



IEI AFOLUX All-in-One Panel PC

15"~19" High Performance Fanless Panel PC





Best Choices for High Performance Requirements

AFOLUX fanless panel PC with Intel® Celeron® M 1.0GHz with 512 KB L2 cache are ideal highperformance platforms for integration into:

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







High Performance Sanless 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

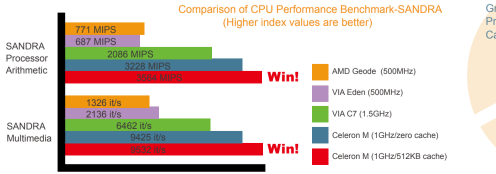
- 15"~19" TFT LCD
- High performance Intel® Celeron® M 1.0GHz with 512 KB L2 cache
- One 1.0 GB (max.) DDR2 SO-DIMM supported/
- Two 2.0 GB (max.) DDR2 SO-DIMM supported (Operating Temperature :0°C~ ~ 35°C)
- Two built-in speakers and one audio line-out extend voice functions for Kiosks, POS and advertising 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
- Resistive touch panel allows users to easily operate the system
- IP 64 front panel protection



Excellent Computational and Multimedia Performance

Score

The high performance Intel® Celeron® M 1.0GHz with 512 KB L2 cache processor offers the best combination of high performance computing features with the lowest power dissipation.



Intel® Celeron® M 1.0 GHz 512 KB cache



Explore a Wider World of High Computing Applications

Multimedia Entertainment Platform



	······································	
	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



(2) IP 64 Front Panel Protection-

(1) Fanless-

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

Fanless design reduces system noise making it ideal for medical applicatins.

(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



Midical Image Terminal



Industrial Automation



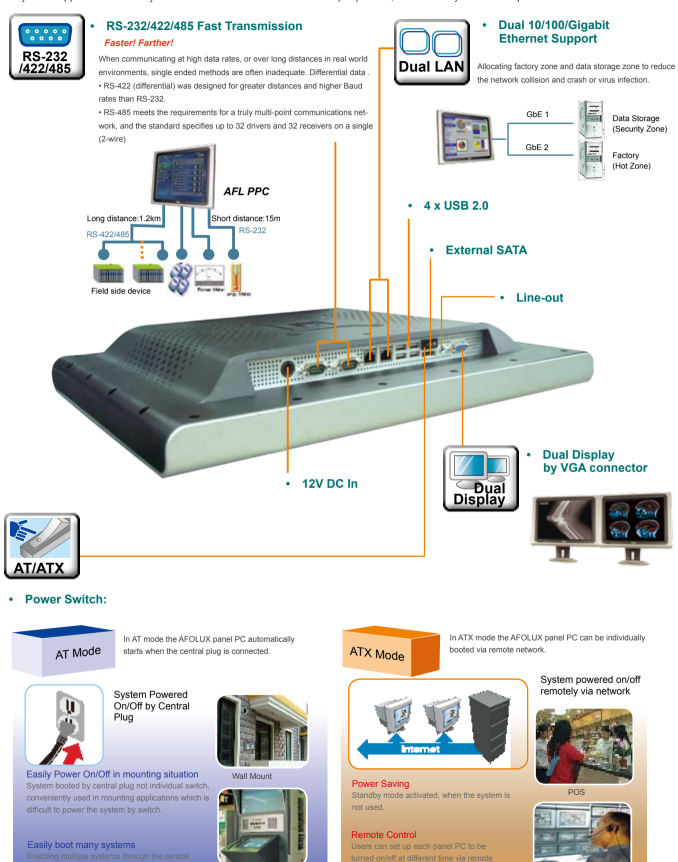
Network Security



Transportation

Fully I/O Support

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



Public Information KIOSK

Security Surveillance

AFO LUX

Value-Added Network Connection



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

Connect More!





Cellular pone control and monitoring of logistics service vehicles



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 !





GPS

Embedded PIFA Antenna

802.11 b/g Compliance for Complete Interoperability

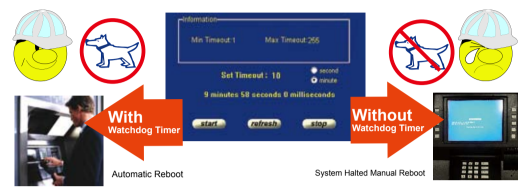
The built-in PIFA antenna for WLAN 802.11b/g, reduces the hazard of network collisions and crashes or virus infections.

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.



ΔΤΜ

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

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
- WDT Test
- Programmable Digital I/O
- System health configurations save and load



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-17-915-CE050

AFLCF-19-915-CE050

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



AFLCF-15-915-XPE AFLCF-17-915-XPE AFLCF-19-915-XPE



POS



-Windows[®] CE OS image with license -Thin Client turnkey solutions -SDK



-Windows[®] XPE OS image with license -Thin Client turnkey solutions



Digital Signage

KIOSK



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.









AFOLU〉

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.



