

Correction period: 2010.5.1~2010.5.31

Category	Page	Model Name	Location	Original Data	Correction
1. Industrial Computing Solutions	1-5	SPCIE-5100DX	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-7	SPCIE-5100P	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-10	PCIE-Q57A	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-11	PCIE-G41A	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-12	PCIE-9450-R30	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-12	PCIE-9650-R11	Ordering Information	CB-USB14-RS: 4 ports USB cable	19800-000100-200-RS: 4 ports USB cable
	1-13	PCIE-9452-R12	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-22	WSB-945GSE	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-23	WSB-9454-R12	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-23	WSB-9150-R21	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-24	WSB-9452-R20 & WSB-9152-R30	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-25	ROCKY-4786 & ROCKY-3786	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-40	PICO-8522	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-55	IOWA-MARK & IOWA-	Ordering Information	19800-000049-RS	19800-00400-100-RS
	1-68	IMB-9454G	Ordering Information	CB-USB14-RS: 4 ports USB cable	19800-000100-200-RS: 4 ports USB cable
	1-74	KINO-QM57A	Icon	HDMI	HDMI icon style changed.
	1-75	KINO-945GSE	Specification	Power Supply: 5V/12V, AT/ATX Support	Power Supply: AT/ATX Support
	1-76	KINO-GM45A	Icon	HDMI	HDMI icon style changed.
	1-77	KINO-780AM2	Icon	HDMI	HDMI icon style changed.
	1-78	KINO-780EB	Icon	HDMI	HDMI icon style changed.
			Ordering Information	WMPCIE-V01-R10: 802.11b+g PCle mini card wireless LAN module with Atheros WMUSB-V01-R10: 802.11b+g USB embedded module with VIA	Delete
	1-85	KINO-945GSE	Dimensions		Dimensions changed.
	1-87	NOVA-GM45A	Icon	HDMI	HDMI icon style changed.
2. Embedded Computing Solution	2-7	ulBX-200-R10/Z510P	Specification	Display: 1xVGA	Display: VGA (1600x1200)
		ulBX-200-VX800	Specification	Display: 1xVGA	Display: VGA (1920x1440)
		ulBX-200	Packing List	1 x Power adaptor	1 x Power adaptor (with ERP certificate)
		ulBX-200-R10/Z510P	Ordering Information	ulBX-200-R10/Z510P UIBX-200-R10/Z510P/1GB: Fanless embedded system with Intel® Atom™ Z510P 1.1GHz CPU, US15WP system chipset, onboard 1GB DDR2 memory, 5VDC in, with 25W power adaptor, black, RoHS UIBX-200W-R10/Z510P/1GB: Fanless embedded system with Intel® Atom™ Z510P 1.1GHz CPU, US15WP system chipset, onboard 1GB DDR2 memory, built-in 802.11b/g wireless, 5VDC in, with 25W power adaptor, black, RoHS	ulBX-200-R10/Z510P UIBX-200-R10/Z510P/1GB:Fanless embedded system with Intel Atom Z510P 1.1GHz CPU,US15WP system chipset,onboard 1GB DDR2 memory,5VDC in, 25W power adaptor with PSE certificate, RoHS UIBX-200W-R10/Z510P/1GB:Fanless embedded system with Intel Atom Z510P 1.1GHz CPU,US15WP system chipset,onboard 1GB DDR2 memory,built-in 802.11b/g wireless,5VDC in,25W power adaptor with PSE certificate, RoHS
		ulBX-200-VX800	Ordering Information	UIBX-200-VX800-R10/500/512MB: Fanless embedded system with VIA Eden ULV 500Hz CPU, VX800 chipset, onboard 512MB DDR2 memory, 5VDC-In, with 17W power adaptor, black, RoHS UIBX-200-VX800-W-R10/500/512MB: Fanless embedded system with VIA Eden ULV 500Hz CPU, VX800 chipset, onboard 512MB DDR2 memory, built-in 802.11b/g wireless, 5VDCIn, with 17W power adaptor, black, RoHS	UIBX-200-R20/VX800A/512MB: Fanless embedded system with VIA Eden ULV 500Hz CPU,VX800 chipset,onboard 512MB DDR2 memory,5VDC-In,25W power adapter with ERP certificates,black,ROHS UIBX-200-R20/VX800B/1GB: Fanless embedded system with VIA Eden ULV 1GHz CPU,VX800 chipset,onboard 1GB DDR2 memory,5VDC-In,25W power adapter with ERP certificates,black,ROHS

