



# **IEI AFOLUX All-in-One Panel PC**

## 15"~19" High Performance Panel PC



• Intel® Celeron® M 1.0GHz with 512 KB L2 cache (Fanless)



• Intel® Pentium® M 2.0GHz (max.)







### **Best Choices for High Performance Requirements**

AFOLUX panel PC are ideal high-performance platforms for integration into:

- Industrial automation systems
- Medical applications
- Gaming platforms
- Home Automation





















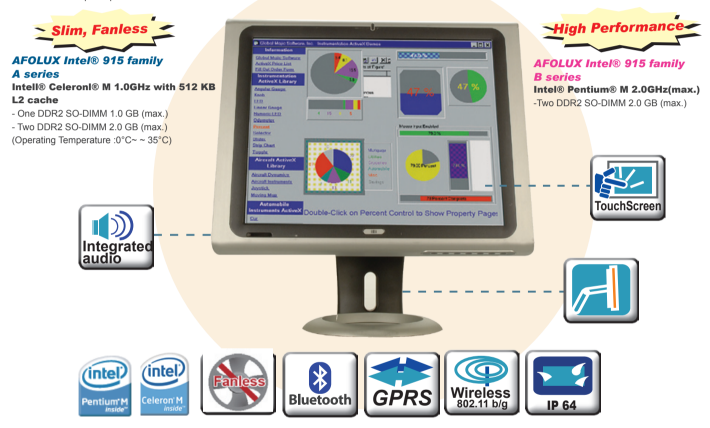


## High Performance · Fanless · Compact

The performance and features of the AFL-915 series make them suitable for a wide range of high end applications that demand speed and graphics capabilities, including kiosks, telecommunications, graphics intensive medical applications, gaming applications and others.

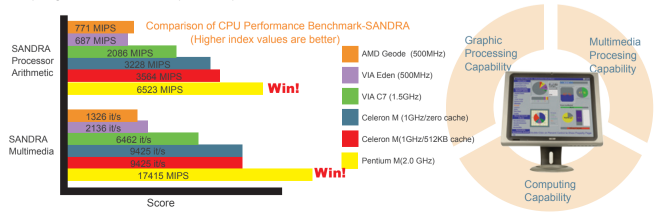
### **AFOLUX High Computing Panel PC**

- 15"~19" TFT LCD
- Two built-in speakers and one audio line-out extend voice functions for Kiosks, POS and advertising applications
- Built-in Bluetooth module increase peripheral device connections
- Optional GPRS for the best mobile network solution
- · Selectable AT/ATX power mode
- IEI exclusive iSMM system management module for system's auto diagnosis
- Watchdog timer with automatic system restart function decreases maintenance costs and suitable for 24-hour service applications
- Fanless design reduces system noise and decreases maintenance expenses caused by fan failures (For AFOLUX 915 A series)
- Resistive touch panel allows users to easily operate the system
- IP 64 front panel protection



## **Excellent Computational and Multimedia Performance**

The high performance Intel® processor offers the best combination of high performance computing features with the lowest power dissipation.



## **Explore a Wider World of High Computing Applications**

#### **Multimedia Entertainment Platform**



Traditional System

AFOLUX PPC

	Embedded system + monitor	All-in-One Unit
Building cost	High	Low
Maintenance	Complicated	Easy
Appearance	a PC with lots of cables	Simple and Luxury
Space Occupy	High	Low

#### (1) Stylish Design and built-in Speakers

Stylish and compact unit with two built-in 3W speakers and one audio line-out extend voice functions for Kiosks, POS and advertising applications

#### (2) Selectable Power Mode

Selecting whether to booting the system in AT or ATX mode enables versatile system control and reduces maintenance costs

#### (3) Wireless

Data update and transmission by wireless LAN

#### (4) VESA Mounting Support

VESA mounting design can conveniently mount AFOLUX in any environments

#### (5) Built-in Bluethooth Module

Bluethooth technology rids systems of cables to create free space and reduce the risk of injury caused by the plugging in of cables to electronic appliances.