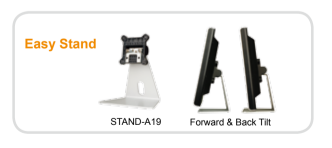
IEI Quick Mounting Technology

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)





Comfortable Stand

Right/Left Pan (270°)

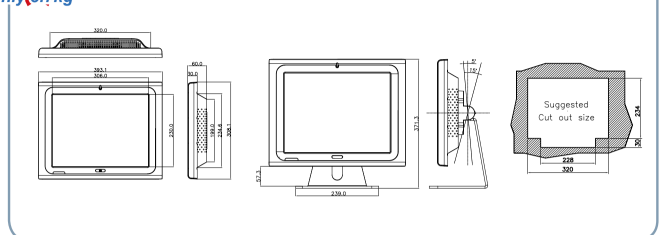
Height Adjustment(13 cm)

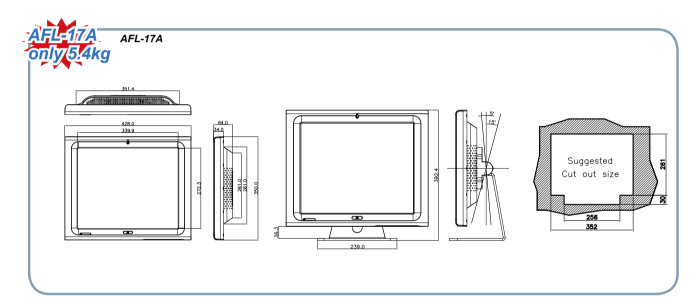


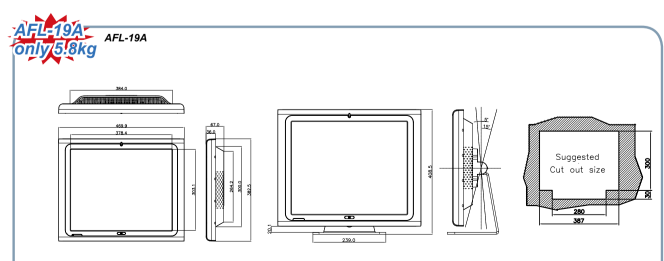


Dimensions (Unit:mm)









