

# Embest S3CEV40 EVB

## User Guide

Version 2.1



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## Foreword

This manual is prepared for users of Embest S3CV40 development board of Embest Info & Tech Co., Ltd. The manual contains the following chapters:

Chapter I	Introduction to Embest S3CEV40
Chapter II	Installation and Use
Chapter III	Hardware Structure of Embest S3CEV40 Board
Chapter IV	Software System of Embest S3CEV40
Chapter V	After-sales Service and Technical Support
Appendix	Jumper and Switch Setting

When using the Embest S3CEV40 development board and the Manual, the user can also refer to the circuit diagram (included in the CD enclosed).

Due to the limited time, errors may exist in this manual. We are open to any corrections from readers. Thank you!

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# **Chapter I Introduction to Embest S3CEV40**

## **1.1 Overview**

Embest S3CEV40 development board is an all-purpose ARM development board developed by Shenzhen Embest Info & Tech Co., Ltd. It is the best choice for designing reference , development and application of Samsung S3C44B0x processor (ARM7TDMI RISC CPU core) . It is also an ideal platform for learning & teaching of ARM and embedded software.

Embest S3CEV40 development board hardware system includes memory, I/O, digital LED, LCD, touch screen, keyboard and audio output. Communication interfaces include serial ports, Ethernet interface, USB interface and I2C interface. Advanced extension includes IDE disk, CF card and a Flash electronic disk. It is an all-purpose development board with a complete set of interfaces.

Embest S3CEV40 development board has a multi-functional test program and driver with uCOS-II and uCLinux real-time operating system already installed. Embest S3CEV40 development board provides a standard 20-pin JTAG interface with which the user can fully control CPU and test the program via JTAG.

## **1.2 Embest S3CEV40 Development Kit**

A complete set of Embest S3CEV40 development kit includes:

- Embest S3CEV40 development board
- RS232 serial port line
- 5V DC power adapter
- USB line
- Embest S3CEV40 CD-ROM:
  - Manual
  - Circuit diagram
  - Start program and functional module test programs
  - All source programs of real-time operating system uCOS-II

When opening the package, please check if any of the above items is missing. If so, please contact your distributor right away.

## **1.3 Features of Embest S3CEV40**

### **Hardware specification:**

- 5.0V DC or USB power supply
- 2 M bytes 16-bit Flash
- 8 M bytes 16-bit SDRAM
- 4K bit EEPROM with IIC BUS
- 2x RS232
- USB connector
- 10M Ethernet interface connector
- microphone input
- IIS audio frequency output (speaker out)
- 16 M Bytes Nand Flash
- External IDE port
- LCD&TSP touch screen port
- 320×240 LCD \* (optional)
- 4×4 keyboard \* (optional)
- Reset button
- 2 interrupt buttons and 2 LEDS
- 8 segment leds
- 20-pin JTAG interface connector
- 4 groups 2×20 PIN expansion connectors of CPU

## Chapter II Installation and Use

This chapter is mainly an introduction to how to install and connect the Embest S3CEV40 development board, and how to conduct basic software and hardware testing.

### 2.1 Structure of Embest S3CEV40 Board

Embest S3CEV40 development board consists of three parts: mainboard, LCD sub-board and keyboard sub-board. The structure of the development board is shown in Figure 2-1:

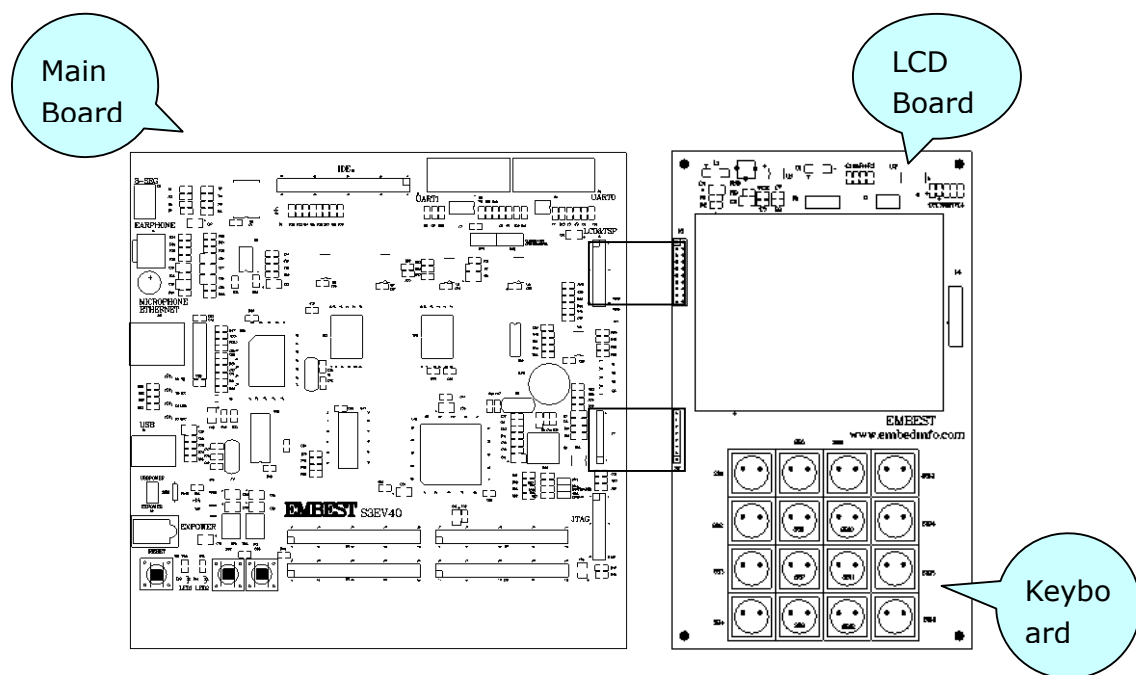


Figure 2-1 Integral Diagram of Embest S3CEV40 Development Board

The structure of the mainboard of Embest S3CEV40 is shown in Figure 2-2:

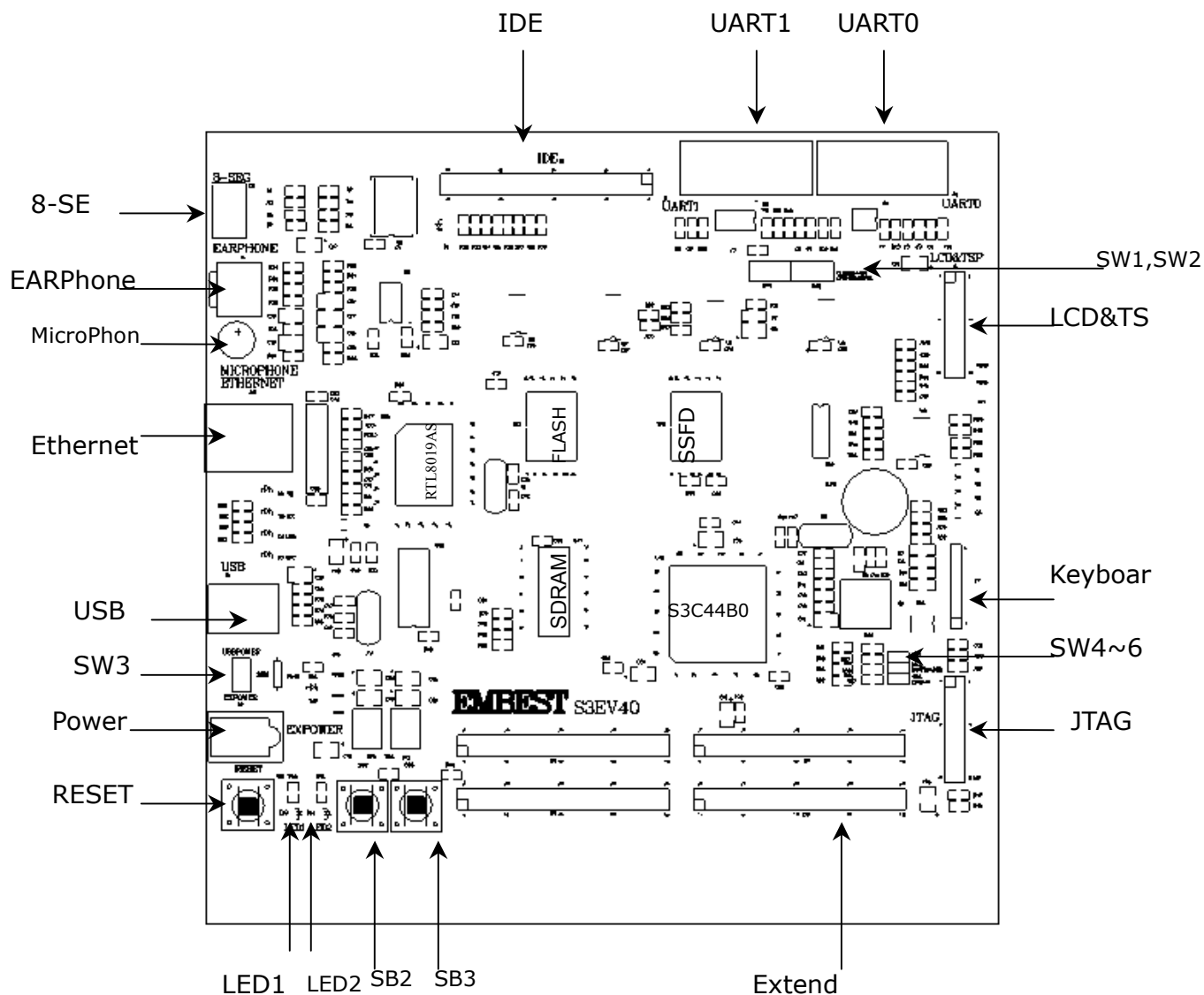


Figure 2-2 Structure of Mainboard of Embest S3CEV40 Development Board

## 2.2 Power Supply of Embest S3CEV40

Embest S3CEV40 development board uses nominal current of 500mA/5VDC. The board is assembled with a special-purpose DC adapter, so that power can be supplied to the board via the adapter or an external.



## 2.3 JTAG Connection

Figure 2-3 is the model of Embest S3CEV40 development board. The host is connected to the development board via JTAG emulator. The operating and developing environment of the host, e.g. Embest IDE, can be directly downloaded with the emulator and then debugged.

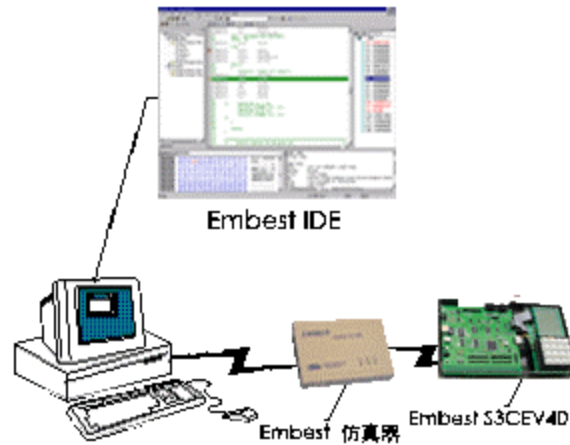


Figure 2-3 Development Model of Embest S3CEV40

Embest S3CEV40 development board provides a standard 20-pin JTAG interface. User can use the JTAG line attached to this board to connect the emulator.

## 2.4 Serial Port Connection

User can use the serial port line enclosed with the Embest S3CEV40 development board to connect the development board and the host. The host communicates with the development board through the HyperTerminal (PC), so as to facilitate preliminary hardware testing.

The serial port line connects port UART0 of the development board. The HyperTerminal setting for host operating is serial port COM1 or COM2 and the baud rate is 115200, as shown in Figure 2-4:

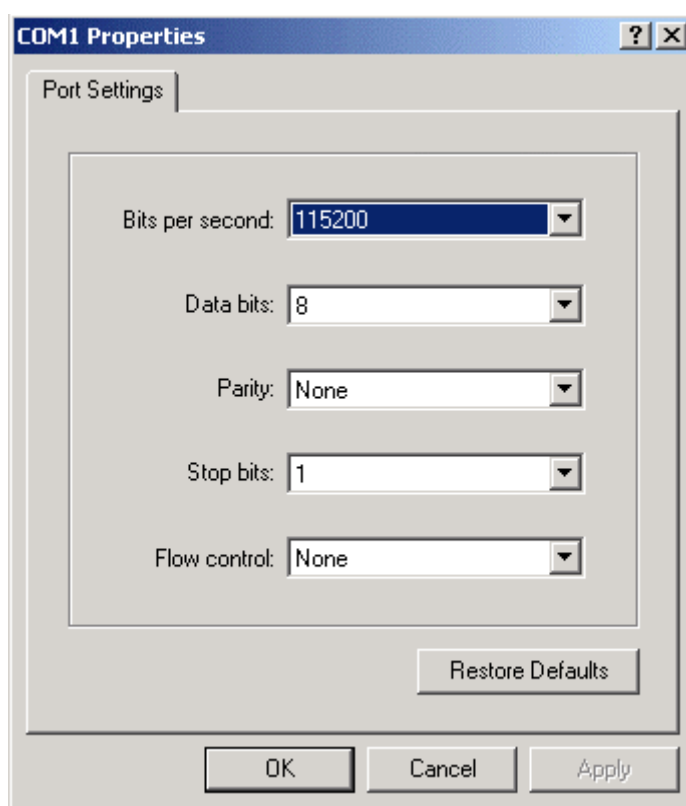


Figure 2-4 HyperTerminal Serial Port Setting

When correctly connected, the HyperTerminal will be shown as in Figure 2-5.