Interactive Kiosk

Digital Signage

POS

Gaming

## **Industrial Computing Platform**



Fanless Design (For AFOLUX Intel® 915 family A series )

**Industrial Automation** 

#### (1) Fanless (For AFOLUX Intel® 915 family A series )

Fanless design reduces system noise making it ideal for medical applicatins.
(2) IP 64 Front Panel Protection

The IP 64 front panel ensures the AFL can operate in harsh environments and that the front panel can easily be kept clean with chemical cleanser

- (3) User-friendly and easily accessible platform
- (4) Touch Panel Front Screen

Resistive touch panel allows users to easily operate the system

### (5) Optional GPRS Module

Mobile data computing via GPRS high-speed packet data technology



Medical Image Terminal



Network Security



Transportation

## **Fully I/O Support**

The system supports a wide array of I/O devices for communication with peripherals, networked systems and specialized devices.



#### RS-232/422/485 Fast Transmission

#### Faster! Farther!

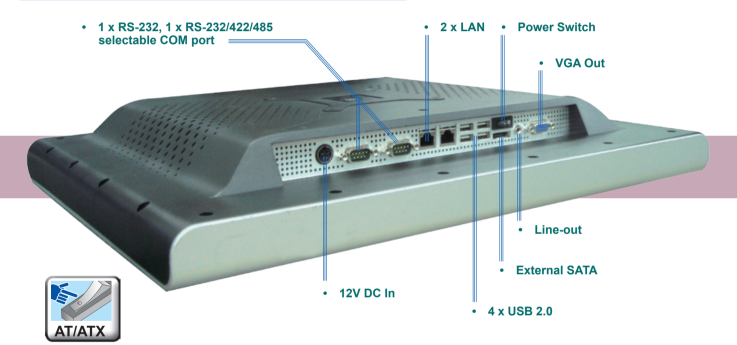
When communicating at high data rates, or over long distances in real world environments, single ended methods are often inadequate. Differential data .

- 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





## **AFOLUX Intel® 915 family A series**



**Power Switch:** 

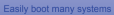


In AT mode the AFOLUX panel PC automatically starts when the central plug is connected.



System Powered On/Off by Central Plug

Easily Power On/Off in mounting situation System booted by central plug not individual switch, conveniently used in mounting applications which is difficult to power the system by switch.

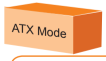




Wall Mount



Public Information KIOSK



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



#### **Power Saving**

Standby mode activated, when the system is not used.

#### Remote Control

Users can set up each panel PC to be



System powered on/off





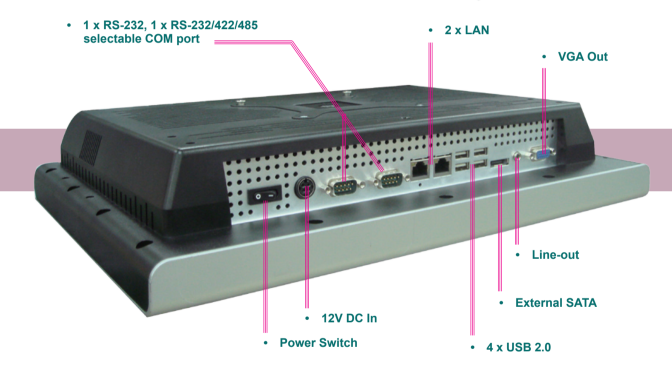


 Dual Display by VGA connector





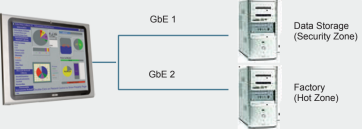
## **AFOLUX Intel® 915 family B series**





Dual 10/100/Gigabit Ethernet Support

Allocating factory zone and data storage zone to reduce the network collision and crash or virus infection.



## Value-Added Network Connection



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



Barcode Reader

### **Connect More!**







Headset 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!









Fleet Management

#### **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

## **Value Added Software**

### 1.Watch Dog Timer



AFOLUX panel PC with reliable watchdog timer (WDT) function which is provided to ensure that standalone systems can always recover from catastrophic conditions that cause the CPU to crash. This condition may have occurred by external EMIs or a software bug. When the CPU stops working correctly, Watchdog Timer either performs a hardware reset (cold boot) or a Non-Maskable Interrupt (NMI) to bring the system back to a known state.



In most cases there is no user around to reset the computer when things go wrong. That job is occupied by the watchdog timer.

