

GLOMATION



GESBC-9260S

User's Manual

Embedded Single Board Computer

Preliminary

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Preliminary

Chapter 1 – Introducing the GESBC-9260S Single Board Computer

GESBC-9260S Overview

The GESBC-9260S is a low cost compact sized single board computer based on Atmel AT91SAM9260 processor. With a large peripheral set targeted to a variety of applications, the GESBC-9260S is well suited for industrial controls, digital media servers, audio jukeboxes, thin clients, set-top boxes, point-of-sale terminals, biometric security systems, and GPS devices.

Advanced Features

The heart of the GESBC-9260S is the AT91SAM9260 which is the one in a series of ARM926EJ-S-based processors. The AT91SAM9260 microcontroller features DSP Instruction Extensions, ARM Jazelle® Technology for Java® Acceleration. It has separate 8 Kbyte instruction and data caches with write buffer. The ARM926EJ-S on the AT91SAM9260 functions with a maximum operating clock rate of 200MHz and a power usage between 20mW and 250mW (dependent upon clock speed). The ARM core operates from a 1.8V supply while the I/O operates at 3.3V. The low power consumption makes it an idea platform for battery operated applications. The GESBC-9260S is wireless ready with ZigBee and USB WiFi interfaces.

The list below summarizes the features of the GESBC-9260S.

- 200MHz Processor Core – ARM926EJ-S with MMU
- 32 ~ 64MB SDRAM
- 128MB ~ 1GB NAND FLASH
- 4 channel 10-bit Analog-to-Digital Converter (ADC)
- 2 RS-232 Universal Asynchronous Receiver / Transmitters (UARTs)
- 1 USB Host Port
- 1 USB Device Port
- Real-Time Clock with battery backup
- Hardware Debug Interface (JTAG)
- SD/MMC Socket
- GPIO Ports with high current drive (up to 16mA)
- 1 I2C Port
- 1 SPI Port
- Optiona 10/100 Mbps Ethernet port
- Optional RS-485 Port
- ZigBee interface for optional ZigBee module.
- USB WiFi connector for optional USB WiFi module

Figure 1 below shows a picture of the GESBC-9260S Single Board Computer.

