FriendlyARM mini2440



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1. Overview

1.1 Description

The MINI2440 is a single board computer based on Samsung S3C2440 microprocessor.



1.1.1 Topview of Board



1.1.2 Hardware Features

CPU

- Samsung S3C2440A

400MHz Max. 533Mhz

SDRAM

- 64M SDRAM
- 32bit DataBus
- SDRAM Clock 100MHz

Flash

- 64M or 128M Nand Flash,
- 2M Nor Flash, BIOS installed

LCD

- 4 wire resistive touch screen interface
- Up to 4096 color STN, 3.5 inches to 12.1 inches, up to 1024x768 pixels
- Up to 64K color TFT,3.5 inches to 12.1 inches, up to1024x768 pixels

Interface and Resource

- 1 10/100M Ethernet RJ-45(DM9000)
- 3 Serial Port
- 1 USB Host
- 1 USB Slave Type B
- 1 SD Card Interface
- 1 Stereo Audio out \Box 1 Micro In \Box
- 1 20-Pin JTAG
- 4 USER LEDs
- 6 USER buttons
- 1 PWM Beeper
- 1 POT can be used for A/D converter adjust
- 1 AT24C08 for I2C test
- 1 20-Pin Camera Interface
- 1 Battery for RTC
- Power In(5V), with switch and lamp

Oscillator Frequency

- 12MHz

RTC

- Internal

Expand Interface

- 1 34-Pin 2.0mm GPIO
- 1 40-Pin 2.0mm System Bus

Dimension

- 100 x 100(mm)

OS Support

- Linux 2.6
- Android
- WinCE 5 and 6

1.2 Hardware Resource

1.2.1 Memory Map and Chip Selection

S3C2440 support 2 boot mode: Nand Flash boot and Nor Falsh boot. Memory map and chip selection is different based on different boot mode:



For Nand Flash Boot, 4k Bytes BootSram mapped to nGCS0 space For Nor Flash Boot, Nor Flash mapped to nGCS0 space SDRAM address space: 0x30000000-0x34000000

1.2.2 Jumpers

MINI2440 has 1 Jumper, J2: (1) J2 Power voltage selection for LCD module $3,5^{\text{``}} \text{LCD} \rightarrow 5\text{V}$ $7,0^{\text{``}} \text{LCD} \rightarrow 5\text{V}$

1.2.3 Interfaces



1.3 Linux Features

Version

- Linux 2.6

File system

- yaffs
- cramfs
- Ext2
- Fat32
- NFS

Basic driver(with source code)

- 3 serial driver
- DM9000 driver
- Audio driver
- RTC driver
- LED driver
- USB Host driver
- LCD driver
- Touch screen driver
- USB camera
- USB mouse, keyboard, U-disk, mobile-disk
- SD Card driver

Linux Application

- busybox1.2.0
- Telnet Ftp inetd
- boa(web server)
- madplay
- snapshot
- ishow
- if config \square ping \square route

Embedded GUI(with source code)

- Qt/Embedded

1.4 Windows CE Features

Version

- WindowsCE.net 5.0

Features

- DM9000 driver(source code)
- USB keyboard \Box USB mouse \Box USB disk \Box mobile hard disk
- 3 serial port COM driver
- USB ActiveSync
- Audio driver
- SD driver
- Real time clock
- Registry saving
- Flash save when power lost
- Screen rotating

Default features(Simplify Chinese)

- XP style interface
- Windows Media Player 9.0(mp3, mpeg2, mpeg4, wmv, wav)
- Super Player
- Photo viewer, Note Pad
- IE6
- ftp,telnet,httpd server
- COM debugger

2. How to use MINI2440

2.1 Hardware Setup

2.1.1 Boot Mode

Boot mode can be selected by S2, according words on silk screen S2 connect to Nor Flash side system will boot from Nor Flash S2 connect to Nand Flash side system will boot from Nand Flash

BIOS which pre-loaded in Nor Flash and Nand Flash are the same in shipment. By default, S2 had been connected to Nand Flash.

2.1.2 External connection

- 1. Connect serial port 0 to PC COM port by a dummy modem cable
- 2. Connect Ethernet port to PC by a cross cable
- 3. Connect DC 5V power adapter to power supply in
- 4. Connect your phone set to stereo out(Green)
- 5. Connect your LCD module to LCD connector
- 6. Connect with PC by a USB cable

2.1.3 Hypterminal Setup

毎秒位数(B)	115200	-
数据位 (0)	8	<u>.</u>
奇偶校验 (P)	无	-
停止位(2)]1	-
数据流控制 (2)	无	-

2.2 BIOS Function

2.2.1 Enter BIOS

Supervivi had been pre-loaded in Nor Flash before shipment. Set S2 to Nor Flash can enter BIOS main menu after power on:



About supervivi:

Supervivi is a bootloader based on Samsung open source vivi. It can be used as a tool to download and burn OS image to the flash on board. It can also be used to for parameters configuration. Supervivi download OS image file from PC by USB port.

Supervivi can be installed in either Nor Flash or Nand Flash. When Supervivi is booting from Nand Flash, user can hold down space bar in Hypterminal when board booting, to force supervivi enter main menu. Or supervivi will directly boot OS image by default.

Supervivi also has a Download&Run feature which can run user image directly. There is a sample code 2440test on CD-ROM for this kind application.

2.2.2 Install USB Driver

DNW USB driver for windows is located on CD-ROM \windows tool\usb. Install this driver when board connected to PC first time. Open DNW, "usb:ok" will indicated on DNW title bar if USB connection successfully:



USB device list on PC after driver installation



2.2.3 Main Menu Function

Note: DNW is needed for all function related with image downloading through USB connection.



