

Affordable Luxurious Choices!



AFOLUX 10.4" All-in-One Panel PC

IEI carries a full range of 10.4" compact, low-power and multimedia fulfillment all-in-one panel PC especially suitable for applications in limited spaces.

Home Automation Fanless Design



Shop Floor Multimedia Fulfillment

















Diverse Options for You

IEI has three 10.4" AFOLUX panel PC models. The AFL-10A-LX maximizes power saving, the AFL-10A-CX-15GZ has rich multimedia features, and the AFL-10A-CX-05GZ enjoys both benefits.

Fanless Model

AFL-10A-LX
AMD LX800 500MHz (fanless)



Low Power Consumption

The fanless, low power AFL-10A-LX is an ideal platform for industrial automation platforms. Low power utilization increases the clock frequency, improves reliability, decreases the noise margins and reduces both the capital and operational costs.



Fanless and Multimedia
Functionality Fulfillment Model

AFL-10A-CX-05GZ VIA Eden 500MHz (fanless)



PC applications.



Multimedia Enjoyment Model

AFL-10A-CX-15GZ

VIA C7 1.5GHz (with fan)

MPEG-2/4 HD Decode Acceleration

The AFL-10A-CX-15GZ model with an integrated VIA C7 1.5GHz CPU can run high-end multimedia files and still have sufficient CPU resources available to run an array of external peripheral devices such as barcode readers in sophisticated retail applications.



The fanless, multimedia enabled AFL-10A-

CX-05GZ is easily integrated in to high-end,

feature rich platforms and is perfect for vehicle



Option 1: Fanless and Low Power Options



The AFL-10A-LX and the AFL-10A-CX-05GZ with fanless design have less down time and extended operational lives as they are not exposed to overheating problems caused by fan failures.

The low power consumption, excellent heat dissipation and leading power efficiency makes the AFL-10A ideal for a wide range of compact, quiet devices for the home, office, shops, hospitals, public institutions, and industrial plants.







Option 2: Multimedia Enjoyment

Excellent multimedia features make the IEI AFL-10A all-in-one panel PC model the best advertising and entertainment terminals.



Flawless digital video playback

The AFL-10A-CX-05GZ and the AFL-10A-CX-15GZ have an integrated VIA CX platform. The VIA CX chipset facilitates MPEG-2 and MPEG-4 decoding for flawless digital video playback with ultra-low CPU-utilization.

Enhanced sound effects

AC'97 HD Audio and two 1.5W speakers installed on either side of the AFL-10A ensure the system provide high-quality sound and improved track effects to attract customers in public area.

94% CPU Usage

Without Hardware Decoder -Lagged image with Higher CPU usage





79% CPU Usage

With Hardware Decoder
-Good image quality with Lower CPU usage





The hardware decoding acceleration of MPEG-2/4 enables faster multimedia file transmission and better image quality while using fewer CPU resources.

Right Speaker_



Left Speaker

Connect Everywhere



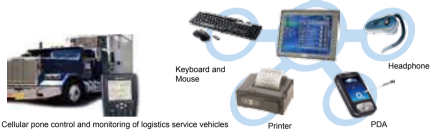
A preinstalled bluetooth module communicates with a wide range of electronic products from PDAs, cellphones and printers, to barcode readers.



Connect More!







et for gaming device

Best Control Master

- Better link quality through accurate frequency selection
- High speed transmission advantage through USB 2.0 interface
- · Direct communication between WLAN device and Bluetooth device through a collaborative coexisting design
- · Performance maximization through data prioritization technology
- · High connection efficiency supports both page scan and inquiry scan modes



An optional IEI GPRS module on the AFOLUX all-in-one panel PC enables easier access to the internet through a GSM network allowing web browsing, corporate & internet Email, vehicle positioning, remote LAN access, and document sharing/ collaborative working.

Connect anytime!







Railway Information System



Best Mobile Solution

- · Send and receive data in packet transfer mode
- · Efficient use of radio bandwidth
- · Constant connectivity
- · Cost effective



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 antennas on the market today. PIFA enhances transmission and reception through a special cubic structure to ensure optimum wireless performance.

Connect Reliably!