#### **Benefits**

- Making your service systems more self-reliant
- Decreasing maintenance cost









POS

iSMM

### 2.Intelligent System Management Module (iSMM)

IEI iSMM is a system health supervision API which utilizes sensor chips on IEI motherboards to track system and CPU temperatures, voltages, cooling fan speed., WDT and Digital I/O set up status. By quickly capturing and feedback system health data, users can prevent disasters such as system instability or damage.

#### **Features**

- External and on-chip voltages data feedback
- CPU & System temp data feedback
- Cooling fan speed data feedback
- Cooling fan speed controlled by PWM/On-Off/ Automatic Mode
- Warning signals by beeper and sound effect
- Programmable Digital I/O
- System health configurations save and load

#### **IEI Exclusive Diagnosis Software IEI** Solutions INTELLIGENT SYSTEM MANAGEMENT MODULE Full Graphic Interface, Compliance Only Real-time, 6 in 1 Modules !! **Functions** Save/Load Temp. Voltage DIO WDT .... CPU + System Easy Digital I/O Trouble free Flexibility user Real time fan speed profile recover monitoring controlling timer testin

### 3.Embedded OS Supports

IEI provides optional pre-installed Windows® XP Embedded or Windows® CE 5.0 and CE 6.0 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 and CE 6.0 with either CE 5.0 or Windows 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.







AFLCF-15-915-XPE AFI CF-17-915-XPF AFLCF-19-915-XPE







AFLCF-15-915-CE060 AFLCF-17-915-CE060 AFLCF-19-915-CE060

## **Industrial Grade Compliance**

## **Rugged Design**

The AFOLUX panel PC are equipped with a drive kitto increase the resistance of the hard drive to sideshocks and vibrations. The drive kit extends the drivelife cycle in environments such as vehicles and marineapplications.









## **IP 64 Front Panel Compliance**

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.



## **IEI Quick Mounting Technology**

#### **VESA Mounting Standards**

The AFOLUX panel PC series has four mounting holes compliant with the VESA mounting standard (75mm x 75mm/100mm x 100mm) on the rear panel for stand mounting and other mounting methods.

#### **Stands**

STAND-A19 supports up to 7.5Kg (for AFL-15A/17A/19A series) STAND-B19 supports up to 7.2Kg (for AFL-15A/17A/19A series)





## **Panel Mount Kits**



AFLPK-15B/17B/19B





AFLPK-15/17/19 (For AFL 915 family A siries)





