

SCE88J9X01 / SCE88JAX01

Windows®CE development kit for CARD-PC

Preliminary

■DESCRIPTION

Windows®CE development kit for CARD-PC is the ideal and comprehensive software development kit for quick and cost saving development of Windows®CE system.

Windows®CE development kit for CARD-PC includes device drivers for CARD-PC, and EPSON original utilities which makes easy for OEMs to build up and optimize Windows®CE for their own system. It enables OEMs to develop and optimize the Windows®CE system without knowledge of Windows®CE expertise.

Windows®CE development kit has two options.

One is for CARD-586 which is EASI compatible card. OEMs can easily introduce Windows®CE system into existing CARD-586 system. Also OEMs can make use of many tools and peripherals for x86 architecture system.

Another option is for CARD-E09(SH-CARD). CARD-E09 is suitable for low-power Windows®CE embedded system.

■Contents of Windows®CE Development. Kit

Development kit CD LOADER,drivers,dedicated BIOS(CARD-586)
 Device drivers for CARD-PC VIDEO,PCMCIA,LAN,HDD,Serial,Parallel, etc
 Utility soft Software to build the Windows®CE for the target system
 Debugging tools PPSH cable,Serial cable(SH-CARD),debugging tools

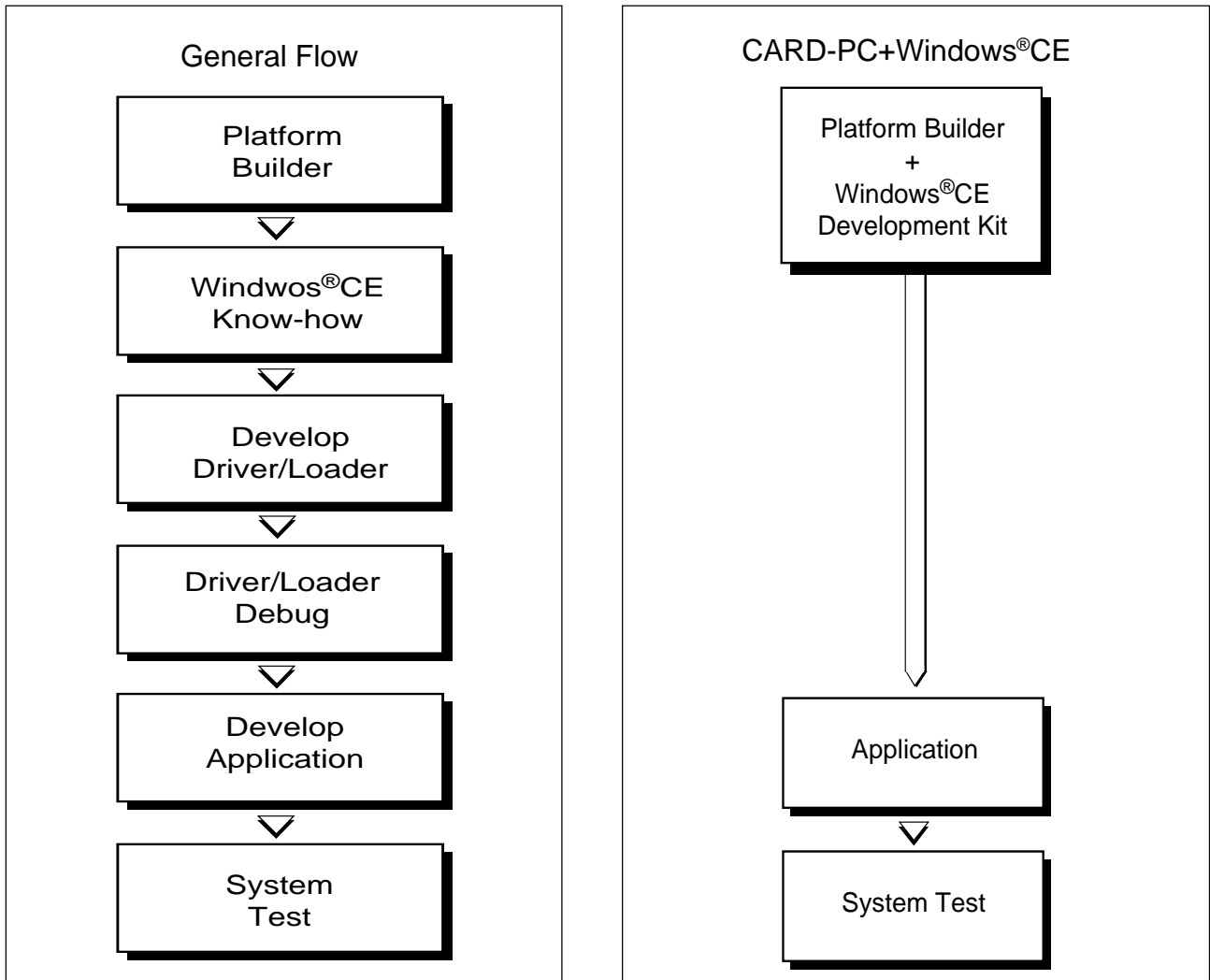
■EPSON original functions in Development Kit

Adaptations for LCDs(TFT,ASTN) Changing LCDs and resolutions are done without Re-build WCE
 Data store when the power is off RAM contents can be stored to storage devices when power is off
 LOGO display function Your company LOGO is displayed when Windows®CE is boot up
 Monitoring function in boot up
 Multiple boot function

■MODELS

Model No.	Language	Applicable to	Features
SCE88J9X01	English	CARD-586	Windows CE dev. kit for CARD-586
SCE88JAX01	English	CARD-E09A	Windows CE dev. kit for SH-CARD(CARD-E09)

■Windows®CE System Development Flow



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