

15" XGA AFOLUX Panel PC

AFL-15A(E)-N270

Intel® Atom™ Processor N270 1.6GHz



Features

- 15" TFT LCD with resistive touch screen
- System memory up to 2 GB RAM
- Built-in 802.11b/g (or 802.11 b/g/n) wireless LAN
- Selectable AT/ATX power mode through the switch inside the chassis
- Built-in two speakers
- One CompactFlash® slot
- IP 64 compliant front panel
- IEI One Key Recovery solution allows you to create rapid OS backup and recovery (over 4GB storage capacity is suggested)



Specifications

Model	AFL-15A(E)-N270	Fanless	AFL-15D(E)-N270	Fanless
LCD Size		15"		
Max Resolution		1024 x 768		
Brightness (cd/m²)		350 or 250		
Contrast Ratio		700:1 or 600:1		
LCD Color		262K or 16.7M		
Pixel Pitch (mm)		0.297(H) x 0.297(V)		
Viewing Angle (H-V)		140°/125° or 160°/160°		
Backlight MTBF		50000 or 40000 hrs		
SBC Model		AFLMB2-945GSE-N270-R10		
CPU		Intel® Atom™ processor N270 1.6GHz CPU		
Chipset		Intel® 945GSE + ICH7M		
RAM		Supports one 400MHz or 533MHz DDR2 SO-DIMM (2GB Max.)		
		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 Audio Port (line-out) 1 x VGA Port 1 x Power Jack		
I/O Ports				
SSD		CF Type II		
Watchdog Timer		Software programmable supports 1~255 sec. system reset		
Audio		AMP 1.5W + 1.5W (internal speakers)		
Wireless Connection		1 x Wireless LAN 802.11 b/g/n Module (internal PCIe Mini interface)		
ODD Drive Bay	N/A		1 x CD/DVD combo drive bay	
Construction Front Panel		ABS + PC Plastic front frame		
LED Function		1 x Power on/off LED on front panel		
Mounting		Panel, Wall, Rack, Stand and Arm, VESA 100mm x 100mm		
Front Panel Color		Sliver (877U) & Gray (ABSA2037)		
Dimensions (WxHxD) (mm)	394 x 309 x 61		394 x 309 x 71	
Operation Temperature (°C)		0°C ~40°C with SATA HDD -10°C ~50°C with CF Card or SATA interface 2.5" SSD HDD		
Storage Temperature (°C)		-20°C ~ 60°C		
N/G Weight		3.2 Kg		
IP Level		Front Frame IP64		
Safety & EMC		CE / FCC / CB / CCC		
Touch Screen		5-wire resistive type (Touch controller IC is on board) or Capacitive type touch screen without HDD bay		
Power Adapter		P/N: 63000-FSP060DBAB1554-RS 60W Power Adapter Input: 90VAC~264VAC, 50/60Hz / Output: 12VDC		
Power Requirement		12VDC		
Power Consumption		49W		

1

IEI Mobile Solutions

2

Automation Panel Solutions

3

RISC-based Solutions

4

PACSmate Medical Solutions

5

Optional Peripherals

15" XGA AFOLUX Panel PC

AFL-15i(E)-HM55

Intel® Core i7-620M 2.66GHz Processor



**Dual
Independent
Display!**

NEW Features in HM55 Platform :

- Powered by high performance 2.66 GHz Intel® Core i7-620M CPU with Intel® HM55 chipset
- DDR3 1066MHz system memory up to 4GB
- HDMI/VGA port delivers high quality image on the second display
- IEI One Key Recovery solution allows you to create rapid OS backup and recovery (over 4GB storage capacity is suggested)



