EB-SAM9G45 MDK User Manual



Revision History

Rev	Date	Description
1.0	2011-05-24	Initial version

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Chapter 1 The Configure and compile of MDK project

Firstly, you should install keil RealView MDK(in 04-tools\Realview MDK 4.01 directory), Then open 04-MDK_Source\MDK4.01_Examples\01_audio directory, double click Audio.uvproj, you can set the project (NOTE: the project is setting OK in default, you can compile and download it directly. If you can't compile this project, you can check these settings.)

1) Choose Project/Options for Target Audio, open the dialog:

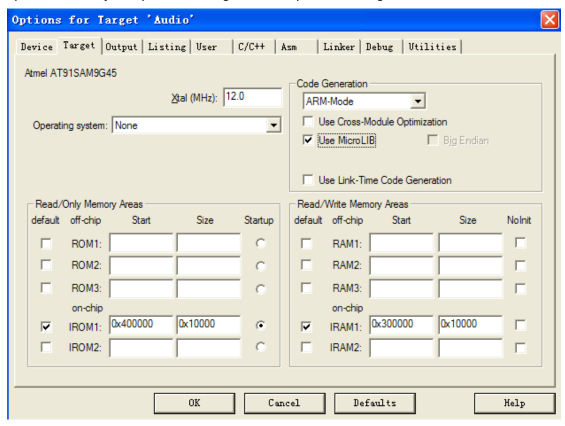


Figure 1-1 Target Tab

2) Click User Tab in Figure 1-1, it used to build a .bin file, as follows:



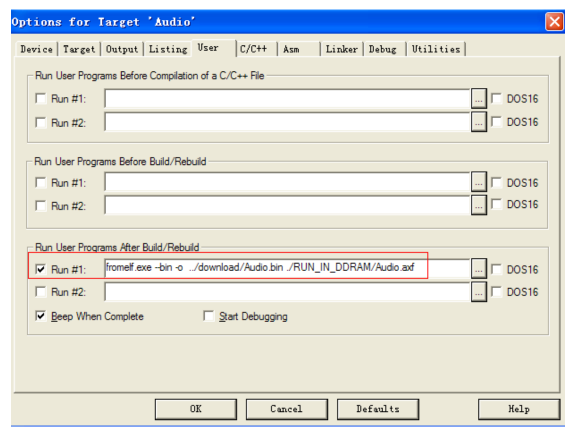


Figure 1-2 User Tab

3) Then click C/C++ Tab, as follows:

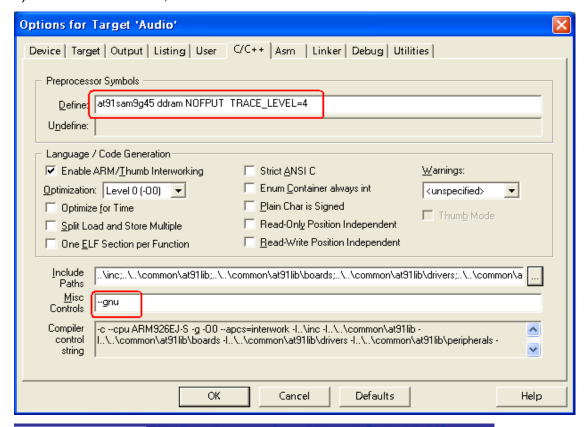


Figure 1-3 C/C++ Tab

4) Set Linker Tab, as follows:

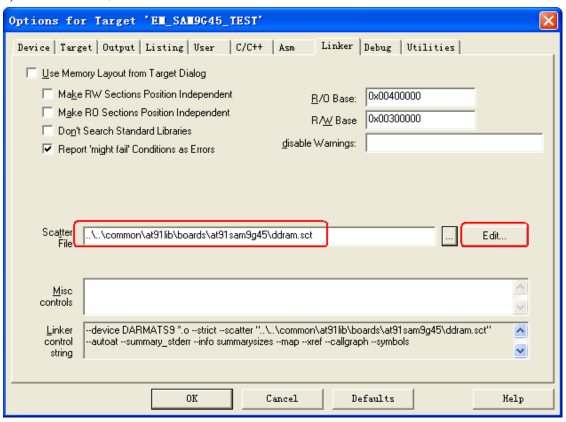
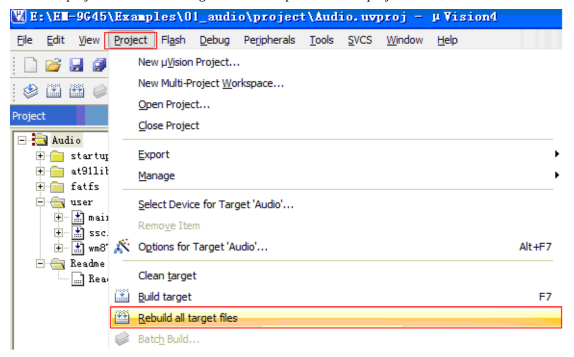


Figure 1-4 User Tab

5) select project-→rebuild all target files to compile the MDK project



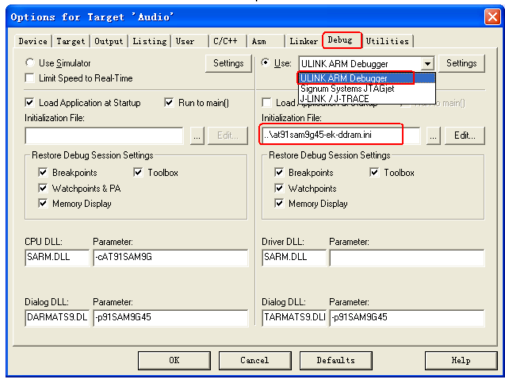


Chapter 2 The download of MDK project

2.1 Debug the routine using ULINK2

The precondition for the next steps is that you have bought or owned a corresponding hardware Emulator.

