient as self-checkout becomes impossible if there is no way to verify one's identity. The importance of IoT is obvious in such scenario.

KIOSK

KIOSK

Combining with the convenience and versatility of the Internet, it's becoming more and more common for people to turn to self-service machine to fulfill their needs. The application is already popular in restaurants, transportation rental system, library and many other situations where convenience and speedy transaction are key. The development in kiosks is thriving and increasing. We look forward to seeing future growth in this discipline.

Public Information (POI)

Information is key and people want it now and they want it fast. The public information system is the solution for them. This might be the requirement in transportation hubs like train station or airport. It might also happen in government facilities. Or it might be the demand in entertainment environment as department store, amusement park, and so forth. IoT provides a complete network for information providers and clears the obstacles to information interaction.



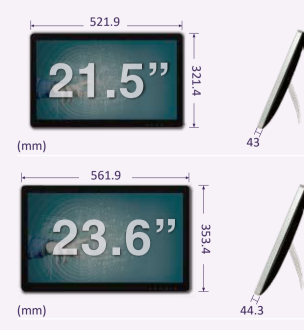
Why LEAD

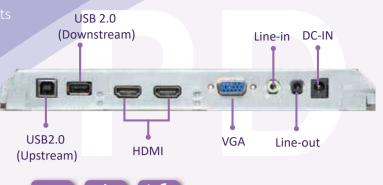
LEAD series is a family of brand-new panel PC product from Portwell. As an Associate member of the Intel[®] Internet of Things Solutions Alliance, Portwell is already aware of the trend that there are increasing demands in system and the future of IoT. Now we hope to LEAD the market and provide our customers with the most valuable products with incredible flexibility and selectivity.





2 Sizes







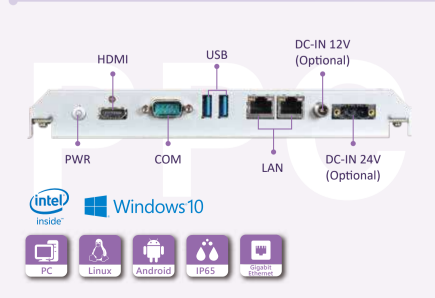
LEAD-PD Series

As the entry product of LEAD series, Portwell Display or PD shares the fantastic stylish appearance and design common to Portwell products. This allows our customers to adopt the PD in the environment that needs to face end users. The full HD and ten-point multi-touch panel can provide the best user experience. The various I/O allows our customers to input information from different sources. This low-cost entry monitor will be your best choice for the occasions that don't need any computing power.



LEAD-PND Series

Portwell Networking Display or PND has network connection ability with LAN port which adopts Gigabit Ethernet. With Allwinner A83T, PND is equipped with basic computing ability compared to PD. Combining the two features, PND is suitable for those who want to introduce IoT concept into their applications or environments. The OS adopts Android system, which provides users with high flexibility to fulfill their own software requirement. The VGA/HDMI/DP ports enclose the most common signal inputs now. PND provides users with the ability to control the OSD function by Tx/Rx of RS232 which further enhances the ability of PND and helps customers to easily adopt an IoT scenario.



LEAD-PPC Series

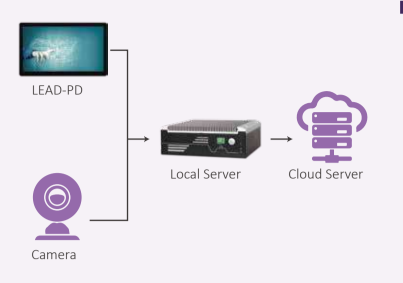
Portwell Panel PC or PPC provides the highest computing power for our customers by adopting Intel Apollo Lake dual-core processor E3930. By offering an optional operating system, users can choose either Win 10, Android or Linux Ubuntu, which provides them with incredible flexibility. The Gigabit Ethernet is available and can be up to two ports. The bezel-free characteristic makes it also suitable to be placed at occasions that face end customers. The serial port control ability makes it still good for conventional industrial automation application.



and a

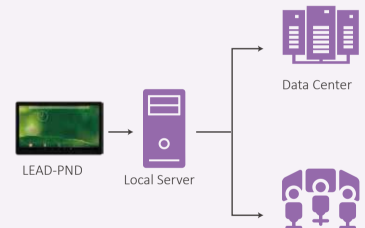
New Experience in Retail

What would you expect when entering a retail shop? When you arrive at the store, the camera will catch your image and analyze your gender, age and other physical characteristics with the local server. The information will be compared with the data base. According to the result, the system would be able to provide you with customized advertisement, promotion and the location of the merchandise. Afterward, the system should lead you to the fastest check-out desk to avoid waiting. Or if you don't want to carry all the bags, why not just tell the system to ship them back to your home? Let the friendlier and more customized shopping experience entertain your day.