[x]: make default partition on Nand Flash

[v]: download vivi image to vivi partition on Nand Flash

[k]: download linux image to kernel partition on Nand Flash

[y]: download yaffs file system image to root partition on Nand Flash

[c]: download cramfs file system image to root partition on Nand Flash

[a]: download user binary image to Nand Flash, like 2440test, uCos2, U-Boot

[n]: download Nboot image to block0 on Nand Flash

[e]: download Eboot to Eboot partition on Nand Flash

[i]: download NK.nb0 to Nand Flash

[w]: download NK.bin to Nand Flash

[d]: download exec image to specific memory address(Address is defined by

DNW|Configuration|Option) and run it. The SDRAM address is 0x30000000 – 0x34000000. The memory size is 64Mbytes. The user available address space is 0x30000000 – 0x33DE8000. [z]: download zImage to 0x30008000

[g]: run zImage image in memory, work together with command [z]

[f]: erase Nand Flash. The available address space for Nand Flash is 0x0 – 0x4000000

	Start Address	End Address
Vivi partition(block0-13)	0x0	0x50000
Linux kernel partition(block14-93)	0x50000	0x250000
File system partition(block94-4095)	0x250000	0x4000000
Whole Chip	0x0	0x4000000

[p]: make partition on Nand Flash for linux. Refer to sub menu function for details

- [b]: boot OS
- [s]: set linux start up parameters
- [t]: display TOC of wince image
- [u]: backup the whole content in nand flash and upload it to pc by dnw tool
- [r]: restore backup file to nand flash by dnw
- [q]: go to regular command line interface for vivi

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	1.
<pre>##### FriendlyARM BIOS for 2440 ##### [x] bon part 0 320k 2368k [v] Download vivi [k] Download linux kernel [v] Download root_vaffs image [c] Download root_vaffs image [c] Download root_vaffs image [a] Absolute User Application [n] Download Nboot [e] Download Nboot [i] Download WinCE NK. nb0 [v] Download VinCE NK. nb0 [v] Download ZImage into RAM [d] Download zImage into RAM [f] Format the nand flash [p] Partition for Linux [b] Boot linux from RAM [s] Set the boot parameters [s] Set the boot sparameters [s] Set the boot sparameters [s] Set the Dot Staruct of wince [u] Backup NAND Flash to HOST through USB [q] Goto shell of vivi Enter your selection: q [Supervivi]</pre>	

Type "menu" to return to main menu for supervivi

2.2.4 Partition Sub Menu Function

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<pre>[e] Download Eboot [i] Download WinCE NK.nb0 [w] Download WinCE NK.bin [d] Download & Run [f] Format the nand flash [p] Partition for Linux [b] Boot the system [s] Set the boot parameters [t] Print the TOC struct of wince [q] Goto shell of vivi Enter your selection: p ###### Partition Menu ##### [r] Reset mtd partition table [a] Add a mtd partition entry [d] Delete a mtd partition table [a] Add a mtd partition table [a] Write the mtd partition table [w] Write the mtd partition table [g] Quit Enter your selection: _</pre>	
	> >
已连接 3:58:0¢ ANSIW 115200 8-N-1 SCROLL CAPS NVM 捕 打印	:

(1) View current partition

Type "v" to view current partition information. If Nand Flash is empty or new, default partition table will be displayed.

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[w] Write th	ne mtd par	tition table		^
[q] Quit				
Enter your s	election:	V 5		
name	:	offset	size	flag
vivi	:	0x00000000	0x00020000	0
eboot	:	0x00020000	0x00020000	0
param	:	0x00040000	0x00010000	0
kernel	:	0x00050000	0x00200000	0
root	:	UXUU250000	UXUJdaCUUU	U
##### Partit	ion Menu	#####		
[r] Reset mt	d paritio	n table		
[a] Add a mt	d partiti	on entry		
[d] Delete a	a mtd part	ition entry		
[v] View the	e mtd part	ition table		
[w] Write th	he mtd par	tition table		
Iqj Quit	election.			
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(2) Delete partition

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param	:	0x00	040000	0x0001000	0 00	~
kernel	:	0x00	050000	0x0020000	0 0	
root	:	0x00	250000	0x03dac0(00 0	
<pre>##### Parti [r] Reset m [a] Add a m [d] Delete [v] View th [w] Write t [q] Quit Enter your Enter parti deleted 'vi ###### Parti [r] Reset m [a] Add a m [d] Delete [v] View th [w] Write t [q] Quit Enter your </pre>	tion Menu td pariti td partit a mtd par e mtd par he mtd pa selection tion name vi' parti tion Menu td pariti td partit a mtd par e mtd pa selection	<pre>##### on table ion entr tition e: tition t rtition : d : vivi tion ##### on table ion entr tition e: tition t rtition :</pre>	Y ntry able table y ntry able table			
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Input "d" to delete specific partition. Input "vivi" if you want to delete "vivi" partition:

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param	:	0x00	040000	0x00010000	0	~
kernel	:	0x00	050000	0x00200000	0	
root	:	0x00:	250000	0x03dac000	0	
<pre>##### Partit [r] Reset mt [a] Add a mt [d] Delete a [v] View the [w] Write th [q] Quit Enter your s Enter partit deleted 'viv ##### Partit [r] Reset mt [a] Add a mt [d] Delete a [v] View the [w] Write th [q] Quit Enter your s </pre>	ion Menu d pariti d partit mtd par e mtd par e mtd pa election ion name i' parti ion Menu d pariti d partit mtd par e mtd pa election	<pre>##### on table ion entry tition extition to rtition : d : vivi tion ##### on table ion entry tition extition to rtition to</pre>	y able table y ntry able table			
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(3) Write Partition

Input "w" to write partition table. Partition modification can only take effect by write command .

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deleted 'vivi' partition	~			
<pre>##### Partition Menu ##### [r] Reset mtd parition table [a] Add a mtd partition entry [d] Delete a mtd partition entry [v] View the mtd partition table [w] Write the mtd partition table [q] Quit Enter your selection: w Found block size = 0x0000c000 Erasing done Writing done Written 49152 bytes</pre>				
<pre>##### Partition Menu ##### [r] Reset mtd partition table [a] Add a mtd partition entry [d] Delete a mtd partition entry [v] View the mtd partition table [w] Write the mtd partition table [q] Quit Tentor your coloration;</pre>				
Enter your selection: _				
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(4) Append Partition

Input "a" to append a new partition. Supervivi will prompt you with some informations for the new partition like : name, offset, size and flag.

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<pre>##### Partition Menu ##### [r] Reset mtd parition table [a] Add a mtd partition entry [d] Delete a mtd partition entry [v] View the mtd partition table [w] Write the mtd partition table [q] Quit Enter your selection: a Enter partition name : vivi Enter offset fo flash: 0x0 Enter flag: 0 vivi: offset = 0x00000000, size = 0x00250000, flag = 0 ##### Partition Menu ##### [r] Reset mtd partition table [a] Add a mtd partition entry [d] Delete a mtd partition table [[a] Wite the mtd partition table [[a] Add a mtd partition table [[a] Add a mtd partition table [[w] Write the mtd partition table [[w] Write table t</pre>	
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(5) Reset partition table

Input "r" to reset partition table with supervivi default parameter. Remember use "w" command to make your reset operation take effect.