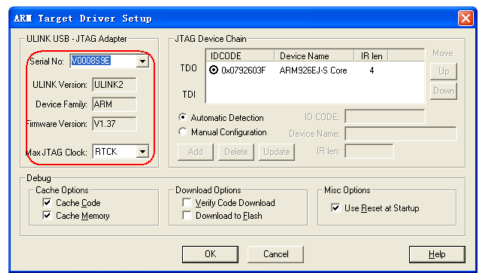
1) Choose Emulator and the initialization script.



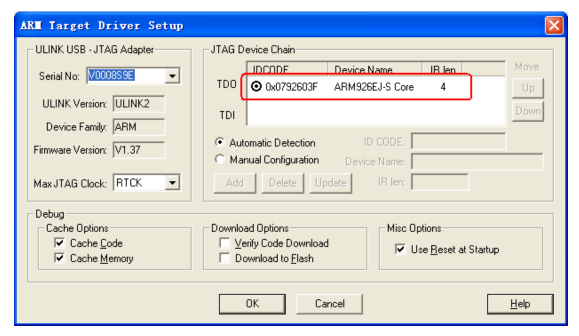
2) Check the ULINK2, optional.

When ULINK2 connects to the Development Board, if the RUN and COM indicator lights first change to blue and then go out, and the USB indicator light has always been red, this proves that ULINK2 is no problem.

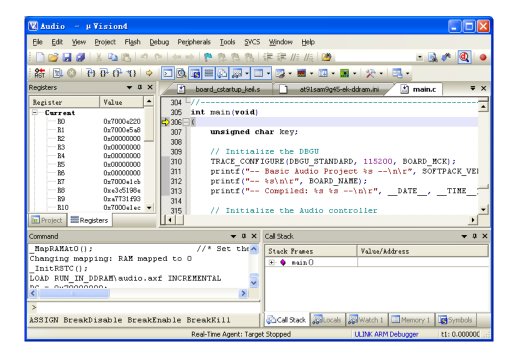
In addition, you can use the next way to check ULINK2. Click the Settings button in the Debug TAB, if the red marked part appears, it proves that ULINK2 is no problem.



3) Check that whether ULINK2 can detect the development board or not, optional. Click the Settings button in the Debug TAB, if the red marked part appears, it proves that ULINK2 has detected the development board.



4)Start to Debug the routine by clicking shortcut button or clicking Debug->Start/Stop Debug Session, the status of the debug as follows:



2.2 the download of the project

2.2.1 manual download

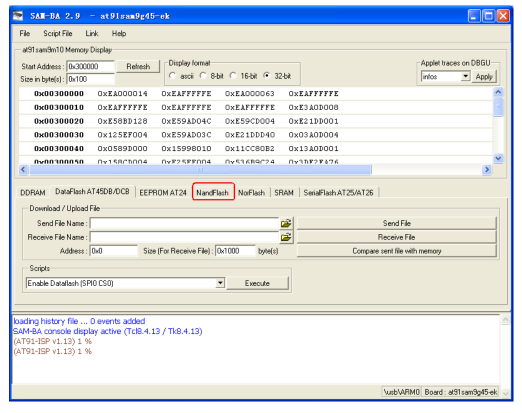
1)install the sam-ba(in detals to 03-tools\SAM-BA\sam-ba install)

2) disable the JP2 and reset the board

3) Click "Start" -> "All programs" -> ATMEL Corporation -> AT91-ISP V1.13 -> SAM-BA v2.9, then open the SAM-BA, pop-up the below dialog:



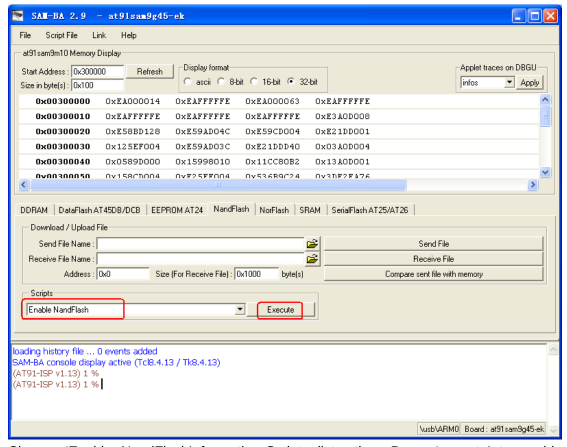
Then click 'Connect', it will display:



Now, we will start to download the application using SAM-BA.

① Enable the NandFlash

Close the JP2 wire, Click the NandFlash TAB in the last figure, it will display:

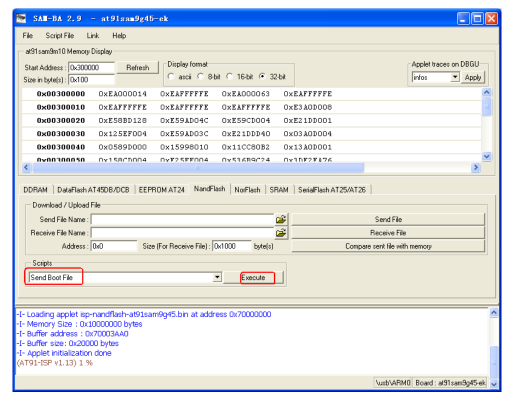


Choose 'Enable NandFlash' from the Scripts lists, then Press 'execute' to enable NandFlash.

② Download nandflash_at91sam9g45ekes.bin boot file in the 02-Images\MDK\SAM-BA directory.

NOTE: download nandflash_at91sam9g45ekes.bin is in order to boot the application. System will cope nandflash_at91sam9g45ekes.bin from NandFlash to DDRAM, then nandflash_at91sam9g45ekes.bin will copy 258KB content from 0x20000 address to DDRAM.

