

IEI Technology Corp.
2012 Catalog Correction (IPC Catalog)

Correction period: 2012.10.1~2012.10.31

Category	Page	Model Name	Location	Original Data	Correction
1. Industrial Computing Solution	1-62	IMB-H610	Specifications	Display Interface: Dual display supported 2xVGA	Dual display supported 1 x VGA (up to 2048 x 1536 @75Hz) 1 x DVI-D (up to 1920 x 1200 @60Hz)
		IMB-H612	Specifications	Display Interface: Dual display supported 1xVGA 1xDVI-D	Dual display supported VGA1: up to 2048 x 1536 @75Hz VGA2: up to 1920 x 1200 @60Hz
4. Power Supply/ Peripherals	5-42	PM-P006UPS	Specifications	Storage temperature: -40°C ~ 125°C	Storage temperature: -35°C ~ 95°C
	5-44	IDD-9364120A	Specifications		Add: Storage temperature:-25°C~75°C
	5-47	IDDUPS-6364120A	Specifications	Storage temperature: -40°C ~ 125°C	Storage temperature: -25°C ~ 90°C
	5-48	IDDV-6304140A	Specifications	Storage temperature: -40°C ~ 125°C	Storage temperature: -25°C ~ 90°C
6. Panel Solution Introduction	6-1	ICECARE	Tablet PC	* TI OMAP3 AM3715 CPU and Android 2.3 OS	* TI Sitara ARM Cortex A8 CPU and Android 2.3.4 OS
		MODAT-100	Tablet PC	* 624MHz XScale PXA310 RISC CPU * SCR and MSR card reader * 1D laser barcode reader	* Marvell® PXA 310 624MHz CPU * Windows® Embedded Handheld 6.5 OS * SCR, MSR card reader and 1D laser barcode reader
		MODAT-210	Tablet PC	* Android 2.3 OS * Wi-Fi 802.11 b/g/n and Bluetooth 2.1 + EDR	* Android 2.3.4 OS * Wi-Fi 802.11 b/g/n and Bluetooth
		MODAT-335	Tablet PC	* Built-in Windows® Mobile 6.5 OS	* Windows® Embedded Handheld 6.5 OS
		IKARPC-08A	Tablet PC	* Intel® Atom™ Z510 1.1GHz CPU * 600 nits sunlight readable * CAN-bus supports OBD-II/FMS/J1939	* Intel® Atom™ Z510 GHz CPU * Windows® XP Embedded OS * 600 nits sunlight readable * CAN-bus supports OBD-II
		AVL-3000	Tablet PC	* Intel® Atom™ N2600 Cedarview * Built-in UHF RFID Reader * CAN-bus supports OBD-	* Intel® Atom™ N2600 * Windows® Embedded Standard 7 OS * Built-in UHF RFID Reader * CAN-bus supports OBD-II