**Wall Mount Kits** 

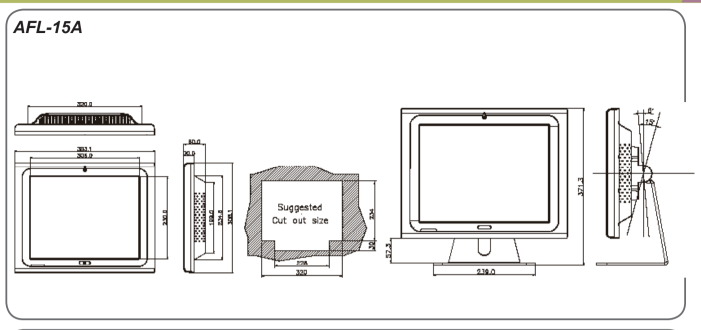


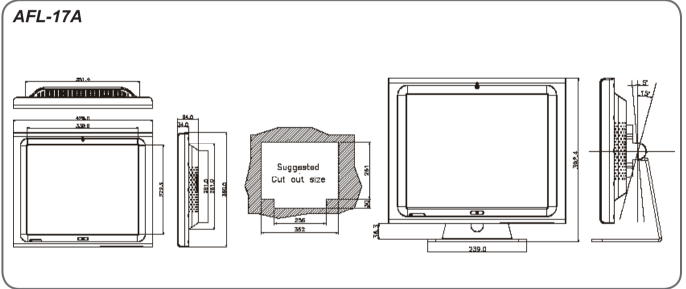


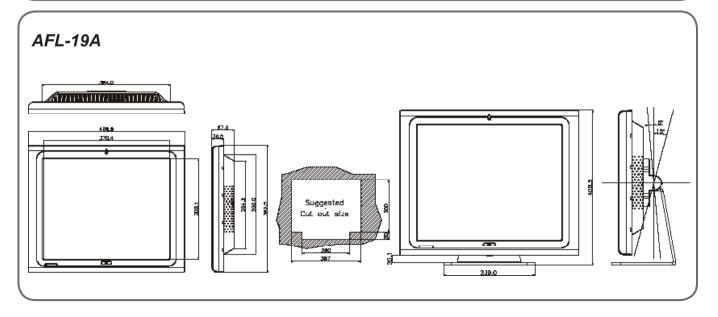




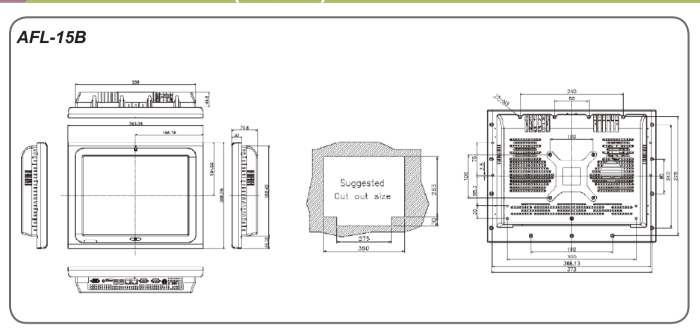
## **Dimensions** (Unit:mm)