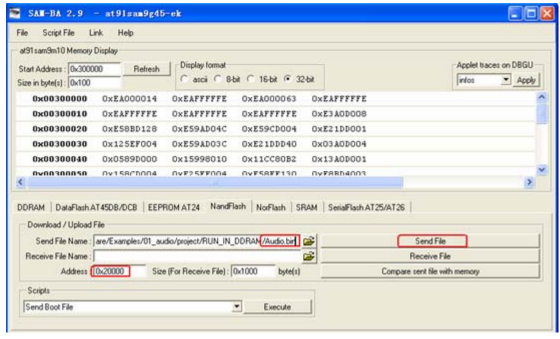
Choose 'Send Boot File' in the Scripts lists, as follow:



Click 'execute' button, choose nandflash_at91sam9g45ekes.bin from the open dialog.

③ Download your application, take Audio.bin for example.

Choose Audio.bin in the Send File Name, fill in 0x20000 in the Address textbox, as follow:



Then Click 'Send File' to download the Audio.bin.

5) After reset the board, the application will run.

NOTE: If you want to download the application to NandFlash again, you will firstly clean up the data in the NandFlash, or SAM-BA can not start up. The way to clean up the



NandFlash: Press the USER2 button in the board, at the same time, press NRST button repeatedly until there is nothing display in the Serial Port.

2.2.2 auto download

1)install the sam-ba(in detals to 03-tools\SAM-BA\sam-ba install)

2) disable the JP2, and reset the board, you can see the flag as follows:



3)connet the JP2

4)open the package of 01_audio\download.and click the file of SAM9G45_MDK_nandflash.bat, let it download

5)reset the board, you can see the output of the board



Chapter 3 Peripherals Testing

3.1Audio test

- Source code location: 04-MDK_Source\MDK4.01_Examples\01_audio
- For the total properties in the routine describes how to get the way file from a Micro SD Card, and then output it through PHONE. NOTE: before testing you should cope the sample.way in the 01_audio directory to the root directory of a Micro SD Card, and then insert this Micro SD Card to the board. And you also should insert a earphone to the PHONE interface.
- > Test phenomenon: Download the program to target board. Open PC HyperTerminal and push NRST button, you will see the phenomenon below:
- -- Basic Audio Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 18 2010 17:14:14 --
- -I- Please connect a SD card ...
- -I- SD card connection detected
- -I- Init media Sdcard
- -I- MEDSdcard init
- -I- DMAD_Initialize channel 0
- -I- Card Type 1, CSD_STRUCTURE 0
- -I- SD/MMC TRANS SPEED 25000 KBit/s
- -I- SD 4-BITS BUS
- -I- SD/MMC TRANS SPEED 25000 KBit/s
- -I- SD/MMC card initialization successful
- -I- Card size: 121 MB
- -I- Mount disk 0
- -I- File Found!

Wave file header information

- Chunk ID = 0x46464952 - Chunk Size = 6801444 - Format = 0x45564157 - SubChunk ID = 0x20746D66

- Subchunk1 Size = 16 - Audio Format = 0x0001 - Num. Channels = 2 - Sample Rate = 24000 - Byte Rate = 96000

- Block Align = 4

- Bits Per Sample = 16

- Subchunk2 ID = 0x61746164

- Subchunk2 Size = 6801408

Press a key to return to the menu ...

Then, you press any keys, HyperTerminal will display:

-I- PCM Load to 70100100, size 6801408

Menu:

- P: Play the WAV file
- D: Display the information of the WAV file

Then, you press 'P, you will listen to a music from the earphone.

Reference manual: XWM8731EDS.pdf, AT91SAM9G45 Reference Manual.pdf

3.2 LCD Test

- Source code location: 04-MDK_Source\MDK4.01_Examples\02_lcd
- For test description: This routine will display the two pre-loaded pictures on the LCD. Before testing you should respectively download the image1_rgb.raw image2_rgb.raw in the 02_lcd directory to the address 0x70100000 and 0x70200000 of the DDRAM with SAM-BA.
- ➤ Test phenomenon: Download the program to target board. Open PC HyperTerminal and push NRST button. The application displays two preloaded images on the board LCD, alternating between each image every other second.
- Reference manual: AT91SAM9G45 Reference Manual.pdf (LCDC part)

3.3 Touchscreen test

- Source code location: 04-MDK_Source\MDK4.01_Examples\03_touchscreen
- > Test description: This routine displays how to calibrate touch screen.
- > Test phenomenon: Download the program to target board. push NRST button, the LCD will display as follows:

LCD calibration

Touch the dots to calibrate the screen

Then LCD will appear five red dot, press the red dot on touch-screens to calibrate touch screen, if calibration success, LCD will display:

-I- Calibration successful!

Otherwise, LCD need calibrate again ,and LCD will display:

- -E- Error too big! Retry...
- Reference manual: AT91SAM9G45 Reference Manual.pdf

3.4 NandFlash test

- Source code location: 04-MDK_Source\MDK4.01_Examples\04_nandflash
- ➤ Test description: The routine display some information about the NandFlash in the board, then read, write, and erase to test NandFlash.
- For the program of the program to target board. Open PC HyperTerminal and push NRST button. Firstly it will display the NandFlash's ID, Bus width, block numbers, and block size. Then read, write, erase to test NandFlash. HyperTerminal displays:
 - -- Basic NandFlash Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: Jan 11 2010 11:29:19--
 - -I- Nandflash ID is 0x9510DAEC
 - -I- Nandflash driver initialized
 - -I- Size of the whole device in bytes: 0x10000000
 - -I- Size in bytes of one single block of a device: 0x20000
 - -I- Number of blocks in the entire device: 0x800
 - -I- Size of the data area of a page in bytes: 0x800
 - -I- Number of pages in the entire device: 0x40
 - -I- Bus width: 0x8
 - -I- SkipBlockNandFlash_EraseBlock: Block is BAD
 - -I- Skip bad block 44:
 - -I- Test in progress on block: 95
 - -I- Test passed
- Reference manual: AT91SAM9G45 Reference Manual. PDF (SMC part)

3.5 NorFlash test

- Source code location: 04-MDK_Source\MDK4.01_Examples\05_Norflash
- ➤ Test description: The routine display some information about the NorFlash in the board, then read, write, and erase to test NorFlash.
- ➤ Test phenomenon: Download the program to target board. Open PC HyperTerminal and push NRST button. Firstly it will display the NorFlash's ID, and Device ID. Then read, write, erase to test NorFlash. HyperTerminal displays:
 - -- Basic NorFlash Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: May 23 2011 20:51:04 --

NorFlash Manu ID = 0x1, Device ID = 0x225b

Nor Flash is erasing...