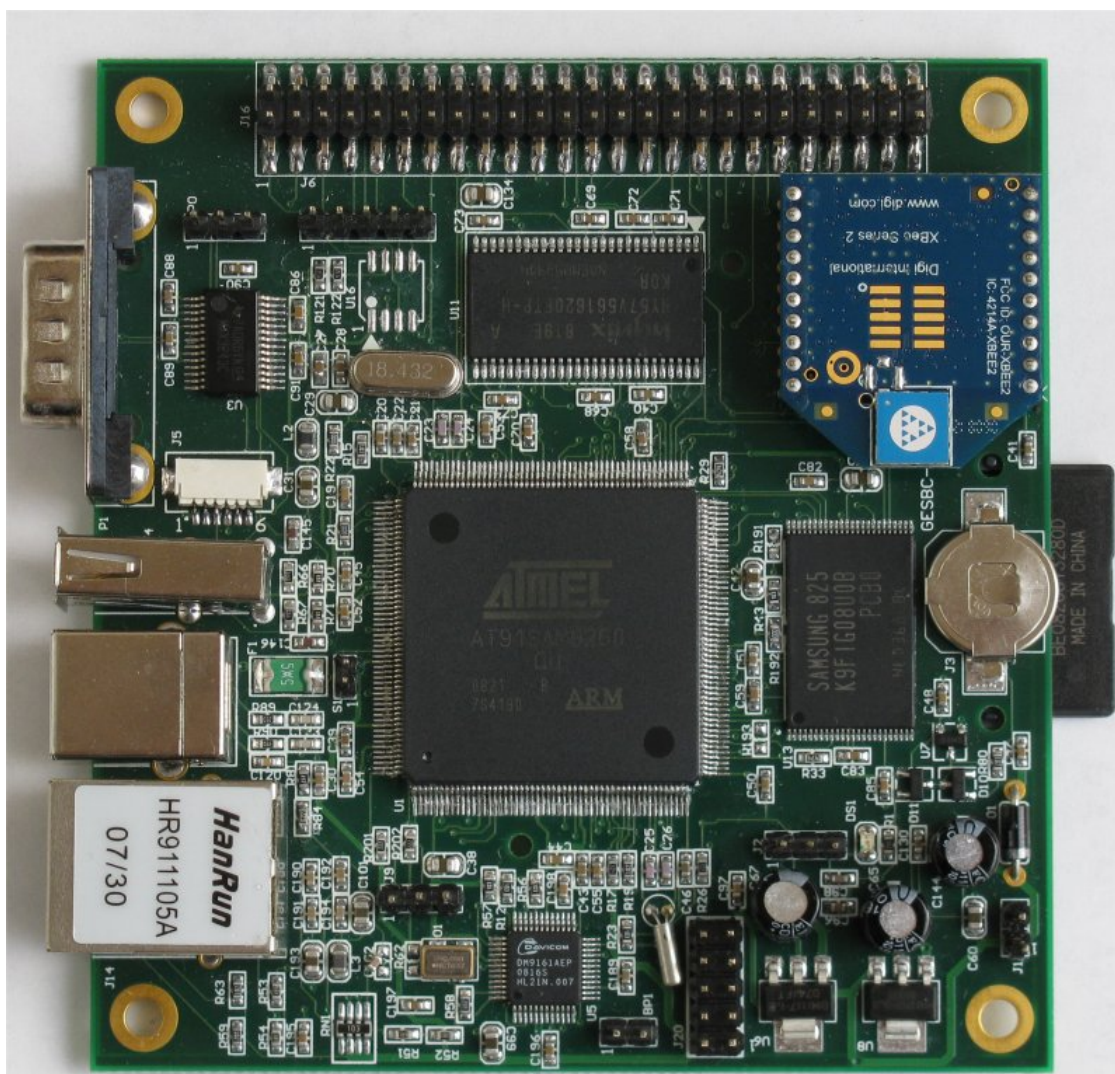


Figure 1. GESBC-9260S Single Board Computer

AT91SAM9260

The GESBC-9260S is shipped with the Atmel AT91SAM9260 processor. For more information regarding the AT91SAM9260 processor please see the AT91SAM9260 datasheet.

SDRAM

The GESBC-9260S is shipped with 32MBytes of SDRAM.

FLASH

The GESBC-9260S is shipped with 128MB NAND FLASH.

USB

The GESBC-9260S is shipped with 1 USB host port, and 1 USB device port.

UART

The GESBC-9260S is shipped with a RS-232 interface with hardware handshaking signals.

DEBUG Port

The GESBC-9260S is shipped with the 3 wire RS-232 serial debug port.

Preliminary

Chapter 2 – Getting Started

This chapter describes the GESBC-9260S working environment and familiarizes the user with its components and functionality. This chapter contains the following sections:

- Assembly and Connections
 - Describes how to assemble and connect components to the GESBC-9260S Single Board Computer
- Operation
 - Describes how to operate the GESBC-9260S Single Board Computer