			<p>UIBX-200-VX800-R10/1GZ/1GB: Fanless embedded system with VIA Eden ULV 1GHz CPU, VX800 chipset, onboard 1GB DDR2 memory, 5VDC-In, with 17W power adaptor, black, RoHS</p> <p>UIBX-200-VX800-W-R10/1GZ/1GB: Fanless embedded system with VIA Eden ULV 1GHz CPU, VX800 chipset, onboard 1GB DDR2 memory, built-in 802.11b/g wireless, 5VDC-In, with 17W power adaptor, black, RoHS</p>	<p>UIBX-200W-R20/VX800A/512MB: Fanless embedded system with VIA Eden ULV 500Hz CPU, VX800 chipset, onboard 512MB DDR2 memory, built-in 802.11b/g wireless, 5VDC-In, 25W power adaptor with ERP certificates, black, ROHS</p> <p>UIBX-200W-R20/VX800B/1GB: Fanless embedded system with VIA Eden ULV 1GHz CPU, VX800 chipset, onboard 1GB DDR2 memory, built-in 802.11b/g wireless, 5VDC-In, 25W power adaptor with ERP certificates, black, ROHS</p>
2-9	ECN-381	Storage Support	<p>The ECN-381B supports three kinds of storage devices including 2.5" Serial ATA hard drive, CompactFlash and Serial ATA Disk-on-Module. Using the ECN-381B as signage player, you can install operating system in CF card or SATA DOM, while storing multimedia content in the hard drive. ...</p>	<p>The ECN-381B supports three kinds of storage devices including 2.5" Serial ATA hard drive, CompactFlash and SSD. Using the ECN-381B as signage player, you can install operating system in CF card, while storing multimedia content in the hard drive. ...</p>
		Pictures	SATA DOM	SSD
		Specification	<p>Operating Temperature: 0°C ~ 40°C (with HDD) with air flow*</p> <p>0°C ~ 45°C (SATA DOM/CompactFlash) with air flow*</p>	<p>Operating Temperature: -10°C~45°C (HDD) with air flow *</p> <p>-20°C~50°C (CF/SSD) with air flow *</p>
2-12	Wstrider-200A	Specification	Mounting: wall mount	Mounting: Wall mount, VESA mount
		Packing List	1 x M12 USB cable	Delete
		Ordering Information		<p>Add:</p> <p>WSTRIDER-200A-R10/4G: IP 67 extend temperature fanless embedded system, US15WPT with Intel Atom 1.1GHz Z510PT processor, 1GB DDR2 memory onboard, w/ 4GB CF card, w/o OS, w/o power adaptor, RoHS</p> <p>WSTRIDER-200AW-R10/4G: IP 67 extend temperature fanless embedded system, US15WPT with Intel Atom 1.1GHz Z510PT processor, 1GB DDR2 memory onboard, 802.11b/g/n wireless, w/ 4GB CF card, w/o OS, w/o power adaptor, RoHS</p> <p>VK-WStrider-200B: VESA mount kit for WStrider-200, silver, RoHS</p>
2-14	ECK-161B	Ordering Information	<p>ECK-161BSF-WD/T5500/1GB: Fanless embedded system with one PCI slot, Intel® Core™ Duo 1.66 GHz 2 MB L2 cache, processor T5500, Intel® 945GM with ICH7M, 1 GB DDR2 memory, 9~36 VDC in, 120 W AC power supply, silver, RoHS</p> <p>ECK-161BSF-WD/CM440/1GB: Fanless embedded system with one PCI slot, Intel® Celeron® M 1.86 GHz 1 MB L2 cache, processor 440, Intel® 945GME with ICH7M, 1 GB DDR2 memory, 9~36 VDC in, 150 W power adaptor, silver, RoHS</p>	<p>ECK-161BWD-R20/CM440/1GB: Fanless embedded system with one PCI slot, Intel Celeron M 1.86 GHz 1MB L2 cache, processor 440, Intel 945GM with ICH7M, 1GB DDR2 memory, 9~36 VDC in, 150W power adapter with ERP and PSE certificates, silver, RoHS</p> <p>ECK-161BWD-R20/T5500/1GB: Fanless embedded system with one PCI slot, Intel Core Duo 1.66 GHz 2 MB L2 cache, processor T5500, Intel 945GME with ICH7M, 1 GB DDR2 memory, 9~36 VDC in, 150W power adapter with ERP and PSE certificates, silver, RoHS</p>