Nor Flash is writing...

Nor Flash is reading...

Nor Flash operation success!

Reference manual: AT91SAM9G45 Reference Manual. PDF (SMC part)

3.6 FatFS test

- Source code location: 04-MDK_Source\MDK4.01_Examples\06_FatFS
- For the Test description: The routine display some information about the FatFS in the board, then read and write to test filesystem.
- Test phenomenon:Firstly,it initials the FatFS,then open the file,and read and write the file,the results are as follows:
 - -- Basic FatFS Full Version with External RAM Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: May 23 2011 20:58:27 --
 - -I- MEDDdram init
 - -I- DDRAM initialized
 - -I- Mount disk 0
 - -I- Format disk 0
 - -I- Please wait a moment during formating...
 - -I- Format disk finished!
 - -I- Create a file: "0:Basic.bin"
 - -I- Write file
 - -I- ByteWritten=512
 - -I- f_write ok: ByteWritten=512
 - -I- Close file
 - -I- Open file: 0:Basic.bin
 - -I- Read file
 - -I- Close file
 - -I- File data Ok!
 - -I- Test passed!
- Reference manual: AT91SAM9G45 Reference Manual. PDF

3.7 filesystem test

- Source code location: 04-MDK_Source\MDK4.01_Examples\07_filesystem
- Fast description: make the 10M DDRAM into a RAM, mount to the PC, access it through the USB, in addition, program can test RAM disc and formatting through the FAT file system, and also can test RAM disc and format through the EFSL file system.
- > Test phenomenon: Before the running of the program, we should connect the development board to PC by USB cable, after the operation, we can see there appear a 10M disk in the "my computer", and operate it as a ordinary disk.

Besides, we can format the disk through the FAT or EFSL file system in the process. input "F" in serial to switch file system, input "R" to test the file system. you will see the phenomenon below:

- -- Basic File System Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 11 2010 17:05:06-
- *** Using EFSL ***
- --- File System Test (EFSL) ---
- 1. FS Mount: PASS
- 2. Creat file test.bin: OK
- 3. Write 4194304 bytes: Done, Speed 5363 KB/s
- 4. Copy file test.bin to copy.bin: Done, Speed 2728 KB/s
- 5. Verify file copy.bin: OK, Speed 1518 KB/s
- 6. Read file test.bin: OK, Speed 5577 KB/s

F to change File System Type

R to run the test again

Reference manual: AT91SAM9G45 Reference Manual.pdf(External Memories)

3.8 Dataflash test

- Source code location: 04-MDK_Source\MDK4.01_Examples\08_dataflash
- For the description: The demonstration program tests the dataflash present on the evaluation kit by erasing and writing each one of its pages.
- ➤ Test phenomenon: Download the program to target board. Open PC HyperTerminal and push RESET button, you will see the phenomenon below.
 - -- Basic Dataflash Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: Jan 19 2010 21:13:58 --
 - -I- Initializing the SPI and AT45 drivers
 - -I- At45 enabled
 - -I- SPI interrupt enabled
 - -I- Waiting for a dataflash to be connected ...
 - -I- AT45DB321D detected
 - -I- Device identifier: 0x0001271F
 - -I- Test in progress on page: 219
 - -I- Test passed.
- Reference manual: AT91SAM9G45 Reference Manual.pdf

3.9 Twi eeprom test

- Source code location: 04-MDK_Source\MDK4.01_Examples\09_twi_eeprom
- For the EEPROM.
- ➤ Test phenomenon: Connect TWD (SDA) for the 2 boards: pin 8 of connector J17, Connect TWCK(SCL) for the 2 boards: pin 7 of connector J17, Connect GND for the 2 boards: pin 30 of connector J17, Add a pull up of 2,2KOhms on TWD and TWCK (pin 1 of J17 is 3,3V).

Download the program to target board. Open PC HyperTerminal and push RESET button, you will see the phenomenon below.

- -- Basic TWI EEPROM Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 12 2010 20:50:27 --
- -I- Filling page #0 with zeroes ...
- -I- Filling page #1 with zeroes ...
- -I- Read/write on page #0 (polling mode)
- -I- 0 comparison error(s) found
- -I- Read/write on page #1 (IRQ mode)
- -I- Callback fired!
- -I- Callback fired!
- -I- 0 comparison error(s) found
- -I- Callback fired!
- Reference manual: AT91SAM9G45 Reference Manual.pdf, SAM9G45 Board Schematic.pdf

3.10 RTT test

- Source code location: 04-MDK_Source\MDK4.01_Examples\10_rtt
- For the triggered when the timer reaches the user to set an alarm and watch it being triggered when the timer reaches the corresponding value.
- For the the program of the DBGU, enabling the user to choose between several options. Download the program to target board. Open PC HyperTerminal and push RESET button, you will see the phenomenon below.

Start AT91Bootstrap...

- -- Basic RTT Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 9 2010 17:47:26 -

Time: 2 Menu:

- r Reset timer
- s Set alarm

Choice?

You can choose 'r' to reset or choose 's' to set alarm. If you choose 's' and enter 8, it may display "!!! ALARM !!!" when time get to 8. Phenomenon is as follows.

Time: 8

Menu:

- r Reset timer
- s Set alarm
- c Clear alarm notification

Choice?

You may choose 'c' to clear message "!!! ALARM !!!".

