# **EVB KSZ9477 Source Build Instructions**

**Rev 0.1** 

Sept 14, 2017

This document contains how to download and build images for EVB-KSZ9477 evaluation board which has an Atmel SAMA5D3 SOC and a KSZ9477 Ethernet switch.

**Note**: Buildroot procedure requires below tools and can be installed as below on Ubuntu Linux (Tested on Ubuntu 14.04 LTS x64 version).

# apt-get install sed make binutils gcc g++ bash patch gzip bzip2 perl tar cpio python unzip rsync wget libncurses-dev

The buildroot for Atmel SAMA5 processors are listed in http://www.at91.com/linux4sam/bin/view/Linux4SAM/BuildRootBuild

### 1. Create the source tree

\$ git clone https://github.com/Microchip-Ethernet/EVB-KSZ9477.git Or download the zip file from the following location and extract them on to your working folder. https://github.com/Microchip-Ethernet/EVB-KSZ9477

## 2. Change directory to KSZ folder

\$ cd EVB-KSZ9477/KSZ

# 3. Export KSZ\_HOME variable to KSZ folder

\$ export KSZ\_HOME=`pwd`

# 4. Change directory to Atmel\_SOC\_SAMA5D3/buildroot

\$ cd Atmel\_SOC\_SAMA5D3/buildroot

# 5. Decide whether you need NAND flash image or SD card image

If you need NAND flash image:

\$ make atmel\_sama5d3\_xplained\_ksz9897\_defconfig

If you choose SD card image:

\$ make atmel\_sama5d3\_xplained\_ksz9897\_mmc\_defconfig

#### 6. Build

\$ make

### 7. The images will be created @

\$KSZ\_HOME/Atmel\_SOC\_SAMA5D3/buildroot/output/images

### 9. Flashing NAND image to EVB-KSZ9477:

1. Connect the micro-USB (J12) connector of the EVB-KSZ9477 to the Linux PC.

- 2. Connect the 5V power to EVB-KSZ9477 board
- 3. Remove the NAND enable (J13) jumper and hit the Master Reset button (the /dev/ttyACM0 created. You can see this by executing command '\$ tail -f /var/log/kernel.log')
- 4. Insert NAND enable (J13) jumper
- Change directory to \$KSZ\_HOME/Atmel\_SOC\_SAMA5D3/buildroot
  cd \$KSZ\_HOME/Atmel\_SOC\_SAMA5D3/buildroot
- 6. If you are using x86 system then run the 'flash\_board' script in the terminal window. If you are using x64 system then run execute 'flash board x64' script.

\$ sudo flash\_board Or \$ sudo flash\_board\_x64

### 10. Using SD card image to boot EVB-KSZ9477:

The SD card image `sdcard.img` is located \$KSZ\_HOME/Atmel\_SOC\_SAMA5D3/buildroot/output/images.

Please use the procedure described in the EVB-KSZ9477\_Image\_Programming\_Guide.pdf. The document is available at <a href="https://github.com/Microchip-Ethernet/EVB-KSZ9477/releases">https://github.com/Microchip-Ethernet/EVB-KSZ9477/releases</a>