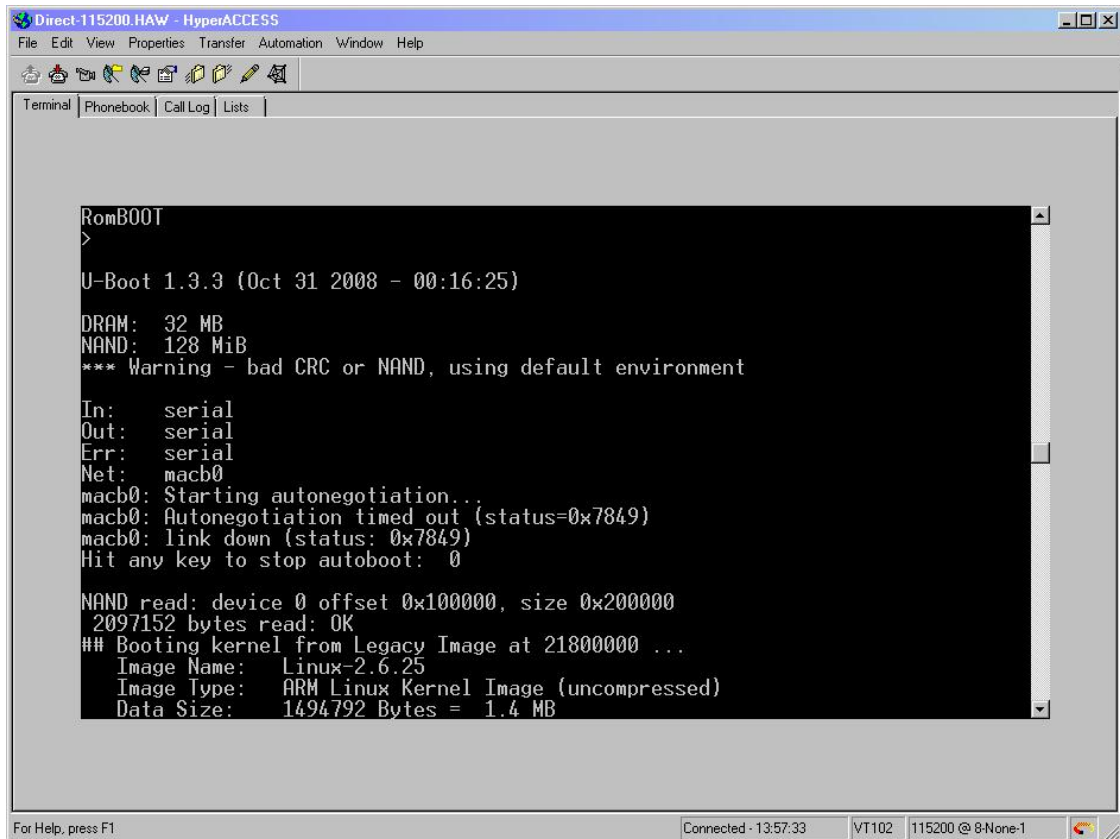
Assembly and Connections

In order to use the GESBC-9260S the user must first assemble and connect the peripherals to the GESBC-9260S, as described in the following procedure.

1. Place the GESBC-9260S on a static free surface.
2. Make sure all of the jumpers are in the factory default position. The unit is shipped in a factory default configuration. If the user is uncertain that the GESBC-9260S has the jumpers in the factory default configuration, please see the next section regarding board configuration.
3. Connect 5V regulated power supply to the board.
4. Connect null modem serial cable between GESBC-9260S debug port P0 and PC/terminal serial port.
5. Launch a terminal emulator, such as HyperTerminal, or minicom, on the PC configured to connect to the serial port of the GESBC-9260S. Configure the serial port with the following parameters: 115200 bits per second, 8 data bits, no parity, 1 stop bit, no flow control.

Operation

A few seconds after applying power to the GESBC-9260S, debug information will be displayed on the terminal program. The following figures show what this should look like.



The screenshot shows a terminal window titled "Direct-115200.HAW - HyperACCESS". The terminal output is as follows:

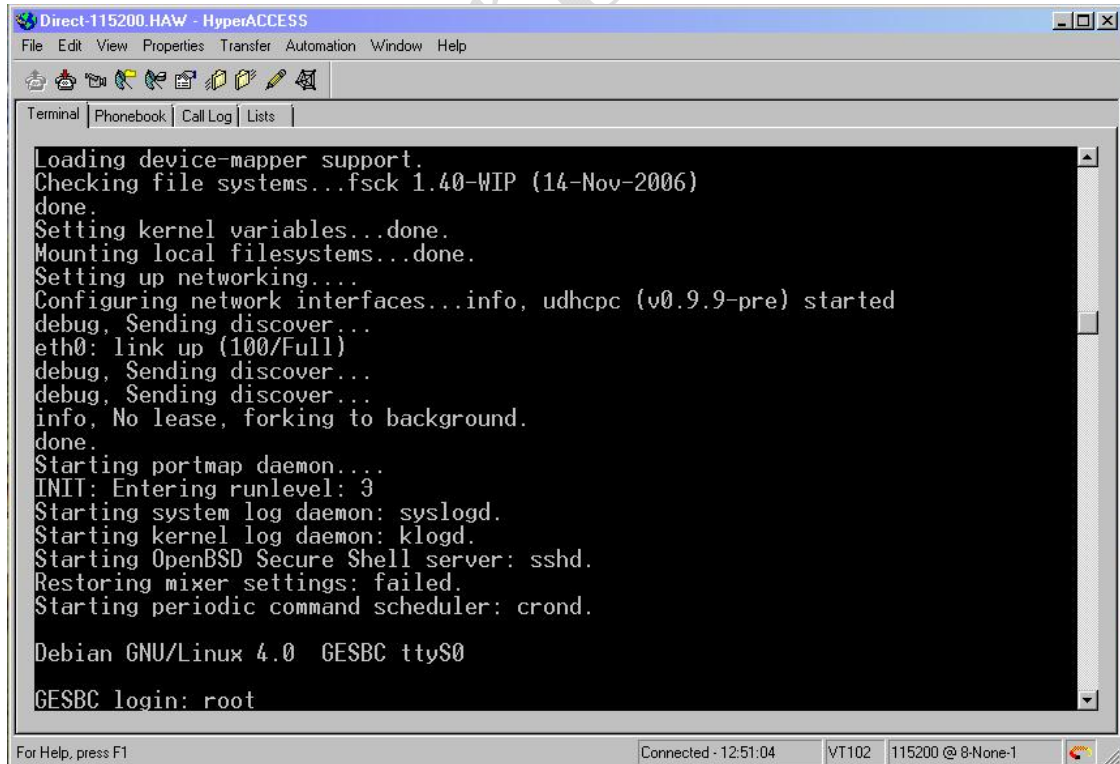
```
RomBOOT
>
U-Boot 1.3.3 (Oct 31 2008 - 00:16:25)

DRAM: 32 MB
NAND: 128 MiB
*** Warning - bad CRC or NAND, using default environment

In: serial
Out: serial
Err: serial
Net: macb0
macb0: Starting autonegotiation...
macb0: Autonegotiation timed out (status=0x7849)
macb0: link down (status: 0x7849)
Hit any key to stop autoboot: 0

NAND read: device 0 offset 0x100000, size 0x200000
2097152 bytes read: OK
## Booting kernel from Legacy Image at 21800000 ...
Image Name: Linux-2.6.25
Image Type: ARM Linux Kernel Image (uncompressed)
Data Size: 1494792 Bytes = 1.4 MB
```

The status bar at the bottom of the window shows "For Help, press F1", "Connected - 13:57:33", "VT102", and "115200 @ 8-None-1".



The screenshot shows a terminal window titled "Direct-115200.HAW - HyperACCESS". The terminal output is as follows:

```
Loading device-mapper support.
Checking file systems...fsck 1.40-WIP (14-Nov-2006)
done.
Setting kernel variables...done.
Mounting local filesystems...done.
Setting up networking...
Configuring network interfaces...info, udhcpc (v0.9.9-pre) started
debug, Sending discover...
eth0: link up (100/Full)
debug, Sending discover...
debug, Sending discover...
info, No lease, forking to background.
done.
Starting portmap daemon...
INIT: Entering runlevel: 3
Starting system log daemon: syslogd.
Starting kernel log daemon: klogd.
Starting OpenBSD Secure Shell server: sshd.
Restoring mixer settings: failed.
Starting periodic command scheduler: crond.

Debian GNU/Linux 4.0 GESBC ttyS0

GESBC login: root
```

The status bar at the bottom of the window shows "For Help, press F1", "Connected - 12:51:04", "VT102", and "115200 @ 8-None-1".

Please see

Chapter 4 – Software Description for more details regarding the software functionality.

Configurations

Jumpers are used to configure the GESBC-9260S to operate in different mode. The following table lists all the settings for each jumper.