Reference manual: AT91SAM9G45 Reference Manual.pdf

3.11 RTC test

- ➤ Source code location: 04-MDK_Source\MDK4.01_Examples\11_rtc
- Test description: This basic example shows how to use the Real-Time Clock (RTC) peripheral available on the newest Atmel AT91 microcontrollers.
- ➤ Test phenomenon: Download the program to target board. Open PC HyperTerminal and push RESET button, you will see the phenomenon below.
 - -- Basic RTC Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: Jan 11 2010 15:58:15 --

Menu:

- t Set time
- d Set date
- i Set time alarm
- m Set date alarm
- q Quit!

[Time/Date: 00:08:35, 01/14/2010 Thu][Alarm status:]

Setting the time, date and time alarm is done by using Menu option "t", "d", the display is updated accordingly.

> Reference manual: AT91SAM9G45 Reference Manual.pdf

3.12 TWI test

Source code location: 04-MDK_Source\MDK4.01_Examples\12_twi

- > Test description: The routine displays the state when the TWI is in slave mode.
- ➤ Test phenomenon: Build the program and download it inside the evaluation board, Open PC HyperTerminal and push RESET button, if Super terminal display shows as follows prove test success.
 - -- Basic Dataflash Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: Jan 19 2010 21:13:58 --
 - -I- Initializing the SPI and AT45 drivers
 - -I- At45 enabled
 - -I- SPI interrupt enabled
 - -I- Waiting for a dataflash to be connected ...
 - -I- AT45DB321D detected
 - -I- Device identifier: 0x0001271F
 - -I- Test in progress on page: 2°
 - -I- Test passed.
- Reference manual: AT91SAM9G45 Reference Manual.pdf

3.13 DMA screen test

- Source code : 04-MDK_Source\MDK4.01_Examples\13_dma_screensaver
- > Test description: Use the DMA controller to transfer the picture
- Test phenomenon: If you use the 320x240 LCD screen, you should download Image320x240.bmp into the DDRAM, the offset is 0x100000, the absolute address is 0x70100000; If you use the 480x272 LCD screen, you should download Image480x272.bmp into the DDRAM, the offset is 0x100000, the absolute address is 0x70100000; Build the program and download it inside the evaluation board, Open PC HyperTerminal and push RESET button, if Super terminal display shows as follows prove test success.
 - -- Basic DMA Screensaver Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: May 24 2011 09:20:55 --
 - -I- DMAD Initialize channel 1
 - -I- Callback fired!
 - -I- DMAD Initialize channel 0
 - -I- Callback fired!
 - -I- DMAD_Initialize channel 1
 - -I- Callback fired!
 - -I- DMAD Initialize channel 0
 - -I- Callback fired!
 - -I- DMAD Initialize channel 1
 - -I- Callback fired!
 - -I- DMAD Initialize channel 0



- -I- Callback fired!
- -I- DMAD_Initialize channel 1

. . . .

Reference manual: AT91SAM9G45 Reference Manual.pdf

3.14 EMAC test

- Source code location: 04-MDK_Source\MDK4.01_Examples\14_emac
- Test description: This project uses the Ethernet MAC (EMAC) and the on-board Ethernet transceiver available on the evaluation board. It enables the device to respond to a ping command sent by a host computer. Upon startup, the program will configure the EMAC with a default IP and MAC addresses and then ask the transceiver to auto-negotiate the best mode of operation. Once this is done, it will start monitoring incoming packets and processing them whenever appropriate. The basic will only answer to two kinds of packets: the ARP requests with its MAC address and ICMP ECHO request. To test that the board responds correctly to ping requests, type 'ping 192.168.2.19' command-line on a computer connected to the same network as the board..
- > Test phenomenon: Build the program and download it inside the evaluation board. Connect an Ethernet cable between the evaluation board and the network. The board may be connected directly to a computer; in this case, make sure to use a cross/twisted wired cable such as the one provided with the evaluation kit. Open PC HyperTerminal and push RESET button. The program will then auto-negotiate the mode of operation and start receiving packets, displaying feedback on the DBGU. To display additional information, press any key in the terminal application.. Phenomenon is as follows.

```
Start AT91Bootstrap...
```

- -- Basic EMAC Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 13 2010 09:54:58 --
- -- MAC 0:45:56:78:9a:ac
- -- IP 192.168.2.19
- -I- ** Valid PHY Found: 3
- -I- MACB_ResetPhy
- -I- AutoNegotiate complete
- P: Link detected

Press a key for statistics

=== EMAC Statistics ===

 $.tx_packets = 3$

 $.tx_comp = 3$

.

To test that the board responds to ICMP ECHO requests, type the command

'ping 192.168.2.19' in a shell.

Reference manual: AT91SAM9G45 Reference Manual.pdf, DM9161AEP.pdf

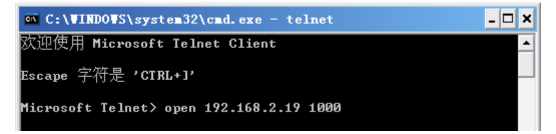
3.15 EMAC Uip Helloworld test

- Source code : 04-MDK_Source\MDK4.01_Examples\15_emac_uip_helloworld
- ➤ Test description: This basic example shows that development board can respond to Telnet connection of default port 1000.
- For the program and download it inside the evaluation board. Connect an Ethernet cable between the evaluation board and the network. The board can be connected directly to a computer, Open PC HyperTerminal and push RESET button. Phenomenon is as follows:

Start AT91Bootstrap...

- -- Basic EMAC uIP Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 13 2010 11:07:43 --
- MAC 0:45:56:78:9a:ac
- Host IP 192.168.2.19
- Router IP 192.168.2.1
- Net Mask 255.255.255.0
- -I- ** Valid PHY Found: 3
- -I- MACB_ResetPhy
- -I- AutoNegotiate complete
- P: Link detected
- P: clock time initialize TC0
- P: APP Init ... hello-world

Open the PC command-line, input "Telnet", press enter key, input " open 192.168.2.19 1000",as follows:



If connect success, then in the command line will display a message: "Hello. Getting your name?"

