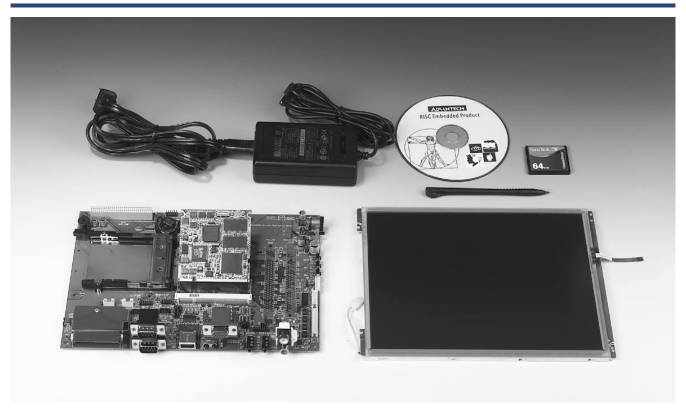
SOM-ADK2552 Series Design-in Kit

Design-in Kit for SOM-A2552 Intel XScale® PXA255 System On Module



CE FCC

Introduction

The Design-in Kit provides developers with a Customer Solution Board (CSB) and reference suite for application evaluation and development. It contains all the necessary information, documentation and tools for getting started, including the followings items:

- Target SOM (SOM-A2552-440B0): SOM-A2552 standard version board.
- SOM-A2552 Series Reference Customer Solution Board: Sample CSB for developer reference.
- 64 MB CompactFlash® Card
- Design-in Reference Documentation:
 - Design-in zone login information card
 - Design-in Kit user's manual
 - RISC SOM Carrier Board Design Guide
 - Schematics, bill of material, CSB layout guide

Designed for sample CSB or customers' own CSB/mass production testing. It includes:

- H/W testing tools: RS-232 loop-back testing tool, ADAM-4520 for RS-485 testing, null MODEM cable, JTAG cable, USB ActiveSync cable, Audio cable, RS-232 cable and cable
- S/W testing Utility: Advantech-developed testing utility. Test process will be implemented by S/W testing utility and H/W testing tools
- Documentation: "Advantech RISC SOM Platform Testing Method". Designers can learn how to implement the testing process

- Software Development Tools

Software tools are a complete package for customers to develop their target image to work with their target CSB and applications

- BSP: Binary Board Support Package for target SOM Design-in Kit. Users can integrate their target Windows CE platform with their own components, apps and drivers (BSP: by project request)
- SDK: For customer target application development
- Reference Image: For the selected model of SOM Design-in Kit
- Upgrade Utility: Users can use this utility to upgrade logo, image & bootloader
- LCD Tuner: Advantech-developed program for users to tune the LCD register settings.

- Design-in Zone Guide

Advantech has established a dedicated website portal called SOM Design-in Zone to assist customers with CSB development by providing direct, professional support. The home page is located at http://SOM-designin.advantech.com.tw

SOM-ADK2552 Series Design-in Kit

SOM-ADK2552-B00 does not include the LCD kit; please order your LCD kit of choice

LCD Kit: (OPTIONAL item)

Advantech supplies a full range of certified LCD kits in different sizes and types for customers to fit with their own target CSB and application.

Each LCD kit includes the selected LCD panel, inverter and cables which are designed to work with each Advantech Standard RISC-based SOM Design-in Kit platform.

The following LCD kits are currently available:

- 6.4" TFT VGA LCD kit (PRIMEVIEW/PD064VT2)
- 10.4" TFT SVGA LCD kit (AU/UB104SXX)
- 15" TFT XGA LCD kit (AUO/M150XN07)

Specifications

PCB Form Factor 237 mm x 160 mm
 SOM Module P/N SOM-A2552-440B0

Boot Loader Storage
 OS Image Storage
 On CompactFlash Card (CFC)

- AMI Bus (X1 Bus) Advantech RISC standard AMI-120 connector with

driving buffers on SOM module

Watch Dog PXA255 Built-in

• RTC External RTC w/backup power pin

System Backup Battery 65 mAh 2032 type rechargeable Li-ion coin battery For

RTC/SDRAM

• Serial Port Connector 2 x RS-232 DB-9 connectors (COM1,COM2)

1 x IrDA 1.1 Physical Layer (COM3) 1 x 5 x 2 2.00 mm pin header (COM4) 1 x 6 x 2 2.00 mm pin header (COM5)

■ PCMCIA/CompactFlash 1 x Type II CFC slot and 1 x Type II PCMCIA slot

USB Host 1 x USB 1.1 host connector
 USB Client 1 x mini USB 1.1 Client connector

• LCD Interface 40-pin Advantech standard LCD connector, 24-bit LCD interface, resolution up to 1024 x 768

LCD LVDS
 20-pin Advantech standard LCD connectors, supports

1-channel LVDS signals

• **CRT** DB-15 connector, resolution up to 1024 x 768

TV-In 1 RCA jack for TV-in function
 TV-Out 1 RCA jack for TV-out function
 T/S 4-wire resistive touch screen housing
 Audio Interface 8 x 2 mm pin header-Line-in, Line-out

MIC-in, Speaker-out, Line-in Jack and Line-out Jack

Buzzer YesSM Bus Yes

• System Reset Button H/W reset button, S/W reset button, Wakeup/Suspend

butto

OS Support Windows CE .NET 4.2
 Power Input 12 V DC in with power switch
 Inverter 5-pin housing for LCD inverter control

Operating Temperature 0 ~ 60° C
 Operating Humidity 0% ~ 90%
 Certification FCC/CE

Ordering Information

SOM-A2552 Design-in Package

 Design-in Kit SOM-ADK2552-B00 (Must order) SOM-A2552 Series Design-in Kit. (** without Panel)

LCD Kit
 LCD-A064-TTV1-0
 (Optional item)

6.4" TFT VGA LCD kit. The kit includes 4-wire resistive T/S, inverter, cables and installation guide.

LCD Kit LCD-A104-TTS1-0 (Optional item) 10.4" TFT SVGA LCD kit. The kit includes 4-wire resistive T/S, inverter, cables and installation guide.

LCD-A150-TTX2-0 1 (Optional item)

15" TFT XGA kit. This kit includes 4-wire resistive T/S, inverter, cables and installation guide.

Packing List

SOM-A2552-440B0 SOM-A2552 standard version board.
 SOM-A2552-440B0 Carrier board for SOM-A2552-440B0

Carrier Board

64MB Compact Flash Card

• Testing Kit Includes H/W testing tools, S/W testing utility and

documentation.

 AC power Adaptor
 SOM-A2552 Series Support CD AC/DC power adaptor for Design-in kit power supply. Includes Software Development tools, SOM-A2552 specs, SOM-ADK2552 specs, SOM-A2552 manual, SOM-ADK2552 manual, Testing Kit application note &

SOM-A2552 carrier board design guide.