Table 1 System Configuration

Jumper	Description
S1	PA6 port input for boot strap code boot mode open – normal ROM boot sequence close – ROM debug mode
BP1	System reset switch header

Chapter 3 – GESBC-9260S Function Blocks

AT91SAM9260

The GESBC-9260S Single Board Computer uses the Atmel AT91SAM9260 as the core processor on the board. The top-level features of AT91SAM9260 processor are the following:

- ARM926EJ-S RISC Core Processor
- 200 MHz / 200 MIPS Performance
- 8Kbyte Instruction Cache
- 8 Kbyte Data Cache
- Linux and Windows CE enabled MMU
- 100 MHz System Bus
- 32 bit SDRAM Interface
- 32 bit SRAM / FLASH / ROM Interface
- Serial EEPROM Interface
- 10 / 100 Mbps Ethernet MAC
- 6 UART
- Two-port USB Host
- 1 port USB device
- 4 channel 10 bit ADC
- 2 SPI Port
- Serial Audio Interface
- JTAG Interface

More detailed information regarding the AT91SAM9260 processor can be found at www.atmel.com.

SDRAM

The AT91SAM9260 features a unified memory address model where all memory devices are accessed over a common address and data bus. The GESBC-9260S up 64MB SDRAM.

FLASH

The GESBC-9260S is shipped with 128 Mbytes of NAND FLASH memory. The GESBC-9260S can be also ordered with optional 256MB ~ 1GB NAND FLASH.

USB

The GESBC-9260S Single Board Computer provides two USB host connections. The AT91SAM9260 USB host controller is configured for one root hub port and features an integrated transceiver for the port. The AT91SAM9260 integrates one USB 2.0 Full Speed host port. The port is fully compliant to the OHCI USB 2.0 Full Speed specification (12 Mbps). The controller complies with the OHCI specification for USB Revision 1.1. The USB port are brought out by a standard USB type A connector.

The GESBC-9260S Single Board Computer provides one USB device port. The USB Device Port (UDP) is compliant with the Universal Serial Bus (USB) V2.0 full-speed device specification.

RS-232 Port 0 and Port 1

The GESBC-9260S Single Board Computer is shipped with one 5 wire RS-232 UART interface and one 3 wire RS-232 debug UART port.

The port 0 is the debug USART port of the AT91SAM9260. It is provided via a 3 pin header. The signal designation is listed in the following table.

Table 2 Debug UART Port 0 Connector

Pin Number	Signal Name
1	RX
2	TX
3	GND

The port 1 is the USART 0 of the AT91SAM9260. It is provided via a standard DB9 male connector with hardware handshake signals.

Table 3 UART Port P1 Connector

Pin Number	Signal Name	Pin Number	Signal Name
1	NC	2	RX
3	TX	4	NC
5	GND	6	NC
7	RTS	8	CTS
9	NC		

RS-485

The GESBC-9260S Single Board Computer provides one optional full/half duplex RS-485 port. The RS-485 port is connected to USART3 with RTS signal for RS-485 driver direction control. The RS-485 signal is provided via a 1x5 2.54mm spacing header J6. JP3 selects half or full duplex mode, connects pin 1 and 2 set the RS-485 driver to full duplex mode and connects pin 2 and 3 set the RS-485 driver to half duplex mode.

Table 4 RS-485 Port J6

Pin Number	Signal Name
1	RXA
2	RXB
3	TXB
4	TXA
5	GND

The RTS3 is connected to the RS-485 driver chip for data direction control in half duplex mode. The normal setting of RTS signal is normally low. For RS-485 mode the RTS signal must set to normally high. The user program must set the RTS mode before the half duplex mode RS-485 port can be used. When operating in half duplex mode the TXA and TXB are internally connected to RXA and RXB.

I2C Bus

The GESBC-9260S Single Board Computer provides one I2C bus interface via a 1x3 2.54mm spacing header J9.

Table 5 J9 I2C bus

Pin Number	Signal Name
1	SDA
2	SCL
3	GND

Ethernet

The GESBC-9260S Single Board Computer has optional Ethernet interface. The AT91SAM9260 contains a MAC subsystem that is compliant with the ISO/TEC 802.3 topology for a single shared medium with several stations. The Media Access Controller (MAC) within the AT91SAM9260 supports 1/10/100 Mbps transfer rates and interfaces to industry standard physical layer devices. The optional DM9161A 100Base-X / 10Base-T Transceiver device which, along with a RJ45 connector, provides the physical layer interface.

