

Correction period: 2015.10.1~2015.10.31

Catalog	Page	Model Name	Correction
IPC	1-1	PICMG 1.3	Allows users to protect their investment in PCI (PCI-X) technology while taking advantage of the speed and increased bandwidth of PCI Express
			Support PCI (PCI-X) on board with flexibility
			The optional PCI (-X) portion of the SHB interconnect with the backplane allows for 32-bit operation. The clock rate can be 33MHz, 66MHz, 100MHz, and 133MHz, depending on how the backplane and SHB are designed.
			Type 1: Server Grade SBC-Structure Chart revised
			PICMG 1.3 PCIe Slots Configuration sheet revised
	1-2	SPCIE-C2260-i2	CPU Cooler: CF-1150SB-R11 CF-1150SC-R20 CF-1150SE-R10 CF-1150SF-R10
		PCIE-Q870-i2	CPU Cooler: CF-1150SB-R11 CF-1150SC-R20 CF-1150SE-R10 CF-1150SF-R10
	1-4	SPCIE-C2260-i2	Ordering Information: ●CF-1150SC-R20: Special cooler kit for LGA115X, 1U chassis compatible, 65W, copper ●CF-1150SE-R10: Special cooler kit for LGA115X, high-performance compatible, 95W, cooper
	1-9	PCIE-Q870-i2	●CF-1150SF-R10: Special cooler kit for LGA115X Intel CPU,107*70*35,54W LPT cable part no revised: 19800-000049-RS
	1-13	PXE-12S	PCI-X Slots: 4
	1-17	PXE-12S-R11	Change New PICTURE
			Ordering Information: PXE-12S-R10 12-slot backplane with one PCIe x16 slot, four PCI-X slots and
	1-8	SPXE-9S-R11	EOL
	1-14	PE-4S3-R40	
1-41	HPE-3S1-R41	Upgraded version	
	HPE-4S2-R41		
1-42	HPE-5S1-R51		
1-46	IP-3S2-RS	Remove	
1-47	IP-3S2-RS-R40	Remove	
1-112	NOVA-PV-D4251/D5251	Product picture changed	
PPC	6	AFL3 PPC	W7"~W15" Flat-bezel with IP65/64 front protection
		PPC-F Series	● 5.7"~24" rugged panel PC with metal housing ● IP 65 front protection
		4.Display Monitor	● DM-F series - Flat screen industrial monitors ● ODM series - Open frame monitors ● SxxM series - Marine monitors ● TDM series - Extended temperature monitors ● LCD-KIT Series - Open frame LCD monitors
		5.Display Workstation	● RPC/EC series - Easy rack-mount industrial workstation Model Name revised: WS-855GS

IEI Integration Corp.
2014/2015 Catalog Correction (IPC/PPC Catalog)

	4-8	STAND-C19W-R10	EOL
--	-----	----------------	-----

