## Quick Start Guide for ATWILC3000 on SAM9N12-EK Linux system

**AN-XXXX** 

## **Prerequisites**

- Hardware Prerequisites
  - SAM9N12-EK board
  - Atmel WILC3000 evaluation board
  - USB Cable (TypeA TypeB, for Bluetooth connection)
  - USB to Serial Adaptor (for DBGU port)
- Build Prerequisites
  - Linux Host PC
  - Linux Software Package

### Introduction

This quick start guide describes how to integrate the Atmel WILC3000 evaluation board via SDIO for Wi-Fi and USB to Serial for Bluetooth in SAM9N12 board. The following links also are available to get more information on Atmel wireless drivers, Linux kernel and prebuilt images.

- Atmel Linux For SAM Site: http://www.at91.com/linux4sam
- Atmel ATWILC3000 Site: https://github.com/atwilc3000

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## 1. Introduction

The WILC3000 is a single chip IEEE 802.11 b/g/n RF, baseband, MAC, Bluetooth 4.0 and FM receiver optimized for low-power mobile applications. The WILC3000 utilizes highly optimized 802.11 – Bluetooth coexistence protocols. It provides multiple peripheral interfaces including UART, SPI, I2C and SDIO. This guide describes how to integrate the Atmel WILC3000 driver into SAM9N12 board.

For more information on the SAM9N12-EK, visit http://www.atmel.com/tools/sam9n12-ek.aspx.

The latest WILC3000 driver and firmware are available on the following link:

For the latest wilc3000 driver: https://github.com/atwilc3000/driver

For the latest wilc3000 firmware: https://github.com/atwilc3000/firmware

## 2. WILC3000 Linux Software Package

The latest WILC3000 is available on the AtmelSmartConnect. Download the WILC3000 driver and firmware.

git clone https://github.com/atwilc3000/driver.git git cone https://github.com/atwilc3000/firmware.git

For more information, visit the GitHub wiki pages: https://github.com/atwilc3000/driver/wiki

## 3. SAM9N12 Software Package

This chapter describes how to get the SAM9N12 software package and build it. The Linux for AT91 is maintained at the Linux4Sam. See the following instructions to get BuildRoot and build it. This instruction is based on Linux console demo and Serial flash boot mode.

For more information, please visit SAM9N12 Page.

#### 3.1 Get Buildroot source code

\$ git clone https://github.com/linux4sam/buildroot-at91.git

\$ cd buildroot-at91/

\$ git checkout origin/buildroot-2013.11-at91 -b buildroot-2013.11-at91

## 3.2 Configure and build BuildRoot

You can find default configuration file, at 91 sam9\_defconfig, in the below link.

https://github.com/linux4sam/buildroot-at91/tree/master/configs

But we also provide a patch file for configuration for convenience which includes wireless package and Linux kernel configuration also. Which means the kernel will be downloaded and compiled also.

You can find SAM9N12 software patch file here. https://github.com/atwilc3000/patch

There will be at91sam9\_defconfig configuration file and others. Just copy at91sam9\_defconfig to buildroot-at91/configs/ folder.

\$ make at91sam9 defconfig

\$ make

Compile is done, you will find flowing files in output/images/ folder.



rootfs.jffs2, rootfs.tar, rootfs.ubi, rootfs.ubifs, uImage

#### 3.3 Kernel source code

As we mentioned above, the kernel is already compiled while building BuildRoot. SAM9N12 software package is based on the 2.6.39 Linux kernel version.

The kernel is located in output/build/linux-linux-2.6.39-at91/

## 4. Porting WILC3000 Wi-Fi driver to Linux kernel

This section describes how to integrate the WILC3000 driver into the SAM9N12 Linux system. The patch file for the SAM9N12 is available in <a href="https://github.com/atwilc3000/patch">https://github.com/atwilc3000/patch</a>.

## 4.1 Prepare firmware and wpa\_supplicant config file

Wilc3000 firmware files will be exists in the patch.

Copy wilc3000 firmware files to BuildRoot target file system. There is no directory named firmware so just make it.

output/target/lib/firmware/

Copy wpa\_supplicant.conf to BuildRoot target file system.

output/target/etc/

## 4.2 Patch wilc3000 driver

Patch wilc3000 driver source to Linux kernel source. The directory tree of the patch file is the same as Linux source. Just overwrite files.