Reference manual: AT91SAM9G45 Reference Manual.pdf, DM9161AEP.pdf

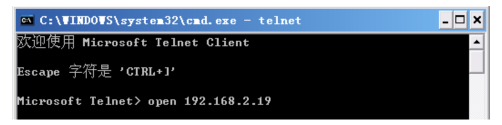


3.16 EMAC Uip Telnetd test

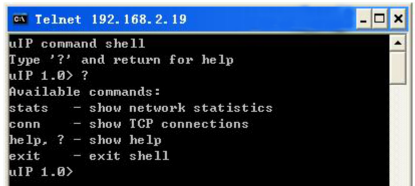
- Source code location: 04-MDK_Source\MDK4.01_Examples\16_emac_uip_ telnetd
- Fest description: The routine displays a telnet application of development board, in the program we can custom shell commands and the corresponding command. the routine just achieve four command format: Stats, conn, help/?, exit. respectively express show network statistics, show TCP connections, show help, exit shell. Among the corresponding function only last exit command realized change shell' status and help command realized that show available command menu function. The function of other command is the same as help command's function.
- Test phenomenon: Build the program and download it inside the evaluation board. Connect an Ethernet cable between the evaluation board and the network, The board can be connected directly to a computer, Open PC HyperTerminal and push RESET button. You Can press any key display EMAC statistical information .The phenomenon is as follows:

```
Start AT91Bootstrap...
-- Basic EMAC uIP Project 1.7 --
-- AT91SAM9G45-EK
-- Compiled: Jan 13 2010 11:45:22 --
- MAC 0:45:56:78:9a:ac
- Host IP 192.168.2.19
- Router IP 192.168.2.1
- Net Mask 255.255.255.0
-I- ** Valid PHY Found: 3
-I- MACB_ResetPhy
-I- AutoNegotiate complete
P: Link detected
P: clock time initialize - TC0
P: APP Init ... telnetd
=== EMAC Statistics ===
.tx packets = 0
 .tx\_comp = 0
 .tx_errors = 0
 .collisions = 0
 .tx exausts = 0
```

Open the command-line, input "Telnet", press enter key, input "open 192.168.2.19 1000", default in port 23 to connect .as follows:



If the connection is successful, the window will display Corresponding message ,input "?" according to relevant information , there will returns all available commands of help information. As below:



- Input "stats", "conn. "or"am /?",the command-line display help menu. don't show any information when input 'exit', just set shell state is close.
- Reference manual: AT91SAM9G45 Reference Manual.pdf, DM9161AEP.pdf

3.17 EMAC Uip Web Server test

- Source code : 04-MDK_Source\MDK4.01_Examples\17_emac_uip_webserver
- Test description: The demonstration program is a development board's webserver application. In the process have set uip, including IP address, routers IP and subnet mask, when the program is running, the evaluation board can be used as a Web server, you can access it by input ip in the pc's browser.
- Test phenomenon: Build the program and download it inside the evaluation board. Connect an Ethernet cable between the evaluation board and the network, The board can be connected directly to a computer, Open PC HyperTerminal and push RESET button. You Can press any key display EMAC statistical information .The phenomenon is as follows:

Start AT91Bootstrap...

- -- Basic EMAC uIP Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 13 2010 17:00:36 --
- MAC 0:45:56:78:9a:ac
- Host IP 192.168.2.19
- Router IP 192.168.2.1
- Net Mask 255,255,255.0

```
-I- ** Valid PHY Found: 3
-I- MACB_ResetPhy
-I- AutoNegotiate complete
P: Link detected
P: clock time initialize - TC0
P: APP Init ... webserver
=== EMAC Statistics ===
.tx_packets = 0
.tx_comp = 0
.tx_errors = 0
.collisions = 0
```

If display "Link detected", proved that link success, open the browser in PC,input http://192.168.219. press "enter" key, open a web page, as follows:



If the phenomenon is the same of the above, it proved test success.

➤ Reference manual: AT91SAM9G45 Reference Manual.pdf,DM9161AEP.pdf

3.18 SDMMC test

- Source code location: 04-MDK Source\MDK4.01 Examples\18 sdmmc
- > Test description: This basic example shows how to read or write the SD/MMC Card. Before testing, you should insert a SD into the board.
- For the terminal and push NRST button, you will see the phenomenon below.
 - -- Basic SD/MMC MCI Mode Project xxx --
 - -- AT91SAM9G45-EK
 - -- Compiled: Jan 11 2010 15:58:15 --
 - -I- Cannot check if SD card is write-protected
 - -I- DMAD_Initialize channel 0

TC Start ... OK

- -I- Card Type 1, CSD_STRUCTURE 0
- -I- SD 4-BITS BUS
- -I- CMD6(1) arg 0x80FFFF01
- -I- SD HS Not Supported
- -I- SD/MMC TRANS SPEED 25000 KBit/s
- -I- SD/MMC card initialization successful
- -I- Card size: 483 MB, 990976 * 512B

...

Press Enter key, it will display help menu:

0,1,2 : Block read test

w,W : Write block test(With data or 0)

b,B : eMMC boot mode or access boot partition change

i,I : Re-initialize card

t : Disk R/W/Verify test

T : Disk performance test

p : Change number of blocks in one access for test

s : Change MCI Clock for general test

Reference manual: AT91SAM9G45 Reference Manual.pdf, SAM9G45 Board Schematic.pdf

3.19 SD Card Device Core test

- Source code location: 04-MDK_Source\MDK4.01_Examples\19_sdcard
- > Test description: The program test the speed of read/write SD card.
- Test phenomenon: Download the program to target board. Open PC HyperTerminal and push NRST button, you will see the phenomenon below.
 - -- Basic FatFS Full Version with SDCard Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: Jan 15 2010 14:22:48 --
 - -I- Please connect a SD card ...
 - -I- SD card connection detected
 - -I- Init media Sdcard
 - -I- MEDSdcard init
 - -I- DMAD_Initialize channel 0
 - -I- Card Type 1, CSD_STRUCTURE 0
 - -I- SD/MMC TRANS SPEED 25000 KBit/s
 - -I- SD 4-BITS BUS
 - -I- CMD6(1) arg 0x80FFFF01
 - -I- SD HS Enable
 - -I- SD/MMC TRANS SPEED 50000 KBit/s

- -I- SD/MMC card initialization successful
- -I- Card size: 972 MB
- -I- Mount disk 0

auto_mount_test-I- The disk is already formated.