Embedded PIFA Antenna

Home Automation

802.11 b/g Compliance for Complete Interoperability

The built-in PIFA antenna for WLAN 802.11b/g, reduces the hazard of network collisions and crashes or virus infections.

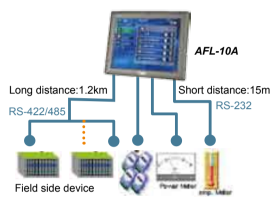
Fast Transmission and Flexible Power Mode



When communicating at high data rates, or over long distances in real world environments, single ended methods are often inadequate. Differential data transmission (balanced differential signal) offers superior performance in most applications. Differential signals can help nullify the effects of ground shifts and induced noise signals that can appear as common mode voltages on a network.

- RS-422 (differential) was designed for greater distances and higher Baud rates than RS-232.
- RS-485 meets the requirements for a truly multi-point communications network, and the standard specifies up to 32 drivers and 32 receivers on a single (2-wire)

Longer Transmission Distance!



Fast Transmission!

| Specifications | | RS-232 | RS-422 | RS-485 |
|--|-----------|------------------------|-------------------------|--------------------------|
| Mode of Operation | | Single ended | Differential | Differential |
| Total Number of Drivers and Receivers on One Line (One driver active at a time for RS485 networks) | | 1 Driver 1 Receiver | 1 Driver 10 Receiver | 32 Driver 32 Receiver |
| Maximum Cable Length | | 50 FT. | 4000 FT. | 4000 FT. |
| Maximum Data Rate (40ft 4000ft. for RS422/RS485) | | 20kb/s | 10Mb/s-100Kb/s | 10Mb/s-100Kb/s |
| Maximum Driver Output Voltage | | +/-25V | -0.25V to +6V | -7V to +12V |
| Driver Output Signal Level (Loaded Min.) | Loaded | +/-5V to +/-15V | +/-2.0V | +/-1.5V |
| Driver Output Signal Level (Unloaded Max) | Unloaded | +/-25V | +/-6V | +/-6V |
| Driver Load Impedance (Ohms) | | 3k to 7k | 100 | 54 |
| Max. Driver Current in High Z State | Power On | N/A | N/A | +/-100uA |
| Max. Driver Current in High Z State | Power Off | +/-6mA @ +/-2v | +/-100uA | +/-100uA |
| Slew Rate (Max.) | | 30V/uS | N/A | N/A |
| Receiver Input Voltage Range | | +/-15V | -10V to +10V | -7V to +12V |
| Receiver Input Sensitivity | | +/-3V | +/-200mV | +/-200mV |
| Receiver Input Resistance (Ohms), (1 Standard Load for RS485) | | 3k to 7k | 4k min. | >=12k |

Flexible Power Mode

AT/ATX Mode Selection

IEI AT/ATX power mode flexibility allows you to select the most suitable power mode for your unique application requirements.



In AT mode the AFOLUX panel PC automatically starts when the central plug is connected.



In ATX mode the AFOLUX panel PC can be individually booted via remote network.



System Powered On/Off by Central Plug

Easily Power On/Off in mounting

System booted by central plug not individual switch, conveniently used in mounting applications which is difficult to power the system by switch.



Enabling multiple systems through the central power unit.







System powered on/off remotely via network

Power Saving

Remote Control

Users can set up each panel PC to be

turned on/off at different time via remote





Supported Software



Watchdog Timer Software programmable supports 1~255 sec. System reset



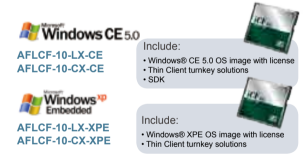
Watchdog Timer Function

IEI provides the value-added Watchdog Timer function for AFL-10A. Watchdog Timer ensures that if the system does not report completion of its information saving task within assigned period of time, the operating system will reboot with or without the information saved. When there's error in the system, the Watchdog Timer function can keep the system working normally through the automatic restart function within a certain amount of time, decreasing the maintenance expense caused by system halted.

