# MaaXBoard OSM93 Yocto Development Guide

# REV. LF6.6.3-1.0.0

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### **Regulatory Compliance:**

• MaaXBoard OSM93 single board computer has passed the CE, FCC & SRRC certification.

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# Chapter 1 Build with Yocto

### 1.1 Setup Build Environment

To setup the build environment need:

- Hardware: It is recommended that at least 300GB of disk space and 4GB of RAM
- Software: Ubuntu 64-bit OS, 20.04 LTS version or later LTS version (Ubuntu Desktop or Ubuntu Server version). You could also run the Ubuntu 64-bit OS on virtual machine or in docker container.

The following packages are required for the development environment. The required packages can be installed using the bash script below:

\$ sudo apt-get update \$ sudo apt-get install -y wget git-core diffstat unzip texinfo gcc-multilib \ build-essential chrpath socat cpio python python3 python3-pip python3-pexpect \ xz-utils debianutils iputils-ping python3-git python3-jinja2 libegl1-mesa libsdl1.2-dev \ pylint3 xterm rsync curl gawk zstd Iz4 locales bash-completion

Install repo:

\$ mkdir -p ~/bin \$ curl https://storage.googleapis.com/git-repo-downloads/repo > ~/bin/repo \$ chmod a+x ~/bin/repo \$ export PATH=~/bin:\$PATH

Set Git configuration:

\$ git config --global user.name "Your Name" \$ git config --global user.email "you@example.com"

### 1.2 Fetch Source Code

#### 1.2.1 Download meta layers from NXP

\$ mkdir ~/imx-yocto-bsp

\$ cd ~/imx-yocto-bsp

\$ repo init -u https://github.com/nxp-imx/imx-manifest -b imx-linux-nanbield -m imx-6.6.3-1.0.0.xml

\$ repo sync

#### 1.2.2 Download MaaXBoard OSM93 Source Code

To download the source code of MaaXBoard OSM93, clone the repository from Github:

#### \$ cd ~/imx-yocto-bsp/sources

\$ git clone https://github.com/Avnet/meta-maaxboard.git -b nanbield meta-maaxboard

#### 1.3 Build

#### 1.3.1 Edit build Configuration

If you want to create a new build folder or set the configuration for the first time, run the command:

\$ cd ~/imx-yocto-bsp

\$ MACHINE=maaxboard-osm93 source sources/meta-maaxboard/tools/maaxboard-setup.sh -b maaxboard-osm93/build

If you want to build in an existing build folder, use the following command:

#### \$ cd ~/imx-yocto-bsp

\$ source sources/poky/oe-init-build-env maaxboard-osm93/build

#### 1.3.2 Build

Execute the following command to build a Weston Wayland image:

#### \$ bitbake avnet-image-full

After the build has successfully completed, the output files are deployed in:

#### ~/imx-yocto-bsp/maaxboard-osm93/build/tmp/deploy/images/maaxboard-osm93/

imx-boot-tagged	Bootloader Image
avnet-image-full-maaxboard- osm93 -xxxx.rootfs.wic	System image, this includes: Linux kernel, DTB and root file system.
Image	Kernel image
maaxboard-osm93.dtb	MaaXBoard OSM93 device tree binary
overlays	MaaXBoard OSM93 device tree overlay binary
avnet-image-full-maaxboard- osm93 -xxxx.rootfs.tar.bz2	System image compressed archive file

# Chapter 2 Standalone Build of u-Boot and Kernel

This chapter describes how to build U-boot and Kernel using SDK or ARM GCC in a standalone environment.

### 2.1 Cross-compile tool chain

The cross-compile tool chain that is used, can be ARM GCC or Yocto SDK.

#### 2.1.1 ARM GCC

Download the tool chain for the A-profile architecture on <u>arm Developer GNU-A Downloads</u> page. It is recommended to use the 10.3 version for this release. You can download the "gcc-arm-10.3-2021.07-x86\_64-aarch64-none-linux-gnu.tar.xz", and decompress the file into a local directory.