2-15	ECN-171A			EOL

	ECN-171B	Ordering Information	<p>ECN-171BSE0-R13/CM15G/512MB: Fanless embedded system with NANO-8522-R13, Intel® Celeron® M 1.5 GHz CPU, built-in 512MB DDR memory, 12 VDC in, 45 W adapter, silver, RoHS</p> <p>ECN-171BSE0-R13/PM16G/512MB: Fanless embedded system with NANO-8522-R13, Intel® Pentium® M 1.6 GHz CPU, built-in 512MB DDR memory, 12VDC in, 45 W adapter, silver, RoHS</p> <p>ECN-171BSEA-R13/CM15G/512MB: Fanless embedded system with NANO-8522-R13, Intel® Celeron® M 1.5GHz CPU, built-in 512MB DDR memory, Tri Intel® GbE, eSATA, 12VDC in, 45 W adapter, silver, RoHS</p> <p>ECN-171BSE0-WD-R13/CM15G/512MB: Fanless embedded system with NANO-8522-R13, Celeron® M 1.5 GHz CPU, built-in 512MB DDR memory, 9-36 VDC, silver, RoHS</p> <p>ECN-171BSE0-WD-R13/PM16G/512MB: Fanless embedded system with NANO-8522-R13, Pentium® M 1.6 GHz CPU, built-in 512MB DDR memory, 9-36 VDC, silver, RoHS</p> <p>ECN-171BSEA-WD-R13/CM15G/512MB: Fanless embedded system with NANO-8522-R13, Celeron® M 1.5 GHz CPU, built-in 512MB DDR memory, Tri Intel® GbE, eSATA, 9-36 VDC, silver, RoHS</p>	<p>ECN-171B-R20/CM15G/512MB: Fanless embedded system with NANO-8522G-R13, Celeron M 1.5 GHz CPU, built-in 512MB DDR memory, 12VDC in, 60 W adapter with ERP and PSE certificates, silver, RoHS</p> <p>ECN-171B-R20/PM16G/512MB: Fanless embedded system with NANO-8522G-R13, Pentium M 1.6 GHz CPU, built-in 512MB DDR memory, 12VDC in, 60 W adapter with ERP and PSE certificates, silver, RoHS</p> <p>ECN-171B2-R20/PM16G/512MB: Fanless embedded system with NANO-8522G-R13, Celeron M 1.5GHz CPU, built-in 512MB DDR memory, Tri Intel GbE, eSATA, 12VDC in, 60 W adapter with ERP and PSE certificates, silver, RoHS</p> <p>ECN-171B-WD-R20/CM15G/512MB: Fanless embedded system with NANO-8522G-R13, Celeron M 1.5GHz CPU, built-in 512MB DDR memory, 9-36VDC in, w/o power adapter, silver, RoHS</p> <p>ECN-171B-WD-R20/PM16G/512MB: Fanless embedded system with NANO-8522G-R13, Pentium M 1.6GHz CPU, built-in 512MB DDR memory, 9-36 VDC in, w/o power adapter, silver, RoHS</p> <p>ECN-171B2-WD-R20/PM16G/512MB: Fanless embedded system with NANO-8522G-R13, Celeron M 1.5GHz CPU, built-in 512MB DDR memory, Tri Intel GbE, eSATA, 9-36VDC in, w/o power adapter, silver, RoHS</p>
2-16	ECW-180B/181B			EOL
2-17	ECW-281B-8522	Ordering Information	<p>ECW-281B-8522-R10/512MB</p> <p>ECW-281B-8522-R10/1GB</p> <p>ECW-281BWD-8522-R10/512MB</p> <p>ECW-281BWD-8522-R10/1GB</p>	<p>Description changed to:</p> <p>ECW-281B-R20/8522/512MB: Embedded system with WAFER-8522, Celeron M 1G zero cache, FSB 400MHz, dual PCIe GbE, w/512MB DDR400 memory, 12VDC in, 60W adapter with ERP and PSE certificates, black, RoHS</p> <p>ECW-281B-R20/8522/1GB: Embedded system with WAFER-8522, Celeron M 1G zero cache onboard, FSB 400MHz, dual PCIe GbE, w/1GB DDR400 memory, 12VDC in, 60W adapter with ERP and PSE certificates, black, RoHS</p> <p>Description changed to:</p> <p>ECW-281BWD-R20/8522/512MB: Embedded system with WAFER-8522, Celeron M 1G zero cache onboard, FSB 400MHz, dual PCIe GbE, w/512MB DDR400 memory, 9-36VDC in, w/o adapter, black, RoHS</p> <p>ECW-281BWD-R20/8522/1GB: Embedded system with WAFER-8522, Celeron M 1G zero cache onboard, FSB 400MHz, dual PCIe GbE, w/1GB DDR400 memory, 9-36VDC in, w/o adapter, black, RoHS</p>

2-18	ECW-281B-945GSE/945GSE2	Specification		Add: ECW-281B-945GSE-WT (Specification the same as ECW-281B-945GSE, except "Operating Temperature" changed to "-10°C~50°C with hard drive / -20°C~70°C with CompactFlash"