- -I- Display files contained on the SDcard :
- auto_mount_test0:/BASIC.bin
- -I- Do you want to erase the sdcard to re-format disk ? (y/n)!
- Reference manual: AT91SAM9G45 Reference Manual.pdf, EM_AT91SAM9G45 Board

Schematic.pdf

3.20 FATFS SD Card test

- Source code location: 04-MDK_Source\MDK4.01_Examples\20_fatfs_sdcard
- Test description: This basic example shows how to use SD card through FAT file system.
- ➤ Test phenomenon: Download the program to target board. Open PC HyperTerminal and push NRST button, you will see the phenomenon below.
 - -- Basic FatFS Full Version with SDCard Project 1.7 --
 - -- AT91SAM9G45-EK
 - -- Compiled: Jan 15 2010 14:22:48 --
 - -I- Please connect a SD card ...
 - -I- SD card connection detected
 - -I- Init media Sdcard
 - -I- MEDSdcard init
 - -I- DMAD Initialize channel 0
 - -I- Card Type 1, CSD_STRUCTURE 0
 - -I- SD/MMC TRANS SPEED 25000 KBit/s
 - -I- SD 4-BITS BUS
 - -I- CMD6(1) arg 0x80FFFF01
 - -I- SD HS Enable
 - -I- SD/MMC TRANS SPEED 50000 KBit/s
 - -I- SD/MMC card initialization successful
 - -I- Card size: 972 MB
 - -I- Mount disk 0

auto_mount_test-I- Format disk 0

- -I- Please wait a moment during formating...
- -I- Format disk finished!
- -I- Create a file: "0:Basic.bin"
- -I- Write file
- -I- ByteWritten=2064
- Reference manual: AT91SAM9G45 Reference Manual.pdf, EM_AT91SAM9G45

Board Schematic.pdf

3.21 USB Device Core test

- Source code : 04-MDK_Source\MDK4.01_Examples\21_usb_device_core
- Fast description: This project help you to be familiar with the USB Framework that is used for rapid development of USB-compliant class drivers such as USB Communication Device class (CDC). You can find the inforamtion about Sample usage of USB Device Framework, USB enumerate sequence, the standard and class-specific descriptors and requests handling and the initialize sequence and usage of UDP interface.
- > Test phenomenon: Download the program to target board. Connect board to PC using USB cable. Open PC HyperTerminal and push RESET button, you will see the phenomenon below.

Start AT91Bootstrap...

- -- USB Device Core Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 11 2010 10:51:06 --

When connect USB cable to PC, the LED blinks, and the host reports a new USB device attachment.

Reference manual: AT91SAM9G45 Reference Manual.pdf,SP2526A-2EN.pdf

3.22 USB Device Hid Transfer test

- Sourcecode :04-MDK_Source\MDK4.01_Examples\22_usb_device_hid_transfer
- ➤ Test description: This process realized a USB device HID transmission example. The program include USB HID drive and corresponding PIO configuration. and can test USB device through hidTest.exe
- Test phenomenon: Download the program to target board. Connect board to PC using USB cable. Open PC HyperTerminal and push RESET button, you will see the phenomenon below.

Start AT91Bootstrap...

- -- USB Device HID Transfer Project 1.7 --
- -- AT91SAM9G45-EK
- -- Compiled: Jan 12 2010 17:30:14 --

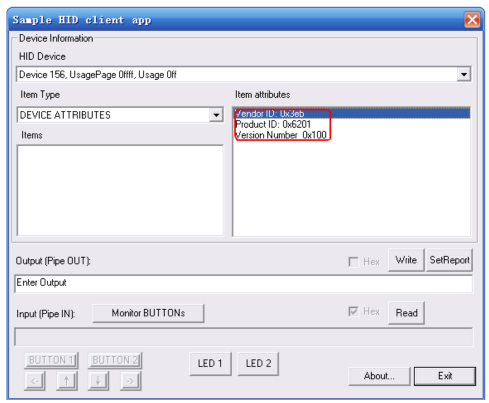
-W- HIDDTransferDriver_RequestHandler: request 0x0A

-W- Sta 0x8085F400 [0] -W- _

At the same time, the PC prompt find the USB devices, and the USB devices can be find in PC equipment management.

Insert or pull the USB attachment, the led in board will flash.

open project directory, test USB HID device.



Choice DEVICE ATTRIBUTES in Item Type, in the right flank we can see the VID of device is 0x03EB,PID is 0x6201. In the Output edit box input the message you want to send. Click the right buttons, you can Write and send the message and check this information by super terminal. For example, sending information "ABCDEFG", click button "Write", super terminal will show information as follows.

-W- Sta 0x8085F400 [0] -W- _ Data In(32): 41 42 43 44 45 46 47 00 00 00 00

We can also click Monitor BUTTON on the Input edit box to monitor Equipment data. Then press the key BP3 and BP4 on the Development board. BUTTON1 and BUTTON2 gray button will have a corresponding change. If you press the LED button on the interface, the LED will brighten or off.