## 2.5 Hardware Testing

A detailed hardware test program is provided by Embest Info & Tech Co., Ltd. Open the disk attached to the board, copy S3CEV40 routine file to EmbestIDE Installation Directory\Samsung folder, run corresponding files in the workspace and you can test any individual hardware of the board.

User can also use the testing program provided by Embest Info & Tech Co., Ltd to test the hardware of this board in following steps:

1. Use the S232 standard serial port line to connect the development board and the host,
2. Turn on the power,
3. All the 8-segment Digit LEDs of the development board are on. LED1 and LED2 flashes in turn,
4. LCD screen displays the information showed as Figure 2-21. The HyperTerminal output is shown in Figure 2-5:

```

Embest S3C44B0X Evaluation Board(S3CEV40)
*=====*
*=          Embest Info&Tech Co.,LTD.          =*
*=====*
*===== R&D CENTER =====*
*===== 86-755-25631365 =====*
*===== support@embedinfo.com =====*
*===== Version 2.1 =====*
Please select test item:
1: 8LED test   2: LCD test   3: Keyboard test
4: Sound test  5: Timer test  6: Ethernet DHCP test
7: Flash test  8: IIC test   9: Ethernet TFTP test
0: TouchScreen test
>
    
```

Figure 2-5 Power-On/Reset HyperTerminal Output

User can use the PC keyboard to enter 0-9 to select and test any specific hardware:

**1 8LED Test:** Enter " 1 " and the HyperTerminal output will be shown as in Figure 2-6. Normally, the digit LED of the development board will count from 0 - F, and return back to the initial state after 0 - F is displayed.

```
> 1
Look at 8-segment Digit LED...
```

Figure 2-6 HyperTerminal for Digit LED Test

**2 LCD Test:** Enter " 2 " and the HyperTerminal output will be shown as in Figure 2-7. The LCD screen displays a rectangular frame and the name of Embest Info & Tech Co., Ltd, as shown in Figure 2-8, and then returns back to the initial state.

```
> 2
Look at LCD...
```

Figure 2-7 HyperTerminal for LCD Test

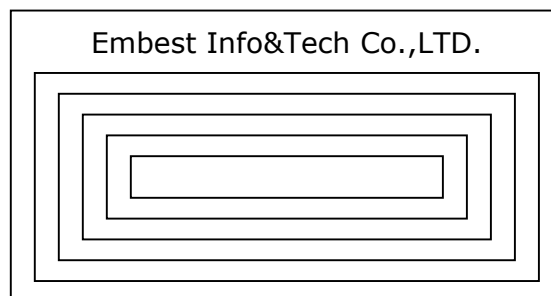


Figure 2-8 LCD Screen

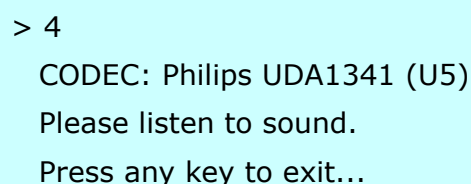
**3 Keyboard Test:** Enter " 3 " and the HyperTerminal output will be shown as in Figure 2-9:

```
> 3
Please press one key on KeyBoad(4 x 4) and look at LED ...
```

Figure 2-9 HyperTerminal for Keyboard Test

User can use the small keyboard of the development board to enter 0-F and the digit LED of the development board will automatically display the corresponding value.

**4 Sound Test:** Enter " 4 " and the HyperTerminal output will be as shown in Figure 2-10:

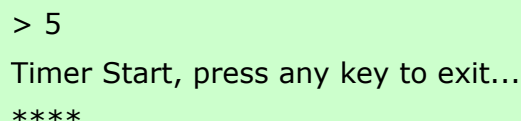
A screenshot of a HyperTerminal window with a light blue background. It shows the command '> 4' followed by the output 'CODEC: Philips UDA1341 (U5)', 'Please listen to sound.', and 'Press any key to exit...'.

```
> 4
CODEC: Philips UDA1341 (U5)
Please listen to sound.
Press any key to exit...
```

Figure 2-10 HyperTerminal for Audio Test

When the audio output is normal, you can hear a continuous " De-Dee ". Press any key on the PC keyboard and return to the initial state.

**5 Timer Test:** Enter " 5 " and the HyperTerminal output will be as shown in Figure 2-11:

A screenshot of a HyperTerminal window with a light green background. It shows the command '> 5' followed by the output 'Timer Start, press any key to exit...' and '\*\*\*\*\*'.

```
> 5
Timer Start, press any key to exit...
*****
```

Figure 2-11 HyperTerminal for Timer Test

If the timer is normal, a "\*" will be printed out at regular interval. Press any key on the PC keyboard to return to the initial state.

**6 Ethernet DHCP:** Dynamic configuration of the IP address. Before Ethernet DHCP test, user must run the DHCP Server program or other similar dynamic configuration tool on a local or networked PC. The DHCP Server software used by this example is shared, so it is not available in the disk. User may use any other similar tool software. Enter " 6 " into the PC HyperTerminal after DHCP is configured and parameter is set. If no dynamic IP configuration software is running, or if the dynamic IP configuration software is running abnormally, the HyperTerminal output will be as shown in Figure 2-12. Press " ESC " and return to the initial state.

```
> 6
Waiting DHCP server to Respond.
Press any key to exit ...
```

Figure 2-12 Waiting for DHCP Server

When the IP address is successfully configured, return to the configured IP. The output will be as shown in Figure 2-13.

```
Receive DHCP Message from server 192.192.192.88
Config local ip address 192.192.192.5
```

Figure 2-13 Output After Successful DHCP Configuration

**7 Flash Test:** Enter " 7 " and the HyperTerminal output will be as shown in Figure 2-14.

```
> 7
SST39VF160-90 (U12)
Write 0x000-0xff to flash address 0x30000...
Flash Write and Check Success!
```

Figure 2-14 HyperTerminal for Flash Test

Sequentially write 0x00-0xff into Flash address (0x30000). Read and compare. When it is successful, the " Success" prompt will be displayed. Press any key on the PC to return to the initial state.

**8 IIC Test:** Enter " 8 " and the HyperTerminal output will be as shown in Figure 2-15.

```
> 8
IIC Test using AT24C04 (U18)...
Write char 0-f into AT24C04
Read 16 bytes from AT24C04
0 1 2 3 4 5 6 7 8 9 a b c d e f
```

Figure 2-15 HyperTerminal for IIC Test

The test program writes 0-F into certain address of AT24C04, and, from the same address, read the value out to the HyperTerminal.

**9 Ethernet TFTP test:** Enter " 9 " and the HyperTerminal output will be as shown in Figure 2-18. User can run TFTPDown software or any other TFTP download software on the host terminal to match development board communications. TFTPDown software, whose name is TFTPDown.exe, can be found in the disk attached to the development board. Before running, a static IP address shall be configured on the host. Usage Notes follows:

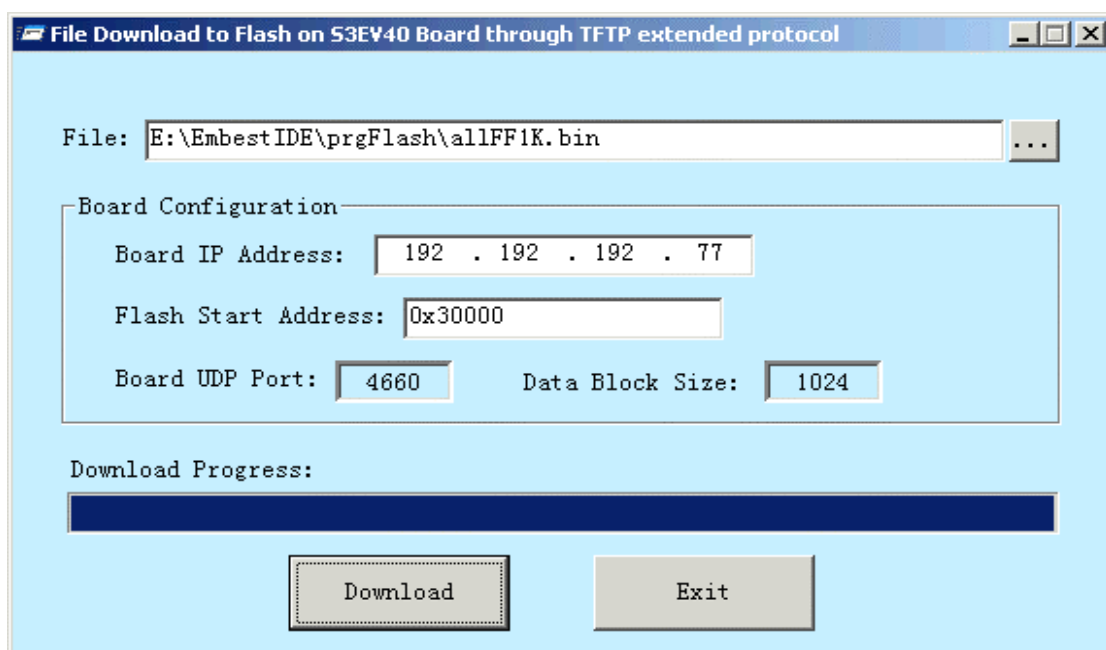
- 1.To set static IP address under MSDOS state:

```
arp -s 192.192.192.77 00-06-98-01-7e-8f          Set static IP
```

```
arp -a          Check if the configuration is successful
```

2. Configure according to actual situation after running TFTPDown.exe.

The interface for host running TFTPDown is shown in Figure 2-16. Press " ESC " on the PC keyboard to return to the initial state.



*allFF1K.bin is a test file. Other bin files may be used. User can self-define to download the Flash address.*

Figure 2-16 Operating Interface of TFTPDownload

After setting according to the parameters in the above diagram, click "Download ". If TFTP is running correctly, the following prompt will be displayed:

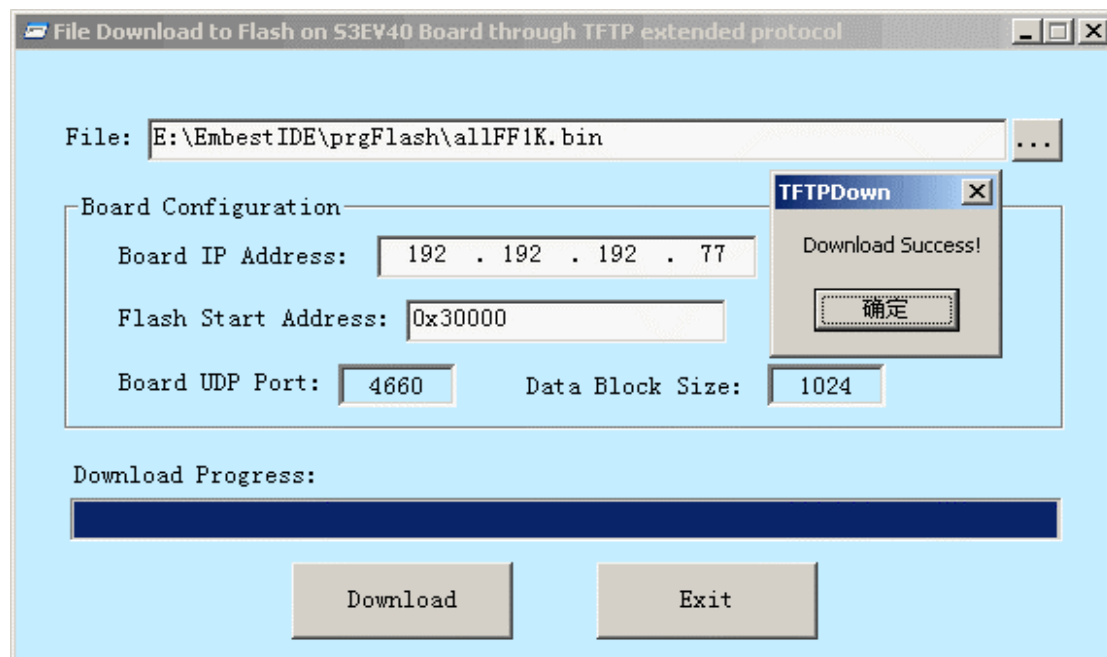


Figure 2-17 Successful Test of TFTP Download



TFTP download file will give a download failure prompt when the network of development board is not communicating normally or when the hardware of development board is abnormal. User should check the network communication before debugging.

```
> 9
Do you want to conFigure local IP ?
Y/y to conFigure local IP addr; D/d to use Default IP addr(192.168.0.200).
Press any key to continue ...
( y ) Please input IP address(xxx.xxx.xxx.xxx) then press ENTER: Press Y or
y to reset IP
192.192.192.77 Input the correct Internet IP address
Manual Set local ip 192.192.192.77
Press any key to exit ... Then run TFTPDown.exe to download bin code to FLASH
```