Specifications

LCD Bub191919100Max Regulation1004 x 704120 x 1024120 x 1024120 x 1024Max Regulation1004100410041004Contras Regulation1004101410141014Contras Regulation1004100410041004Max Regulation1001100410041004Max Regulation1001100410041004Statistic Mitter1000100410041004Statistic Mitter1006100610061006Statistic Mitter10061006	Model	AFL-15A-915	AFL-17A-915	AFL-19A-915
here beschung1004 x 1081004 x 10041004 x 1004Brighmes char)505050Charan Reio505050Charan Reio505050Charan Reio605050Charan Reio605050Charan Reio605050Charan Reio605050Benigh Mar Phat5005050Benigh Mar Phat605050Benigh Mar Phat505050Benigh Mar Phat505050Benigh Mar Phat505050Statistic Mar Phat505050Benigh Mar Phat505050Statistic Mar Phat505050Statistic Mar Phat505050Statistic Mar Phat505050Statistic Mar Phat155050Statistic Mar Phat155050	LCD Size			
bits himses (chind)550500500Contrast RuleColdColdColdColdColdCold ColdColdColdColdColdColdColdHead Pelot (mitColdColdColdColdColdColdWarein Angle (HV)ColdScoldColdColdColdColdSecond (HV)ColdColdColdColdColdColdSecond (HV)ColdColdColdColdColdColdSecond (HV)Cold <td></td> <td></td> <td></td> <td></td>				
Contrast RatioPO011BO011BO011BO011LCD Cours202K (N = 224PH) & 224PH)124PH (N = 224PH)224PH (N = 224PH)LCD Cours202PH (N = 227PH) & 124PH (N = 22PH)224PH (N = 22PH)224PH (N = 22PH)Weining Augle (FM)14(1)(H = 12QH)140(H) (120(H)100(H) (100(H)Backgit (FM)ATLMB = 122PH (N = 22PH)140(H) (120(H) (120(H)100(H) (120(H)Backgit (FM)Intel Course (FM + 10.0PH)110(H) (120(H) (120(H)110(H) (120(H)Backgit (FM)Intel Course (FM + 10.0PH)110(H) (120(H)110(H) (120(H)Backgit (FM)Intel Course				
LCD Clair92K92K92K92K92K92K92K92KHeen Peter (m)02K/17 (AD 20K/17)02K/17 (AD 20K/17)02K/17 (AD 20K/17)02K/17 (AD 20K/17)Beaking Mag Hern02K/17 (AD 20K/17)02K/17 (AD 20K/17)02K/17 (AD 20K/17)Beaking Mag HernATLMA 912 (AD 0Mark 912 (AD 0Mark 912 (AD 0Back MachATLMA 912 (AD 0Mark 912 (AD 0Mark 912 (AD 0Back MachMark 912 (AD 0Mark 912 (AD 0Mark 912 (AD 0Charles ConstraintsMark 912 (AD 0Mark 912 (AD 0Mark 912 (AD 0Charles ConstraintsSingert for 10 (Af (max) 1002 SC 0)MM Thrac 20 (firms) 1002 SC 0)MM (AD 0Mark 912 (AD 0Part And Park 20 (AD 01 K 1822 COM part1 K 1822 COM				
Particle inform Solution				
Weeking Augle (H-V) 140(H) / 125(V) 150(H) / 160(V) 150(H) / 160(V) Backalgin (H-V) 6000 5000 5000 Backalgin (H-V) 6000 5000 5000 Backalgin (H-V) FMLME 9152(H10 AFLME 9152(H10 AFLME 9152(H10 Carbie FMLME 9153(M Express / 9100(MLE Intel® 150(M Express / 9100(MLE				
Basing MTFF5000500050005000BC ModelHello Science M (10 GHz) with SCIA CacheHello Science M (10 GHz) with SCIA CacheHello Science M (10 GHz) with SCIA CacheHello SCIA CacheHe				
BBC Model AFLMB-9152-R10 AFLMB-9152-R10 AFLMB-9152-R10 CPU Intel Colemon M (100FL) with 512KE L2 Cache Chipsel Intel Stock Express / 9100KLE Web 9150KE Express / 91				
CPUIndel Colours M110GHz) with S1R8 IZ CalceIndel Colours M110GHz) with S1R8 IZ CalceIndel S1GM Express / 910GMLEIndel S1GM Express / 910GMLEChapedMindel S1GM Express / 910GMLEMindel S1GM Express / 910GMLEMindel S1GM Express / 910GMLEManayMindel S1GM Express / 910GMLESupports One 1.0.6 Bit mass 1DDR2 S0-D1MM Supports One 1.0.6 Bit mass 1DDR2 S0-D1MM Supports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports One 1.0.6 Bit mass 1DDR2 S0-D1MM Supports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CPSupports Dire 2.0.5 CPManayMindel S1GM Express / 910GMLESupports Dire 2.0.5 CP<	SBC Model			
NenoryNappois One 10 GB (new) DDP2 SO-DMM (new 1000 SO (new 1000 S	CPU	Intel® Celeron® M (1.0GHz) with 512KB L2	Intel® Celeron® M (1.0GHz) with 512KB L2	IIntel® Celeron® M (1.0GHz) with 512KB L2
MemoryTwo 20 GB (max) DDR 28 O-DIM (Moreant ing Temperature 07-53 orb) ing Temperature 07-53 orb) ing Temperature 07-53 orb)Two 20 GB (max) DDR 28 O-DIM (Moreant ing Temperature 07-53 orb) ing Temperature 07-53 orb)1 & Restand SATA1 & Restand SATA1 & Rest2302 CMB orb)1 & Rest2302 CMB orb) </td <td>Chipset</td> <td>Intel® 915GM Express / 910GMLE</td> <td>Intel® 915GM Express / 910GMLE</td> <td>Intel® 915GM Express / 910GMLE</td>	Chipset	Intel® 915GM Express / 910GMLE	Intel® 915GM Express / 910GMLE	Intel® 915GM Express / 910GMLE
