

## **SPECIFICATION**

## **CPU**

\* Samsung S3C2440A, 400MHz Main frenquency, 533Mhz Peak Frequency

## **SDRAM**

- \* 64M SDRAM on board
- \* 32 bit data bus
- \* SDRAM clock frequency can reach upto 100MHz

#### Flash Memory

- \* 256M Nand Flash on board, nonvolatile
- \* 2M Nor Flash on board, nonvolatile

#### LCD Module

- \* Model number: FG080000DNCWA
- \* Company:DATA IMAGE
- \* Screen Size: 8 (diagonal) inch
- \* Display Format : 640(H) x (R,G,B) x 480 (V) dot
- \* Active Area : 162.2(H) x 121.7 (V) mm
- \* Dot pitch 0.2535 (H) x 0.2535 (V) mm
- \* Pixel configuration : Stripe
- \* Outline Dimension: 183.0(W) x 141.0(H) x 16.2 (D) mm
- \* Surface treatment : Anti-glare and hard coating
- \* Back-light : CCFL
- \* Display mode : Normally white
- \* Weight : 505 g
- \* Operating temperature: -10 to +60 C
- \* Storage temperature: -40 to +80 C

## **Touch Panel**

\* 4-Wires Resistive Touch Panel

## Interfaces and Resources

- \* One 100M Ethernet RJ-45 interface (DM9000 ethernet chip adopted)
- \* 3 serial ports
- \* One USB Host
- \* One USB Slave (B-type interface)
- \* One SD card interface
- \* One stereo audio output interface, one MIC interface
- \* One 10pin (2.0mm space) JTAG interface
- \* 4 user LEDs
- \* 6 user buttons
- \* One PWM control buzzer
- \* One adjustable resistance, used for AD conversion test
- \* One I2C bus AT24C08 chip, used for I2C bus test
- \* One 20pin (2.0mm space) camera interface
- \* RTC battery on board
- \* Power supply interface, with switch and indicator

# MINI2440/MICRO2440+LCD8.0 (256MB)

The MINI2440 is an effecient ARM9 development board with a comprehensive price, it characterizes simple method and high performance-price ratio. Based on the Samsung S3C2440 microprocessor, it embodies professional stable CPU core power source chip and reset chip to ensure the stability of the system operation. The PCB on the MINI2440 board is designed to be 4-layers board, adopting the ENIG technology and professional equal-length wiring to ensure the completeness of the signals of the key signal wires; and manufactured and released under stringent quality control plans. With the help of this detailed manual, users are supposed to become proficient in the development process of embedded Linux and WinCE operating system, they are supposed to get the foundation, so long as they have obtained the basic and necessary knowledge about the C language, in two weeks.

## System clock source

\* 12MHz passive crystal

### RTC

\* Internal real time clock, battery backed

## **Expansion interfaces**

- \* One 34pin 2.0mm GPIO interface
- \* One 40pin 2.0mm system bus interface

#### **Dimension**

100 x 100 mm (Only MINI2240 Board)

### OS

- \* Linux 2.6.13
- \* Linux 2.6.29
- \* WindowsCE.NET 5.0

## **CD** Contents

- \* Os Installation Guide
- \* User Manual (Chinese)
- \* Other Software Tools

## **Product Contents**

- MINI2440 Board + TFT LCD 8.0" with Touch Screen
- Software Tool CD
- USB Cable
- Ethernet cable (cross link)
- RS-232 cable
- JTAG board with 10 pins cable (for H-JTAG)
- Adapter 12V/2A

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