2.2.5 Linux Parameter Setup

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[c] Download root_cramfs image	
[a] Absolute User Application	
[e] Download Looot	
[1] Download Winte MK.nbo	
[f] Format the pand flash	
[D] Partition for Linux	
[b] Boot the sustem	
[s] Set the boot parameters	
[t] Print the TOC struct of wince	
[u] Backup NAND Flash to HOST through USB(upload)	
[r] Restore NAND Flash from HOST through USB	
[q] Goto shell of vivi	
Enter your selection: s	
##### Parameter Menu #####	
[r] Reset parameter table to default table	
[s] Set parameter	
[v] View the parameter table	
[w] Write the parameter table to flash memeory	
[q] Quit	
Enter your selection:	E
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(1) View Parameter

Input "v" to view current parameters

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[w] Write the parameter [q] Quit Enter your selection: v	table to flash memeory	
Number of parameters: 9		
name	: hex	integer
mach_type	: 0000030e	782
hoot mem hase	: 30000003	805306368
baudrate	: 0001c200	115200
xnoden	: 00000001	1
xmodem_one_nak	: 00000000	0
xmodem_initial_timeout	: 000493e0	300000
xmodem_timeout	: 000f4240	1000000
boot_delay	: 01000000	16777216
Linux command line: noi	itrd root=/dev/mtdblock2	init=/linuxrc console=ttySAC0
##### Parameter Menu ## [r] Reset parameter tab [s] Set parameter [v] View the parameter [v] Write the parameter [v] Urite the parameter	## e to default table sable table to flash memeory	
Enter your selection:		
la lí		×
5		
已连接 0:33:32 ANSIW 1152	08-N-1 SURULL CAPS N	10M 1建 11th

(2) Set Parameter

Input "s" to set parameter.

How to set mach_type

The default mach_type is 782. You can change this parameter if you complier your kernel with MACH TYPE 867.



How to set linux command line

Linux_cmd_line is a very often used parameter for kernel startup. Here is an example for how to change default tty terminal from serial 0 to serial 1:

View current parameters:

Linux_cmd_line: noinitrd root=/dev/mtdblock2 init=/linuxrc console=ttySAC0

Input "s", and then input "linux_cmd_line", input "return", and then input:

"noinitrd root=/dev/mtdblock2 init=/linuxrc console=ttySAC1,115200"



After parameter successfully saved, linux will startup and logon from serial 1

(3) Save Parameter

Input "w" to save parameters

(4) Recover Parameter

Input "r" to recover default kernel startup parameters

2.3 Test Program without OS

Test program 2440test can be used to test PWM beeper, RTC clock, AD converter, button, touch screen, LCD, infra, I2C bus, audio in, audio out, SD Card and CMOS Camera.

2.3.1 Download 2440test

Install USB driver on Windows and setup Windows Hypterminal for serial cable connection. Connect USB cable and launch DNW for 2440test binary image downloading. The USB download address in DNW should be 0x30000000.





2440test program will automatically run after successfully download:



2.3.2 Hardware Test

(1) Beeper Test

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<pre>0 : Please input 1-16 to select test 1 : Test PWM 2 : RTC time display 3 : Test ADC 4 : Test interrupt and key scan 5 : Test Touchpanel 6 : Test LCD LTV350QV-F04 7 : Test LCD TTT 640x480 8 : Test IIC EEPROM 9 : UDA1341 play music 10 : UDA1341 record voice 11 : Test SD Card 1 BUZZER TEST (PWM Control) Press +/- to increase/reduce the frequency of BUZZER ! Press 'ESC' key to Exit this program ! Freq = 1010 Freq = 1020 Freq = 1030 Freq = 1040 Freq = 1050</pre>	
	>
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(2) RTC clock test

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<pre>Please select function : 0 : Please input 1-16 to select test 1 : Test PWM 2 : RTC time display 3 : Test ADC 4 : Test interrupt and key scan 5 : Test Touchpanel 6 : Test LCD LTV350QV-F04 7 : Test LCD TFT 640x480 8 : Test IIC EEPROM 9 : UDA1341 play music 10 : UDA1341 play music 10 : UDA1341 record voice 11 : Test SD Card 2RTC TIME Display, press ESC key to exit ! RTC time : 2005-06-19 15:21:30 RTC time : 2005-06-19 15:21:31 RTC time : 2005-06-19 15:21:32 RTC time : 2005-06-19 15:21:33 RTC time : 2005-06-19 15:21:35 RTC time : 2005-06-19 15:21:36 -</pre>	
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(3) AD converter test

User can skew W1 on board for this AD converter test.

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<pre>5 : Test Touchpanel 6 : Test LCD LTV350QV-F04 7 : Test LCD TFT 640x480 8 : Test IIC EEPROM 9 : UDA1341 play music 10 : UDA1341 record voice 11 : Test SD Card 3ADC INPUT Test, press ESC key to exit ! ADC conv. freq. = 2500000Hz PCLK/ADC_FREQ - 1 = 19 AIN0: 0000 AIN0: 0000 AIN0: 0000 AIN0: 0000 AIN0: 0000 AIN0: 0000 AIN0: 0018 AIN0: 0584 AIN0: 1017 AIN0: 1023 AIN0: 1023 AIN0: 0879 AIN0: 0740 -</pre>	
■ ■ ■ 一 戸荘接 0-03-05 ANTTW 115000 8-W-1 SCROLL CAPS NUM 補 打印	>

(4) Button Test

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<pre>7 : Test LCD TFT 640x480 8 : Test IIC EEPROM 9 : UDA1341 play music 10 : UDA1341 record voice 11 : Test SD Card 4 Key Scan Test, press ESC key to exit ! Interrupt occur K1 is pressed! Interrupt occur Key is released! Interrupt occur K4 is pressed! Interrupt occur Key is released! Interrupt occur Key is released!</pre>	
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(5) Touch Screen Test

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<pre>4 : Test interrupt and key scan 5 : Test Touchpanel 6 : Test LCD LTV350QV-F04 7 : Test LCD TFT 640x480 8 : Test IIC EEPROM 9 : UDA1341 play music 10 : UDA1341 record voice 11 : Test SD Card 5ADC touch screen test Type any key to exit!!! Stylus Down, please count=000 XP=0654, YP=0440 count=001 XP=0645, YP=0440 count=001 XP=0645, YP=0461 count=002 XP=0672, YP=0481 count=003 XP=0437, YP=0271 count=004 XP=0439, YP=0534 count=005 XP=0396, YP=0544 count=006 XP=0653, YP=0544 count=007 XP=0541, YP=0219</pre>	
	<u> </u>
已连接 0:04:3C ANSIN 115200 8-N-1 SCROLL CAPS NUM 捕 打印	

