

KIOSK Ready System

Easy to Installation

Light Weight

- 13.4 kg Only
- Slim Type 107 mm ultra slim design
- Smart Mechanism

Back IO design allows easy cables arrangement and installation



All-in-One System



Powerful Computing

Manufactured with open system design, IEI AFOLUX KIOSK panel PC offers flexible configuration in space-saving form factor. It comes with:

- 17 inch 1280 x 1024(SXGA) active matrix LCD touchscreen interface
- Powered by 1.8 GHz Intel® Dual Core Desktop Processor with 533/800/1066 MHz FSB and 512 KB cache, product

provides DDR2 1GB of memory, expandable to 4GB

For kiosk application, powerful computing is strongly required to deliver high computing power and multi-task performance.



AS = Architecture State (registers, flags, timestamp counter, etc.)

APIC = Advanced Programmable Interrupt Controller PER = Processor Execution Resources (execution units, instruction decode, etc.)

• Higher Performance, More Energy-Efficiency



A preinstalled Bluetooth module communicates with a wide range of electronic products from PDAs, cellular phones and printers, to barcode readers.



▲ TOP





The integrated PIFA antenna on the AFOLUX ensures an uninterrupted wireless connection. PIFA type antennas can receive high-quality, uniform signals in any location from all directions without any signal degradation or impedance and are the most efficient.



Strong Multimedia

AFL-317A provides outstanding image quality and high performance for immersive multimedia play. Users will experience revolutionary performance, unbelievable system responsiveness from the following enhanced multimedia features.



digital microphone (AFL-317A)



 Built-in two 1.5W IP 64 water proof stereo speakers



External audio
 (Line in, Line out , MIC in supported)

• Dual Display

Equipped with VGA and DVI out interfaces allow second display connection to extend or duplicate your content, whether in advertising, inform or interact.



Multimedia Feature

The AFL-317A built-in CMOS camera module is specially designed and fabricated for KIOSK applications. The camera module combines 2 digital microphones and a VGA CMOS sensor with integrated lens to deliver high performance images quality. It has a USB2.0 High Speed interface, and has the capability of transferring uncompressed data in VGA mode at 30 fps.

• AFL-317A

- VGA resolution image sensor
- Video resolution: 640x480, 352x288, 320x240, 176x144,
- 160x120. • Frame rate: 640x480@ 30fps max.
- Auto white balance
- Auto exposure
- Auto compensation

- Focus range of 25 cm to InfinityFlip Control Option
- High speed USB2.0 interface
 Storage Format of Image: AVI
- Storage Format of Photograph: BMP, JPEG •
- Digital Microphone x 2



(▲T0P)

Rich Connectivity

AFL-317A with complete connectivity has the ability to do the multiple KIOSK applications.



• Four RS-232 with selectable 5V/12V/RI to connect diverse

Equipped with VGA and DVI out interfaces allow second display connection to extend or duplicate your content, whether in advertising, inform or interact.



• Power supply provides additional 12V and 24V power supply for peripheral power requirement



• Cash drawer port via RJ-12 with 12 V/24 V power

Equipped with a digital I/O RJ-12 12 V/24 V port that provides extension for peripherals such as a cash drawer device.





• Easy Access Drive Bay

Easy access storage drive bay design for quick storage installation without any trouble



▲T0P

Specifications





AFL-317AW-945 (White color)

LCD Size	17*	Brightness (cd/m²)	300
Max Resolution	1280 x 1024	SSD	CF Type II
Contrast Ratio	800:1	Watchdog Timer	Software Programmable supports 1~255 sec. System reset
LCD Color	16.7M	Audio	AMP 1.5W+AMP 1.5W (Bullt-In Stereo Speakers)
		Camera	300K pixel with Digital Microphone
Pixel Pitch (mm)	0.264(H) x 0.264(V)	Expansion	1 x PCIe mini card
Viewing Angle (H-V)	160(H) / 160(V)		1 x Mini PCI Interface (Wireless LAN 802.11 a/b/g Module)
Backlight MTBF	50,000 hrs		1 x Bluetooth module (USB Interface, Bluetooth V2.0)
SBC Model	AFLMB-9454	HDD Drive Bay	1 x 3.5" SATA HDD bay or 1 x 2.5" SATA HDD bay
		ODD Drive Bay	1 x slim type ODD bay
CPU	Intel® Dual Core Desktop Processor(E2160) 1.8GHz or others	Construction Material	ABS + PC Plastic front frame
Chipset	Intel® 945G	Mounting	Panel, Wall, Stand and Arm (VESA 100mm x 100mm)
Memory	DDR2 1GB support up to 4GB	Front Panel Color	Black or White
NO Ports and Switches	1 x 12V/24V DC Input Jack	Dimension (WxHxD) (mm)	400 x 380 x 107
	1 x PS/2	Operation Temperature (°C)	0°C~45°C
	3 x RS-232 COM port	Storate Temperature (°C)	-20*C~80*C
	1 x RS-232/422/485 COM port	Net Weight	13.4 kg
	1 x RJ-12, 12V/24V Cash Drawer Port	IP Level (front panel)	IP 64
	1 x RJ-45 for GbE LAN	EMC	CE, FCC, CCC
	8 x USB 2.0	Safety	UL, CB
	1 x Power Switch	Touch Screen	Resistive Type 5-Wire (touch controller IC is on board)
	1 x Reset Button	Power Adapter	ACE-D825AH: 252W
	1 x DVI port		Input: 90VAC~264VAC @ 50/60Hz
	1 x VGA port		Output:12VDC at 15A, 24VDC at 3A
	1 x Line In, 1 x Line out, 1 x MIC in	Power Consumption	127 w
	1 x 24V DC Output Jack		

Options / Packing List

Options	Model name	
Panel mount kit	AFLPK-317A	
Wall mount kit	AFLWK-19	
Stand	STAND-A19/STAND-B19	
Stand	STAND-210-RS	
RAM	ARM-11-RS/ARM-31-RS	

1 x Power Cable		
1 x Utility CD		
1 x Screw Kit		
1 x Touch Pen		
1 x 252 W PSU		

Ordering Information

17" 300cd/m2 SXGA panel PC w/ Dual-Core E2160 1.8GHz CPU,1GB DDR2 RAM, 802.11 a/b/g wireless module,touch screen, 300K pixel Camera with microphone, Bluetooth,black color	
17" 300cd/m2 SXGA panel PC w/ Dual-Core E2160 1.8GHz CPU,1GB DDR2 RAM, 802.11 a/b/g wireless module,touch screen, 300K pixel Camera with microphone, Bluetooth,white color	

▲T0P



IEI Technology Corp. is a leading industrial computing solution provider. IEI has developed over 400 products including industrial computer boards, workstations, panel PCs, system solutions and peripherals. With the innovative R&D team, professional sales force and high-quality assurance, IEI always helps customers leading in the industrial computing market. Moreover, over 100 distributors as a worldwide service network enhance IEI's non-stop service. Consistently, we will keep promoting the brand of IEI®, enhancing distribution channels and providing OEM/ODM services. For more information, please visit: http://www.ieiworld.com Email: sale@ieiworld.com

Copyright© 2008; IEI Technology Corp. All rights reserved. Design and specifications are subject to change without prior notice.