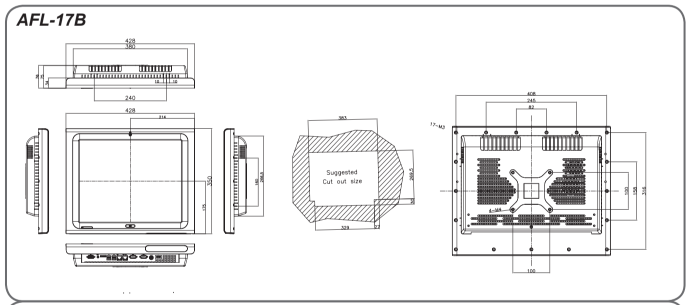


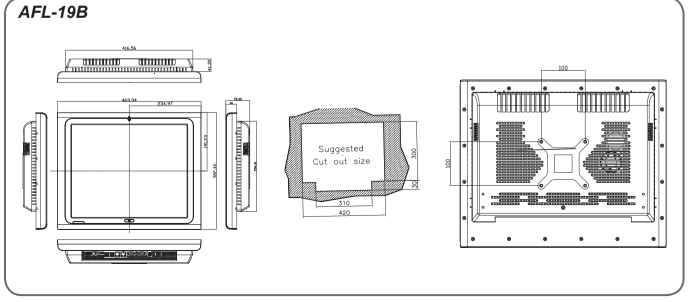




## **Dimensions** (Unit:mm)









## **Specifications**

	Fanless Fanless					
Model	AFL-15A-915	AFL-15B-915	AFL-17A-915	AFL-17B-915	AFL-19A-915	AFL-19B-915
LCD Size	15"	15"	17"	17"	19"	19"
Max Resolution	1024x768	1024x768	1280 x 1024	1280 x 1024	1280 x 1024	1280 x 1024
Brightness (cd/m2)	350	350	300	300	300	300
Contrast Ratio	700:1	700:1	800:1	800:1	800:1	800:1
LCD Color	262K	262K	16.7M	16.7M	16.7M	16.7M
Pixel Pitch (mm)	0.297(H) x 0.297(V)	0.297(H) x 0.297(V)	0.264(H) x 0.264(V)	0.264(H) x 0.264(V)	0.294(H) x 0.294(V)	0.294(H) x 0.294(V)
Viewing Angle (H-V)	140(H) / 125(V)	140(H) / 125(V)	160(H) / 160(V)	160(H) / 160(V)	160(H) / 160(V)	160(H) / 160(V)
Backlight MTBF	50000	50000	50000	50000	50000	50000
SBC Model	AFLMB-9152-R10	AFLMB-9152-R10	AFLMB-9152-R10	AFLMB-9152-R10	AFLMB-9152-R10	AFLMB-9152-R10
CPU	Intel® Celeron® M (1.0GHz) with 512KB L2 Cache	Intel® Pentium® M Processor (up to 2.0GHz) Intel® Celeron® M processor	Intel® Celeron® M (1.0GHz) with 512KB L2 Cache	Intel® Pentium® M Processor (up to 2.0GHz) Intel® Celeron® M processor	Intel® Celeron® M (1.0GHz) with 512KB L2 Cache	"ntel® Pentium® M Processor (up to 2.0GHz) Intel® Celeron® M processor
Chipset	Intel® 915GME/Intel® 910GMLE	Intel® 915GME	Intel® 915GME/Intel® 910GMLE	Intel® 915GME	Intel® 915GME/Intel® 910GMLE	Intel® 915GME
Memory	Supports One DDR2 SO- DIMM 1.0 GB (max.) /Two DDR2 SO-DIMM 2.0 GB (max.)(Operating Temperature :0°C~35°C)	Supports two 200-pin 2GB(maximum) 400MHz or 533MHz DDR2 SO- DIMM	Supports One DDR2 SO- DIMM 1.0 GB (max.) /Two DDR2 SO-DIMM 2.0 GB (max.)(Operating Temperature :0°C~35°C)	Supports two 200-pin 2GB(maximum) 400MHz or 533MHz DDR2 SO- DIMM	Supports One DDR2 SO- DIMM 1.0 GB (max.) /Two DDR2 SO-DIMM 2.0 GB (max.)(Operating Temperature :0°C~35°C)	Supports two 200-pin 2GB(maximum) 400MHz or 533MHz DDR2 SO- DIMM
I/O Ports and Switches	1 x External SATA 1 x RS-232 COM port 1 x RS-232/422/485 COM port 2 x RJ-45 for GbE 4 x USB 2.0 1 x Power Switch 1 x Reset Button 1 x VGA port 1 x Audio	1 x External SATA 1 x RS-232 COM port 1 x RS-232/422/485 COM port 2 x RJ-45 for GbE 4 x USB 2.0 1 x Power Switch 1 x Reset Button 1 x VGA port 1 x Audio	1 x External SATA 1 x RS-232 COM port 1 x RS-232/422/485 COM port 2 x RJ-45 for GbE 4 x USB 2.0 1 x Power Switch 1 x Reset Button 1 x VGA port 1 x Audio	1 x External SATA 1 x RS-232 COM port 1 x RS-232/422/485 COM port 2 x RJ-45 for GbE 4 x USB 2.0 1 x Power Switch 1 x Reset Button 1 x VGA port 1 x Audio	1 x External SATA 1 x RS-232 COM port 1 x RS-232/422/485 COM port 2 x RJ-45 for GbE 4 x USB 2.0 1 x Power Switch 1 x Reset Button 1 x VGA port 1 x Audio	1 x External SATA 1 x RS-232 COM port 1 x RS-232/422/485 COM port 2 x RJ-45 for GbE 4 x USB 2.0 1 x Power Switch 1 x Reset Button 1 x VGA port 1 x Audio
SSD	CF Type II					