(6) LCD Test



(8) I2C Test

	COI	1 (1) -	- CI	RT													
Fil	e <u>E</u>	dit	<u>V</u> ie	w <u>O</u>	ptio	ns	<u>T</u> ran	sfer	<u>S</u> c	ript	<u>W</u> i:	ndow	<u>H</u> e	lp				
53	8	3	X		b f	1	2	6	5	6	ß	X	1	2	0			
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8																		
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Wr:	Lte	te	5t (data	3 11	ito	AI	240	52									
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bØ	b1	b2	b3	b4	b5	bó	b7	b8	b9	ba	bb	bc	bd	be	bf			
СØ	c1	c2	C3	C4	c5	СÓ	c7	с8	c9	ca	cb	CC	cd	ce	сf			
dØ	d1	d2	d3	d4	d5	dó	d7	d8	d9	da	db	dc	dd	de	df			
eØ	e1	e2	e3	e4	e5	eó	e7	e8	e9	ea	eb	ec	ed	ee	ef			
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Read	ly							Se	rial	.: CC)M1	22,	1	22	Rows,	69 Cols	Linux	

(9) Stereo Out Test

Connect your external phone set or speaker to MINI2440 stereo out socket(Green)

文件 (2) 编辑 (2) 查看 (2) 呼叫 (2) 传送 (2) 帮助 (4)
요 🛎 👜 💈 🗈 🎦 🗳
<pre>Please input 1-16 to select test!!! Please select function : 0 : Please input 1-16 to select test 1 : Test PWM 2 : RTC time display 3 : Test ADC 4 : Test interrupt and key scan 5 : Test Touchpane1 6 : Test LCD LTV350QV-F04 7 : Test LCD TFT 640x480 8 : Test IIC EEPROM 9 : UDA1341 play music 10 : UDA1341 record voice 11 : Test SD Card 9 Sample Rate = 22050, Channels = 2, 16BitsPerSample, size = 243508 err = 0 Now playing the file Press 'ESC' to quit, '+' to inc volume, '-' to dec volume, 'm' to mutiause</pre>

(10) Audio In Test

🧶 III - 超级终端	
文件(E)编辑(E)查看(V)呼叫(E)传送(E)帮助(H)	
다 😅 🍘 🐉 🗉 🎦 🖀	
<pre>ause Please select function : 0 : Please input 1-16 to select test 1 : Test PWM 2 : RTC time display 3 : Test ADC 4 : Test interrupt and key scan 5 : Test Touchpanel 6 : Test LCD LTV350QV-F04 7 : Test LCD TFT 640x480 8 : Test IIC HEPROM 9 : UDA1341 play music 10 : UDA1341 record voice 11 : Test SD Card 10 The Frequency of record is 48KHz err = 0</pre>	<
Added 1024 buffer for record	
Now begin recording, Press 'ESC' to quit	
-	
	>
已连接 0:05:2% ANSIW 115200 8-N-1 SCROLL CAPS NUM 捕 打印	

(11) SD Card Test



(12) CMOS Camera Test

This function can only be tested when LCD screen connected.



2.4 Linux Function

Linux was pre-loaded as default OS before shipment. This default linux image is root_default.img on CD-ROM. With support by linux, user can test the functionalities of almost all of hardware resources on the board.

2.4.1 MP3 Play

Madplay is MP3 player under console. It has several play modes and the simplest way to use is: #madplay your.mp3

Please run "madplay -h" for help of this program.

2.4.2 Stop a Program

Press "Ctrl+c" to stop running of a program. Use "kill" to stop a program running on back ground.

2.4.3 Use U-Disk and Mobile Harddisk

Mobile storage device file is /dev/scsi/host1/bus0/target0/lun0/part*. We create a link here in order to make compatible with standard linux U-Disk device name:

#In -s /dev/scsi/host1/bus0/target0/lun0/part1/dev/sda1

Note: This command had been already in /etc/init.d/reS script. So user can use /dev/sda1 directly after system power up. Use the mount command as soon as a U-Disk plug in USB Host interface:

#mount /dev/sda1 /mnt

User can also mount U-Disk device directly after plugging in:



2.4.4 Use SD Card

Mounting of SD Card device is similar with U-Disk.



2.4.5 Use USB Camera

MINI2440 can support USB camera with vimicro chipset. As soon as USB camera plug in, the following device will automatically be installed:



Use spcacat to capture the picture:

#spcacat -p 100ms -N 5

ew Telnet 192.168.1.230	- • ×
picture jpeg 06:25:2007-00:14 GRABBER going out !!!!! unmapping frame buffer close video_device freeing output buffer 0 freeing output buffer 1 freeing output buffer 3 Lroot@FriendlyARM /1# 1s 06:25:2007-00:14:22-P0000.jpg 06:25:2007-00:14:23-P0002.jpg 06:25:2007-00:14:23-P0003.jpg 06:25:2007-00:14:23-P0003.jpg	:23-P0004.jpg Start to Capture
5 capture files 1 inuxrc 1 coot@FriendlyARM /1# 1 coot@FriendlyARM /1#	shanghaitan.mp3

For a better quality of picture:

#spcacat -s 384x288 -p 100ms -N2 -o

2.4.6 Transfer file with PC

User can transfer(sz/rz) files with PC when he/she login linux by serial console.

2.4.7 Remotely display USB Camera

MINI2440 has an embedded web server:

http://192.168.1.230

There is a remote USB camera control and play function embedded in the main page.





2.4.8 LED Control

(1) LED Server

There is a automatically startup script(/etc/rc.d/init.d/leds) after system power on. This script call a server program named as led-player. Led-player will create pipe file at /tmp, so user can change flash ratio of the leds by sending different parameters to the piple.

#echo 0 0.2 > /tmp/led-control
4 leds will flash as a flow with 0.2 seconds interval
#echo 1 0.2 > /tmp/led-control
4 leds will flash as a accumulating with 0.2 seconds interval
#/etc/rc.d/init.d/leds stop
4 leds will stop flashing

#/etc/rc.d/init.d/leds start
 4 leds will start to flash

(2) Separately control of LED

/bin/leds is a separately controller of leds. User need to stop led-player before leds #/etc/rc.d/init.d/leds stop

[root@fa /]#led Usage: leds led_no 0|1 Led_no is number of leds(0-3), 0 represent off, 1 represent on

2.4.9 Button Test

Run "buttons" to test buttons on board

2.4.10 Serial 2 and 3 Test

User need an expand board for serial port 2 and serial port 3 test. Set Hypterminal on PC to 115200 Baudrate and no hardware flow control.

