

IPXA270-DK01 / DK02

KAMIO-2701A and KAMIO-2702A Evaluation Kits
with Windows® CE 5.0 and Embedded Linux BSP



IPXA270-DK01



IPXA270-DK02



Features

- Powered by a 520 MHz XScale® PXA270 RISC-based processor
- Low power, durable, fanless and diskless system designed to operate in a wide temperature range
- Standard peripheral device interface connectors include Ethernet ports, Serial ports, USB ports, CompactFlash™ memory, audio and touch input.
- Preinstalled standard Windows® CE 5.0 real-time operating system stored in and boots up from default 128 MB CompactFlash™ memory card.
- Rich Windows® CE 5.0 applications and services such as IE, Word, Excel, Power Point, PDF, picture viewer, WordPad editor, Media Player, FTP server, web server, telnet service, VNC server, DOS prompt, RDP thin client terminal service, and ActiveSync.
- Windows® CE 5.0 BSP for IPXA270-DK01 is provided for customizing the Windows® CE 5.0 OS image.
- Powerful SDK supports Microsoft® eMbedded Visual C++® and Microsoft® Visual Studio® .NET to provide a complete development environment for building Windows® CE 5.0 application software including Web services and Microsoft® .NET Compact Framework applications.
- IEI utilities and Remote Management Tools help configure and manage Windows® CE devices on a remote site.

Features

- Powered by a 520 MHz XScale® PXA270 RISC-based processor
- 10.4" SVGA TFT LCD with touch input
- Preinstalled IEI Embedded Linux, tailored specifically for the KAMIO-2702A
- GNU/Linux kernel v2.6.18 with GNU C library
- Embedded Linux drivers for onboard I/O, network, and peripherals, such as LCD display, CF card, SD/MMC Memory card, Stereo audio, Ethernet controller, Serial Port, RTC, USB, and touch controller.
- Secure Shell (OpenSSH) providing 128, 192 or 256-bit encryption.
- Complete source code of IEI Embedded Linux and BLOB bootloader.
- ARM-LINUX-GCC tool chain for desktop PC running Redhat Linux9.0.
- Example build of Qtopia window system
- Example build of Konqueror embedded web browser

Specifications

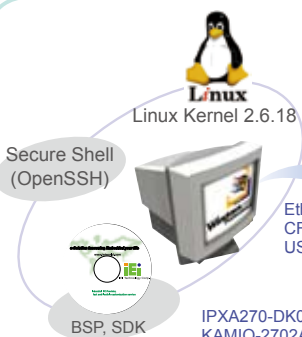
Operating System	Windows® CE 5.0	GNU/Linux kernel v2.6.18
System	<ul style="list-style-type: none"> 520 MHz XScale® PXA270 processor 128 MB SDRAM Battery-backup RTC Reset button 	<ul style="list-style-type: none"> 2 MB boot flash 128 MB CompactFlash™ Watchdog Timer
Display	<ul style="list-style-type: none"> Type : Color Active Matrix TFT Resolution : 800 x 600, 16 bit color graphics Input : 4-wired resistive touch panel 	<ul style="list-style-type: none"> Size : 10.4" Brightness : 230 nits
I/O and Communication	<ul style="list-style-type: none"> Ethernet : 2 x 10/100 Mbps USB : 2 x USB Host 1.1 	<ul style="list-style-type: none"> Serial port : 1 x RS-232, 1 x RS232/422/485 Audio : 1 x Mic-in, 1 x Line-out
Power	<ul style="list-style-type: none"> Power requirement : AC 100-240V power input Power consumption : 13W 	
Environmental	<ul style="list-style-type: none"> Operating Temperature : 0°C~50°C Humidity : 5%-90%RH (no-condensing) Vibration & Shock : Follow MIL-STD-810F 514.5C-3 1. Axes: 3 axes (Vertical / Transverse / Longitudinal) 2. 10-500Hz, 60min/axis 3. Equivalent to Z: 2.18Grms, X: 1.6Grms, Y: 1.96Grms Front panel : IP 65 compliant 	

IPXA270-DK01



IPXA270-DK01 :
KAMIO-2701A Evaluation Kit with BSP and SDK for
Windows® CE 5.0 OS image customization.

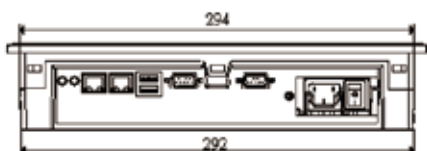
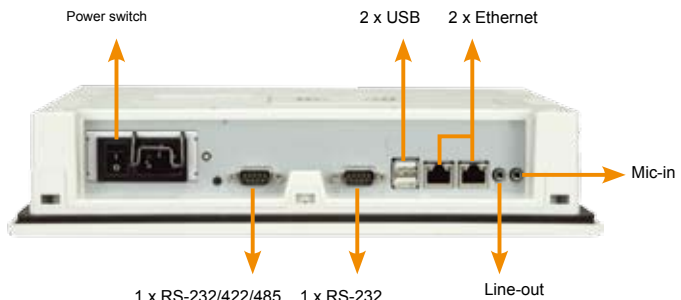
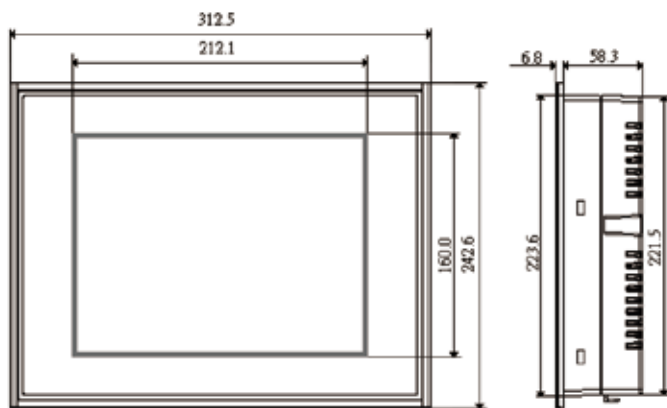
IPXA270-DK02



IPXA270-DK02 :
KAMIO-2702A Evaluation Kit with BSP for Embedded
Linux OS image customization.



Dimensions (Unit : mm) IPXA270-DK01 / DK02



Ordering Information

Part No.	Description
IPXA270-DK01-R12	KAMIO-2701A Evaluation Kit with Windows® CE 5.0 BSP
IPXA270-DK02-R12	KAMIO-2702A Evaluation Kit with Embedded Linux BSP

Packing List

IPXA270-DK01	1 x IPXA270-DK01 1 x Utility CD includes SDK, BSP, utilities, and technical documentations 1 x Power cable 1 x Null modem cable 1 x Touch pen 1 x Screw kit	IPXA270-DK02	1 x IPXA270-DK02 1 x Utility CD includes SDK, BSP, utilities, and technical documentations 1 x Power cable 1 x Null modem cable 1 x Touch pen 1 x Screw kit
--------------	--	--------------	--