Specifications

Model	AFL-15i(E)-HM55
LCD Size	15"
Max Resolution	1024 x 768
Brightness (cd/m²)	350 or 250
Contrast Ratio	700:1 or 600:1
LCD Color	262K or 16.7M
Pixel Pitch (mm)	0.297(H) x 0.297(V)
Viewing Angle (H-V)	140°/125° or 160°/160°
Backlight MTBF	50000 hrs or 40000 hrs
SBC Model	AFLMB2-HM55-R10
CPU	Socket G (PGA989A) Intel® Core™ i series
Chipset	Intel® HM55
RAM	Two 204-pin 800/1066MHz DDR3 dual-channel SO-DIMMs supported (system max. 8GB)
I/O Ports	1 x RS-232 COM Port 1 x RS-232/422/485 COM Port 2 x RJ-45 for Giga LAN 4 x USB 2.0 1 x Power Switch 1 x Reset Button 1 x Audio Port (Line-out) 1 x VGA 1 x Power Jack 1 x HDMI Port
SSD	SATA SSD
Watchdog Timer	Software programmable supports 1~255 sec. system reset
Audio	AMP 3W + 3W (internal speakers)
Wireless Connection	1 x Wireless LAN 802.11 b/g/n Module (internal PCIe Mini card interface)
Drive Bay	1 x 2.5" SATA HDD bay
Construction Front Panel	ABS + PC Plastic front frame
Membrane Keypad	LCD on/off, Brightness up/down, Volume up/down (5 keys)
LED Function	1 x Power on/off LED on front panel
Mounting	Panel, Wall, Rack, Stand and Arm VESA 100mm x 100mm
Front Panel Color	Sliver (877U) & Gray (ABSA2037)
Dimensions (WxHxD) (mm)	394 x 309 x 66
Operation Temperature (°C)	0°C~50°C
Storage Temperature (°C)	-20°C ~ 60°C
N/G Weight	5.8 Kg
IP Level	Front Frame IP64
Touch Screen	Resistive Type 5-Wire (Touch controller IC is on board) or Capacitive type touch screen without HDD bay
Power Adapter	P/N: 63000-FSP096AHB-RS 96W Power Adapter Input: 90VAC~264VAC, 50/60Hz Output: 12VDC
Power Requirement	12VDC
Power Consumption	80W