The location of Linux kernel is

buildroot-at91/output/build/linux-linux-2.6.39-at91

#### 4.3 Build Linux kernel

Once Linux kernel is compiled, the BuildRoot will neither compile kernel nor install kernel image.

You can rebuild Linux kernel by removing a few hidden history files.

\$ cd output/build/linux-linux-2.6.39-at91

\$ rm .stamp\_configured .stamp\_built .stamp\_images\_installed .stamp\_target\_installed

\$ make clean

Now we will make BuildRoot again. BuildRoot will compile Linux and wilc3000.ko Wi-Fi driver and it will install in target file system.

Make in BuildRoot root directory.

\$ cd ../../

\$ make



## 5. Flash images

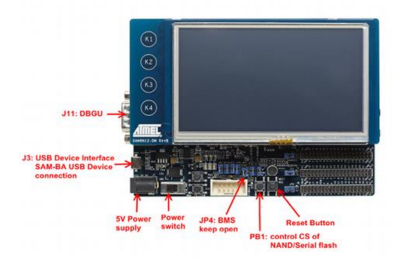
Refer to here to flash prebuilt images.

## 5.1 Prebuilt images

The prebuilt images are also provided in the here. Download the following Linux console demo package.

linux4sam-buildroot-at91sam9n12ek.zip

For SAM9N12-EK board, Press down **PB1** and then power up the board; then release **PB1**. Then, the boards go to boot mode to flash the prebuilt image. Run the batch file, **at91sam9n12ek console linux serialflash.bat** in Windows.



## 5.2 Engineering images built from source code

If BuildRoot and Kernel are successfully built, the following outputs are generated.

- output/rootfs.ubi
- output/ulmage

You need to change two parameter values in at91sam9n12ek\_console\_linux\_serialflash.tcl. Please change the value "ulmage-2.6.39-m2-at91sam9n12ek.bin" to "ulmage" and "buildroot\_2011.05-at91\_9n12\_m2.ubi" to "rootfs.ubi" respectively.

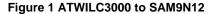
```
set kernelFile "uImage"
set rootfsFile "rootfs.ubi"
```

All of outputs should be downloaded to the target board. Run the batch file as done with prebuilt image.

#### 6. Hardware Consideration

This section shows how to connect the ATWILC3000 EVB to SAM9N12 for Wi-Fi and Bluetooth. The ATWILC3000 should be connected to SAM9N12 via SDIO for WLAN and USB to Serial for Bluetooth.







## 6.1 Bluetooth

The HCI UART transport layer uses the following configurations:

• data length: 8 bits

• parity: no parity

• stop bit: 1stop bit

• baud rate: vendor specific

• flow-off response time: vendor specific

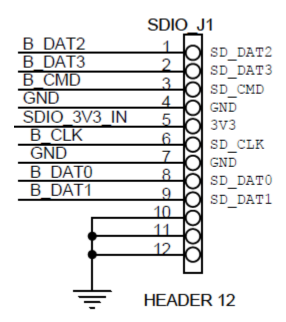
Use a USB cable Type A – Type B to connect ATWILC3000 EVB and SAM9N12-EK. We will use USB to Serial convert for serial communication.

## 6.2 Wi-Fi

For the WLAN, the SD Card slot on the SAM9N12 should be connected to the SDIO\_J1 on the ATWILC3000 EVB. The following figure is the SDIO\_J1 pin on the ATWILC3000.



Figure 2 ATWILC3000 SDIO\_J1 Pin



The SD\_DAT0 to SD\_DATA3 should be connected to support SDIO 4-bit mode. In addition, SD\_CMD, SD\_CLK and GND should be connected to the SAM9N12 board. The following is real picture showing how to connect ATWILC3000 EVB to SAM9N12 for SDIO interface. The SD socket is recommended like the following picture.

SILES

Figure 3 ATWILC3000 to SAM9N12 via SDIO

## 7. Conclusion

This Quick Start Guide described how to integrate the Atmel WILC3000 Combo driver into SAM9N12-EK board.



## 8. Revision history

Doc. Rev.	Date	Comments
XXXXXA	11/2014	Initial document release
	11/2014	Add wilc3000 Bluetooth
	3/2015	Update the contents



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