USB Port

The GESBC-9260S Single Board Computer is shipped with 1 USB host port on standard USB type-A connector. The USB host port also is available from a 6 position 1mm spacing mini connector that interfaces directly to Via VT6656 USB WiFi module.

The GESBC-9260S Single Board Computer is shipped with one USB device port on a standard USB type B connector.

SPI Bus, On-chip A/D and GPIO

The AT91SAM9260 contains very rich set of peripherals that are multiplex into 2 groups, Peripheral A and Peripheral B, with individually programmable pins. The SPI bus, A/D and GPIO are provided together with other functions on the I/O expansion port. The I/O expansion port is a 2x25 2.54mm spacing header. The following table lists signals available on the I/O expansion connector with their corresponding multiplexed functions and default usage on the GESBC-9260S Single Board Computer.

Table 6 J16 I/O Expansion

Pin	I/O Line	Peripheral A	Peripheral B	Comments	Function
1					+3.3V
2					+3.3V
3	PB0	SPI1_MISO	TIOA3		
4	PB1	SPI1_MOSI	TIOB3		
5	PB2	SPI1_SPCK	TIOA4		
6	PB3	SPI1_NPCS0	TIOA5		
7	PB8	TXD2			
8	PB9	RXD2			
9	PB10	TXD3	ISI_D8		RS-485 Port
10	PB11	RXD3	ISI_D9		RS-485 Port
11	PB16	TK0	TCLK3		
12	PB17	TF0	TCLK4		
13	PB18	TD0	TIOB4		
14	PB19	RD0	TIOB5		
15	PB20	RK0	ISI_D0		
16	PB21	RF0	ISI_D1		
17	PB22	DSR0	ISI_D2		
18	PB23	DCD0	ISI_D3		
19	PB24	RTR0	ISI_D4		
20	PB25	RI0	ISI_D5		
21	PB30	PCK0	ISI_HSYNC		
22	PB31	PCK1	ISIMCK		
23	PC0	AD0	SCK3		
24	PC1	AD1	PCK0		
25	PC4	A23	SPI1_NPCS2		
26	PC5	A24	SPI1_NPCS1		

27	PC6	TIOB2	CFCE1		
28	PC7	TIOB3	CFCE2		
29	PC8	NCS4/CFCS0	RTS3		RS-485
30	PC9	NCS5/CFCS1	TIOB0		
31	PC10	A25/CFRNW	CTS3		
32	PC11	NCS2	SPI0-_NPCS1		
33	PC16	D16	SPI0-_NPCS2		
34	PC17	D17	SPI0-_NPCS3		
35	PC18	D18	SPI1-_NPCS1		
36	PC19	D19	SPI1-_NPCS2		
37	PC20	D20	SPI1-_NPCS3		
38	PC21	D21	EF100		
39	PC22	D22	TCLK5		
40	PC23	D23			
41	PC24	D24			
42	PC25	D25			
43	PC26	D26			
44	PC27	D27			
45	PC28	D28			
46	PC29	D29			
47	PC30	D30			
48	PC31	D31			
49					GND
50					GND

For more detailed information on multiplexed peripherals please see AT91SAM9260 data sheet.

RTC

The GESBC-9260S uses the AT91SAM9260 on-chip RTC with battery hook-up to provide accurate time keeping. The on-board battery holder accepts CR1220 coin cell batteries.

JTAG

The GESBC-9260S Single Board Computer is shipped with a 10 pin connector that provides JTAG debug signals for the CPU. The JTAG provides the user with the ability to debug system level programs. The signal designation is listed in the following table.

Table 7 J20 JTAG Connector

Pin Number	Signal Name	Pin Number	Signal Name
1	3.3V	2	3.3V
3	NTRST	4	TDI
5	TMS	6	TCK

7	RTCK	8	TDO
9	GND	10	GND

ZigBee Interface

The GESBC-9260S Single Board Computer is shipped with socket for XBeeZnet2.5 module from Digi. The serial data lines connected to the ZigBee interface are RXD1 and TXD1 from the AT91SAM9260 processor. The hardware control signals are RTS1 (PB28) and CTS1 (PB29) from the AT91SAM9260 processor. The system reset signal NRST is connected to the module RESET line pin 5.