No Maze in Airport

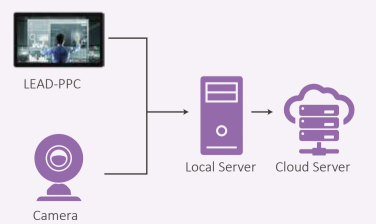
Have no idea where you are, what to do next in the flood of flight information? What if the airport information can be personalized just for you? In the future, once arriving the airport, besides the huge information signage, more small panel PCs are waiting for you. By typing or selecting your flight number, the system will let you know where to check in on the map, how long the queue is, expecting time for custom check, location and distance of the gate. Instead of a nightmare to navigate, the airport becomes a personal and pleasant journey.





Imagination of Future Exhibition

Get trapped in the exhibition hall? Let LEAD help you! With face recognition software, the building can remember you. Once you search a specific booth by the system, if you get lost in the hall, find the nearest LEAD. The system will recognize you and redirect you to your destination. No more struggling tor finding the right booth. Now you can spend that time enjoying the event.



Quick Selection Guide

Model Name	LEAD-PD-2150 LEAD-PD-2360	LEAD-PND-2150-AV LEAD-PND-2360-AV	LEAD-PND-2150-AC LEAD-PND-2360-AC	LEAD-PND-2150-BV LEAD-PND-2360-BV	LEAD-PND-2150-BC LEAD-PND-2360-BC	LEAD-PPC-2150-A LEAD-PPC-2360-A	LEAD-PPC-2150-B LEAD-PPC-2360-B
Part Number	AL8-3081 AL8-3082	AL6-3276 AL6-3272	AL6-3275 AL6-3271	AL6-3274 AL6-3270	AL6-3273 AL6-3269	AL6-3265 AL6-3267	AL6-3266 AL6-3268
Display							
LCD Size	21.5" / 23.6"	21.5" / 23.6"				21.5" / 23.6"	
Resolution	FHD 1920 x 1080	FHD 1920 x 1080				FHD 1920 x 1080	
Brightness	250 cd/m ²	250 cd/m ²				250 cd/m ²	
Contrast Ratio	1000: 1	1000: 1				1000: 1	
Panel Type	TN	TN			TN		
Viewing Angle	170° (H) / 160° (∨)	170° (H) / 160° (V)				170° (H) / 160° (V)	
Touch Screen	Projected Capacitive Multi-Touch	Projected Capacitive Multi-Touch				Projected Capacitive Multi-Touch	
System							
SOC		AllWinner A83T Octa-Core Cortex™ A7 CPU				Intel® Atom® Dual-Core x5-E3930 (1.3GHz, up to 1.8GHz)	
Memory		1GB DDR3L on board Realtek [®] RTL8211E			8G DDR3L/1600 SO-DIMM		
LAN Chip	N/A, Monitor Only				Intel [®] WGI210IT		
Audio Codec		AllWinner AXP813			Realtek® ALC892		
Storage Device		16G eMMC on board			128G TLC mSATA		
OS		Android 6.0				Windows 10 IoT / Android 6.0 / Linux™ Ubuntu 16.10	
I/O Interface							
Serial Port	N/A	N/A	1 x Tx/Rx for OSD function	N/A	1 x Tx/Rx for OSD function	1 x RS-232/422/485	
Display	Input: 2 x HDMI, 1 x VGA	Input: 1 x HDMI, 1 x DP, 1 x VGA	Input: 1 x HDMI, 1 x DP	Input: 1 x HDMI, 1 x DP, 1 x VGA	Input: 1 x HDMI, 1 x DP	Output: 1 x HDMI	
USB	Upstream: 1 x USB 2.0 Type B Downstream: 1 x USB 2.0 Type A	2 x USB 2.0 1 x Micro USB for Touch only				2 x USB 3.0	
Ethernet	N/A	1 x Gigabit Ethernet				2 x Gigabit Ethernet	
Audio	2 x 2W Speaker, 1 x Line out, 1 x Line in	2 x 3W Speaker				2 x 3W Speaker	
OSD Key	Power / Menu / Right / Left / Auto	Power / Menu / Right / Left / Auto			N/A		
Power							
Power Input	DC 20V via DC Jack	DC 12V vid	a DC Jack		via 3-pin ck connector	DC 12V via DC Jack	DC 24V via 3-pin terminal block connector
Power Supply	45W AC-DC Adapter, Power Cord	40W AC-DC Adapter		60W AC-DC Adapter		65W AC-DC Adapter	60W AC-DC Adapter
Environmental							
Mounting (mm)	Standalone; VESA [®] Mount 75 x 75	Standalone; VESA® Mount 75 x 75			Standalone; VESA® Mount 75 x 75		
Accessory	1 x HDMI cable, 1 x USB 2.0 Type B to A cable	1 x VGA cable	N/A	1 x VGA cable	N/A	N/A	
OP /Storage Temperature	0~40°C / -25~55°C	0~50°C / -20~60°C				0~50°C / -20~60°C	
IP Protection	IP65 (Front)	IP65 (Front)				IP65 (Front)	
Certificate	CE / FCC Class B	CE / FCC Class A				CE / FCC Class B	