

IEI Technology Corp.
2011 Catalog Correction (Panel Catalog)

Correction period: 2012.2.1~2012.2.29

Category	Page	Model Name	Location	Original Data	Correction	
2. Automation Panel Solution	2-6	AFL-057A-LX	Specifications		Add: Power Requirement: 12 VDC	
		AFL-057A-Z510 / AFL-057A-Z530			Add: Power Requirement: 5 VDC	
		AFL-07A-LX			Add: Power Requirement: 12 / 24 VDC	
		AFL-07A-N270			Add: Power Requirement: 12 VDC	
		AFL-08B-N270			Add: Power Requirement: 12 VDC	
		AFL-F08A-N270			Add: Power Requirement: 12 VDC	
		AFL-08AH-LX			Add: Power Requirement: 12 /24 VDC	
			AFL-08AH-N270			Add: Power Requirement: 12 VDC
	2-7	AFL-W10A-N270	Specifications			Add: Power Requirement: 12 VDC
		AFL-10A-LX				Add: Power Requirement: 12 / 24 VDC
		AFL-10A-N270				Add: Power Requirement: 12 VDC
		AFL-12BX(S)-LXPOS				Add: Power Requirement: 12 / 24 VDC
		AFL-12A-N270				Add: Power Requirement: 12 VDC
	2-8	AFL-15A(E)-N270	Specifications			Add: Power Requirement: 12 VDC
		AFL-15D(E)-N270				Add: Power Requirement: 12 VDC
		AFL-15C(E)-965				Add: Power Requirement: 12 VDC
	2-9	AFL-W15A-N270	Specifications			Add: Power Requirement: 12 VDC
		AFL-W15B-N270				Add: Power Requirement: 12 VDC
		AFL-W15A-GM45				Add: Power Requirement: 12 VDC
	2-10	AFL-17A-915	Specifications			Add: Power Requirement: 12 VDC
		AFL-17C-965				Add: Power Requirement: 12 VDC
		AFL-17D-N270				Add: Power Requirement: 12 VDC
		AFL-17D-GM45				Add: Power Requirement: 12 VDC
		AFL-517A-GM45				Add: Power Requirement: 12 VDC
			AFL-17i-HM55			Add: Power Requirement: 12 VDC
	2-11	AFL-19A-915	Specifications			Add: Power Requirement: 12 VDC
		AFL-19C-965				Add: Power Requirement: 12 VDC
		AFL-19i-HM55				Add: Power Requirement: 12 VDC
		AFL-W19A-N270				Add: Power Requirement: 12 VDC
		AFL-W19A-GM45				Add: Power Requirement: 12 VDC
		AFL-W19B-N270				Add: Power Requirement: 12 VDC
			AFL-W19B-GM45			Add: Power Requirement: 12 VDC
	2-17	AFL2-W15A-N270	Specifications		Backlight MTBF: 50,000	Backlight MTBF: 50,000 (LED backlight)
		AFL2-W15A-L325	Specifications		Backlight MTBF: 50,000	Backlight MTBF: 50,000 (LED backlight)
	2-20	AFL-15i-HM55/AFL-17i-HM55/AFL-19i-HM55	Key Features		* Bluetooth V2.1+EDR	Deleted
	2-37	AFL-F08A	Ordering Information	AFL-F08A-N270/R/1G-R21: 8.0" 250cd/m ² SVGA fanless panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, 802.11 b/g/n Wi-Fi, touch screen, Bluetooth, 300K camera, microphone, RoHS	AFL-F08A-N270/R/1G-R22: 8.0" 250cd/m ² SVGA fanless panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, 802.11 b/g/n Wi-Fi, touch screen, 300K camera, microphone, RoHS	
				AFL-F08A-N270/PC/1G-R21: 8.0" 250cd/m ² SVGA fanless panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, 802.11 b/g/n Wi-Fi, projected capacitive multi-touch panel screen, Bluetooth, 300K camera, microphone, RoHS	AFL-F08A-N270/PC/1G-R22: 8.0" 250cd/m ² SVGA fanless panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, 802.11 b/g/n Wi-Fi, projected capacitive multi-touch panel screen, 300K camera, microphone, RoHS	
	2-58	AFL-19i(E)-HM55	Icon		Bluetooth icon	Deleted
	2-98	AFL-W410A	Ordering Information		AFL-W410AB-N270/R/1G-R21: 10.2" 400 cd/m ² , 1024x600 fanless In-wall panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, AT/ATX mode, 802.11b/g/n wireless, touch screen and, 10-28VDC wide range, black color, R21, RoHS	AFL-W410AB-N270/R/1G-R30: 10.2" 400 cd/m ² , 1024x600 fanless In-wall panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, AT/ATX mode, 802.11b/g/n wireless, touch screen and, 10-28VDC wide range, black color, R30, RoHS