Power Requirement

The GESBC-9260S Single Board Computer requires regulated 5V DC. The power supply should have minimum 350mA capacity.

Table 8 J1 Power Supply Connector

Pin Number	Signal Name
1	5V DC
2	GND

Chapter 4 – Software Description

Overview

This chapter provides information regarding the software that is shipped with the GESBC-9260S Board. The software included with the board is U-boot boot loader, Linux kernel 2.6.25, and Debian distribution style compact root file system. The applications included provide access to all hardware functions on the GESBC-9260S board.

Data Storage on GESBC-9260S

The default configuration of the GESBC-9260S Single Board Computer uses on board NAND FLASH for all data storage requirements, including boot strap code, boot loader, Linux kernel, and Linux file system.

The following table is the storage map on the NAND FLASH.

Table 9 NAND FLASH Storage Map

Start Address	Size	Usage
0x00000000	0x20000	Boot strap code
0x00020000	0x40000	U-boot
0x00060000	0x40000	U-boot primary environment storage range
0x000A0000	0x40000	U-boot secondary environment storage range
0x00100000	0x300000	Linux kernel
0x00400000	--	Root file system

GESBC-9260S Linux Code

The GESBC-9260S is shipped with Linux 2.6.25 kernel pre-installed. This software is programmed into the system FLASH located on the board prior to shipment. The Linux kernel is configured with all the device drivers included for the GESBC-9260S board.

U-boot

U-boot provides a simple interface for loading operating systems and applications onto the GESBC-9260S board. U-Boot uses a serial console for its input and output. The default serial port setting is 115200,8,N,1. It also supports the built-in Ethernet port and general flash programming.

The board is shipped with U-boot pre-installed. Please refer to U-boot user's manual regarding detailed information of U-boot.

U-boot Booting Linux

The following shows the default U-boot setup for booting Linux.


```
U-Boot> printenv
bootargs=console=ttyS0,115200 root=/dev/mtdblock2 rw rootfstype
=jffs2 mtdparts=at91_nand:1M(bootloader),3M(kernel),-(rootfs)
bootcmd=nand read.jffs2 0x21800000 0x100000 0x200000; bootm
0x21800000
bootdelay=1
baudrate=115200
ethaddr=00:0c:20:02:0a:5b
ipaddr=192.168.0.200
serverip=192.168.0.102
netmask=255.255.255.0
stdin=serial
stdout=serial
stderr=serial
ethact=macb0

Environment size: 353/131067 bytes
U-Boot>
```

The `bootcmd` setting of the U-boot reads the Linux kernel from NAND FLASH at address `0x100000` to SDRAM at address `0x21800000` and start executing the kernel code at the same memory address. The NAND FLASH from `0x400000` and up is used for Linux root file system. The U-boot passes the MTD device partition setting to the Linux kernel via the `bootargs` environment variable.

Loading Linux Kernel and root File System

The U-boot boot-loader provides many ways to load Linux kernel and file system into FLASH memory. The loading by Ethernet network is shown here. User can consult U-boot manual for other methods of loading data.

After power on the GESBC-9260S board, stop the U-boot auto-execution by press any key. The following message should be shown on the terminal console on the host PC connected to the GESBC-9260S board.

```
RomBOOT
>
U-Boot 1.3.3 (Jul 19 2008 - 15:50:33)

DRAM: 34 MB
NAND: 128 MiB
In: serial
Out: serial
Err: serial
Net: macb0
macb0: Starting autonegotiation...
macb0: Autonegotiation timed out (status=0x7849)
macb0: link up, 100Mbps full-duplex (lpa: 0x4de1)
Hit any key to stop autoboot: 0
U-Boot>
```

The net work address and server address must be set before network transfer can take place. The following commands will set the SBC IP address and server IP address,

```
set ipaddr xxx.xxx.xxx.xxx
set serverip xxx.xxx.xxx.xxx
```

The server IP is the IP address where a TFTP server must be run. To load Linux kernel type in the following command,

```
t 0x21800000 uImage
```

The U-boot will load uImage file from the TFTP server whose IP address is specified by the `serverip` environment variable.