Turnkey Solution

Embedded OS Supports

IEI provides optional pre-installed Windows® XP Embedded or Windows® CE 5.0 turnkey solutions tailored for the AFOLUX series. These turnkey solutions have one Compact Flash memory card with either Windows® XP Embedded or Windows® CE 5.0 pre-installed, one Windows® XP Embedded or Windows® CE 5.0 license, and one CD that contains all related SDK (Software Development Kit) and user manuals.



Thin Client Technology

Advantages of Thin Client Technology

- · Reduced hardware costs
- · Reduced software cost
- Reduced maintenance cost
- Centrally controlled resources
- Security and protection
- Protection from client crash

Applications of Thin Client-Server Architecture

- KIOSK
- Thin Client POS
- Logistics
- · Terminals for database system
- OA and IT



Reliable Luxury

Anti-vibration protection

The AFOLUX panel PC are equipped with a drive kit to increase the resistance of the hard drive to side shocks and vibrations. The drive kit extends the drive life cycle in environments such as vehicles and marine applications.





IP64 dustproof and waterproof front panel

The AFOLUX front panel is IP 64 compliant. IP 64 compliance guarantees the front panel is dustproof and water-proof. The AFOLUX front panel can withstand any industrial environment where dust and drizzle is encountered.

Rugged design

The AFOLUX is directly mounted internally to a metal main frame rather than a fragile plastic cover. In addition, the AFOLUX case is made from ABS/PC (Acrylonitrile Butadiene Styrene/Polycarbonate Alloy), which improves the stiffness over conventional material and makes the system more solid and durable.



Options and Dimensions

IEI Quick Mounting Technology



Wall Mount





Panel Mount





Rack Mount





Optional Mounting Kits

| • | |
|--------------------|--|
| Panel mounting kit | AFLPK-10 |
| Wall mounting kit | AFLWK-10 |
| Rack mounting kit | AFLRK-10 |
| Stand | STAND-A12 (For 10.4" and 12.1" Model) |

Optional Internal GPRS Spec (P/N:GPRS01)

| EDGE/GPRS/GSM Air interface | Quad-band operation GSM850, EGSM 900, DCS 1800, PCS 1900 | |
|-----------------------------|--|--|
| | GSM Power Class 4 (2W) for 850/900 bands, GSM Power Class 1 (1W) for 1800/1900 bands | |
| | EDGE class E2 (+27dBm in 850/900 bands, +26dBm in 1800/1900 bands) | |
| | GSM/GPRS Rel '97; PCS1900 Rel '98; EGPRS Rel '99 compliant | |
| EGPRS/GPRS (PS) feature set | GPRS Class 10, coding schemes 1-4 | |
| | EDGE Class 10, Multi-slot classes 1-9 | |
| | GPRS/EGPRS class B type 1 MT | |
| | Link Adaptation | |
| | Incremental redundancy (IR) | |
| Operating System Supported | Windows 2000/XP Home/XP Pro | |
| USB Interface | USB2.0 +5V DC | |
| SIM Card Interface | 3.0V interface | |
| Temperature | -30°C to +65°C | |
| Humidity | up to 95% non-condensing | |
| Dimensions | 109.3 x 42.7 x 17.7mm | |
| | | |

Optional 60W DC/DC Converter Module Spec (P/N:IDD-930160-KIT)

| Input Voltage | 9~30VDC |
|-----------------------------|--|
| Input Current | Max. 8A at 6VDC |
| Output | 12V@5A |
| Max. Total Output | 60W |
| Performance Characteristics | Noise & ±Ripple:<320mV Line Regulation: <120mV Load Regulation: <120mV |
| Transient toggle rate | 250Hz (50% duty ratio) |
| Transient current step | From 0% to 50% and 50% to 100% of max current |
| Efficiency | typ. 95% (Vin=12V, 80% of full load) |
| Dimensions | 42mm x 103mm x 31mm |
| Mounting Kit | 12mm x 80mm |
| Cable Length | 180cm |
| Operating Temperature | -40°C~85°C |





IDD-930160-KIT

Optional Embedded OS

Embedded OS Supports P/N AFLCF-10-LX-CEAFLCF-10-CX-CE Windows® CE 5.0 Windows® XPE AFLCF-10-LX-XPEAFLCF-10-CX-XPE