Figure 2-18 Ethernet TFTP test Figure

**0 TouchScreen Test:** When this test is activated, the HyperTerminal output will be as shown in Figure 2-19. The touch screen is divided into 16 panes and displays 0~F. When touched, the LCD touch screen outputs a corresponding coordinate value at the HyperTerminal through the serial port, and, (at the same time, outputs the previous touch coordinate, whose origin is near the top left of a 4x4 keyboard) as shown in Figure 2-20. The touch screen, theoretically, can identify 1 unit. An identification interval of 10 units is suggested for touch-screen design. The ex-work test program only finished the digital-analog conversion test on the touch screen. As to the coordinate location, please refer to TouchScreen\_Test routine. Press any key on the PC keyboard to return to the initial state.

```
> 0
Touch Screen coordinate Rang in:
(Xmin,Ymin) is :(xxx,xxx)
(Xmax,Ymax) is :(xxx,xxx)
To use current settings. Press N/n key.
Want to Set Again(Y/N)? Y or y
Now press the diagonal point to ensure the coordinate
```

```

Touch TSP's Cornor to ensure Xmax,Ymax,Xmax,Xmin
User touch coordinate(X,Y) is :(0239,0679)           first diagonal point
User touch coordinate(X,Y) is :(0608,0303)           second diagonal point
Touch Screen coordinate Rang in:
(Xmin,Ymin) is :(0239,0303)  (x1,y1)
(Xmax,Ymax) is :(0608,0679)  (x2,y2)
To use current settings. Press N/n key.
Want to Set Again(Y/N)? N or n
Now can get the coordinate value after press the key
* The Normal result (x2-x1) a little larger than 320 and (y2-y1) a little larger than 240, otherwise press Y or y to ensure again.
    
```

Figure 2-19 HyperTerminal Output for Touch Screen Test

```

Pixel: 320 X 240. Coordinate Rang in: (0,0) - (320,240)
LCD TouchScreen Test Example(please touch LCD screen)
press any key to exit...
X-Posion[AIN1] is 0097      Y-Posion[AIN0] is 0132
X-Posion[AIN1] is 0117      Y-Posion[AIN0] is 0132
    
```

Figure 2-20 Coordinate Value Output for Touch Screen

After power up or Reset the board, LCD also print the info showed as:

```

          ( A Icon of mouse print here)
Embest S3C44B0X Evaluation Board(S3CEV40)
*====      Embest Info&Tech Co.,LTD.      ====*
Please select test item:
1: 8LED test   2: LCD test   3: Keyboard test
4: Sound test  5: Timer test  6: Ethernet DHCP test
7: Flash test  8: IIC test   9: Ethernet TFTP test
0: TouchScreen test
>
Note: Please connect UART0(115.2K,8,N,1) to PC COMx
    
```

Figure 2-21 LCD pint infomations

The above are 10 basic functional tests for the development board. Should you find any error, please contact the Market Department of Embest Info & Tech Co., Ltd for assistance.

## Chapter III Hardware Structure

### 3.1 Electric circuit structure

Embest S3CEV40 Embest development board electric circuit structure is shown in Figure 3-1. All main functions of this board is contained.

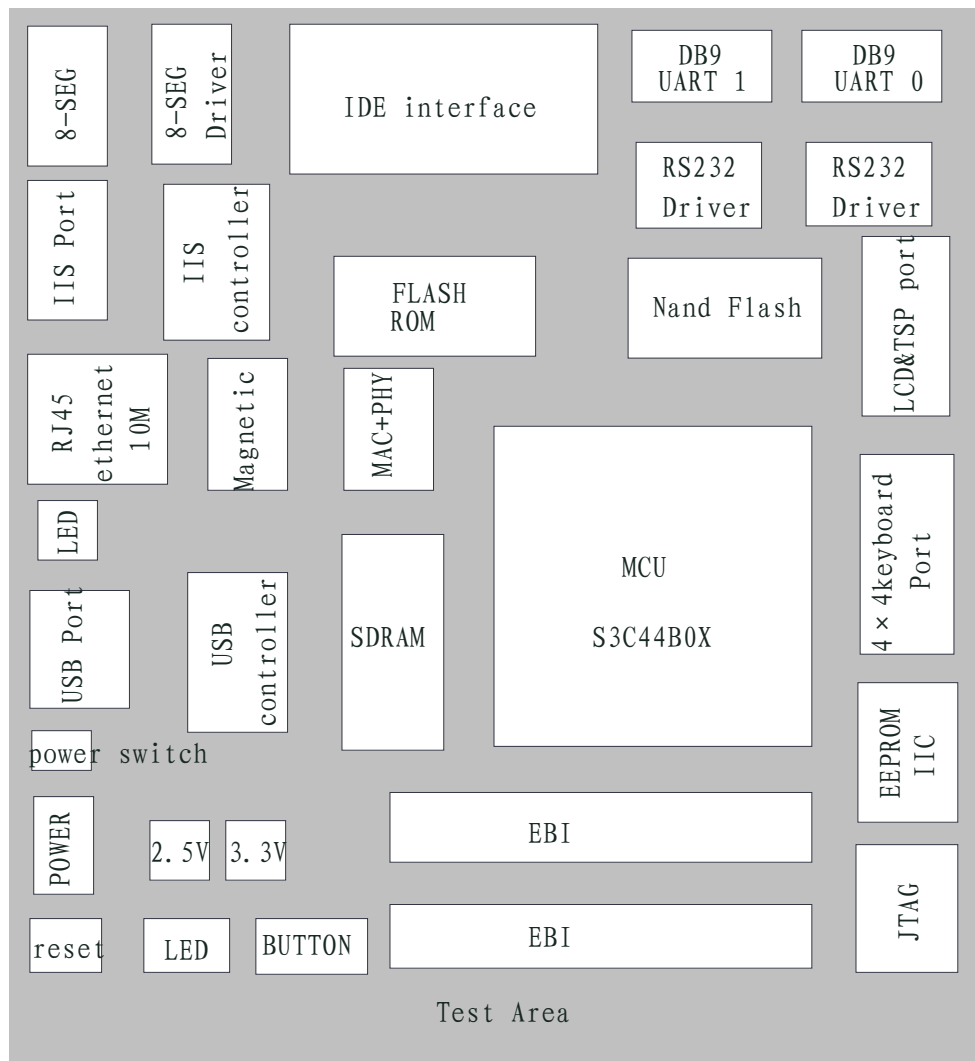


Figure 3-1 Structure of Embest S3CEV40

## 3.2 Core Electric Circuit

### 3.2.1 S3C44B0 Processor

The Embest S3CEV40 core is based on ARM Corporation's ARM7TDMI essence--16,/32 RISC processor --S3C44B0X. This processor provides a micro controller solution of high performance and high quality/price ratio for portable equipment and general applications. Figure 3-2 diagrams the S3C44B0X. In order to reduce the cost of the overall system the S3C44B0X also provides the following parts: 8KB Cache, selectable internal SRAM, the LCD controller, 2 channel UART, 4 channel DMA, system administration (chip select logic, FP/EDO/SDRAM controller), 6 channel timer with PWM, I/O port, RTC, 8 channel 10 digit ADC, IIC/IIS bus port, the synchronized SIO port and pair clock PLL.

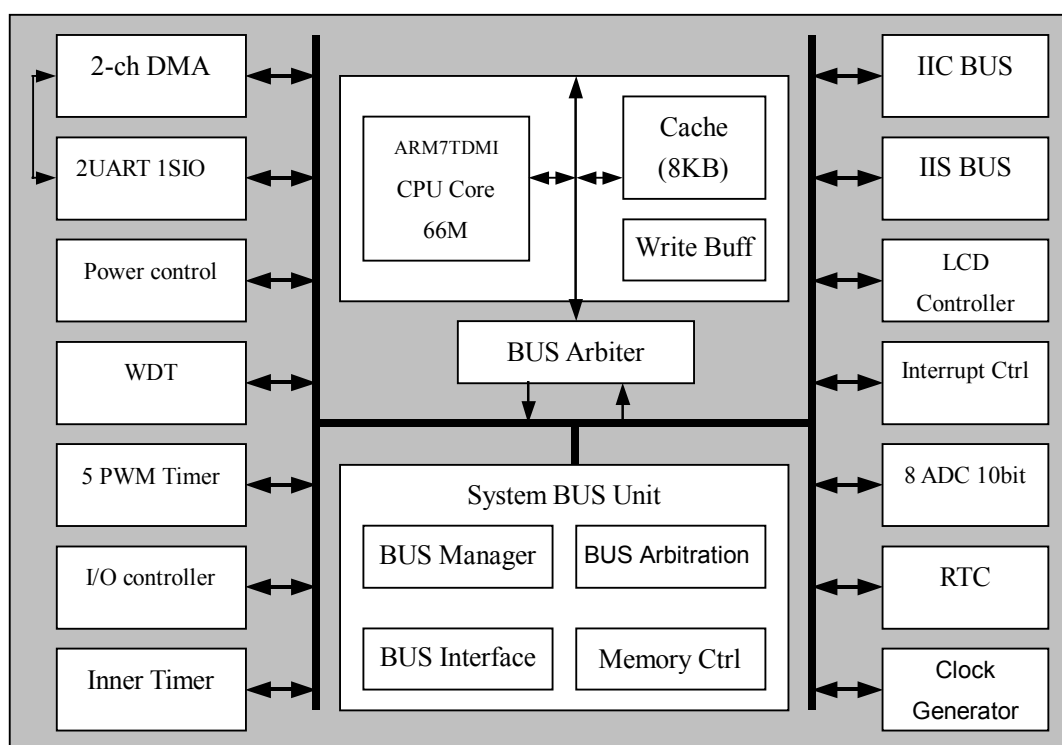


Figure 3-2 Structure of S3C44B0X

### 3.2.2 Storage System

The memory system of the development board includes a 1M×16bit Flash (SST39VF160) and a 4M×16bit SDRAM (HY57V65160B).

As shown in Figure 3-3, Flash connection circuit, the processor is connected through chip select nGCS0 with outside Flash chip. As the Flash is 16bit, CPU address wire A1-A20 is connected with Flash address wire A0-A19 separately. The Flash address space is from 0x00000000 ~ 0x00200000.