1

IEI Mobile Solutions

2

Automation Panel Solutions

3

RISC-based Solutions

4

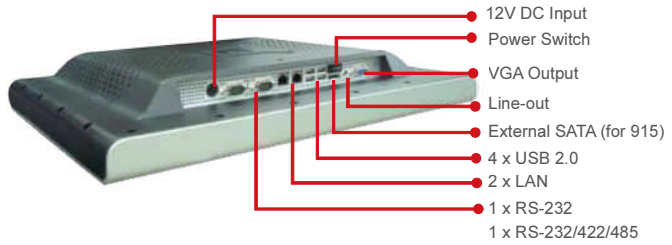
PACSmate Medical Solutions

5

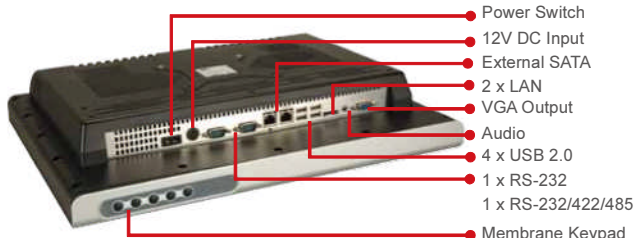
Optional Peripherals

Fully Integrated I/O

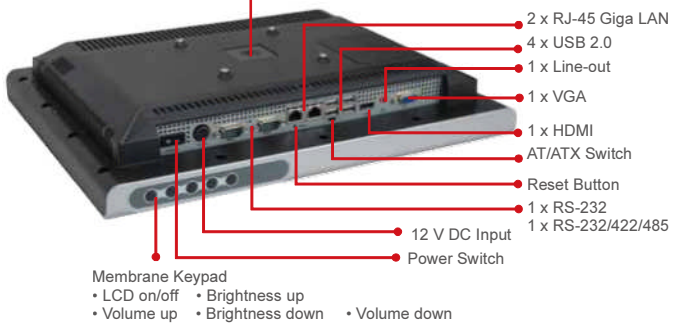
• AFL-15A-915 / AFL-15A-N270



• AFL-15C-965

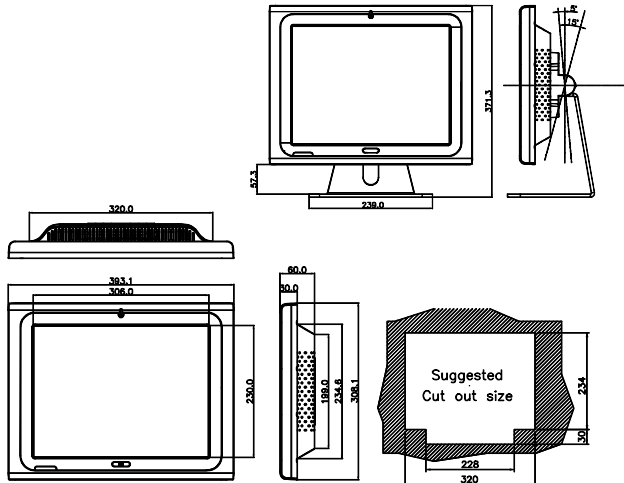


• AFL-15i-HM55



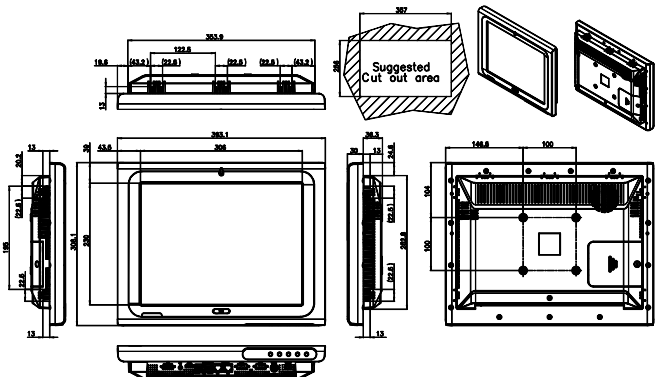
AFL-15A

Dimensions (Unit: mm)



AFL-15i

Dimensions (Unit: mm)



1

2

3

4

5

IEI Mobile Solutions

Automation Panel Solutions

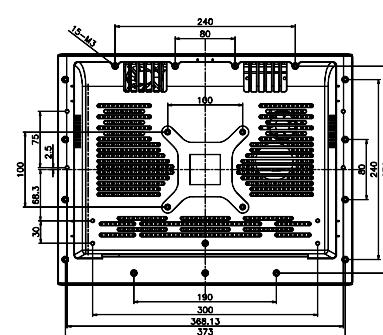
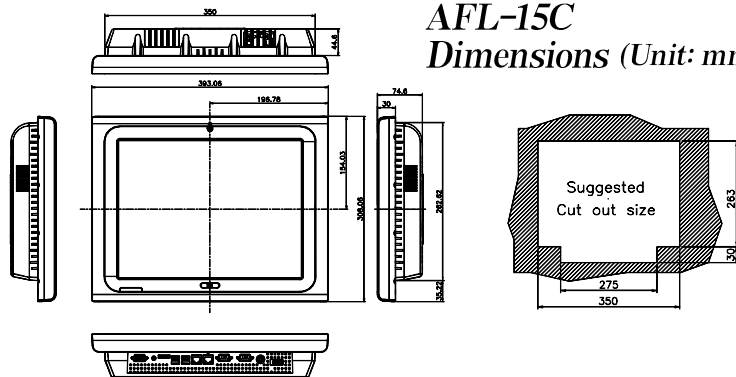
RISC-based Solutions

PACSmate Medical Solutions

Optional Peripherals

AFL-15C

Dimensions (Unit: mm)



Ordering Information

• High Luminance (350 cd/m²)

Part Number	Description
AFL-15A-N270/R/1G-R22	15" 350cd/m ² XGA fanless panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, 802.11 b/g/n wireless module, touch screen, R22
AFL-15i-HM55-P45/R/1G-R11	15" 350cd/m ² XGA panel PC with Intel® Celeron P4500 1.86G CPU, 1GB DDR3 RAM, 802.11 b/g/n wireless module, touch screen, R11, RoHS
AFL-15i-HM55i3-35/R/2G-R11	15" 350cd/m ² XGA panel PC with Intel® Core™ i3-350M 2.26G CPU, 2GB DDR3 RAM, 802.11 b/g/n wireless module, touch screen, R11, RoHS
AFL-15i-HM55i5-52/R/2G-R11	15" 350cd/m ² XGA panel PC with Intel® Core™ i5-520M 2.4G CPU, 2GB DDR3 RAM, 802.11 b/g/n wireless module, touch screen, R11, RoHS
AFL-15i-HM55i7-62/R/2G-R11	15" 350cd/m ² XGA panel PC with Intel® Core™ i7-620M 2.66G CPU, 2GB DDR3 RAM, 802.11 b/g/n wireless module, touch screen, R11, RoHS