2-19		Ordering Information	<p>ECW-281B-945GSE-R10/N270/1GB: Fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, built-in 1GB DDR2 memory, 12VDC in, with 60W power adaptor, black, RoHS</p> <p>ECW-281B-945GSE-W-R10/N270/1GB: Fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, built-in 802.11b/g wireless, with 1GB DDR2 memory, with 60W adaptor, 12VDC in, black, RoHS</p> <p>ECW-281B-945GSE2-R10/N270/1GB: Fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, dual VGA, built-in 1GB DDR2 memory, 12VDC in, with 60W power adaptor, black, RoHS</p> <p>ECW-281B-945GSE2-W-R10/N270/1GB: Fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, dual VGA, built-in 802.11b/g wireless, with 1GB DDR2 memory, 60W adaptor, 12VDC in, black, RoHS</p> <p>ECW-281B-N270-WT-R10/1GB: Extend temperature fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, built-in 1GB DDR2 memory, 12VDC in, w/o power adapter, black, RoHS</p> <p>ECW-281BWD-945GSE-R10/N270/1GB: Fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, built-in 1GB DDR2 memory, 9-36VDC in, black, RoHS</p> <p>ECW-281BWD-945GSE-W-R10/N270/1GB: Fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, built-in 802.11b/g wireless, with 1GB DDR2 memory, 9-36VDC in, black, RoHS</p> <p>ECW-281BWD-945GSE2-R10/N270/1GB: Fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, dual VGA, built-in 1GB DDR2 memory, 9-36VDC in, black, RoHS</p> <p>ECW-281BWD-945GSE2-W-R10/N270/1GB: Fanless embedded system with Intel® Atom™ Processor N270 1.6GHz CPU, 945GSE, dual VGA, built-in 802.11b/g wireless, with 1GB DDR2 memory, 9-36VDC in, black, RoHS</p>	<p>ECW-281B-R20/N270/1GB: Fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, built-in 1GB DDR2 memory, 12VDC in, 60W power adapter with ERP and PSE certificates, black, RoHS</p> <p>ECW-281BW-R20/N270/1GB: Fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, built-in 802.11b/g wireless, with 1GB DDR2 memory, 12VDC in, 60W power adapter with ERP and PSE certificates, black, RoHS</p> <p>ECW-281B2-R20/N270/1GB: Fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, dual VGA, built-in 1GB DDR2 memory, 12VDC in, with 60W power adapter with ERP and PSE certificates, black, RoHS</p> <p>ECW-281B2W-R20/N270/1GB: Fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, dual VGA, built-in 802.11b/g wireless, with 1GB DDR2 memory, 12VDC in, 60W adapter with ERP and PSE certificates, black, RoHS</p> <p>ECW-281B-WT-R10/N270/1GB: Extend temperature fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, built-in 1GB DDR2 memory, 12VDC in, w/o power adapter, -20~70 degree, black, RoHS</p> <p>ECW-281BWD-R20/N270/1GB: Fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, built-in 1GB DDR2 memory, 9-36VDC in, w/o power adapter, black, RoHS</p> <p>ECW-281BWDW-R20/N270/1GB: Fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, built-in 802.11b/g wireless, with 1GB DDR2 memory, 9-36VDC in, w/o power adapter, black, RoHS</p> <p>ECW-281B2WD-R20/N270/1GB: Fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, dual VGA, built-in 1GB DDR2 memory, 9-36VDC in, w/o power adapter, black, RoHS</p> <p>ECW-281B2WDW-R20/N270/1GB: Fanless embedded system with Intel ATOM N270 1.6GHz CPU, 945GSE, dual VGA, built-in 802.11b/g wireless, with 1GB DDR2 memory, 9-36VDC in, w/o power adapter, black, RoHS</p>
8. Power Supply/Peripherals	8-77 32200-000017-RS	Picture		32200-000017-RS' picture changed with 32200-000005-RS