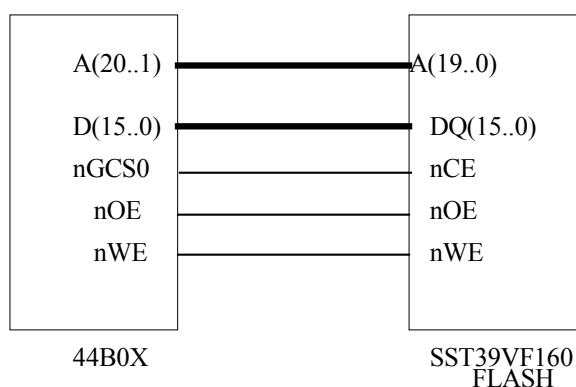
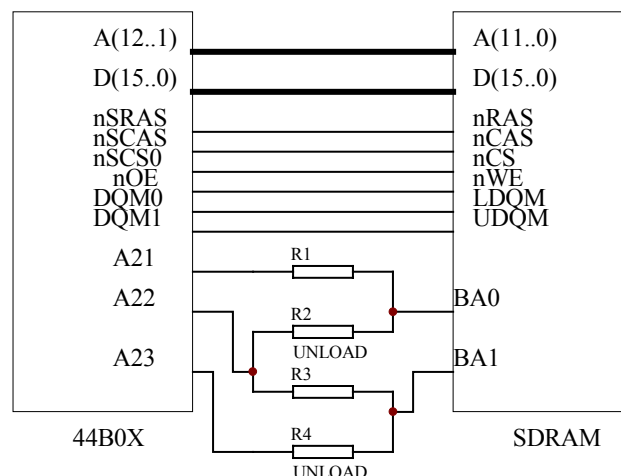


Figure 3-3 Connection Circuit

As shown in Figure 3-4 SDRAM connection circuit, SDRAM is divided into 4 BANKs, each BANK's spatial quantity is 1M×16bit. The BANK address is decided by BA1, BA0 (00 corresponds to BANK0, 01 corresponds to BANK1, 10 corresponds to BANK2, 11 corresponds to BANK3). In each BANK, separately uses the row address pulse to select RAS and the column address pulse to select CAS to carry on the addressing. This development board also has Jumpers, which may update for the user memory capacity to 4×2M×16bit. As to 8M SDRAM, 0 ohms resistance is in R1, R3 place, R2, R4 are empty, namely, BA0, BA1 is connected separately to A21, A22 of the CPU; Both row and column address wire width are A1~A11, the address space is  $4 \times 2^{10} \times 2^{10}$ , from 0x0C000000 ~ 0x0C3FFFFF. As to 16M SDRAM, 0 ohms is in R2, R4 place, R1, R3 is empty, namely, BA0, BA1 is connected separately to A22, A23 of the CPU; Both row and column address wire width are A1~A12. The address space is  $4 \times 2^{11} \times 2^{11}$ , from 0x0C000000 ~ 0x0C7FFFFFFF. SDRAM is selected by MCU specific SDRAM chip select signal-nSCS0, address space is from 0x0C000000 ~ 0x0C8000000.



*In the diagram, only two resistances should be uses:*

*R1, R3 --- 8MB SDRAM      R2, R4 --- 16MB SDRAM*

Figure 3-4 Connection Circuit

### 3.2.3 IIC EEPROM Interface

The development board has an EEPROM (AT24C040), whose capacity was 4Kbit, to support IIC bus. IIC is a bidirectional double-wire serial bus which is used in the internal IC control. In standard mode, data transmission speed may achieve 100kbit/s; In fast mode, 400kbit/s.

### 3.2.4 Power Supply, Reset, Clock Circuit and JTAG Port

This development board is powered by DC 5V regulated power supply. After the electricity is inputted, two constant voltages chips on the board separately produces 3.3V and 2.5V voltage for MCU I/O and ARM core;

There is a RESET button on the development board. You may press down this button to reset the system;

The real-time clock is realized by connecting MCU to an external 32.768KHz crystal oscillator;

The JTAG connection electric circuit is shown in Figure 3-5. It is 20 feet standard JTAG connection circuit.

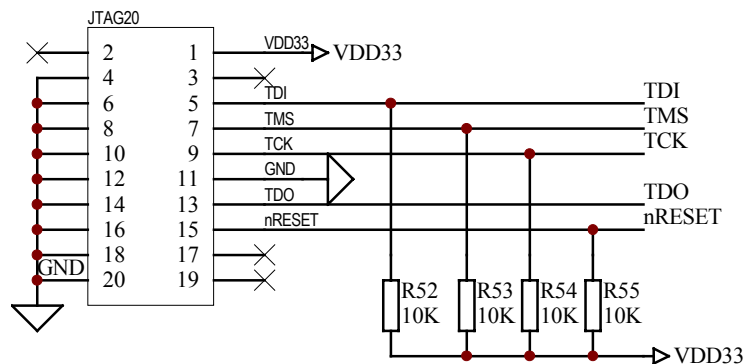


Figure 3-5 JTAG Connection Circuit

### **3.2.5 Switch and State Indicating LED**

SW1 is the power switch of the entire development board. When the switch is in the position of "USBPOWER", the development board is powered by USB; When the switch is in the position of "EXTPOWER", by external power supply.

D3 is the power indicating lamp, which may indicate if board is with electricity.

Moreover, the ethernet port also has 4 status indicating lamps, which are:

- D5-connection indicating lamp;
- D6- data receiving indicating lamp;
- D13- data transmitting indicating lamp;
- D14-Auto-testing passed indicating lamp.



### 3.3 Embest S3CEV40 Communication Port Circuit

#### 3.3.1 Serial Port

As shown in Figure 3-6 serial interface electric circuit, the development board provides two serial interfaces DB9. UART1 is the main serial interface, which may communicate serially with PC or MODOM. As 44B0X has not specific, like DCD (carrier examination), DTR (data terminal ready), DSR (data ready), RIC (ringing indication) etc., general I/O ports of MCU are used as substitutions. UART0 only uses two wires RXD and TXD, so only simple data transmission and the receiving function can be carried on. Full interface UART1 uses MAX3243E as level disconnector; Simple interface UART0 uses MAX3221E as level switch.

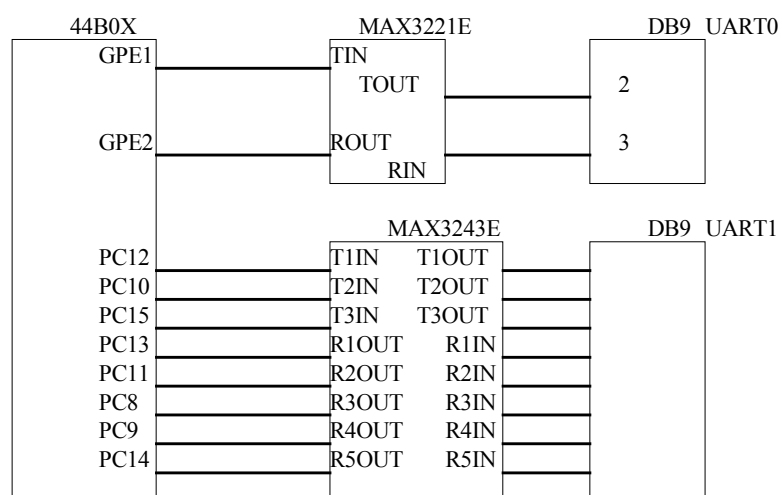


Figure 3-6 Serial Circuit

### 3.3.2 USB Device

USB connection component is USBN9603. This USB controller which is produced by NS Corporation, supports USB1.0, USB1.1 communication protocol and is equipped with parallel bus. It has 3 working modes, namely, Non-multiplexed parallel interface mode, Multiplexed parallel interface mode, MICROWIRE interface mode. The mode selection is determined by base pin MODE1, MODE0. When designing, MODE1, MODE0 are connected to earth, so the connection mode is defined as Non-multiplexed parallel interface mode. In this mode, as DMA is not used, DACK is connected to the high level. MCU selects the USB controller through the chip select signal CS1, which is generated by decoder, USBN9603 sends out the interrupt request to MCU through EXINT0.

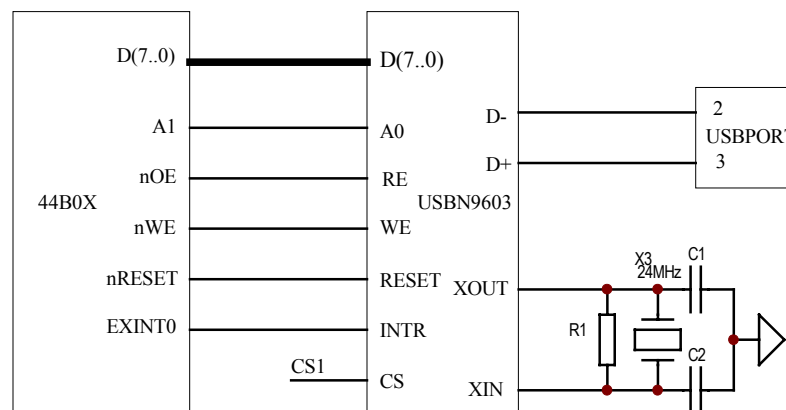


Diagram 3-7 USB Circuit Module

### 3.3.3 Ethernet Circuit Module

As shown in Figure 3-8 ethernet electric circuit module, Embest EV44B0 development board uses full-duplex ethernet controller RTL8019AS, which is of high quality/price ratio and convenient (produced by REALTEK Corporation), to expand ethernet port of the 44BOX. This network controller features:

- Conforms to Ethernet II and IEEE802.3 standard;
- Full-duplex working may simultaneously achieve the speed of 10Mbps;
- Internal 16KB SRAM, which is used to cushion the receiving and transmitting data, can reduce the speed requirement to the CPU;

- Supports 8,/16 digit data bus, 8 interrupt request line, and 16 I/O base address selection;
- Supports UTP, AVI and BNC automatic detection, also supports automatic polar revision to 10BaseT topology;
- Permits 4 conclusion LED pin programmable output;
- 100 feet PQFP seal, which reduced the PCB board size.

RTL8019AS has three working modes. In Built-in mode application, if 93C46 is not used, the cost may be reduced, simultaneously the connections are reduced. So usually Jumper mode is used. The net card I/O base address is determined by IOS3, IOS2, IOS1 and IOS0. RTL8019AS integrated two RAM. One is 16KB, whose address is 0x4000~0x7FFF; another is 32 bytes, whose address is 0x0000~0x001F. RAM stores the data by page. Every 256 bytes consists a page. Generally, page 0 is called PROM, which is to store net card address. It is read out from 93C46 when the net card reset. But as this board did not use 93C46, PROM cannot be used. So a program should be made to assign a net card address and write into MAR0~MAR5. 16KB RAM serves as the buffering area of receiving and transmitting data. Generally 0x4000~0x46FF serves as buffering area for transmitting, 0x4700~0x7FFF serves as buffering area for receiving.

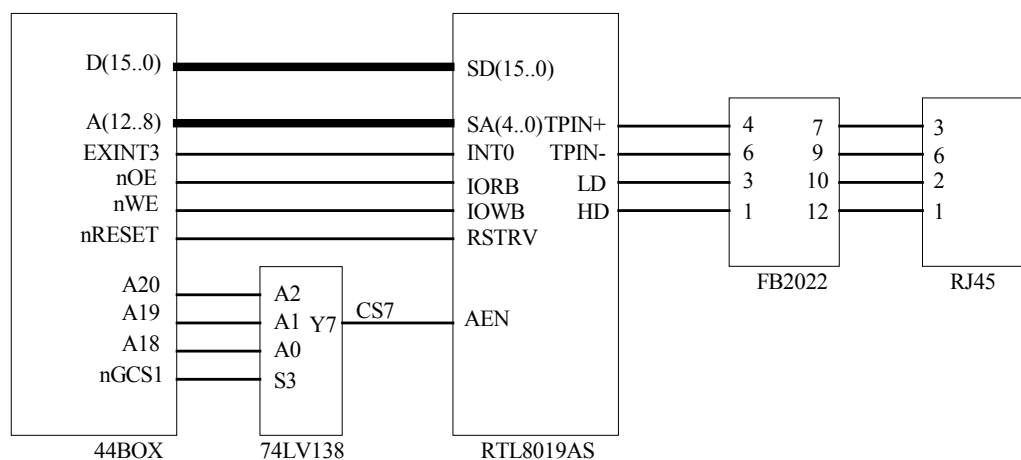


Figure 3-8 Ethernet Circuit Module

## 3.4 External Expanded Module

### 3.4.1 IIS Port

IIS is the audio data port, it is an interface standard which is promoted by electronic giants, like SONY, PHILIPS etc. As shown in Figure 3-9 IIS port electric circuit, this system connects the IIS port and the PHILIPS UDA1341TS audio digital signal codec, so as to obtains MICROPHONE audio input channel and SPEAKER audio output channel. UDA1341TS can convert the stereo sound analog signal into digital signal, and vice versa. It and also use PGA (programmable gain control), AGC (automatic gain control) to process the analog signal; As to digital signal, this chip provided DSP (digital audio processing) function. UDA1341TS can be widely applied to MD, CD, notebook, PC and digital camera, etc. The IIS port of 44B0X can be connected with the BCK, WS, DATAI, SYSCLK of UDA1341TS. As to the L3 bus of UDA1341TS, it is used when the chip is working in the mode of micro controller input. It includes L3DATA, L3MODE, L3CLOCK, altogether three wires, they are separately expressed as microprocessor port data wire, microprocessor port mode wire, microprocessor port clock wire. Through this port, the microprocessor can set up the digital audio processing parameter and the systems control parameter for UDA1341TS. But, as 44B0X has not this specific port, general I/O port can be used to expand.