I > Letand SATA1 × Extend SATA× Extend SATA1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p 2 × R > 20 C / N p 1 × R > 20 C / N p 1 × R > 20 C / N p <	Memory	/Two 2.0 GB (max.) DDR2 SO-DIMM (Operat-	/Two 2.0 GB (max.) DDR2 SO-DIMM (Operat-	Supports One 1.0 GB (max.) DDR2 SO-DIMM /Two 2.0 GB (max.) DDR2 SO-DIMM (Operat- ing Temperature :0°C~35°C)
1 x Rb-323422485 COM port1 x Rb-323422485 COM port1 x Rb-323422486 COM port10 Ports and Switches2 x RJ-45 for GbE2 x RJ-45 for GbE2 x RJ-45 for GbE10 Ports and Switches4 x USB 2 04 x USB 2 011 x Power Switch1 x Power Switch1 x Power Switch12 x GA port1 x Reset Button1 x Reset Button12 x GA port1 x Reset Button1 x VGA port12 x GA port1 x Audio1 x Audio25 CDCF Type IICF Type II26 CT ype IISoftware Programmable supports 1-255 secSystem reset30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec30 Mare Programmable supports 1-255 secSystem resetSoftware Programmable supports 1-255 sec <td></td> <td></td> <td></td> <td></td>				
2 x RJ-45 for GbE2 x RJ-45 for GbE2 x RJ-45 for GbENO Ports and Switches4 x USB 2.04 x USB 2.01 x Power Switch1 x Power Switch1 x Power Switch1 x Reset Button1 x Reset Button1 x Reset Button1 x UGA port1 x Audio1 x AudioSSDC Type IIC Type IIWatchdog TimerSoftware Programmable supports 1-2558Software Programmable supports 1-2558 sec.System resetSoftware Programmable supports 1-2558 sec.Software Programmable supports 1-2558 sec.AudioAMP 1.5M + AMP 1.5MAMP 1.5M + AMP 1.5MAMP 3WAudioAMP 1.5M + AMP 1.5WAMP 3WY Wreiess LAM ModuleMin PCie Interface1 x Wreiess LAM ModuleY Wreiess LAM ModuleMultin PCie Interface1 x Xureiss LAM ModuleY Wreiess LAM ModuleMin PCie Interface1 x Xureiss LAM ModuleY Wreiess LAM ModuleMuning1 x 2.5 SATA HDD bay1 x 2.5 SATA HDD bay1 x 2.5 SATA HDD bayDiptical GPRS Modulersupport GMBNANANADescristion MaterialABS + PC Plastic fort frameABS + PC Plastic fort frameLED Functions1 x Dewer ONOFF LED on front panel1 x Power ONOFF LED on front panelMouningY Solt Soft AMD242 x Sto 5 5470 x 33 x 67Ore-47C with HDD242 x Sto 5 5553 HDD.553 HDD.Ore-47C with GE and S ATA Interface 2Sto HDD.554 HDD.554 HDD.Operation Temperature (*C)<		1 x RS-232 COM port	1 x RS-232 COM port	1 x RS-232 COM port
No Ports and Switches 4 x USB 2 0 4 x USB 2 0 4 x USB 2 0 1 x Power Switch 1 x Power Switch 1 x Power Switch 1 x Power Switch 1 x VGA port 1 x VGA port 1 x VGA port 1 x VGA port 1 x VGA port 1 x Audio 1 x VGA port 1 x Audio SSD CF Type II CF Type II CF Type II Watchdog Timer Software Programmable supports 1-255 Sest System reset Software Programmable supports 1-255 Sest System reset Software Programmable supports 1-255 Sest System reset Audio AMP 1.5W + AMP 1.5W AMP 1.5W + AMP 1.5W AMP 3W + AMP 3W HDD Drok Bay 1 x X Wrieless LAM Module (Min PCIc Interface) Min PCIC Interface) Min PCIC Interface) Construction Material AS + CP Plast fort frame AS + CP Flast fort frame Sest PC Plast fort frame EDE Dranctors 1000 x PS Struction Marce 1000 x 100		1 x RS-232/422/485 COM port	1 x RS-232/422/485 COM port	1 x RS-232/422/485 COM port
i x Power Switch i x Power Switch i x Reset Button i x Reset Button i x VGA port i x VGA port i x VGA port i x Audio i x Audio i x Audio SSD GF Type II GF Type II GF Type II Watchdog Timer System reset Of Type II System reset Audio AMP 1.5W AMP 1.5W AMP 1.5W AMP 1.5W AMP 3.5W AMP 3.5		2 x RJ-45 for GbE	2 x RJ-45 for GbE	2 x RJ-45 for GbE