• Regular Luminance (250 cd/m²)

Part Number	Description
AFL-15AE-N270/R/1G-R22	15" 250cd/m ² XGA fanless panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, 802.11 b/g/n wireless module, touch screen, R22
AFL-15iE-HM55-P45/R/1G-R11	15" 250cd/m ² XGA panel PC with Intel® Celeron P4500 1.86G CPU, 1GB DDR3 RAM, 802.11 b/g/n wireless module, touch screen, R11, RoHS
AFL-15iE-HM55i3-35/R/2G-R11	15" 250cd/m ² XGA panel PC with Intel® Core™ i3-350M 2.26G CPU, 2GB DDR3 RAM, 802.11 b/g/n wireless module, touch screen, R11, RoHS
AFL-15iE-HM55i5-52/R/2G-R11	15" 250cd/m ² XGA panel PC with Intel® Core™ i5-520M 2.4G CPU, 2GB DDR3 RAM, 802.11 b/g/n wireless module, touch screen, R11, RoHS
AFL-15iE-HM55i7-62/R/2G-R11	15" 250cd/m ² XGA panel PC with Intel® Core™ i7-620M 2.66G CPU, 2GB DDR3 RAM, 802.11 b/g/n wireless module, touch screen, R11, RoHS

Note 1: AFL-15D(E)-N270 make to project base order

ISMM Supported Functions

	Voltage	Fan	Smart Fan	Temperature	WDT	Cash Drawer
AFL-15i(E)-HM55	V	V	V	V	V	
AFL-15A(E)-N270	V			V	V	

Packing List

1

IEI Mobile Solutions

2

Automation Panel Solutions

3

RISC-based Solutions

4

PACSmate Medical Solutions

5

Optional Peripherals

Item	Part Number	Q'ty	Specification
Screw Pack	44013-030041-RS	4	M3;5mm
Power Adapter	63040-010060-030-RS 63040-010060-050-RS 63040-010096-010-RS	1	90~264V AC; 12V DC; 60W (15A(E)-LXPOS) 90~264V AC; 12V DC; 60W (15A-915, 15A-N270) 90~264V AC; 12V DC; 96W (15C-965, 15i-HM55)
Power Cord	32000-000002-RS	1	1750mm; European Standard
Utility CD	7B000-000087-RS	1	
Touch Pen	43125-0002C0-00-RS	1	
One Key Recovery CD		1	

Options

Model	AFL-15A(E)-N270	AFL-15i(E)-HM55
Panel Mounting Kit	AFLPK-15	AFLPK-15B
Wall Mounting Kit		AFLWK-19
Rack Mounting Kit	AFLRK-15-R11	AFLRK-15B-R11
Arm		ARM-11-RS / ARM-31-RS
Stand	STAND-A19 / STAND-B19 / STAND-POS15 / STAND-210-R11	
OS: Win CE 5.0 (128 MB CF card)	--	--
OS: Win CE 6.0 (128 MB CF card)	AFLCF-15-N270-CE060-R21	--
OS: Win XPE (1 GB CF card)	AFLCF-15-N270-XPE-R21	AFLSD-15-HM55-2G-XPE-R10 (2GB SATA SSD)
OS: LINUX (2 GB CF card)	AFLCF-15-N270-LNX-R21	--
OS: Win 7 Embedded (2GB CF card)	AFLCF-15-N270-WES7E-R21	AFLSD-15-HM55-4G-WES7E (4GB SATA SSD)
Hybrid Card Reader		AFLP-17AMSI-U
Magnetic Stripe Reader		AFLP-17AMSR-U
DC 12V Input UPS		AUPS-B10-R10 (14.8V 3800mAH)
DC 9~36V Input UPS		AUPS-B20-R10 (14.8V 3800mAH)
Bluetooth V2.0+EDR	AFL-BT-KIT04-R10	AFL-BT-KIT01-R10