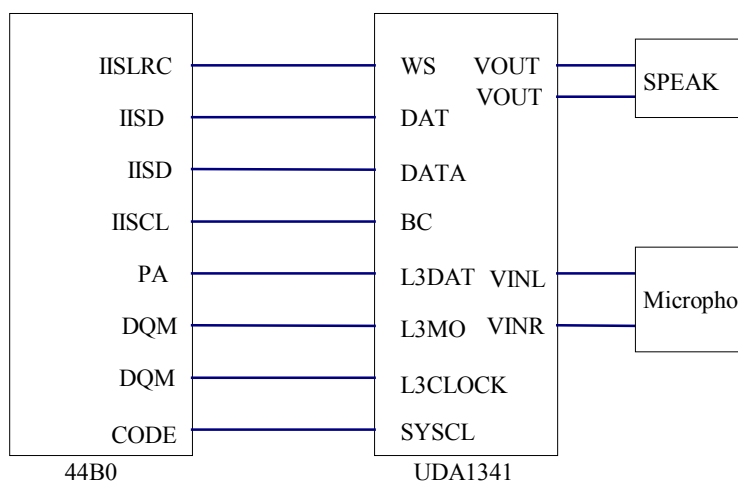


Figure 3-9 Port Circuit

### 3.4.2 8-segment digit LED

As shown in Figure 3-10, the development board has an 8-segment digit LED, which is coanoded. The low level signal lightens the LED. CPU data bus-DATA (0~7)-drives the LED through 74LC573 driver. Its chip select signal is selected by CPU nGCS1 and CS6, which is generated by the codec from 3 address wires (A20, A19, A18), while the 8-SEG content is determined by the low eight data wires of CPU.

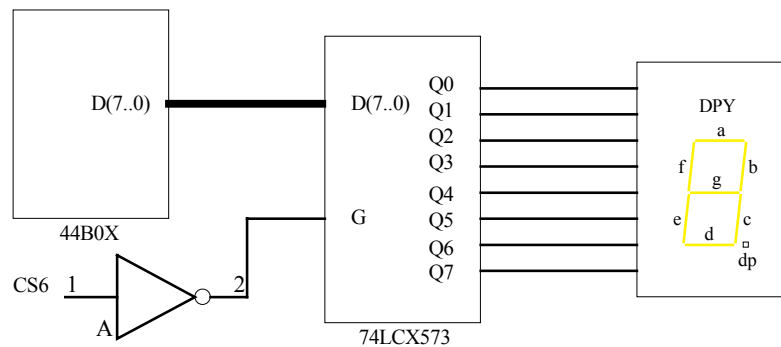


Figure 3-10 Eight-digit LED

### 3.4.3 Solid-state Hard Disc

As shown in Figure 3-11, Embest EV44B0 development board has a 16MB solid-state hard disk (Nand Flash). The chip model is K9F2808. Its chip select signal is the CS2, which is decoded from NGCS1 by 74LV138. The general I/O ports (PF6, PF5, NXDACK0, NXDREQ0) are separately connected to ALE, CLE, R/B, and CE port of K9F2808; The user can treat the solid-state hard disk and the USB port together as a U-disc. The user can also store his program and data on the solid-state hard disk. Its practical application includes:

- Store the gathered data on the solid-state hard disk and upload these data to PC through USB for the purpose of backup and analysis;
- Save certain system parameters in the solid-state hard disk, and make real-time revision when the system is running. Protect data when electricity drops;

- When system code quantity is extremely huge, and unable to run in 2MB FLASH memory, it can be stored in the solid-state hard disk. When the system is powered, through running the start code in the FLASH memory to call in large capacity SDRAM. This function is extremely useful when running big core operating system applications.

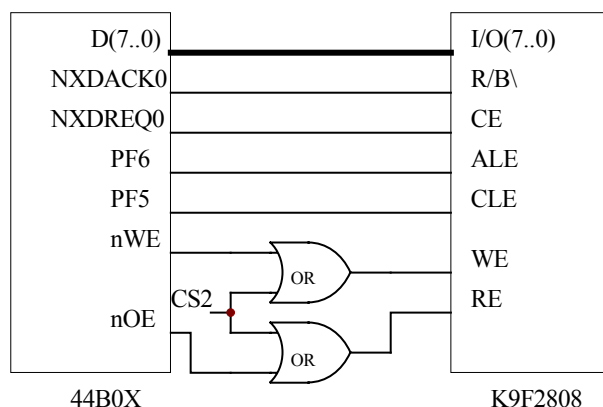


Figure 3-11 Solid-state Hard Disc Circuit Module

### 3.4.4 IDE Port

This port is a general 8bit\16bit bus expansion port. It can connect with hard disk or CF card (compact Flash card), as well as the user's own expanded peripheral components. When the port is connected to hard disk or CF card, LED\_D4, hard disk working indicating lamp is on. This port occupies three chip select signals (CS3, CS4, and CS5) and two external interrupts (EXINT4, EXINT5).

### 3.4.5 LCD and TSP Circuit

44B0X chip has already provided the LCD controller, driver and input/output port, so it is alright as long as the base pin of the LCD port of the development board is connected with the corresponding CPU base pin. The LCD control and the driver integrated in the 44B0X chip can support single color, 4 gray levels, 16 gray levels LCD and single color, 256 colors STN LCD or DSTN LCD. Typical actual screen size are: 640×480, 320×240, 160×160 (Pixels). The actual LCD type can be configured by special-function registers. The chip select signal the LCD occupies is CS8.

As to TSP, since 44B0X chip did not provided this function, general I/O port can be used to conFigure . TSP includes two surface resistances, namely, X axial surface resistance, Y axial surface resistance. Therefore TSP has 4 terminals. Its connection is shown in Figure 3-12. When the system is in sleep mode, Q4, Q2, Q3 are closed, Q1 is opened; When the screen is touched, X axial surface resistance and Y axial surface resistance is opened at the touching point. Since the resistance value is very small (about several hundred ohms), low level is gained at EXINT2, which results into breakage; MCU causes Q2, Q4 to be opened and Q1, Q3 to be closed through controlling I/O port. AIN1 reads X axis coordinates, then close Q2, Q4, and causes Q1, Q3 to pass. AIN0 reads Y axis coordinates. When the system reaches the coordinate value, Q4, Q2, Q3 are closed, Q1 is opened, the system returns to original state, waiting for next touch. TSP occupies 44B0X external interrupt-EXINT2, as well as 4 general I/O ports (PE4 ~ PE7).

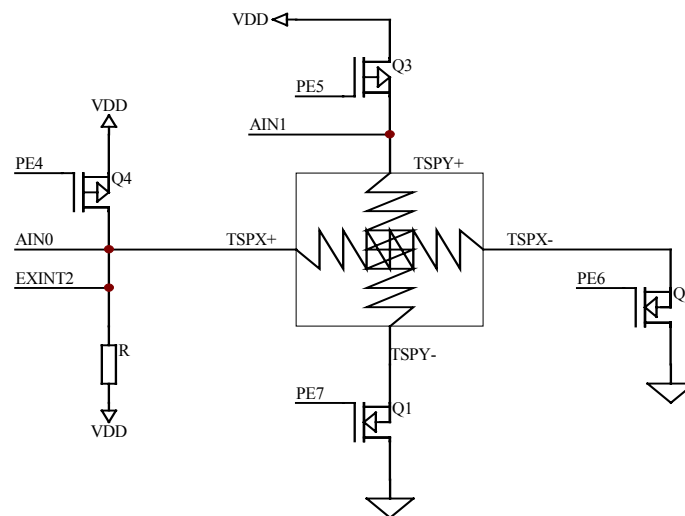


Figure 3-12 LCD Circuit Module

### 3.4.6 4×4 Keyboard

As shown in Figure 3-13 keyboard connection electric circuit, a 4×4 matrix keyboard port is expanded on the board. This keyboard works in the mode of interrupting and scanning. 4 data wires as rows, 4 address wires as columns. Row wires are connected with upper resistance to maintain high level, and connect the output signal with MCU's interruption EXINT1 through AND gate 74HC08; Column wires are connected with lower resistance to maintain low level. When some key is pressed down, Row wires are pulled down to low level, which causes EXINT1 input become low level as well. MCU is interrupted. After the interruption, the pressed key can be found by scanning the rows and columns of the keyboard. Then jumps into the corresponding keyboard processing programm. Chip 74HC541 is selected by chip select signal nGCS3, for this can guarantee that MCU cannot read the row wire's information when the keyboard is not used.

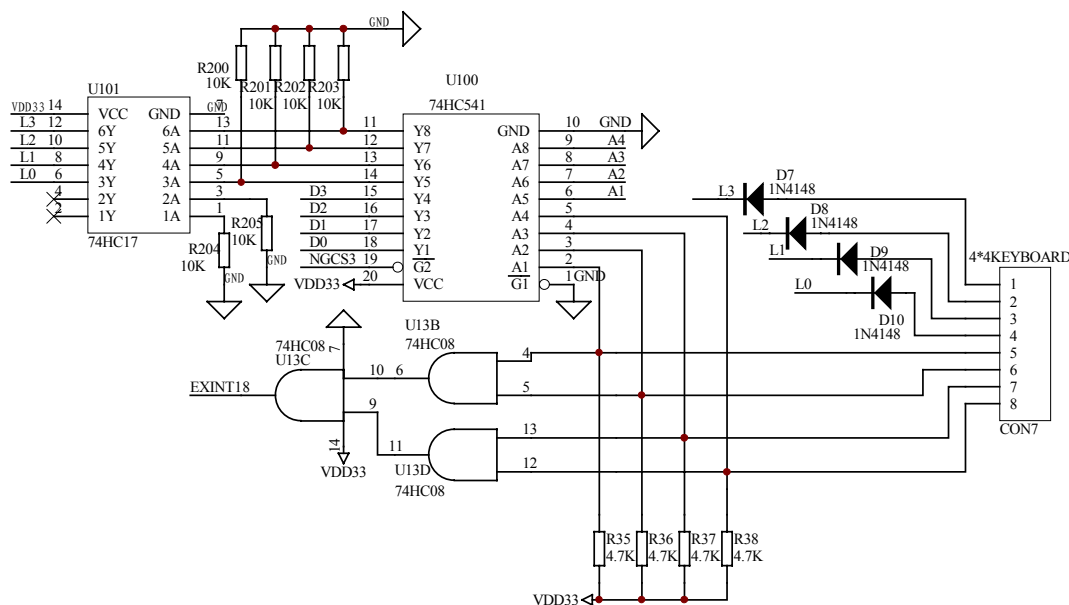


Figure 3-13 Keyboard Interface Circuit



## 3.5 I/O usage

### 3.5.1 Chip Select Signal Setting (CS)

Embest S3CEV40 chips select signal usage showed as in Table 3-1:

**Table 3-1 chips select signal usage**

chip select signal (CS)					Chips or Externt Modules
NGCS0					FLASH
NGCS6/NSCS0					SDRAM
NGCS1	A20	A19	A18		
	0	0	0	CS1	USB
	0	0	1	CS2	Solid-state Hard Disc (Nand Flash)
	0	1	0	CS3	IDE
	0	1	1	CS4	
	1	0	0	CS5	
	1	0	1	CS6	8-SEG
	1	1	0	CS7	ETHERNET
	1	1	1	CS8	LCD

### 3.5.2 Peripheric Address Allocation

Peripherals accesses address settings showed as in Table 3-2:

**Table 3-2 Peripherals accesses address settings**

Peripheral	CS	CS register	Address space
FLASH	NGCS0	BANKCON0	0X0000_0000~0X01BF_FFFF
SDRAM	NGCS6	BANKCON6	0X0C00_0000~0X0DF_FFFF
USB	CS1	BANKCON1	0X0200_0000~0X0203_FFFF
Solid-state Hard Disc	CS2	BANKCON1	0X0204_0000~0X0207_FFFF
IDE(IOR/W)	CS3	BANKCON1	0X0208_0000~0X020B_FFFF
IDE(KEY)	CS4	BANKCON1	0X020C_0000~0X020F_FFFF
IDE(PDIAG)	CS5	BANKCON1	0X0210_0000~0X0213_FFFF
8-SEG	CS6	BANKCON1	0X0214_0000~0X0217_FFFF
ETHERNET	CS7	BANKCON1	0X0218_0000~0X021B_FFFF
LCD	CS8	BANKCON1	0X021C_0000~0X021F_FFFF
NO USE	NGCS2	BANKCON2	0X0400_0000~0X05FF_FFFF
KEYBOARD	NGCS3	BANKCON3	0X0600_0000~0X07FF_FFFF
NO USE	NGCS4	BANKCON4	0X0800_0000~0X09FF_FFFF
NO USE	NGCS5	BANKCON5	0X0A00_0000~0X0BFF_FFFF
NO USE	NGCS7	BANKCON7	0X0E00_0000~0X1FFF_FFFF