1 x Reset Button 1 x Reset Button 1 x Reset Button 1 x VGA port 1 x VGA port 1 x VGA port 1 x Audio 1 x Audio 1 x Audio SSD CF Type II CF Type II CF Type II Watchdog Timer System reset Software Programmable supports 1-255 sc. System reset Software Programmable supports 1-255 sc. System reset Audio AMP 1.5W + AMP 1.5W AMP 1.5W + AMP 1.5W AMP 3.W + AMP 3.W Audio 1 x Virieles LAM Module 1 x Virieles LAM Module Mini PCIe Interface Optional GPR Module(support GSM MA 1 x S - STAT HDD bay 1 x S - STAT HDD bay Dipto Bay 0 X - Stat FO Flastic front frame ABS + PC Flastic front frame SS + PC Flastic front frame ED Functions 1 X Power ON/OFF LED on front panel 1 X Power ON/OFF LED on front panel Mini PCie Interface Munting CF-40°C with FDD Sixer A DOMM VicEX 100mm x 100mm VicEX 100mm x 100mm Optional GPR Syndule(support GSM Sixer A DOMM Sixer A DOMM VicEX 100mm x 100mm Munting CF-40°C with FDD Sixer A DOMM VicEX 100mm x 100mm	I/O Ports and Switches	4 x USB 2.0	4 x USB 2.0	4 x USB 2.0
1x VGA port1x VGA port1x VGA port1x VGA port1x Audio1x Audio1x Audio1x AudioSSDCF Type IICF Type IICF Type IIWalchdog TimerSoftware Programmable supports 1-255 sc. System resetSystem resetSoftware Programmable supports 1-255 sc. System resetSoftware Programmable supports 1-255 sc. 		1 x Power Switch	1 x Power Switch	1 x Power Switch
1 x Audio1 x Audio1 x Audio1 x AudioSSDCF Type IICF Type IICF Type IICF Type IIWatchdog TimerSoftware Programmable supports 1-255 sec. System resetSoftware Programmable supports 1-255 sec. System resetSoftware Programmable supports 1-255 sec. System resetSoftware Programmable supports 1-255 sec. System resetAudioAMP 1.5W + AMP 1.5WAMP 1.5W + AMP 1.5WAMP 3W + AMP 3WExpansion1 x Wireless LAN Module (Mmi PCIe Interface)1 x Wireless LAN Module (Mmi PCIe Interface)1 x Wireless LAN Module (Mmi PCIe Interface)HDD Drive Bay1 x 2.5' SATA HDD bay1 x 2.5' SATA HDD bay1 x 2.5' SATA HDD bayDD Drive Bay1 x 2.5' SATA HDD bay1 x 2.5' SATA HDD bay1 x Power ON/OFF LED on front panelHDD Drive Bay1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelLD Drive Bay1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelMounting1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelMounting100-40'C with HDD0'C-40'C with CF Card or SATA interface 2.5' SD HDD.1'C-40'C with OF Card or SATA interface 2.5' SD HDD.Opteration Temperature ('C')20'C-60'C20'C-60'C20'C-60'C20'C-60'CStorate Temperature ('C)20'C-60'C20'C-60'C20'C-60'C20'C-60'CNet Weight3.7 Kg5.4 Kg5.4 Kg5.4 KgIP Level		1 x Reset Button	1 x Reset Button	1 x Reset Button
SDCF Type IICF Type IICF Type IICF Type IIWalchdog TimerSoftware Programmable supports 1-255 sec. System resetSoftware Programmable supports 1-255 sec. System resetSoftware Programmable supports 1-255 sec. System resetAudioAMP 15W + AMP 15WAMP 15W + AMP 15WMP 3W + AMP 3WExpansion1 x Wireless LAM Module (Mini PCIe Interface)1 x Wireless LAM Module (Mini PCIe Interface)1 x Wireless LAM Module (Mini PCIe Interface)DD Drive Bay1 x 2.5° SATA HDD bay1 x 2.5° SATA HDD bay1 x 2.5° SATA HDD bayDoftonal GPRS Module(support GSM BOD.CCS 1800 & PCS 1900 & SEG.ESM 900.DCS 1800 & SEG.ESM 900 & SEG.ESM 900		1 x VGA port	1 x VGA port	1 x VGA port
March 2007March 2007March 2007Software Programmable supports 1-255 sec. System resetSoftware Programmable supports 1-255 sec. System resetSoftware Programmable supports 1-255 sec. System resetAudioAMP 1.SW + AMP 1.SWAMP 1.SW + AMP 1.SWAMP 1.SW + AMP 1.SWAMP 3WAMP 3WExpansion1 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 PCIe Interface)HDD Drive Bay1 x 2.5' SATA HDD bayOptional GPRS Module(support GSM BC EGSM 800, DCS 1800 & PC S1000 X PC S100		1 x Audio	1 x Audio	1 x Audio
Watchdog LimerSystem resetSystem resetSystem resetAudioAMP 1.5W + AMP 1.5WAMP 1.5W + AMP 1.5WAMP 3W + AMP 3WExpansion1 x Wireless LAN Module (Min PCIe Interface)1 x Wireless LAN Module (Min PCIe Interface)1 x Wireless LAN Module (Min PCIe Interface)HDD Drive Bay1 x 2.5' SATA HDD bay1 x 2.5' SATA HDD bay1 x 2.5' SATA HDD bayDottorid GPRS Module(support GSM BGD.CESM 900.0CS 1400.4P CSM COST 1400.4P CSMNANAConstruction MaterialABS + PC Plastic front frameABS + PC Plastic front frameLED Functions1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelMountingPanel, Wall, Rack, Stand and Arm (PESA 100mm x 100mm)Panel, Wall, Rack, Stand and Arm (VESA 