- * Note: Include-CF card, OS image with Windows® CE or Windows® XPE license and IEI Thin Client software package
 * CF card capacity with Windows® CE 5.0:128MB, with Windows® XPE :1GB

Dimensions



Specification

| | AFL-10A-LX | AFL-10A-CX-05GZ | AFL-10A-CX-15GZ |
|---|--|--|---|
| CPU | AMD Geode™LX 800 (500MHz) | Fanless VIA Eden™ (500MHz) | VIA C7® (1.5GHz) with fan |
| Chipset | AMD Geode™LX 800 + AMD GeodeTMCS5536 | CX700M | CX700M |
| RAM | Supports one 1GB(maximum) 333 MHz or 400 MHz SO-DMM | Supports one 200-pin 1GB (maximum |) 400MHz or533MHz DDR2 SO-DIMM |
| LCD Size | 10.4" | | |
| Max Resolution | 800 * 600 | | |
| Brightness (cd/m²) | 400 | | |
| Contrast Ratio | 500:1 | | |
| LCD Color | 262K | | |
| Pixel Pitch (mm) | 211.2(H) x 158.4(V) | | |
| Viewing Angle (H-V) | 120°/100° | | |
| Backlight MTBF (hrs) | 50000 | | |
| I/O Ports | 1 x RS-232 COM port, 1 x RS-232/422/485 COM port, 2 x RJ-45 for GbE4 x USB 2.0, 1 x Power Switch, 1 x Reset Button | 1 x External SATA1, 1x RS-232 COM port, 1 x USB 2.0, 1 x Power S | RS-232/422/485 COM port, 2 x RJ-45 for GbE- switch, 1 x Reset Button |
| SSD | CF Type II | | |
| Watchdog Timer | Software programmable supports 1~255 sec. System reset | | |
| Audio | AMP 1.5W + 1.5W | | |
| Expansion | 1 x Wireless LAN Module (Mini PCI Interface), 1 x Bluetooth Module (USB Interface, Bluetooth V2.0) | | |
| HDD Drive Bay | N/A | | |
| Optional GPRS Module(support GSM 850,EGSM900,DCS 1800 & PCS 1900) | YES | | |
| Construction Material | ABS + PC Plastic front frame | | |
| LED Function | 1 x Power ON/OFF LED on front panel | | |
| Mounting | Panel / Wall mountingVESA 75 x 75mm | | |
| Front Panel Color | 7539U | | |
| Dimension (WxHxD) (mm) | 276 x 226.9 x 50.7 | | |
| Operation Temperature (°C) | 0°C~50°C | 0°C~50°C | 0°C~45°C |
| Storage Temperature (°C) | -20°C~60°C | | |
| Net Weight | 1.4 | | |
| IP Level | IP64 | | |
| Safety & EMI | EMC, CE, FCC, UL and CCC | | |
| Touch screen | Resistive Type 5-Wire (touch controller IC is on board) | | |
| Power Adapter | 48W Power Adapter | | |
| Power Requirement | 12VDC | | |
| Power Consumption | 25W | 30W | 34W |