### 3.5.3 I/O ports

**Table 3-3 Port A**

Port A	Pin function	Port A	Pin function	Port A	Pin function
PA0	ADDR0	PA4	ADDR19	PA8	ADDR23
PA1	ADDR16	PA5	ADDR20	PA9	OUTPUT(IIS)
PA2	ADDR17	PA6	ADDR21		
PA3	ADDR18	PA7	ADDR22		

PCONA access address: 0X01D20000

PDATA access address: 0X01D20004

PCONA reset value: 0X1FF

**Table 3-4 Port B**

Port B	Pin function	Port B	Pin function	Port B	Pin function
PB0	SCKE	PB4	OUTPUT(IIS)	PB8	NGCS3
PB1	SCLE	PB5	OUTPUT(IIS)	PB9	OUTPUT(LED1)
PB2	nSCAS	PB6	nGCS1	PB10	OUTPUT(LED2)
PB3	nSRAS	PB7	NGCS2		

PCONB access address: 0X01D20008

PDATB access address: 0X01D2000C

PCONB reset value: 0X7FF

**Table 3-5 Port C**

Port C	Pin function	Port C	Pin function	Port C	Pin function
PC0	IISLRCK	PC6	VD5	PC12	TXD1
PC1	IISDO	PC7	VD4	PC13	RXD1
PC2	IISDI	PC8	INPUT(UART)	PC14	INPUT(UART)
PC3	IISCLK	PC9	INPUT(UART)	PC15	INPUT(UART)

PC4	VD7	PC10	RTS1		
PC5	VD6	PC11	CTS1		

PCONC access address: 0X01D20010

PDATC access address: 0X01D20014

PUPC access address: 0X01D20018

PCONC reset value: 0X0FF0FFFF

**Table 3-6 Port D**

Port D	Pin function	Port D	Pin function	Port D	Pin function
PD0	VD0	PD3	VD3	PD6	VM
PD1	VD1	PD4	VCLK	PD7	VFRAME
PD2	VD2	PD5	VLIN		

PCOND access address: 0X01D2001C

PDATD access address: 0X01D20020

PUPD access address: 0X01D20024

PCOND reset value: 0XAAAA

**Table 3-7 Port E**

Port E	Pin function	Port E	Pin function	Port E	Pin function
PE0	OUTPUT(LCD)	PE3	RESERVE	PE6	OUTPUT(TSP)
PE1	TXD0	PE4	OUTPUT(TSP)	PE7	OUTPUT(TSP)
PE2	RXD0	PE5	OUTPUT(TSP)	PE8	CODECLK

PCONE access address: 0X01D20028

PDATD access address: 0X01D2002C

PUPE access address: 0X01D20030

PCONE reset value: 0X25529

**Table 3-8 Port F**

Port F	Pin function	Port F	Pin function	Port F	Pin function
PF0	IICSCL	PF3	IN(Nand Flash)	PF6	out(Nand Flash)
PF1	IICSDA	PF4	out(Nand Flash)	PF7	IN(bootloader)
PF2	RESERVED	PF5	out(Nand Flash)	PF8	IN(bootloader)

PCONF access address: 0X01D20034

PDATF access address: 0X01D20038

PUPF access address: 0X01D2003C

PCONF reset value: 0X00252A

**Table 3-9 Port G**

Port G	Pin function	Port G	Pin function	Port G	Pin function
PG0	EXINT0	PG3	EXINT3	PG6	EXINT6
PG1	EXINT1	PG4	EXINT4	PG7	EXINT7
PG2	EXINT2	PG5	EXINT5		

PCONG access address: 0X01D20040

PDATG access address: 0X01D20044

PUPG access address: 0X01D20048

PCONG reset value: 0XFFFF

## 3.6 Bus Expansion

Embest EV44B0 development board has reserved the expanded ports for all pins and the user can conveniently expand memory and other external equipments according to his own need. It can satisfy the application of most products. The user needs to make his own expanding board when expanding, so long as the definition of the expanding board port is corresponded to the expanded port in the development board.

## Chapter IV Software System

### 4.1.1 Software Development

The development board provides abundant operating routine programs so that user can carry out quick software development on certain products. User can use any example routine program as software development template and can thereby write software programs according to actual hardware environment to shorten development cycle greatly.

While developing softwares, user shall **pay attention to**:

1) If the software is being debugged in RAM, the configuration of memory area is to be completed by integrated environment via script command files. Therefore, there is no need to use configuration code of memory area in program.

2) When debugging in RAM, the content of data field can be selected automatically by judging if the addresses of read only area and read – and – write area overlap, therefore the content of data field does not need to be copied.

3) If failing to profetch abnormal vectors in code and not processed, a complete program should process any abnormal vector including saving for query the execution state before entering into abnormal vector. Return back to program to resume execution after clearing the possible errors caused by abnormal vectors.

## **4.1.2 Software Debugging**

### **RAM Debugging**

Embest IDE for ARM provides users with two debugging methods: **RAM debugging and Flash debugging**. Because the ARM area is very easy to read and write, and the access speed is very fast, all users' program debugging during the process of software development should be completed in RAM area as long as hardware permits. Flexible uses of RAM debugging and Flash debugging can quickly find and process many complex program problems during the process of project development to accelerate the project development progress.

The following steps should be completed before carrying out software debugging under Embest IDE for ARM development environment: compiling linking project, connecting emulator & circuit board and downloading program.

- **Compiling and Linking Project**

Users can select Build menu to compile corresponding file or project. Output corresponding compiling and linking information in Build sub-window of Output window. Program compilation, according to linking configuration and under project directory\debug\directory, will generate l.elf file which contains execution file of debugging information.

- **Connecting Emulator and Development Board**

Select Remote Connect sub-menu of Debug menu, the debugger in integrated environment will connect target system through emulator.

- **Program download**

After connecting target system, debugger will download software automatically if the auto-download option has been set in debugging and configuration option, otherwise select Download sub-menu of menu Debug to download program, and then debugger will download binary instruction file to memory area of target board after clearing debugging information in .elf file and at the same time display download progress at the red status bar. The download address is initial address of RAM memory area mapped by demand script. "Download Completed" will be displayed in blue status bar or 'Download Failed' will be displayed in red status bar after the download is finished.

### Flash Debugging

The application program (Bin code), which has passed debugging in RAM, can be burn-written into Flash chip for debugging when the circuit is restricted by hardware resource. For example, the space of RAM is smaller than program code space and cannot be debugged in RAM, or it's necessary to observe the operating state of application program in actual hardware environment. Users should carry out debugging work if the operation program, which is burn-written to flash chip, cannot obtain correct result or observe the operating state of the program in Flash.

The project configuration is different between debugging program in Flash and debugging program in RAM.

It's not necessary to execute script file in debugging option, it will be completed in start file. It's necessary to change **Action after Connected** option to **None**;

Debugging process is also different:

Connect with emulator and need not to **Download**;

**reset** command should be executed before starting debugging program from the entrance of start program, and the program will stay in zero-address;

Program can set at **most two hardware breakpoints** when debugging in Flash.



### 4.1.3 Program onto Flash

There are differences between program passed debugging in RAM and program solidified finally onto the circuit board of Flash, users need to:

- Set compilation definition symbol at the **Pre-define** options of assembler or add **Define & Compile** option directly at initial files, then the repetitive mapping will be completed at storage area automatically by start files instead of demand script.
- Select **flash.ld** in linking files of linker, and then the transporting work of data field downloaded into Flash initially will be completed by linking files and start files.
- Re-compile program after completing above alterations. Convert '.elf' files to binary instruction format file (bin) by using 'Elf to Bin' tool, and then use 'Embest Flash Programmer' tool to download '.bin' into Flash of circuit board.

## 4.2 Introduction to Start Program

Attention should be given when designing start program. The processor S3C44B0 used by development board has no repetitive mapping function at memory area and all address of memory area is fixed, and in addition S3C44B0 provides vector interruption function to reduce interruption delay. Therefore vector interruption function can expand the vector table, assist program designing & debugging in RAM and the interrupting entrance transfers to the top area of RAM through address defining.

The following codes are source codes and explanation of S3C44B0 start program. Partial similar definitions of interruption entrances and Macro has been replace by '.....' with notes. Users can modify or self-add the program of omitted part by referring to relevant data manual if the users want to use the following source codes as start program.

```
# *****
# * NAME      : 44BINIT.S                      *
# * Version  : 10.April.2000                    *
# * Description:                                *
# * C start up codes                            *
# * ConFigure memory, Initialize ISR ,stacks     *
# * Initialize C-variables                       *
# * Fill zeros into zero-initialized C-variables *
# *****
# =====
# Registers and symbol definitions
# =====
.equ  INTMSK,      0x01e0000c
.equ  WTCN,        0x01d30000

.equ  CLKCON,      0x01d80004
.equ  LOCKTIME,    0x01d8000c

.equ  FIQMODE,     0x11
.equ  IROMODE,     0x12
```

```
.equ  SVCMODE,    0x13
.equ  ABORTMODE,  0x17
.equ  UNDEFMODE,  0x1b
.equ  MODEMASK,   0x1f
.equ  NOINT,      0xc0
.equ  CPSR_IRQ_EN, 0x80

#=====
# MACRO for Interrupt Handles processing entry and return.
#=====

.macro HANDLER HandleLabel
    sub    sp,sp,#4      /* decrement sp(to store jump address) */
    stmfd  sp!,{r0}      /* PUSH the work register to stack
                           (lr doesn't push because it return to original address) */
    ldr     r0,=\HandleLabel /* load the address of HandleXXX to r0 */
    ldr     r0,[r0]      /* load the contents(service routine start address)
                           of HandleXXX */
    str     r0,[sp,#4]   /* store the contents(ISR) of HandleXXX to stack */
    ldmfd  sp!,{r0,pc}  /* POP the work register and pc(jump to ISR) */
.endm

#=====
# ARM arch. Exceptions entry.
#=====

ENTRY:
    b ResetHandler      /* for debug          */
    b HandlerUndef      /* handlerUndef        */
    b HandlerSWI        /* SWI interrupt handler*/
    b HandlerPabort     /* handlerPAbort        */
    b HandlerDabort     /* handlerDAbort        */
    b .                 /* handlerReserved      */
    b HandlerIRQ
    b HandlerFIQ

#=====
# H/W interrupt vector table
#=====

VECTOR_BRANCH:
    ldr pc,=HandlerEINT0 /* mGA */
    ldr pc,=HandlerEINT1
```

```

.....                                @ Omit
ldr pc,=HandlerADC                    /* mGB */
.....                                @ Omit
b .

#=====
# Interrupt(s) handle after MACRO expanded
#=====
HandlerFIQ:      HANDLER HandleFIQ
HandlerIRQ:      HANDLER HandleIRQ
HandlerUndef:    HANDLER HandleUndef
HandlerSWI:      HANDLER HandleSWI
HandlerDabort:   HANDLER HandleDabort
HandlerPabort:   HANDLER HandlePabort

HandlerADC:      HANDLER HandleADC
.....                                @ Omit
HandlerEINT1:    HANDLER HandleEINT1
HandlerEINT0:    HANDLER HandleEINT0

#=====
# Reset exception entry point
#=====
ldr    r0,=WTCON          /* watch dog disable*/
ldr    r1,=0x0
str    r1,[r0]

ldr    r0,=INTMSK
ldr    r1,=0x07ffffff /* all interrupt disable */
str    r1,[r0]

#*****
#* Set clock control registers          *
#*****
ldr    r0,=LOCKTIME
ldr    r1,=0xffff
str    r1,[r0]