#armcomtest -d /dev/tts/1 -o



Result screen from serial port 2 or serial port 3:

III-™ Konsole - root@capserver:~ - Konsole	I D X
File Sessions Settings Help	
Welcome to minicom 1.83.1	
OPTIONS: History Buffer, F-key Macros, Search History Buffer, I18n Compiled on Aug 28 2001, 15:09:33.	
Press CTRL-A Z for help on special keys	
hello,toome	
	-
	-
	4
New Konsole	

2.4.11 Beeper test

Source code location:

Kernel-2.6.13/drivers/char/qq2440_pwm.c



2.4.12 LCD Backlight

Source code location: Kernel-2.6.13/drivers/char/mini2440_backlight.c

[root@FriendlyARM/]#bl 0

Close LCD backlight [root@FriendlyARM/]#bl 1 Open LCD backlight [root@FriendlyARM/]#

2.4.13 I2C Test

Source code location:

Kernel-2.6.13/drivers/i2c/busses/i2c-s3c2410.c

ettyS0 - 超级终端	
文件 (2) 编辑 (2) 查看 (2) 呼叫 (2) 传送 (2) 帮助 (3)	
[root@FriendlyARM /]# [root@FriendlyARM /]# [root@FriendlyARM /]# i2c -w Open /dev/i2c/0 with 8bit mode Writing 0x00-0xff into 24C08	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
[root@Friendly&RM /]#	
吕连接 1:47:5: ANSIW 115200 8-N-1 SCROLL CAFS NOM 捕 打印	

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[root@F:	riendl	VAR	1 /	# :	12c	-r											
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0010	10 11	12	13	14	15	16	17	18	19	la	15	lc	1d	le	11		
00201	20 21	22	23	24	25	26	27	28	29	2a	2D	20	24	20	21		
0040	40 41	42	43	44	45	46	47	48	49	4a	4h	40	4d	4e	4f		
0050	50 51	52	53	54	55	56	57	58	59	5a	5Ъ	5c	5d	5e	5f		
0060	60 61	62	63	64	65	66	67	68	69	6a	6Ъ	6c	6d	6e	6f		
00701	70 71	72	73	74	75	76	77	78	79	7a	7b	7c	7d	7e	7f		
00801	80 81	82	83	84	85	86	87	88	89	88	8D	8C	50	8e	81		
00-00	a0 a1	32	23	24	20	20	27	30	22	24	ab	20	ad	78	af		
0000	b0 b1	Ъ2	Ъ3	Б4	Ъ5	Ъ6	Ь7	Ъ8	Ъ9	ba	bb	bc	bd	be	bf		
00c0	c0 c1	c2	c3	c4	c5	c6	c7	c8	c9	ca	cb	CC	cd	ce	cf		
0040	d0 d1	d2	d3	d4	d5	d6	d7	d8	d9	da	db	dc	dd	de	df		
0060	eU e1	e2	e3	e4	e5	e6	e7	e8	e9	ea	eb	ec	ed	ee	et		
00101	IO II	12	13	14	12	тb	1/	18	1.9	ra	1 D	10	ra	re	11		
	ni ond l	UAP	11	1#													

2.4.14 Telnet



2.4.15 Telnetd

User can telnet to MINI2440 board by root without password.
2.4.16 How to modify MAC address

#ifconfig



#ifconfig eth0 down #ifconfig eth0 hw ether 00:11:AA:BB:CC:DD #ifconfig eht0 up #ifconfig



Change MAC address in startup script:



2.4.17 Ftpd



2.4.18 Remote LED control



Stop web server: #/etc/rc.d/init.d/httpd stop Start web server: #/etc/rc.d/init.d/httpd start

2.4.19 NFS

Assume NFS server is started on 192.168.1.111:

#mount -t nfs -o nolock 192.168.1.111:/opt/FriendlyARM/QQ2440V3/root_nfs /mnt Unmount command:

#umount /mnt

4 111	- 超级终	63 4												X
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[25/3 [root	Jun/200 t@Frien	7: dlyarm	/]# clea	rg serv	er pid=2	74, I	ort	80+<						^
[root 40/ro [root	t@Frien oot_nfs t@Frien	dlyARM /mnt dlyARM	/]# moun <mark>mount</mark> /]# ls /	t -t nf. <mark>NFS ser</mark> mnt/	s -o nol <mark>ver</mark>	lock 1	192.1	68.1	.111	:/op	:/Fri	endly	arm/qq	14
			(Marchielder)											
			n:		shangha	uitan.	трЗ							
[root [root MPEG	t@Frien Audio Title: Artist: Year: Genre:	dlyARM dlyARM Decoder 上海湖 叶丽位 2000 Goa	/]# cd / /mnt]# m - 0.15.0	mnt/ adplay : (beta) · <mark>play</mark>	shanghai - Copyri mp3 fi	itan.r Ight Ie or	np3 (C) 21 <mark>1 NFS</mark>	ser	ver	Robe	ert L	eslie	et al	
-				5-1067				_	-				1	~
已连接 2:	43:34 ANS	IW	115200 8-14-1	SCROLL	CAPS	新加盟	横	打印	H	-				1

2.4.20 RTC Setup

Use hwclock command to connect linux clock with MINI2440 hardware RTC chip:

(1) date -s 042916352007

(2) hwclock --w

(3) hwclock –s #this command had been put into /etc/init.d/rcS script for automatically run after power on.

2.4.21 Non-valitaile Data in Flash

Yaffs file system will not lost any data in case system power failure.