100mm x 100mm)Panel, Wall, Rack, Stand and Arm (VESA 100mm x 100mm)Port Panel ColorSilverSilverSilverSilverDimension (WXHXD) (mm)394 x 309 x 61428 x 350 x 65470 x 383 x 67Operation Temperature (°C)20°C-40°C with HDD°C-40°C with HDD°C-40°C with HDDOperation Temperature (°C)20°C-60°C20°C-60°CSSD HDD.Net Weight3.7 Kg5.4 Kg5.8 KgIP Level (front panel)IP 64IE CC.CCC,CBEMCCE_FCC,CCC,CBCE_FCC,CCC,CBGEIstive Type 5-Wire (touch controller IC is on board)Touch ScreenResistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Power 60W <td< td=""><td>SSD</td><td>CF Type II</td><td>СF Туре II</td><td>CF Туре II</td></td<>	SSD	CF Type II	СF Туре II	CF Туре II
Expansion1 x Wireless LAN Module (Mini PCIe Interface)1 x Wireless LAN Module (Mini PCIe Interface)1 x Wireless LAN Module (Mini PCIe Interface)HDD Drive Bay1 x 2.5' SATA HDD bay1 x 2.5' SATA HDD bay1 x 2.5' SATA HDD bayDoptional CPSS Modulesuport GSM BSD.EGSM 900,DCS 1800 & PCS19000N/AN/AxesSector Statution MaterialABS + PC Plastic front frameABS + PC Plastic front frameABS + PC Plastic front frameLED Functions1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelMountingPanel, 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)Front Panel ColorSilverSilverSilverDimension (WxHxD) (mm)394 x 309 x 61248 x 350 x 6570C - 45'C with HDDOperation Temperature (*C)-20'C-60'C20'C-60'C20'C-60'CStorate Temperature (*C)-20'C-60'C20'C-60'C20'C-60'CPle Level (front panel)IP 64IP 64IP 64EMCCE, FCC, CC, CBCE, FCC, CC, CBCE, FCC, CC, CBStartyU, CCCU, CCCU, CCCSilver Silve Type 5-Wire (touch controller IC is on board)Pewer AdapterNume Silve Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Power AdapterSilve Type 5-Wire (touch controller IC is on board)Silver Silve Type 5-Wire (touch controller IC is on board)Power A	Watchdog Timer	e		
Expansion(Mini PCle Interface)(Mini PCle Interface)(Mini PCle Interface)HDD Drw Bay1 x 2.5" SATA HDD bay1 x 2.5" SATA HDD bay1 x 2.5" SATA HDD bayOptional GPRS Module(support GSM BGD, GSM MOD, DCS 1800 & ACS + PC Plastic front frameAS + PC Plastic front frameAS + PC Plastic front frameConstruction MaterialAS + PC Plastic front frameAS + PC Plastic front frame1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelLED Functions1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelMountingPanel, Wall, Rack, Stand and Arm VESA 100mm x 100mm)SilverSilverBront Panel ColorSilverSilverSilverOptional ColorSilverSilverSilverOptional Temperature (°C)Silver0°C-40°C with HDD0°C-40°C with CF card or SATA interface 2.5 SSD HDD.Storate Temperature (°C)20°C-60°C20°C-60°C20°C-60°CNet Weight3.7 Kg24 Kag54 Kg58 KgIP Level (front panel)1.6 CCC1.6 CCC2.6 CCC, CBStorate Temperature (°C)CE, FCC, CCC, CBCE, FCC, CCC, CBCE, FCC, CCC, CBStorate Temperature (°C)CE, FCC, CCC, CBCE, FCC, CCC, CBCE, FCC, CCC, CBIP Level (front panel)1.6 CCUL, CCUL, CCCE, FCC, CCC, CBStorate Temperature (°C)CE, FCC, CCC, CBCE, FCC, CCC, CBCE, FCC, CCC, CBStorate Temperature (°C)CE, FCC, CCC, CBCE, FCC, CCC, CBCE,	Audio	AMP 1.5W + AMP 1.5W	AMP 1.5W + AMP 1.5W	AMP 3W + AMP 3W
Optional GPRS Module(support GSM BS0.EGSM 900,DCS 1800 & PCS1900) N/A N/A Yes Construction Material ABS + PC Plastic front frame I x Power ON/OFF LED on front panel I x Power ON/OF LED on	Expansion			
BBO, EGSM 900, DCS 1800 & PCS1900NANATesConstruction MaterialABS + PC Plastic front frameABS + PC Plastic front frameABS + PC Plastic front frameLED Functions1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelMountingPanel, 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)Pront Panel ColorSilverSilverSilverDimension (WXHxD) (mm)0 S4 x 309 x 61428 x 350 x 65SilverOperation Temperature (*C)0*C-40*C with HDD0*C-40*C with HDDOperation Temperature (*C)-20*C-60*C-20*C-60*C-20*C-60*CNet Weight3.7 Kg0*C-40*C-20*C-60*C-20*C-60*CNet Weight1P 64IP 64IP 64IP 64EMCCE, FCC, CCC, CBUL, CCCUL, CCCUL, CCCTouch ScreenQuer, SWWResistive Type 5-Wire 	HDD Drive Bay	1 x 2.5" SATA HDD bay	1 x 2.5" SATA HDD bay	1 x 2.5" SATA HDD bay