Reference manual: AT91SAM9G45 Reference Manual.pdf, SP2526A-2EN.pdf

3.23 USB Device CDC Serial test

- Source code location: 04-MDK_Source\MDK4.01_Examples\23_usb_device_cdc_serial
- > Test description: The project displays a USB virtual serial function applications.
- Test phenomenon: Download the program to target board. Connect board to PC using USB cable. push RESET button, PC will prompt to install driver, don't automatically search installation. But designated driver locations as the following directory: 03-software\Examples\23_usb_device_cdc_serial\drive. After install

driver ,open "computer management" -> " Equipment management", there will appear a "AT91 USB to Serial Converter (COM11)" item in the "com and LPT" of the right side interface.

At the same time, open serial port 11 and port1 on tool SSCOM3.2.select the serial port used and set the following parameters (to set status: Baud rate (115200), data bits (8 bits), stop bits (1 bit), parity bit (no), data flow control (no)).then serial port 1 can send string to serial port 11, and Serial port 11 can receive it normal. By doing this, you can virtual the communication between serial port 1 and port 11.

Reference manual: AT91SAM9G45 Reference Manual.pdf, SP2526A-2EN.pdf

3.24 USB Device Hid Transfer test

- Source code location: 04-MDK_Source\MDK4.01_Examples\24_usb_device_hid_keyboard
- For the test description: This routine realized a USB HID keyboard example. The Program has provide USB HID drive, corresponding PIO configuration process and UDB interface initialization, etc. you can input character through this keyboard, control Num Lock lamp, etc..
- > Test phenomenon: Download the program to target board. Connect board to PC using USB cable. Open PC HyperTerminal and push RESET button, PC will prompt have find a "USB HID Keyboard Device", the corresponding USB Device can be opened in the PC device manager. When connect USB cable to PC, the LED blinks
 - At the same time, create a new file in the PC desktop, you can sent 'a 'character to the file by press BP4 button on the development board, Press BP3 button, can control the Num Lock LED and LED3 will flash.
- Reference manual: AT91SAM9G45 Reference Manual.pdf, SP2526A-2EN.pdf

3.25 Buzzer test

- Source code location: 04-MDK_Source\MDK4.01_Examples\25_buzzer
- > Test description: This routine is used to test buzzer.
- For the total program to target board. After press RESET button, you will listen to the beep from the buzzer.
- Reference manual: AT91SAM9G45 Reference Manual.pdf.

3.26 USART0 test

➤ Source code location: 04-MDK Source\MDK4.01 Examples\26 USART0

- Test description: This routine is used to test the serial port of USARTO
- Test phenomenon: Download the program to target board. Use the wire to connect the PC com to the J16 interface; the process is :use PC com port 2(RXD) to connect the 2(R1out) pin of J16, use PC com port 3(TXD) to connect the 1(R1in) pin of J16, then press RESET button, you can see the phenomenon in the terminal:

TEST USARTO...

Please input:

Then you can use the keyboard to input the characters, that is successful.

➤ Reference manual: AT91SAM9G45 Reference Manual.pdf.

3.27 USART1 test

- Source code location: 04-MDK_Source\MDK4.01_Examples\27_USART1
- Test description: This routine is used to test the serial port of USART1
- Fest phenomenon: Download the program to target board. Use the wire to connect the PC com to the J13 interface; the process is :use PC com port 2(RXD) to connect the 3(R1out) pin of J13, use PC com port 3(TXD) to connect the 1(R1in) pin of J13, use PC com port 7(RTS) to connect the 2(R2out) pin of J13, use PC com port 8(CTS) to connect the 4(R2in) pin of J13(Notice:you must enable the RXD1 and CTS1 pin of sw1), then press RESET button, you can see the phenomenon in the terminal:

Test USART1(don't use hardware handshaking)...

Please input:

Then you can use the keyboard to input the characters, that is successful.

> Reference manual: AT91SAM9G45 Reference Manual.pdf.

3.28 USART2 test

- Source code location: 04-MDK_Source\MDK4.01_Examples\28_USART2
- Test description: This routine is used to test the serial port of USART2
- Fest phenomenon: Download the program to target board. Use the wire to connect the PC com to the J15 interface; the process is :use PC com port 2(RXD) to connect the 3(R1out) pin of J15, use PC com port 3(TXD) to connect the 1(R1in) pin of J15, use PC com port 7(RTS) to connect the 2(R2out) pin of J15, use PC com port 8(CTS) to connect the 4(R2in) pin of J15(Notice:you must enable the RXD2 and CTS1 pin of sw1), then press RESET button, you can see the phenomenon in the terminal:

Test USART2(don't use hardware handshaking)...

Please input:

Then you can use the keyboard to input the characters, that is successful.

Reference manual: AT91SAM9G45 Reference Manual.pdf.

Chapter 4 The List of programs

01-Audio	The audio test
02-LCD	Use LCD to appear the picture
03_touchscreen	The touchscreen calibrate
04_nandflash	Read write erase the Nandflash
05_norflash	Read write erase the Norflash
06_fatfs	display some information about the FatFS in the board
07_filesystem	test RAM disc and formatting through the FAT file system
08_dataflash	tests the dataflash present on the evaluation kit by erasing and writing
09_twi_eeprom	simple tests on the first and second page of the EEPROM
10_rtt	The application of RTT
11_rtc	The application of RTC
12_twi	the state when the TWI is in slave mode
13_dma_screensaver	Use the DMA controller to transfer the picture
14_emac	EMAC test
15_emac_uip_helloworld	Telnet connection of default port 1000
16_emac_uip_telnetd	a telnet application of development board
17_emac_uip_webserver	a development board's webserver application
18_sdmmc	how to read or write the SD/MMC Card
19_sdcard	test the speed of read/write SD card
20_fatfs_sdcard	how to use SD card through FAT file system
21_usb_device_core	the initialize sequence and usage of UDP interface
22_usb_device_hid_transfer	USB device HID transmission
23_usb_device_cdc_serial	USB virtual serial function applications
24_usb_device_hid_keyboard	USB HID keyboard example
25_buzzer	is used to test buzzer
26_usart0	test the serial port of USART0
27_usart1	test the serial port of USART1
28_usart2	test the serial port of USART2