Watchdog Timer		Sc	oftware Programmable supp	oorts 1~255 sec. System res	set	
Audio	AMP 1.5W+AMP 1.5W	AMP 3W + AMP 3W	AMP 1.5W+AMP 1.5W	AMP 3W + AMP 3W	AMP 3W+AMP 3W	AMP 3W + AMP 3W
Expansion	1 x Wireless LAN Module (Mini PCIe Interface)	1 x Wireless LAN Module (Mini PCIe Interface)	1 x Wireless LAN Module (Mini PCIe Interface)	1 x Wireless LAN Module (Mini PCle Interface)	1 x Wireless LAN Module (Mini PCIe Interface)	1 x Wireless LAN Module (Mini PCIe Interface)
HDD Drive Bay	1 x 2.5" SATA HDD bay	1 x 2.5" SATA HDD bay	1 x 2.5" SATA HDD bay	1 x 2.5" SATA HDD bay	1 x 2.5" SATA HDD bay	1 x 2.5" SATA HDD bay
Optional GPRS Module (support GSM 850,EGSM 900,DCS 1800 & PCS1900)	N/A	Yes	N/A	Yes	Yes	Yes
Construction Material	ABS + PC Plastic front frame					
LED Functions	1 x Power ON/OFF LED on front panel	1 x Power ON/OFF LED on front panel	1 x Power ON/OFF LED on front panel	1 x Power ON/OFF LED on front panel	1 x Power ON/OFF LED on front panel	1 x Power ON/OFF LED on front panel
Mounting	Panel, Wall, Rack, Stand and Arm (VESA 100mm x 100mm)	Panel, Wall, Rack, Stand and Arm (VESA 100mm x 100mm)	Panel, Wall, Rack, Stand and Arm (VESA 100mm x 100mm)	Panel, Wall, Rack, Stand and Arm (VESA 100mm x 100mm)	Panel, Wall,Stand and Arm (VESA 100mm x 100mm)	Panel, Wall,Stand and Arm (VESA 100mm x 100mm)
Front Panel Color	Silver	Silver	Silver	Silver	Silver	Silver
Dimension (WxHxD) (mm)	394 x 309 x 61	394 x 309 x 74.6	428 x 350 x 65	428 x 350 x 76	470x 383 x 67	470x 383 x 78.4
Operation Temperature (oC)	0°C~40°C with HDD 0°C~45°C with CF card or SATA interface 2.5"SSD HDD"	0°C~40°C for HDD 0°C~45°C with CF card or SATA interface 2.5" SSD HDD"	0°C~40°C for HDD 00°C~45°C with CF card or SATA interface 2.5" SSD HDD"ard	0°C~40°C for HDD 0°C~45°C with CF card or SATA interface 2.5" SSD HDD"	0°C~40°C for HDD 0°C~45°C with CF card or SATA interface 2.5" SSD HDD"	0°C~40°C for HDD 0°C~45°C with CF card or SATA interface 2.5" SSD HDD"
Storate Temperature (oC)	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C
Net Weight	3.7 Kg	5.8 Kg	5.4 Kg	5.8 Kg	5.8 Kg	6.2 Kg
IP Level (front panel)	IP 64					
EMC	CE,FCC,CCC	CE,FCC,CCC	CE,FCC,CCC	CE,FCC,CCC	CE,FCC,CCC	CE,FCC,CCC
Safety	UL,CB	UL,CB	UL,CB	UL,CB	UL,CB	UL,CB
Touch Screen	Resistive Type 5-Wire(touch controller IC is on board)					
Power Adapter	Power: 60W Input: 90VAC~264VAC @ 50/60Hz Output:12VDC	Power: 84W Input: 90VAC~264VAC @ 50/60Hz Output:12VDC	Power: 84W Input: 90VAC~264VAC @ 50/60Hz Output:12VDC	Power: 96W Input: 90VAC~264VAC @ 50/60Hz Output:12VDC	Power: 84W Input: 90VAC~264VAC @ 50/60Hz Output:12VDC	Power: 96W Input: 90VAC~264VAC @ 50/60Hz Output:12VDC
Power Requirement	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC
Power Consumption	43W	63W (Intel® Pentium® M Processor 2.0GHz, 2GB memory, 40G HDD)	63W	80W (Intel® Pentium® M Processor 2.0GHz, 2GB memory, 40G HDD)	68W	82W (Intel® Pentium® M Processor 2.0GHz, 2GB memory, 40G HDD)