				AFL-W410AW-N270/R/1G-R21: 10.2" 400 cd/m ² , 1024x600 fanless In-wall panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, AT/ATX mode, 802.11b/g/n wireless, touch screen and, 10-28VDC wide range, white color, R21, RoHS	AFL-W410AW-N270/R/1G-R30: 10.2" 400 cd/m ² , 1024x600 fanless In-wall panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, AT/ATX mode, 802.11b/g/n wireless, touch screen and, 10-28VDC wide range, white color, R30, RoHS
				AFL-W410AG-N270/R/1G-R21: 10.2" 400 cd/m ² , 1024x600 fanless In-wall panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, AT/ATX mode, 802.11b/g/n wireless, touch screen and, 10-28VDC wide range, gray color, R21, RoHS	AFL-W410AG-N270/R/1G-R30: 10.2" 400 cd/m ² , 1024x600 fanless In-wall panel PC with Intel® Atom™ N270 1.6GHz CPU, 1GB DDR2 RAM, AT/ATX mode, 802.11b/g/n wireless, touch screen and, 10-28VDC wide range, gray color, R30, RoHS
2-139	PPC-3708A-N270	Ordering Information	PPC-3708A-N270/R/1G-R20	PPC-3708A-N270/R/1G-R21	
2-141	PPC-3710A-N270	Ordering Information	PPC-3710A-N270/R/1G-R20	PPC-3710A-N270/R/1G-R21	
2-144	PPC-3712	Ordering Information	PPC-3712A-N270/R/1G-R20	PPC-3712A-N270/R/1G-R21	
			PPC-3712BA-N270/890/R/1G-R20	PPC-3712BA-N270/890/R/1G-R21	
			PPC-3712BT-N270/709/R/1G-R20	EOL	
2-192	SRM-121/150	Mounting Kits	SRM-121GS	Deleted	
		Ordering Information	SRM-KIT121G-R20 SRM-KIT121GM-R20	Deleted	
2-195	LCD Kit Series	Specifications	SRM-KIT121G	Deleted	
2-196	SRM-KIT121G	Dimensions		Deleted	
4. RISC-based Solution	4-1	IOVU Series PPC Introduction	Introduction	<p>▶▶ Each IOVU is driven by an powerful RISC CPU with built-in WDT (Watchdog Timer) functions, has a touch screen TFT display, and comes with a series of integrated external peripheral connectors including Ethernet ports, serial ports, USB ports, audio ports, CompactFlash® slot, and optional wireless communication modules supporting WiFi 802.11 b/g, Bluetooth, GPS, or GSM/GPRS.</p>	<p>▶▶ Each IOVU is driven by an powerful RISC CPU with built-in WDT (Watchdog Timer) functions, has a touch screen TFT display, and comes with a series of integrated external peripheral connectors including Ethernet ports, serial ports, USB ports, audio ports, SD Card slot, and optional wireless communication modules supporting WiFi 802.11 b/g, Bluetooth, GPS, or GSM/GPRS.</p>
	4-4	IOVU-430M	IOVU RISC-based Panel PC Specifications	<p>I/O Interface: 1 x RS-232/422/485 (Software Controllable) 1 x Reset button 1 x 10/100Mbps LAN 1 x USB1.1 host 1 x CAN bus 2.0b 6 x GPIO 1 x 2pin Terminal block DC input 1 x Mini SD card slot</p>	<p>I/O Interface 1 x RS-232/422/485 (Software Controllable) 1 x Reset button 1 x 10/100Mbps LAN 1 x USB1.1 host 1 x CAN bus 2.0b 6 x GPIO (voltage range 2.97V~3.63) 1 x 2pin Terminal block DC input 1 x Mini SD card slot</p>
	4-7	IOVU-430M	Specifications	<p>I/O Interface: 1 x RS-232/422/485 (Software Controllable) 1 x Reset button 1 x 10/100Mbps LAN 1 x USB1.1 host 1 x CAN bus 2.0b 6 x GPIO 1 x 2pin Terminal block DC input 1 x Mini SD card slot</p>	<p>I/O Interface 1 x RS-232/422/485 (Software Controllable) 1 x Reset button 1 x 10/100Mbps LAN 1 x USB1.1 host 1 x CAN bus 2.0b 6 x GPIO (voltage range 2.97V~3.63) 1 x 2pin Terminal block DC input 1 x Mini SD card slot</p>