```

```
.if PLLONSTART
    ldr    r0,=PLLCON          /* temporary setting of PLL */
    ldr    r1,=((M_DIV<<12)+(P_DIV<<4)+S_DIV) /* Fin=8MHz,Fout=64MHz
*/
    str    r1,[r0]
.endif

    ldr    r0,=CLKCON
    ldr    r1,=0x7ff8          /* All unit block CLK enable */
    str    r1,[r0]

    *****
    /* change BDMACON reset value for BDMA */
    *****

    ldr    r0,=BDIDES0
    ldr    r1,=0x40000000      /* BDIDESn reset value should be 0x40000000 */
    str    r1,[r0]

    ldr    r0,=BDIDES1
    ldr    r1,=0x40000000      /* BDIDESn reset value should be 0x40000000 */
    str    r1,[r0]

    *****
    /* Set memory control registers */
    *****

    ldr    r0,=SMRDATA
    ldmia  r0,{r1-r13}
    ldr    r0,=0x01c80000      /* BWSCON Address */
    stmia  r0,{r1-r13}

    *****
    /* Initialize stacks */
    *****

    ldr    sp,=SVCStack        /* CPU works in SVC-mode after reset. */
    bl     InitStacks

    *****
```

```

/* Setup IRQ handler                                     *
#*****

ldr    r0,=HandleIRQ    /* This routine is needed */
ldr    r1,=IsrIRQ        /* if there isn't 'subs pc,lr,#4' at 0x18, 0x1c */
str    r1,[r0]

#*****

/* Copy and paste RW data/zero initialized data        *
#*****

LDR     r0, =Image_RO_Limit /* Get pointer to ROM data */
LDR     r1, =Image_RW_Base  /* and RAM copy */
LDR     r3, =Image_ZI_Base  /* Zero init base => top of initialised data */

CMP     r0, r1              /* Check that they are different */
BEQ     F1

F0:
CMP     r1, r3              /* Copy init data */
LDRCC   r2, [r0], #4        /* --> LDRCC r2, [r0] + ADD r0, r0, #4 */
STRCC   r2, [r1], #4        /* --> STRCC r2, [r1] + ADD r1, r1, #4 */
BCC     F0

F1:
LDR     r1, =Image_ZI_Limit /* Bottom of zero init segment */
MOV     r2, #0

F2:
CMP     r3, r1              /* Zero init */
STRCC   r2, [r3], #4
BCC     F2

MRS     r0, CPSR
BIC     r0, r0, #CPSR_IRQ_EN /* IRQ enable */
MSR     CPSR_cxsf, r0
/* jump to main() */
BL     Main

#*****

/* The function for initializing stack                    *
#*****

InitStacks:
    mrs     r0,cpsr

```

```

bic    r0,r0,#MODEMASK
orr    r1,r0,#UNDEFMODE
msr    cpsr_cxsf,r1      /* UndefMode */
ldr    sp,=UndefStack

orr    r1,r0,#ABORTMODE|NOINT
msr    cpsr_cxsf,r1      /* AbortMode */
ldr    sp,=AbortStack

orr    r1,r0,#IRQMODE|CPSR_FIQ_MASK
msr    cpsr_cxsf,r1      /* IRQMode */
ldr    sp,=IRQStack

orr    r1,r0,#FIQMODE|CPSR_IRQ_MASK
msr    cpsr_cxsf,r1      /* FIQMode */
ldr    sp,=FIQStack

bic    r0,r0,#MODEMASK
orr    r1,r0,#SVCMODE
msr    cpsr_cxsf,r1      /* SVCMode */
ldr    sp,=SVCStack

#USER mode is not initialized.
mov    pc,lr /* The LR register may be not valid for the mode changes. */

#*****
/* Memory configuration has to be optimized for best performance */
/* The following parameter is not optimized. */
#*****

SMRDATA:
#bank0 16bit BOOT ROM
#bank1 NandFlash(8bit)/IDE/USB/rtl8019as/LCD
#bank2 No use
#bank3 Keyboard
#bank4 No use
#bank5 No use
#bank6 16bit SDRAM

```

```
#bank7No use

.long 0x11110101      /* Bus Width & Wait Status Control Register) */
.long 0x00000600      @ BANK0
.long 0x00007FFC      @ BANK1
.long 0x00007FFC      @ BANK2
.long 0x00007FFC      @ BANK3
.long 0x00007FFC      @ BANK4
.long 0x00007FFC      @ BANK5
.long 0x00018000      @ BANK6
.long 0x00018000      @ BANK7
.long 0x00860459      @ SDRAM Flesh settings
.long 0x10             @ SDRAM BANKSIZE set 32M
.long 0x20             /* Mode register set register bank6(R/W) */
.long 0x20             /* Mode register set register bank7(R/W) */

.equ  STARTADDRESS,  0xc7fff00
#=====
# Stack size definitions
#=====
.equ  UserStack,  _ISR_STARTADDRESS-0xf00      /* c7ff000 */
.equ  SVCStack,  _ISR_STARTADDRESS-0xf00+256    /* c7ff100 */
.equ  UndefStack,_ISR_STARTADDRESS-0xf00+256*2  /* c7ff200 */
.equ  AbortStack,_ISR_STARTADDRESS-0xf00+256*3  /* c7ff300 */
.equ  IRQStack,  _ISR_STARTADDRESS-0xf00+256*4  /* c7ff400 */
.equ  FIQStack,  _ISR_STARTADDRESS-0xf00+256*5  /* c7ff500 */

#=====
# IRQ Interrupt entry (real address pointer)
#=====
.equ  HandleADC,   _ISR_STARTADDRESS+4*8
.equ  HandleRTC,   _ISR_STARTADDRESS+4*9
.equ  HandleUTXD1, _ISR_STARTADDRESS+4*10
.equ  HandleUTXD0, _ISR_STARTADDRESS+4*11
.equ  HandleSIO,   _ISR_STARTADDRESS+4*12
.equ  HandleIIC,   _ISR_STARTADDRESS+4*13
.equ  HandleURXD1, _ISR_STARTADDRESS+4*14
.equ  HandleURXD0, _ISR_STARTADDRESS+4*15
```



```
.equ  HandleTIMER5, _ISR_STARTADDRESS+4*16
.equ  HandleTIMER4, _ISR_STARTADDRESS+4*17
.equ  HandleTIMER3, _ISR_STARTADDRESS+4*18
.equ  HandleTIMER2, _ISR_STARTADDRESS+4*19
.equ  HandleTIMER1, _ISR_STARTADDRESS+4*20
.equ  HandleTIMER0, _ISR_STARTADDRESS+4*21
.equ  HandleUERR01, _ISR_STARTADDRESS+4*22
.equ  HandleWDT,    _ISR_STARTADDRESS+4*23
.equ  HandleBDMA1,  _ISR_STARTADDRESS+4*24
.equ  HandleBDMA0,  _ISR_STARTADDRESS+4*25
.equ  HandleZDMA1,  _ISR_STARTADDRESS+4*26
.equ  HandleZDMA0,  _ISR_STARTADDRESS+4*27
.equ  HandleTICK,   _ISR_STARTADDRESS+4*28
.equ  HandleEINT4567, _ISR_STARTADDRESS+4*29
.equ  HandleEINT3,  _ISR_STARTADDRESS+4*30
.equ  HandleEINT2,  _ISR_STARTADDRESS+4*31
.equ  HandleEINT1,  _ISR_STARTADDRESS+4*32
.equ  HandleEINT0,  _ISR_STARTADDRESS+4*33    /* 0xc7fff84 */
```

## **4.3 $\mu$ COS-II**

### **4.3.1 Overview**

$\mu$ COS-II is the upgraded version of  $\mu$ COS. Having been widely used at modern commerce and being verified to have great stability and reliability by relevant authorities,  $\mu$ COS-II products have been applied successfully at famous science research projects such as life science and aerospace project. Due to the small size of the inner core, it is especially applicable for built-in system development that has strict requirement on storage space of program code.

$\mu$ COS-I is a real-time operating system with public source codes. It actually supports synchronic operation of multiple tasks, provides independent stacks for each task and provides system service and interruption management function. As a practical and real time operating system,  $\mu$ COS-II also has following features:

- Portable
- ROMable
- Scalable
- Preemptive

The successfully operated  $\mu$ COS-II system in teaching system used simple inner core and user's program which has been compiled, debugged, and passed. By using Embest IDE for ARM, you can view all kinds of status of the inner core, including task, queue, semaphore, mailbox, event, mutex etc. and at the same time it provides time-related functions, stack and operations of memory application and release etc.

### **4.3.2 Debugging and Development Instruction of $\mu$ COS-II**

Users can directly use project files, which has been configured with Embest IDE for ARM, to develop software under  $\mu$ COS-II. Then open workspace files (.ews) under Board CD \Software\S3CEV40\uCOS-II folder. Shown as in Figure 4-1.

It will be helpful for the users to carry out programming under  $\mu$ COS-II if referring to some books on the use of  $\mu$ COS-II before using  $\mu$ COS-II application program to execute development. The uses, according to  $\mu$ COS-II example program provided by Embest IDE for ARM, only need to modify corresponding tasks on main.c files and compile corresponding application function. The following is an example, which is to add an operation task under the development environment of Embest IDE for ARM, to illuminate application program development under the built-in real-time operating system.

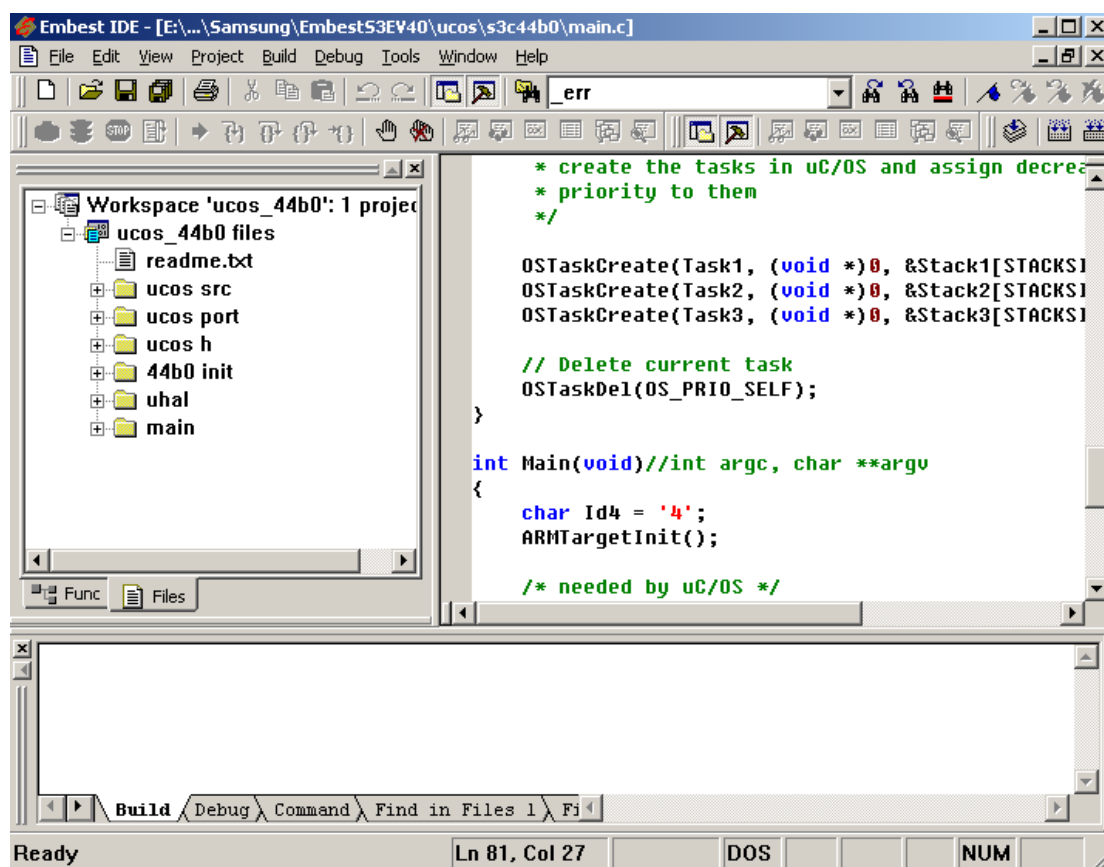


Figure 4-1 Opening  $\mu$ COS-II for EmbestS3CEV40 Project

Open main.c files and modify program according to the programming steps of adding/subtracting  $\mu$ COS-II operating tasks:

### **Allocate Task Stack (unsigned int Stack4[STACKSIZE];)**

To provide variable and stack with storing and accessing space when operating applications

```
unsigned int Stack4[STACKSIZE];
```

### **Establish Task Functions (void Task4(void \*Id))**

```
void Task4(void *Id)
{
    initialization and variables definition
    functions call or instruction set
    OSTimeDly(100); //suspended the task
}
```