## Fully Integrated I/O

#### AFL-15A-915,AFL-17A-915,AFL-19A-915



## Optional Internal GPRS Spec (P/N: GPRS01)

	Quad-band operation GSM850, EGSM 900, DCS 1800, PCS 1900
EDGE/GPRS/GSM	GSM Power Class 4 (2W) for 850/900 bands, GSM Power Class 1 (1W) for 1800/1900 bands
Air interface	EDGE class E2 (+27dBm in 850/900 bands, +26dBm in 1800/1900 bands)
	GSM/GPRS Rel '97; PCS1900 Rel '98; EGPRS Rel '99 compliant
	GPRS Class 10, coding schemes 1-4
	EDGE Class 10, Multi-slot classes 1-9
EGPRS/GPRS  (PS) feature set	GPRS/EGPRS class B type 1 MT
(, 2),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	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

## Fully Integrated I/O



## 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; /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

## **Options**

LCD Size	15"	17"	19"
Panel mounting kit	AFLPK-15 (For AFL 915 family A siries) AFLPK-15B (For AFL 915 family B siries)	AFLPK-17 (For AFL 915 family A siries) AFLPK-17B (For AFL 915 family B siries)	AFLPK-19 (For AFL 915 family A siries) AFLPK-19B (For AFL 915 family B siries)
Wall mounting kit		AFLWK-19	
Rack mounting kit	AFLRK-15	AFLRK-17	N/A
LCD Monitor Stand		STAND-A19 / STAND-B19	
OS: WIN CE 5.0	AFLCF-15-915-CE050	AFLCF-17-915-CE050	AFLCF-19-915-CE050
OS: WIN CE 6.0	AFLCF-15-915-CE060	AFLCF-17-915-CE060	AFLCF-19-915-CE060
OS:WIN XPE	AFLCF-15-915-XPE	AFLCF-17-915-XPE	AFLCF-19-915-XPE

<sup>\*</sup> Note: Include-CF card, OS image with WINCE or XPE license and IEI Thin Client software package

 $<sup>^{\</sup>star}$  CF card capacity with CE 5.0:128MB, with XPE:1GB



## **Packing List**

1xPower Cable	1x Utility CD	1x Screw Kit
1x Touch Pen	1x Thermal Grease	1x External SATA Cable
1x 84W Power Adapter (for AFL-15B/17A/19A-915 model only)	1x 96W Power Adapter (for AFL-17B/19B-915 model only)	1 x 60W Power Adapter (for AFL-15A-915)

## Intel® 915 Family Ordering Information \*\*: (GPRS0 ) for optional GPRS module

#### • CPU BGA Type

Celeron®M 1.0GHz 512K cache	
AFL-15A-915-10G/WT-R/512MB	15" XGA panel PC w/ Celeron®M 1.0GHz 512K cache CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS
AFL-17A-915-10G/WT-R/512MB	17" SXGA panel PC w/ Celeron®M 1.0GHz 512K cache CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS
AFL-19A-915-10G/WT-R/512MB/**(GPRS01)	19" SXGA panel PC w/ Celeron®M 1.0GHz 512K cache CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS

#### • CPU Socket Type

Pentium®M 1.6GHz	
AFL-15B-915-16G/WT-R/512MB/**(GPRS01)	15" XGA panel PC w/ Pentium®M 1.6GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS
AFL-17B-915-16G/WT-R/512MB/**(GPRS01)	17" SXGA panel PC w/ Pentium®M 1.6GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS
AFL-19B-915-16G/WT-R/512MB/**(GPRS01)	19" SXGA panel PC w/ Pentium®M 1.6GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS

Celeron®M 1.5GHz	
AFL-15B-915-15G/WT-R/512MB/**(GPRS01)	15" XGA panel PC w/ Celeron®M 1.5GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS
AFL-17B-915-15G/WT-R/512MB/**(GPRS01)	17" SXGA panel PC w/ Celeron®M 1.5GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS
AFL-19B-915-15G/WT-R/512MB/**(GPRS01)	19" SXGA panel PC w/ Celeron®M 1.5GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS

Pentium®M 1.8GHz	Jm®M 1.8GHz		
AFL-15B-915-18G/WT-R/512MB/**(GPRS01)	15" XGA panel PC w/ Pentium®M 1.8GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS		
AFL-17B-915-18G/WT-R/512MB/**(GPRS01)	17" SXGA panel PC w/ Pentium®M 1.8GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS		
AFL-19B-915-18G/WT-R/512MB/**(GPRS01)	19" SXGA panel PC w/ Pentium®M 1.8GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS		

Pentium®M 2.0GHz		
AFL-15B-915-20G/WT-R/512MB/**(GPRS01)	15" XGA panel PC w/ Pentium®M 2.0GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS	
AFL-17B-915-20G/WT-R/512MB/**(GPRS01)	17" SXGA panel PC w/ Pentium®M 2.0GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS	
AFL-19B-915-20G/WT-R/512MB/**(GPRS01)	19" SXGA panel PC w/ Pentium®M 2.0GHz CPU,512MB DDR2 RAM,802.11 b/g wireless module,touch screen,Bluetooth,RoHS	



### 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