2.4.22 Automatic Script When Power Up

Please check with /etc/init.d/rcS

2.4.23 How to do Screen Shoot

#snapshot pic.png

2.5 Windows CE Function



2.5.1 USB Keyboard Simulation

Source code location: SMDK2440\DRIVERS\Userkey

This feature had been compiled in wince kernel by default, so it is available as soon as wince startup:

- K1 TAB
- K2 UP
- K3 ENTER
- K4 DOWN
- K5 LEFT
- K6 RIGHT



Enter "K3" to open "My Device"



2.5.2 LED Test

Double click on "QQ2440 test" to open LED test program



2.5.3 Screen Rotation



Source code location: SMDK2440\DRIVERS\DISPLAY

2.5.4 COM Debugger

串口调试助手 - 友善之臂 の	印设置	×
接收区 16进值 保存接收区	串口号・	
	443.	
	波特率:	115200 💌
	数据位:	8 💌
-	停止位:	1 🔻
发送区 🔽 16进值 清除 接收	校验:	无
V	确定	取消
发送文件		
🐉 🚎串口调 🎭 🕹 21:35 🏓 🖷	🐉 👰串口课	🥪 🕹 21:36 🏓 🖷

2.5.5 Use U-Disk





2.5.6 Use SD/MMC Card



2.5.7 Use Windows Media Player



2.5.8 Use Super Player



2.5.9 Ethernet Test

 回收站 回收站 Micros WordF 数的设备 My Docume 建存 440 文档 1000 	oft 超級播放器 Pad 超級播放器 中口调试助 手口调试助 手 测试 录音测试	连接 🚉 📈 [● 新建连接 💽	? ×
 ○ 法行… ○ 法行… ○ 网络和 ○ 挂起 	uku utky utky utky utky utky implicit uty uty uty uty uty uty uty ut	St Ethern 0K × St Ethern	₩S→ 17:24 ጆ 😤
	 通过 DHCP 获 第定一个 IP ± IP 地址: 子网掩码: 默认网关: 	7得 IP 地址 地 192.168、1、217 255.255.255、0 192.168、1、1	

2.5.10 Telnet

A telnet server is configured in WinCE. The default IP address of Wince is 192.168.1.217. No password needed for telnet logon.

🖼 Ielnet	192.168	. 1. 216			- 🗆 X
Welcome t	o the Wi	ndows CE Te	lnet Servi	ce on QQ2440	<u>*</u>
Pocket CM	1D v 4.20				
> dir					
目录					
98/01/01	20:00	<dir></dir>		网络	
98/01/01	20:00	<dir></dir>		FriendlyARM	
07/05/27	15:15		13	PKTSNAP.DAT	
07/05/27	15:15	<dir></dir>		Application Data	
07/05/27	15:15		2000000	Printer.swap	
07/05/27	23:15		23	控制面板.lnk	
07/05/27	23:15	<dir></dir>		My Documents	
07/05/27	23:15	<dir></dir>		Program Files	
07/05/27	23:15	<dir></dir>		Tenp	
07/05/27	23:15	<dir></dir>		Windows	
找到 1 个	10 个文件 目录 1291	⊧。 总计 200 5260 个可用	10836 字节。 字节		-

2.5.11 Ftp

A ftp server is configured in WinCE. The default IP address of Wince is 192.168.1.217.

Account/password is ftp/ftp



2.5.12 Web Server



2.5.13 Touch Screen Calibration







2.5.14 ActiveSync with PC



2.5.15 Wireless Lan Card Test

A wireless lan card driver is integrated in Wince(VNUWLC41).

VNUWLC41		OK 🔀
IP 信息 无线	信息	
选择网络并打更多选项。 更多选项。 加新网络"。	安"连接"或右 要添加新网络	。键单击查着 各,请双击"添
十添加新网	网络	
Friendly.	ARM	
i wireless		
状态:	未连	接
信号强度;	没有	信号
新的网络	可用时通知	践
	高级(A)	日志(L)
NUTLC41		14:49 🏓 🔁

无线屈性	ОК 🛛	无	浅屈性							ок	×	
网络名称(N) (SSID):		P	络名称(<u>N</u>) (s	SIC):						
Frie	andlyARM				J	Frier	ndly/	ARN	1			
📃 这是一个特殊网络	备(<u>H</u>)	E]这是-	一个特	殊	网络	(<u>H</u>)					
加密(E): W	EP 🔽	h	n密(E):			WE	р			_	~	Į.
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网络密钥(≦): □		1	够密钥	(<u>K</u>):	1	123	45	-	-		-	-
密钥索引(X): 1	_	語入	面板						- 5			
✓ 密钥自动提供(A)		Esc	123	[4]	5] (5 7	8	9	0	-	=	+
启用 802.1X 验证	£(<u>U</u>)	Tab	qw	er	t	Y.	u		인	P.	Ļ	4
EAP 类型: TLS	👿 属性(2)	Shif	t z x		٧I	b]r	i Im	I,	Ŀ	Í!	I:	Ļ
	+	Ctl	áü[`]	11					1	† I	+	+
🐉 VHUTLC41 🛛 👳	🛢 🕨 14:56 🏓 🔁	- 27	VHUNL	C41		×.	•	14	:58	田川	3	2

VNUWLC41		OK 🔀
IP 信息 无线信	息	
选择网络并按 更多选项。要 加新网络"。	"连接"或右额 泰加新网络	建单击查看 ,诸双击"添
1 1 添加新网络	备	
Friendly AP	RM (首选)	
i wireless		
状态:	已连接	到 Friendl
信号强度;	没有值	6号
📝 新的网络可	用时通知我	
连接(<u>C</u>) i	高级(<u>A</u>)	日志(」)
NUTLC41	🥩 🔋	15:10 🏓 🖷

VNUWLC41	OK 🔀
IP 信息 无线信息	
Internet 协议(TCP/IP)	
地址类型: DHC	p
IP 地址:	
192.168.1.105	
子网掩码:	
255.255.255.0	
默认网关:	
192.168.1.1	
更新(<u>R</u>) 详细信	息(D)」
VHUVLC41 🔮 📮 > 1	5:18 🏓 🖷

2.6 Install BIOS by SJF2440

SJF2440 is a tool from Samsung to burn flash on development board. It can support K9F1208 Nand Flash, AMD29LV800BB Nor Flash, etc.

Note: We suggest to do these operations on a PC with intel chipset mother board. Sometime JTAG board with parallel port will fail on the mother board with chipset from other vendors

2.6.1 Install GIVEIO Driver

2.6.2 Burn BIOS

Note: The development board had been pre-loaded BIOS before shipment. We suggest you do not try the procedures in this section if you are not familiar with S3C2440 and low level details of the board.

First of all, connect JTag board to MINI2440 jtag port and connect other end of JTag board to your PC parallel port with GIVEIO driver already installed.

(1) Copy the folder \windows tools\SJF2440 on CD-ROM to PC. Double click on

SJF2440_supervivi.bat to start. Select function "2" and then select Nor Flash(AM29LV160) to start burn.



(3) With prompt of "Available Target offset", input offset "0", start to burn. Select "2" after burn success.