The NAND FLASH sectors must be erased first before new kernel image can be stored. The following command will erase the NAND FLASH sectors reserved for Linux kernel,

```
nand erase 0x100000 0x200000
```

The use the following command to store the kernel image from SDRAM to NAND FLASH,

```
nand write.jffs2 0x21800000 0x100000 0x200000
```

The following commands can be used to load root file system into the FLASH memory,

```
nand erase 0x400000 [available_nand_flash_memory_size]
t 0x21000000 rootfs.img
nand write.jffs2 0x21000000 0x400000 $(filesize)
```

Please be noted that the image is first loaded into the SDRAM and then stored into the FLASH memory. The image size can not exceed the available SDRAM on the board.

After the kernel and root file system have been updated the board can be simply reboot by recycle the power.

Chapter 5 – Development Tools

Overview

This chapter provides a brief introduction to development tools that are available for the AT91SAM9260 System-on-a-Chip processor. The central processing core on the AT91SAM9260 is a 200 MHz ARM926EJ-S processor. The ARM926EJ-S RISC processing core is supported through various toolsets available from third party suppliers. The typical toolset required for the code development is a compiler, assembler, linker and a source-level code debugger. Code debugging is supported via the on-chip JTAG interface.

Linux Development Tool Chain

The Linux development tool chain is available at Glomation website in the support page. A host PC running Linux operating system is required to run the development tools. This guide assumes user had basic Linux or Unix application development knowledge.

Host Computer Requirement

The host PC should run Redhead, SuSe, or other Linux distribution, a RS-232 serial port, at least 500MB free disk space, and a terminal program such as minicom.

Hardware Connection

A null modem cable is required to connect GESBC-9260S to the host computer.

Install Linux Development Tool Chain

The ARM Linux Development Tool chain can be installed in any directory on the host system. The following example uses cross compiler default directory /usr/local/arm as the installing directory for the ARM Linux cross compiler.

1. Login as root and untar the tool chain

```
cd /
tar jxvf /<cross compiler tar file directory>/ Generic-arm_gcc-
4.2.3-glibc-2.3.3.tar.bz2
```

2. Set up the directory path variable

```
export PATH=/usr/local/arm/gcc-4.2.3-glibc-2.3.3/arm-unknown-
linux-gnu/bin:$PATH
```

above command can be included in the shell resource file so it is executed every time you login. For bash shell, a good place to put is in `.bashrc` in your home directory.

Compile Linux Kernel

The GESBC-9260S is shipped with Linux kernel version 2.6.25. The patch for the kernel source tree is available at Glomation website in the support page.

Prepare Linux Kernel source

Obtain the kernel source 2.6.25 from <http://www.kernel.org>. Untar the Linux kernel,

```
tar xjf linue-2.6.25.bz2
```

Patch the kernel source with GESBC-9260S patch,

```
patch -p1 < /<patch-file-directory-path>/patch_file_name
```

Configure Linux Kernel

The GESBC-9260S can use the default configuration file for the Atmel AT91SAM9260-ek evaluation board.

```
make ARCH=arm CROSS_COMPILE=arm-unknown-linux-gnu-  
at91sam9260ek_defconfig
```

If additional configuration is required, executing the following command in the Linux kernel directory,

```
make ARCH=arm CROSS_COMPILE=arm-unknown-linux-gnu- menuconfig
```

If problem occurs, make sure the default PATH variable is set to the correct tool chain directory

Compile Kernel

Once Linux kernel has been configured, it can be compiled using following command,

```
make ARCH=arm CROSS_COMPILE=arm-unknown-linux-gnu- uImage
```

The Linux kernel should compile without error and the image file will be created.

Chapter 6 – Troubleshooting

This chapter provides Troubleshooting information. Search the entries in the Problem column in order to find the item that best describes your situation. Then perform the corrective action in the same row. If the problem persists, contact Glomation.

Preliminary