**Start Task Description ( OSTaskCreate(Task4, (void \*)0, &Stack4[STACKSIZE - 1], 5);)**

```
void TaskStart (void *Id)
{
    .....

    char Id4 = '4';

    .....

    OSTaskCreate(Task4, (void *)0, &Stack4[STACKSIZE - 1], 5);

    .....
}
```

### **Add function module to be initialized into main() function**

The following is the content of main.c files after above modifications.

```
#include    "../..../uCOS-II /includes.h"           /* uC/OS interface */

//task stack size

#ifdef SEMIHOSTED

    #define TASK_STACK_SIZE (64+SEMIHOSTED_STACK_NEEDS)

#else

    #define    TASK_STACK_SIZE 10*1024

#endif

//Task definition

/* allocate memory for tasks' stacks */

#define STACKSIZE 64

/* Global Variable */

unsigned int Stack1[STACKSIZE];

unsigned int Stack2[STACKSIZE];

unsigned int Stack3[STACKSIZE];

unsigned int Stack4[STACKSIZE];

unsigned int StackMain[STACKSIZE];


void Task1(void *Id)

{

    while(1)

    {

        leds_on();

        OSTimeDly(300);

        leds_off();

        OSTimeDly(130);

    }

}
```

```

}

void Task2(void *Id)
{
    int i;
    while(1)
    {
        for(i=0; i<16; i++)
        {
            Digit_Led_Symbol(i);
            OSTimeDly(150);
        }
    }
}

void Task3(void *Id)
{
    int i=0;
    while(1)
    {
        i++;
        uHALr_printf("      **** %d ****\r",i);
        OSTimeDly(90);
    }
}

```

```

void Task4(void *Id)
{
    int i=0;
    while(1)
    {
        i++;
        //user function
        OSTimeDly(70);
    }
}

void TaskStart (void *i)
{
    char Id1 = '1';
    char Id2 = '2';
    char Id3 = '3';
    char Id4 = '4';

    uHALr_InitTimers();           // enable timer counter interrupt
    /*
    * create the tasks in uC/OS and assign decreasing
    * priority to them
    */
    OSTaskCreate(Task1, (void *)&Id1, &Stack1[STACKSIZE - 1], 2);
    OSTaskCreate(Task2, (void *)&Id2, &Stack2[STACKSIZE - 1], 3);
    OSTaskCreate(Task3, (void *)&Id3, &Stack3[STACKSIZE - 1], 4);
    OSTaskCreate(Task4, (void *)&Id4, &Stack4[STACKSIZE - 1], 5);
}

```

```

        // Delete current task

        OSTaskDel(OS_PRIO_SELF);
    }

int Main(void)//int argc, char **argv
{
    char Id0 = '0';

    ARMTargetInit();

    /* needed by uC/OS */
    OSInit();

    OSTimeSet(0);

    /* create the start task */
    OSTaskCreate(TaskStart,(void *)&Id0, &StackMain[STACKSIZE - 1], 0);

    ARMTargetStart();

    /* start the operating system */
    OSStart();

    return(0);

    /* End
}

```



## Add application files at the workspace

Add corresponding files after establishing application files in workspace window, as shown in Figure 4-2.

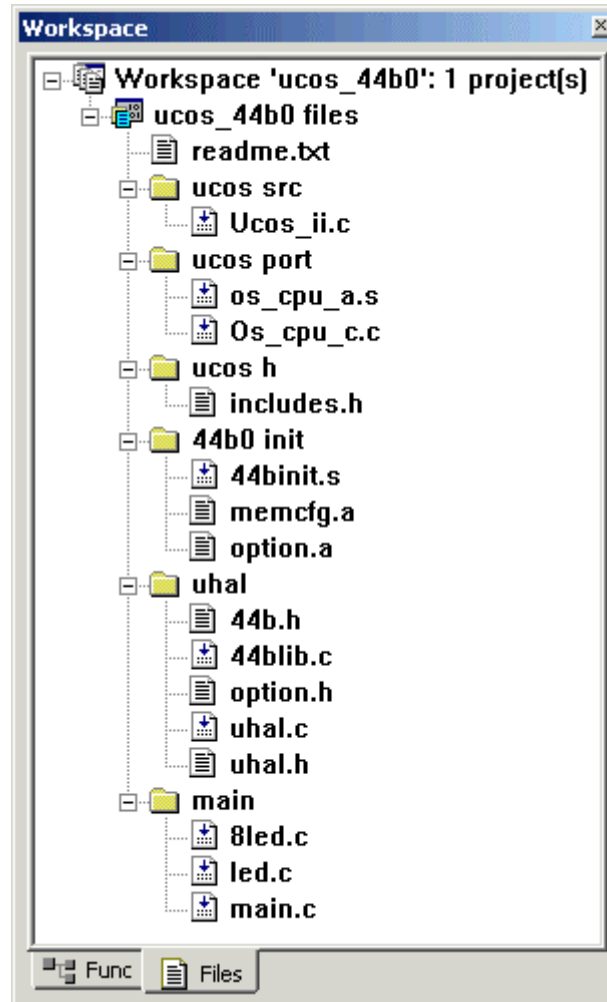


Figure 4-2 uCOS-II Workspace Window of the Project

## Download debugging files to target board of RAM for debugging after compiling and linking

The interface of Embest IDE for ARM of main() after downloading is shown in Figure 4-3.

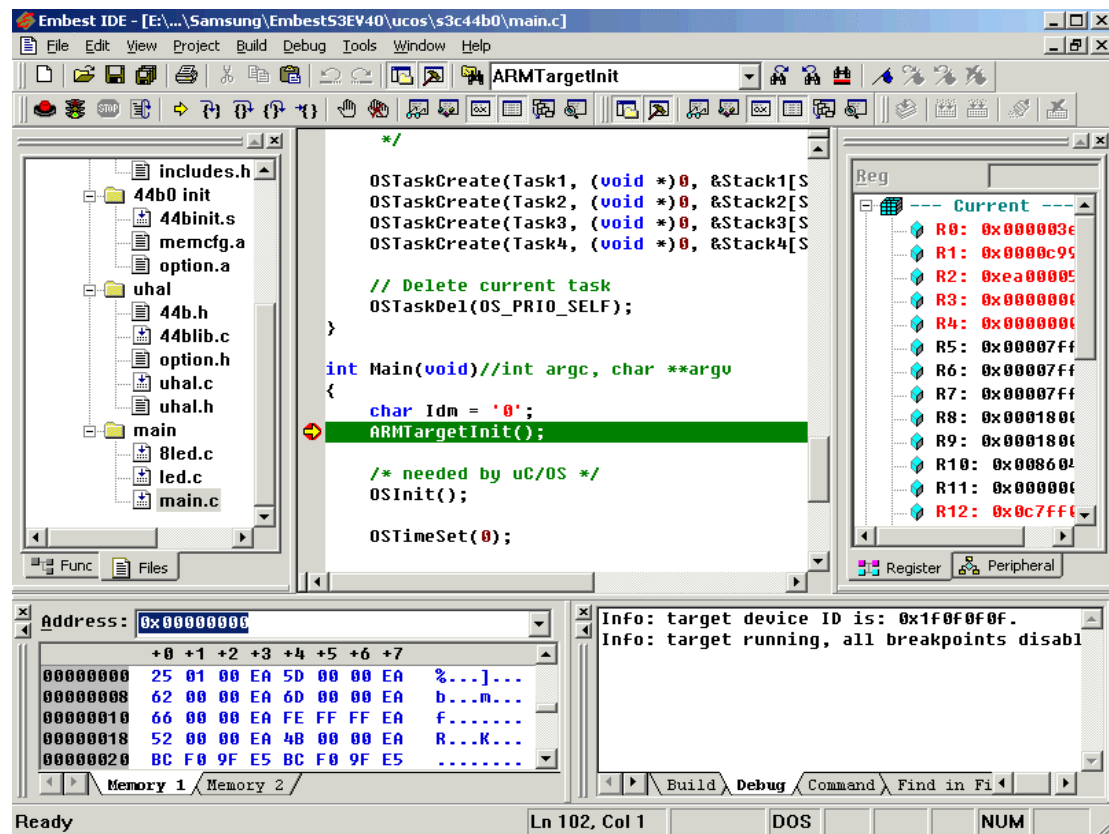


Figure 4-3 uCOS-II debugging -- after adding users' tasks

Use Elf2Bin to convert debugging files to .bin code files after obtaining correct result and use Embest Flash Programmer to burn-write .bin files to target board to see operating results.

Now the development process of application program in the whole  $\mu$ COS-II operating system is completed.

## 4.4 Example Codes

### **Example 1: the usage of timer**

Workspace file location: Board CD \Software\S3CEV40\timer\_test

Function: To make users be aware of the working mode of the timer and the usage of the register.

### **Example 2: the usage of I/O port**

Workspace file location: Board CD \Software\S3CEV40\led\_test

Function: To master I/O programming skills by configuring and using I/O port of the processor.

### **Example 3: transceiving of RS232 serial ports**

Workspace file location: Board CD \Software\S3CEV40\ UART\_test

Function: To control the communication between processor and PC through interactive input; to master controlling method of serial ports programming

### **Example 4: the usage of 7-digit LED**

Workspace file location: Board CD \Software\S3CEV40\ 8Led\_test

Function: To master the definition and usage of address wire and data wire of the processor

### **Example 5: the usage of 4 x 4 keyboard**

Workspace file location: Board CD \Software\S3CEV40\ keyboard\_test

Function: To master the definition and usage of address wire and data wire of the processor

### **Example 6: reading and writing in E<sup>2</sup>PROM of IIC port**

Workspace file location: Board CD \Software\S3CEV40\ iic\_test

Function: to read and write serial signals in E2PROM devices; to provide methods of programming reading and writing control.

### **Example 7: voice control of IIS port**

Workspace file location: Board CD \Software\S3CEV40\iis\_test

Function: To realize signal programming and outputting of audio port and master programming methods for IIS port of the built-in processor

### **Example 8: controlling LCD display**

Workspace file location: Board CD \Software\S3CEV40\lcd\_test

Or Board CD \Software\S3CEV40\Bmp\_Display

Function: To master the usage of LCD drive of S3C44b0 processor and provide abundant program controlling codes including pixel control, color control, letter database and drawing dots and drawing lines etc.

### **Example 9: controlling touch screen**

Workspace file location: Board CD \Software\S3CEV40\ TouchScreen\_Test

Function: Advanced program application of the processor: to master operating principles and programming methods of man machine interface.

### **Example 10: realizing TFTP control protocol**

Workspace file location: Board CD \Software\S3CEV40\tftp\_test

Function: To realize files transport of Ethernet interface and save the data files on the Flash chip through controlling and programming of the net card chip.

### **Example 11: realizing DHCP control protocol**

Workspace file location: Board CD \Software\S3CEV40\dhcp\_test

Function: To configure dynamic IP and UDP transport protocol through controlling and programming of the net card chip.

### **Example 12: the usage of $\mu$ COS-II operating system**

Workspace file location: Board CD \Software\S3CEV40\uCOS-II

Function: To provide programming methods of real-time operating system and the application under real-time operating system.

More test program, please read the \Software\S3CEV40\Readme.txt

## Chapter V Customer Service

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- **Web Site**

Get the latest information and docs about Embest's products from the web site: <http://www.embedinfo.com>

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[http://www.embedinfo.com/cforum/arm\\_forum\\_login.asp](http://www.embedinfo.com/cforum/arm_forum_login.asp)

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### **Warning:**

Pay attention to anti-static protection. Exceeding any Maximum value, the static can harm the products permanently. Critical State is not recommended when using this product.

## Appendix A Jumper and Switch Set

**Figure A-1 SW1 and SW2 Set**

<b>SW1、SW2 (Jumper)</b>	<b>Function</b>
All Connection	Serial Port UART1 can be used normally
Disconnection	Reserve I/O port of UART1 for customers' use

**Figure A-2 SW3 Set**

<b>SW3 (Jumper)</b>	<b>Function</b>
Connection	This Jumper is reserved and not used temporarily
Disconnection	

**Figure A-3 SW4 Set**

<b>SW4 (Jumper)</b>	<b>Function</b>
Connection	This Jumper is reserved and not used temporarily
Disconnection	

**Figure A-4 SW5 Set**

<b>SW5 (Jumper)</b>	<b>Function</b>
Connection	Select <b>Little endian</b> Mode
Disconnection	Select <b>Big endian</b> Mode

**Figure A-5 SW6 Set**

<b>SW6 (Switch)</b>	<b>Function</b>
USBPOWER	Development Board is powered through USB
EXTPOWER	Development Board is powered by external 5V DC regulated power supply