3. OS Installation

Note:

To avoid Windows "blue screen failure" during USB downloading:

- 1. Do not plug in USB cable before target board power on
- 2. Do not plug in USB cable when reset target board
- 3. Plug in USB cable after supervivi main menu appears
- 4. Plug out USB cable after programming success
- 5. Current Linux kernel does not support USB device
- 6. Plug in USB cable after wince startup

3.1 Backup and Restore System

Backup content in Nand Flash



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[n] Doubland Wheat		-1
[n] Download Root		
[i] Download WinCE NK nhß		
[w] Download WinCE NK.bin		
[d] Download & Run		
[f] Format the nand flash		
[p] Partition for Linux		
[b] Boot the system		
[s] Set the boot parameters	i s	
[t] Print the TOC struct of	wince	
[u] Backup NAND Flash to HO	IST through USB(upload)	
[r] Restore NAND Flash from	n HOST through USB	
[q] Goto shell of vivi		
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Restore Nand Flash

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[e] Download Eboot
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[p] Partition for Linux
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[u] Backup NAND Flash to HOST through USB(upload)
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3.2 Install Linux

Linux binary image file is in image/linux folder. Connect MINI2440 board with USB cable and power on the board to enter supervivi main menu. Watch indicator on DNW title bar to check if USB connection success:



Major steps for linux installation:

- (1) format Nand Flash(make partition)
- (2) Install bootloader
- (3) Install kernel
- (4) Install file system

3.2.1 Nand Flash Make Partition

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part0:	
offset = 0 size = 327680	
bad_block = 0	
part1: offset = 327680	
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3.2.2 BIOS Recovery

Caution: The operations in section 3.2.1 will erase all data in Nand Flash. Please do not shut off the power or you will have to re-load supervivi in Nand Flash.

■ DNT v0.50A 友善之臂改进版(增加备份功能)	[CON:x] [USB:OK]	
Serial Port USB Port Configuration Help		197



And then click USB Port->Transmit to download supervivi image file.

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After successfully downloading, BIOS will update this new supervivi image to Nand Flash.



3.2.3 Install Kernel



Click DNW USB Port->Transmit to select which kernel image file you want to download. Linux kernel image will be updated to Nand Flash after successfully downloading.



3.2.4 Install yaffs



Click DNW USB Port->Transmit to select which file system image file you want to download. Linux file system image will be updated to Nand Flash after successfully downloading.





3.2.5 Start OS

Please un-plug USB cable after system successfully updated Input [b] under BIOS or power cycle/reset the board. Supervivi will restart and boot linux automatically.

3.3 Install Wince

Wince binary image file is on image/wince folder. Connect MINI2440 board with USB cable and power on the board to enter supervivi main menu. Watch indicator on DNW title bar to check if USB connection success:



Major steps for Wince installation:

- (1) format Nand Flash(make partition)
- (2) Install bootloader
- (3) Install Eboot
- (4) Install Wince

3.3.1 Nand Flash Make Partition





3.3.2 BIOS Recovery

Caution: The operations in section 3.3.1 will erase all data in Nand Flash. Please do not shut off the power or you will have to re-load supervivi in Nand Flash.



And then click USB Port->Transmit to download supervivi image file.



After successfully downloading, BIOS will update this new supervivi image to Nand Flash.



3.3.3 Install EBoot



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3.3.4 Install Kernel



Eboot will prompt user to download wince from USB. Click USB Port->Transmit to select Wince image file to start download.

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Eboot will low level format Nand Flash and then convert BinFS. After formatting successfully done, Eboot will update windows CE image file to Nand Flash. WinCE will automatically start up finally.



Appendix: OS Installation by Command Line

Note: We recommend you use supervivi main menu to update software but we still list command line commands here for your reference.

1. How to enter command line mode

Supervivi will enter main menu when board is set to Nor Flash boot mode. Select function [q] to enter command line mode

1.1 From BIOS main menu



1.2 From Nand Flash boot

User can also enter supervivi command line interface when board is booting from Nand Flash. Connect the board with PC by serial cable and USB cable. Open Windows hypterminal and DNW. Hold on space bar in Hypterminal. Power on MINI2440 and then you can enter command line interface:



2. Linux Installation

Linux binary image file is on image/linux folder. Connect MINI2440 board with USB cable and power on the board to enter supervivi command line mode. Watch indicator on DNW title bar to check if USB connection success:



Major steps for linux installation:

- (1) format Nand Flash(make partition)
- (2) Install bootloader
- (3) Install kernel
- (4) Install file system

2.1 Nand Flash Make Partition

Under BIOS: bon part 0 320k 2368k

Description: bon is command to make partition, the command above is to make 3 partition from Nand Flash address 0:

0-320k: size is 320k

320k-2368k: size is 2M

2368k-64M: size is 62M

tty50 - 超级终端	_02
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Creating 3	
Press Return to start the LINUX/Wince now, any other key for vivi type "help" for help. Supervivi> bon part 0 320k 2368k doing partition size = 0 size = 327680 size = 2424832 check bad block part = 0 end = 327680 part = 1 end = 2424832 part = 2 end = 67108864 part0: offset = 0	
<pre>size = 327680 bad_block = 0 part1:</pre>	
主接 5:45:34 (ANSIW 115200 8-N-1 [SCROLL [CAPS [NLIM]捕 打印]]

2.2 BIOS Recovery

Caution: The operations in section 2.1 will erase all data in Nand Flash. Please do not shut off the power or you will have to re-load supervivi in Nand Flash.

Input: load flash vivi u

And then click USB Port->Transmit to download supervivi image file.

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After successfully downloading, BIOS will update this new supervivi image to Nand Flash.



Note: User can also use **load flash vivi x** command to download and update suervivi by xmodem prototype from hypterminal.

2.3 Install Linux

Input: load flash kernel u

Click DNW USB Port->Transmit to select which kernel image file you want to download. Linux kernel image will be updated to Nand Flash after successfully downloading.

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Note: User can also use **load flash kernel x** command to download and update linux kernel by xmodem prototype from hypterminal.

2.4 Install yaffs

Input: loadyaffs root u

Click DNW USB Port->Transmit to select which file system image file you want to download. Linux file system image will be updated to Nand Flash after successfully downloading.





2.5 Start OS

Please un-plug USB cable after system successfully updated

Input "boot" under BIOS or power cycle/reset the board. Supervivi will restart and boot linux automatically.

3. Wince Installation

Wince binary image file is on image/wince folder. Connect MINI2440 board with USB cable and power on the board to enter supervivi command line mode. Watch indicator on DNW title bar to check if USB connection success:



Major steps for Wince installation:

- (1) format Nand Flash(make partition)
- (2) Install bootloader
- (3) Install Eboot
- (4) Install Wince

3.1 Nand Flash Make Partition

Under BIOS: bon part 0 320k 2368k

Description: bon is command to make partition, the command above is to make 3 partition from Nand Flash address 0:

0-320k: size is 320k 320k-2368k: size is 2M 2368k-64M: size is 62M

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type "help" for help.		
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offset = 0		
size = 327680		
bad_block = 0		
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offset = 327680		
size = 2097152		
bad_block = 0		
part2:		
offset = 2424832		
size = 64667648		
bad_block = 0		
Supervivi>		

3.2 BIOS Recovery

Caution: The operations in section 3.1 will erase all data in Nand Flash. Please do not shut off the power or you will have to re-load supervivi in Nand Flash.