LE D Functions1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panel1 x Power ON/OFF LED on front panelMountingPanel, Wall, Rack, Stand and Arm VESA 100mm x 100mm)Panel, Wall, Rack, Stand and Arm (VESA 100mm x 100mm)Pa	Optional GPRS Module(support GSM 850,EGSM 900,DCS 1800 & PCS1900)	N/A	N/A	Yes
MountingPanel, 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)Front Panel ColorSilverSilverSilverSilverDimension (WXHxD) (mm)394 x 309 x 61428 x 350 x 65470 x 383 x 67Operation Temperature (°C)0°C-40°C with HDD0°C-40°C with HDD0°C-40°C with HDDOperation Temperature (°C)-20°C-60°C-20°C-60°C-20°C-60°CStorate Temperature (°C)-20°C-60°C-20°C-60°C-20°C-60°CNet Weight3.7 Kg5.4 Kg5.8 KgIP Level (front panel)IP 64IP 64IP 64EMCCE,FCC,CCC,CBCE,FCC,CCC,BCE,FCC,CCC,CBSafetyUL,CCCUL,CCCUL,CCCUL,CCCTouch ScreenResistive Type 5-Wire 	Construction Material	ABS + PC Plastic front frame	ABS + PC Plastic front frame	ABS + PC Plastic front frame
Mounting(VESA 100mm x 100mm)(VESA 100mm x 100mm)(VESA 100mm x 100mm)Front Panel ColorSilverSilverSilverSilverDimension (WXHXD) (mm)94 x 309 x 61428 x 350 x 65470 x 383 x 67Operation Temperature (°C)°C-40°C with HDD°C-40°C with HDD°C-40°C with CF card or SATA interface 2.5 SD HDD.°C-40°C with CF card or SATA interface 2.5 SD HDD.Storate Temperature (°C) <c-40°c 2.5<br="" card="" interface="" or="" sata=""></c-40°c> SD HDD.°C-40°C with CF card or SATA interface 2.5 SD HDD.°C-40°C with CF card or SATA interface 2.5 SD HDD.Net Weight <t st<="" td=""><c-40°c 2.5<br="" card="" interface="" or="" sata=""></c-40°c>SD HDD.°C-40°C card or SATA interface 2.5 SD HDD.°C-40°C with CF card or SATA interface 2.5 SD HDD.Plevel (front panel)<t st<="" td=""><t st<="" td=""><t st<="" td="">SS A GSS A GPlevel (front panel)<t st<="" td=""><t st<="" td=""><t st<="" td="">SS A GInch Screen<t cc<="" td=""><t st<="" td=""><t st<="" td="">SS A GSS A GTouch Screen<t a="" g<="" ss="" td=""><t st<="" td=""><t st<="" td="">SS A GSS A GNot Screen<t a="" g<="" ss="" td=""><t st<="" td=""><t st<="" td="">SS A G<</t></t></t></t></t></t></t></t></t></t></t></t></t></t></t></t>	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
Dimension (WXHxD) (mm)394 x 309 x 61428 x 350 x 65470 x 383 x 67Operation Temperature (°C)0°C-40°C with HDD0°C-40°C with HDD0°C-40°C with HDDStorate Temperature (°C)-20°C-60°C-20°C-60°C-20°C-60°CStorate Temperature (°C)-20°C-60°C-20°C-60°C-20°C-60°CNet Weight3.7 Kg5.4 Kg5.8 KgIP Level (front panel)IP 64IP 64IP 64EMCCE,FCC,CC,CBCE,FCC,CC,CBCE,FCC,CC,CBStafetyUL,CCCUL,CCCUL,CCCTouch ScreenResistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Power AdapterPower: 60W Input: 90VAC-264VAC@50/60Hz Output: 12VDCPower: 84W Input: 90VAC-264VAC@50/60Hz Output: 12VDCPower: 84W Input: 90VAC-264VAC@50/60Hz Output: 12VDC	Mounting			
Operation Temperature (°C)0°C~40°C with HDD0°C~40°C with HDD0°C~40°C with HDD0°C~45°C with CF card or SATA interface 2:5° SSD HDD.0°C~45°C with CF card or SATA interface 2:5° SSD HDD.0°C~45°C with CF card or SATA interface 2:5° SSD HDD.Storate Temperature (°C)-20°C~60°C-20°C~60°C-20°C~60°CNet Weight3.7 Kg5.4 Kg5.8 KgIP Level (front panel)IP 64IP 64IP 64EMCCE,FCC,CCC,CBCE,FCC,CCC,CBCE,FCC,CCC,CBSafetyUL,CCCUL,CCCUL,CCCUL,CCCTouch ScreenResistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Power: 84W Input: 90VAC-264VAC@50/60Hz Output: 12VDCPower: 84W I	Front Panel Color	Silver	Silver	Silver
Operation Temperature (°C)O'C-45°C with CF card or SATA interface 2.5° SSD HDD.O'C-45°C with CF card or SATA interface 2.5° SSD HDD.Storate Temperature (°C)-20°C-60°C-20°C-60°C-20°C-60°CNet Weight3.7 Kg5.4 Kg5.8 KgIP Level (front panel)IP 64IP 64IP 64EMCCE,FCC,CCC,CBCE,FCC,CCC,CBCE,FCC,CCC,CBSafetyUL,CCCUL,CCCUL,CCCTouch ScreenResistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Power AdapterPower: 60W Input: 90VAC-264VAC@50/60Hz Output: 12VDCPower: 84W Input: 90VAC-264VAC@50/60Hz Output: 12VDCPower: 84W Input: 90VAC-264VAC@50/60Hz Output: 12VDC	Dimension (WxHxD) (mm)	394 x 309 x 61	428 x 350 x 65	470x 383 x 67