1 x RS-232 1xRS-232/422/485 selectable COM port 2 x LAN 2 x USB

AFL-10A Ordering Information

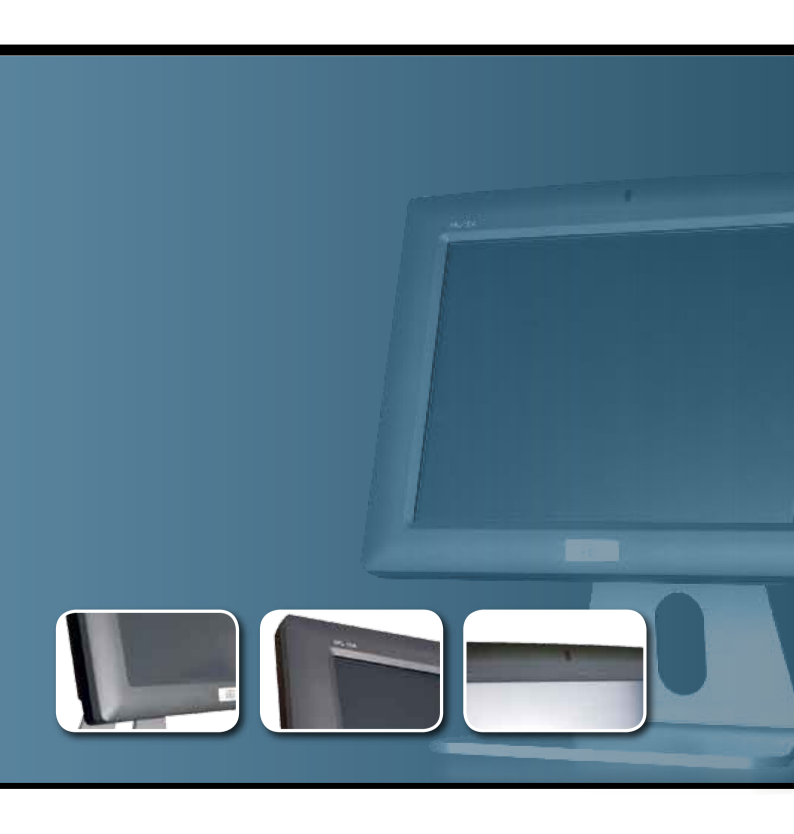
| Model | Description |
|---|--|
| AMD LX Solutioin | |
| AFL-10A-LX/WT-R/256MB/**(GPRS01) | 10.4", 400cd/m² fanless panel PC with AMD Geode ™ LX 800 CPU, 256MB DDR RAM, 802.11b/g wireless module, Bluetooth module and touch screen, RoHS |
| AFL-10A-LX/WT-R/512MB/**(GPRS01) | 10.4°, 400cd/m² fanless panel PC with AMD Geode™ LX 800 CPU, 512MB DDR RAM, 802.11b/g wireless module, Bluetooth module and touch screen, RoHS |
| VIA CX Solution | |
| AFL-10A-CX-15GZ/WT-R/512MB/ **(GPRS01) | 10.4", 400cd/m², panel PC with VIA C7R 1.5GHz CPU, 512MB DDR2 RAM, 802.11b/g wireless module, Bluetooth module and touch screen, RoHS |
| AFL-10A-CX-05GZ/WT-R/512MB/ **(GPRS01) | 10.4", 400cd/m², fanless panel PC with VIA Eden. 500MHz CPU,512MB DDR2 RAM, 802.11b/g wireless module, Bluetooth module and touch screen, RoHS |

Built-in Bluetooth Spec (USB 2.0 interface) (P/N:BT01)

| Standard | Bluetooth V2.0 |
|----------------------------|---|
| Frequency Band | 2.402GHz ~ 2.480GHz unlicensed ISM band |
| Modulation Method | GFSK for 1Mbps; Π/4-DQPSK for 2Mbps; 8-DPSK for 3Mbps |
| Spread Spectrum | FHSS (Frequency Hopping Spread Spectrum) |
| RF Output Power | Class 2 (under 4 dBm) |
| Antenna terminal | 50 Ohms |
| DC power | DC 3.3 V or DC 5V |
| I/O interface | USB v2.0 compliant interface |
| Two GPIO interface | LED link indicator interface |
| Dimension | 35 x 11 mm |
| Operating system supported | Windows XP, 2000, 98SE, Me |
| | |

Packing List

| 1 x AFL-10A | 1 x Screw Kit |
|-----------------------|---------------------|
| 1 x Power Cable | 1 x Touch Pen |
| 1x User Manual-CD ROM | 1x48W Power Adapter |





Headquarters

IEI Technology Corp.
TEL: +886-2-86916798 FAX: +886-2-66160028 sales@ieiworld.com www.ieiworld.com
No. 29, Jhongsing Rd.,Sijhih City,Taipei County, 221, Taiwan

America-United States

IEI Technology USA Corp. Tel: +1-909-595-2819 Fax: +1-909-595-2816 sales@usa.ieiworld.com www.usa.ieiworld.com 168 University Parkway, Pomona, CA 91768

China

Armorlink SH Corp.
TEL: +86-21-54429000 FAX: +86-21-54429100
sales@ieiworld.com.cn www.ieiworld.com.cn No.515, Shenfu Road, Minhang District, Shanghai, China