Input: load flash vivi u

And then click USB Port->Transmit to download supervivi image file.



After successfully downloading, BIOS will update this new supervivi image to Nand Flash.



Note: User can also use **load flash vivi x** command to download and update suervivi by xmodem prototype from hypterminal.

3.3 Install EBoot

Input: load flash eboot u

Click USB Port->Transmit to select eboot.nb0 to start download. Eboot will be automatically updated to Nand Flash after successfully downloading.

Note: User can also use **load flash eboot x** command to download eboot from hypterminal by xmodem prototype.

```
🐐tty50 - 超级终端
                                                                                                                     - OX
文件(E) 编辑(E) 查看(V) 呼叫(C) 传送(I) 帮助(H)
06 98 08
                                                                                                                           ٠
   Now, Downloading [ADDRESS:30000000h,TOTAL:29548474]
   Downloaded file at 0x30000000, size = 29548464 bytes
Flash params: oobsize = 16, oobblock = 512, erasesize = 16384, partition size =
   64667648
   Erasing and programming NAND with yaffs image
    Block erasing(addr/count) --- Block bad(addr/count) --- Block processed/All(%)
                                                                                         03947/03947=100%
          0x03ff8000/03947
                                                  9×00000000/00000
   Load yaffs DK:
Blocks scanned: 3947, Blocks erased: 3947, Blocks are bad: 0
RECEIVED and Writed FILE SIZE:29548474 (280KB/S, 103S)
   Supervivi> load flash eboot u
USB host is connected. Waiting a download.
   Now, Downloading [ADDRESS:300000000h,TOTAL:90122]
RECEIVED FILE SIZE: 90122 (80K0/S, 1S)
Downloaded file at 0x300000000, size = 90112 bytes
Found block size = 0x00018000
   Erasing... ... done |
Writing... ... done
   Writing... ... de
Written 90112 bytes
   Supervivi> _
                                                                                                                           +
                        115200 8-N-1 SCROLL
                                                     CAPS NUM 捕 打印
已连接 5:54:40 ANSIW
```

3.4 Install Kernel

Input : load flash wince u

Eboot will prompt user to download wince from USB. Click USB Port->Transmit to select Wince image file to start download.



::OEMLaunch, ImageStart:0x8C200000, ImageLength:0x152DEC0, LaunchAddr:0x8C201000 DEMLaunch: (IMAGE_TYPE_RAHIMAGE|IMAGE_TYPE_BINFS) +WriteRegionsToBootMedIa: ImageStart: 0x8C200000, ImageLength: 0x152DEC0, Launch

INFO: OEHLaunch: Found chain extenstion: '' @ 0x8C200000

Writing single region/multi-region update, dwBINFSPartLength: 22208192

115200 8-N-1 SCROLL CAPS NLM 捕 打印

Addr: 8x8C281888

已连接 5:58:27 ANSIW

Eboot will low level format Nand Flash and then convert BinFS. After formatting successfully done,

•

Eboot will update windows CE image file to Nand Flash. WinCE will automatically start up finally.

C件(F) 編編(E) 查看(Y) 呼叫(C) 传送(T) 帮助(H) ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	
Image: Solution of the	
HW_Init : CreateEventri (PWR_Init : 0x307b0 >PUR_Open(0x307b0, 0x0, 0x3) (PWR_Dpen:1 >PWR_IOControl(0x321000, 0x0, 0, 0x6030850) (PWR_IOControl:1 >PWR_Open(0x307b0, 0x0, 0x3) (PWR_Open:2 PWR_Close(0x307b0) 384 clock US8:0bcd8dd Init	
<pre><pwr_init:0x307b0 >PWR_Open(0x307b0, 0x0, 0x3) <pwr_dpen:1 >PWR_IOControl(0x321000, 0x0, 0, 0x6030850) <pwr_iocontrol:1 >PWR_Open(0x307b0, 0x0, 0x3) <pwr_open:2 PWR_Close(0x307b0) 384 clock WSR_OberdRdd Init</pwr_open:2 </pwr_iocontrol:1 </pwr_dpen:1 </pwr_init:0x307b0 </pre>	
>PWR_Open(0x307b0, 0x0, 0x3) <pwr_iocontrol(0x321000, 0,="" 0x0,="" 0x6030050)<br=""><pwr_iocontrol:1 >PWR_Open(0x307b0, 0x0, 0x3) <pwr_open:2 PWR_Close(0x307b0) 384 clock</pwr_open:2 </pwr_iocontrol:1 </pwr_iocontrol(0x321000,>	
<pre>>PWR_10Control(0x321000, 0x0, 0, 0x6030850) <pwr_10control:1>PWR_ploen(0x307b0, 0x0, 0x3) <pwr_0pen:2 384="" clock="" pre="" pwr_close(0x307b0)="" wsr_0bedrdd_loit<=""></pwr_0pen:2></pwr_10control:1></pre>	
<pre><pwr_10control:1>PWR_Den(0x307b0, 0x0, 0x3) <pwr_den:2 384="" clock="" pre="" pwr_dese(0x307b0)="" ws2:0bcdddd_loit<=""></pwr_den:2></pwr_10control:1></pre>	
>PWR_Dpen(0x307b0, 0x0, 0x3) <pwr_dpen:2 PWR_Close(0x307b0) 384 clock US9:0bcdDdd_loit</pwr_dpen:2 	
PWR_Close(0x307b0) 384 clock WSP:DecdEdd_toit	
384 clock	
UVD+ObcdDdd loat	
++11111111111220461 NSD.vo.140_141_vpiaDov+Doca_80268888	
050.*[][[]-1], *[][[]-1], *[][]-0];[
ONCD. Nomer Object	
+CS8988:DriverEntru	
USB enable interruto	
charlie::SDI0::SDHOST::SDCSDCardDllEntry::DLL PROCESS ATTACH	
charlie::SDIO::SDCInitialize+	
charlie::SDIO::SDCInitialize-	
S3C2440DISP::InitializeHardware	
Touch Init	
RasEntry '`USB Socket Default' Created	