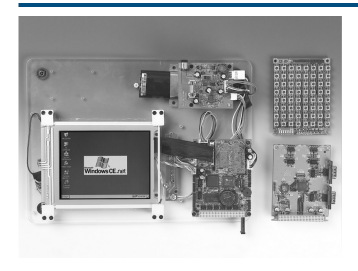
PCM-7220 Evaluation Kit

2.5" OS-ready Intel® XScale® PXA255 Processor SBC. Windows® CE .Net / Linux



Features

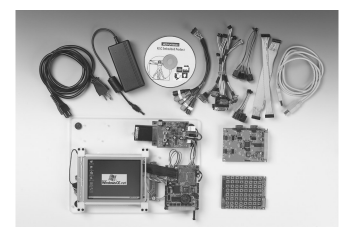
- Intel[®] XScale[™] technology
- Embedded PCM-7220S-230CE main board
- 5.7" STN QVGA LCD display with touchscreen
- Integrated 4-cell Battery pack and charger system
- 8 x 8 Matrix keypad or 8 DI& 8 DO function bundled with selection utility
- 4-COM AMI-120 module is bundle for function expansion
- Complete SW support with SDK for application development
- Binary format BSP (Board Support Package) optional on a project basis.

Introduction

The PCM-7220 Platform Evaluation kit integrates a package that provides customers an effortless system platform for project evaluation, application development and solution feasibility testing that decreases lead-time and lowers initial expense and investment.

Evaluation kit based on Intel® XScale™ technology makes everything easy, simple, and risk-free

This PCM-7220 evaluation kit integrates a certified functional peripherals in a battery-powered pack under both Windows® CE. NET or Embedded Linux, allowing a functional and risk-free project development and implementation from the very beginning. This evaluation kit includes a power core and Advantech Software Support CD, the Evaluation kit also contains a 2000 mAH (4S1P) Li-lon battery pack, one 4-COM AMI-120 module and one 8x8 Matrix Keypad integrated with a DI/DO interface, along with all necessary cables. Bundled parts/components include the fully tested and certified PCM-7220 main board.



Specifications

System M/B kernel

Main Board

CPU

PCM-7220S--230CE Intel® PXA255 processor at 400 MHz, based on Intel® XScale[™] technology

System Memory

64 MB SDRAM on board

Flash Memory

32 MB on Memory Module (CE solution pre-installed)

Display module

- LCD

5.7" QVGA, STN 8-bit LCD (NAN-YA LCBFBTB61M23) 4-wire resistant Touchscreen

Touchscreen

Charger board Battery pack

4S1P Li-Ion battery cells (2000mAH, 16.8V) through SM bus

Power Input

19 VDC POWER jack

Power Switch

Turn on/off the power supply from Battery or DC source

Matrix Keypad

8 DI & 8 DO/8x8 Matrix Keypad, configurated by software

8x8 matrix keys (hot key)

Programmed by CPLD as hot key or character key, the key is defined by Advantech, but can be modified by users in their own defined

 Digital Input/Output (Default setting)

8 x D0 indicators by LED

Software utility for setting and

8 x DI dip switch for configuration

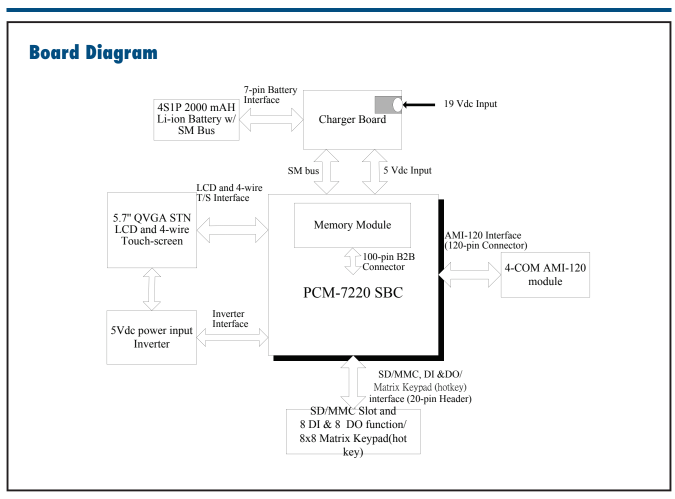
1) Configure default setting for Matrix keypad or DI/DO 2) Define keys of 8x8 matrix keys

configuration AMI-120 solution

module

4-COM AMI-120 module (AMI-4COM-01) for function expansion

PCM-7220 Evaluation Kit



Packing List

 Advantech Software **Support CD**

License agreement

Stylus

Cable kit:

Selected Windows® CE .NET models

Windows CE .NET end user license agreement (for Windows® CE .NET model only)

Plastic stylus for touchscreen input

1 x USB Client ActiveSync cable

3 x Reset Button

1 x Audio cable

1 x Ethernet cable

1 x USB cable

1 x DI/D0 cable

1 x SD/MMC cable

4 x RS-232 cable

1 x RS-485/232 cable

1 x null modem cable

1 x JTAG cable

Software Utility bundled with Windows® CE .NET solution

System Utility bundled in Advantech Windows® CE .NET solution pack in PCM-7220 models includes:

- System Configurator
- General Information: memory status and software version information
- Touch-screen Calibration

- Display Control: on/off, brightness and contrast tuning, resolution setting
- WatchDog: WatchDog timer setting
- DI/DO verification or matrix keys (hot key) setting
- Miscellaneous: setting for registry, ActiveSync, etc utilizes the free space of flash ROM as persistent
- save/overwrite/remove the registry setting

Ordering Information

PCM-7220S-030CE

Intel Persistent

Regflash utility

Storage Manager

Intel® PXA255 processor at 400 MHz, 64 MB SDRAM onboard (Memory Module interface reserved), with Windows® CE .NET solution integrated

PCM-7220S-230CE

Intel® PXA255 processor at 400 MHz, 64 MB SDRAM onboard, 32 MB flash on Memory Module, with

Windows® CE .NETsolution integrated

PCM-7220-0K0CE

PCM-7220 Evaluation Kit system based on PCM-7220S-230CE

PCM-7220-CK001 (optional)

Cable kit for PCM-7220 series