Storate Temperature (°C)20°C~60°CSSD HDD.SSD HDD.Storate Temperature (°C)-20°C~60°C-20°C~60°C-20°C~60°CNet Weight3.7 Kg5.4 Kg5.8 KgIP Level (front panel)IP 64IP 64IP 64EMCCE,FCC,CCC,CBCE,FCC,CCC,CBCE,FCC,CCC,CBSafetyUL,CCCUL,CCCUL,CCCTouch ScreenResistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Power AdapterPower: 60W Input: 90VAC~264VAC@50/60Hz Output: 12VDCPower: 84W Input: 90VAC~264VAC@50/60Hz Output: 12VDCPower: 84W Input: 90VAC~264VAC@50/60Hz Output: 12VDC		0°C~40°C with HDD	0°C~40°C with HDD	0°C~40°C with HDD
Net Weight3.7 Kg5.4 Kg5.8 KgIP Level (front panel)IP 64IP 64IP 64EMCCE,FCC,CCC,CBCE,FCC,CCC,CBCE,FCC,CCC,CBSafetyUL,CCCUL,CCCUL,CCCTouch ScreenResistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Power: AdapterPower: 60W Input: 90VAC~264VAC@50/60Hz Output: 12VDCPower: 84W Input: 90VAC~264VAC@50/60Hz Output: 12VDCPower: 84W Input: 90VAC~264VAC@50/60Hz Output: 12VDC	Operation Temperature (°C)			$0^{\circ}\text{C}{\sim}45^{\circ}\text{C}$ with CF card or SATA interface 2.5" SSD HDD.
IP Level (front panel) IP 64 IP 64 IP 64 EMC CE,FCC,CCC,CB CE,FCC,CCC,CB CE,FCC,CCC,CB Safety UL,CCC UL,CCC UL,CCC Touch Screen Resistive Type 5-Wire (touch controller IC is on board) Resistive Type 5-Wire (touch controller IC is on board) 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	Storate Temperature (°C)	-20°C~60°C	-20°C~60°C	-20°C~60°C
EMCCE,FCC,CCC,CBCE,FCC,CCC,CBCE,FCC,CCC,CBSafetyUL,CCCUL,CCCUL,CCCTouch ScreenResistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Resistive Type 5-Wire (touch controller IC is on board)Power AdapterPower: 60W Input: 90VAC~264VAC@50/60Hz Output:12VDCPower: 84W Input: 90VAC~264VAC@50/60Hz Output:12VDCPower: 84W Input: 90VAC~264VAC@50/60Hz Output:12VDC	Net Weight	3.7 Kg	5.4 Kg	5.8 Kg
Safety UL,CCC UL,CCC UL,CCC 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	IP Level (front panel)	IP 64	IP 64	IP 64
Touch Screen Resistive Type 5-Wire (touch controller IC is on board) Resistive Type 5-Wire (touch controller IC is on board) 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	EMC	CE,FCC,CCC,CB	CE,FCC,CCC,CB	CE,FCC,CCC,CB
Touch Screen (touch controller IC is on board) (touch controller IC is on board) (touch controller IC is on board) Power Adapter Power: 60W Power: 84W Power: 84W Input: 90VAC~264VAC@50/60Hz Output: 12VDC Power: 84W	Safety	UL,CCC	UL,CCC	UL,CCC
Power Adapter Input: 90VAC~264VAC@50/60Hz Input: 90VAC~264VAC@50/60Hz Input: 90VAC~264VAC@50/60Hz Output: 12VDC Output: 12VDC	Touch Screen			
Power Requirement 12VDC 12VDC 12VDC	Power Adapter	Input: 90VAC~264VAC@50/60Hz	Input: 90VAC~264VAC@50/60Hz	Input: 90VAC~264VAC@50/60Hz
	Power Requirement	12VDC	12VDC	12VDC
Power Consumption 38W 52W 54W		38\//	52W	54W

Optional Internal GPRS Spec (P/N: GPRS01)

EDGE/GPRS/GSM	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
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
EGPRS/GPRS (PS) feature set	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

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	AFLPK-17	AFLPK-19
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

* OS image with WINCE or WPE license and IEI Thin Client software package included in the CF card * CF card capacity with CE 5.0/CE 6.0:128MB, with XPE:1GB

Packing List

1xPower Cable	1x User Manual-CDROM	1x Screw Kit
1x Touch Pen	1x SATA HDD Cable	1x External SATA Cable
1x 60W Power Adapter (For AFL-15A-915)	1x 84W Power Adapter (For AFL- 17A-915 and AFL-19A-915)	

Ordering Information

**(GPRS01) for optional GPRS module. GPRS module for AFL-19A model only

AFL-15A-915

• 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

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

- AFL-19A-915-10G/WT-R/512MB
 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
- 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,GPRS,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