#### \$ mkdir ~/toolchain

\$ tar -xJf gcc-arm-10.3-2021.07-x86\_64-aarch64-none-linux-gnu.tar.xz -C ~/toolchain

Execute the following command to check that the toolchain can be directly run.

#### \$ cd toolchain/gcc-arm-10.3-2021.07-x86\_64-aarch64-none-linux-gnu/bin/

#### \$ ./aarch64-none-linux-gnu-gcc -v

To compile a project with ARM GCC, first set the environment with the following commands before building :

\$ TOOLCHAIN\_PATH=\$HOME/toolchain/gcc-arm-10.3-2021.07-x86\_64-aarch64-none-linuxgnu/bin

\$ export PATH=\$TOOLCHAIN\_PATH:\$PATH \$ export ARCH=arm64 \$ export CROSS\_COMPILE=aarch64-none-linux-gnu-

#### 2.1.2 Yocto SDK

Generate an SDK from the Yocto Project build environment with the following command after generating the image in the previous chapter.

\$ cd ~/imx-yocto-bsp

\$ source sources/poky/oe-init-build-env maaxboard-osm93/build

\$ bitbake avnet-image-full -c populate\_sdk

The generated file is: ~/imx-yocto-bsp/maaxboard-osm93/build/tmp/deploy/sdk/

fsl-imx-xwayland-glibc-x86\_64-avnet-image-full-armv8a-maaxboard-osm93-toolchain-6.6-nanbield.sh

https://www.avnet.com/wps/portal/us/products/avnet-boards/avnet-board-families/maaxboard

# **/\_\_\_\_\_NET**

and execute this script to install the SDK. The default location is /opt but can be placed anywhere on the host machine.

lily@8d4a7d791316:~/imx-yocto-bsp-6.6.3/yocto/nanbield-lf-6.6.3-1.0.0/maaxboard-

osm93/build/tmp/deploy/sdk\$

./fsl-imx-xwayland-glibc-x86\_64-avnet-image-full-armv8a-maaxboard-osm93-toolchain-6.6nanbield.sh

NXP i.MX Release Distro SDK installer version 6.6-nanbield

Enter target directory for SDK (default: /opt/fsl-imx-xwayland/6.6-nanbield):

You are about to install the SDK to "/opt/fsl-imx-xwayland/6.6-nanbield". Proceed [Y/n]? Y

Extracting SDK.....done

Setting it up...done

SDK has been successfully set up and is ready to be used..

When using SDK to compile a project, first execute the following command to configure environment variables :

\$ . /opt/fsl-imx-xwayland/6.6-nanbield/environment-setup-armv8a-poky-linux

### 2.2 Build U-Boot in a standalone environment

#### 2.2.1 Get the source code and firmware

To get the source code of u-boot, imx-atf and imx-mkimage, execute the following commands:

\$ mkdir tmp

\$ cd tmp

\$ git clone https://github.com/Avnet/uboot-imx.git -b maaxboard\_lf-6.6.3-1.0.0

\$ git clone https://github.com/Avnet/imx-atf.git -b maaxboard\_lf-6.6.3-1.0.0

\$ git clone https://github.com/Avnet/imx-mkimage.git -b maaxboard\_lf-6.6.3-1.0.0

Download the firmware-imx, decompress and accept NXP EULA when running:

\$ wget https://www.nxp.com.cn/lgfiles/NMG/MAD/YOCTO/firmware-imx-8.23.bin

\$ chmod +x firmware-imx-8.23.bin

\$ ./firmware-imx-8.23.bin

Execute the 'ls' command to view the tmp directory:

#### \$ Is tmp

firmware-imx-8.23 firmware-imx-8.23.bin imx-atf imx-mkimage uboot-imx

So far, the required source code and firmware have been prepared.

#### 2.2.2 Compile script

Create a bash script in the tmp directory and change the file mode:

#### \$ cd tmp

\$ touch make\_mxosm93\_uboot.sh \$ chmod 766 make\_mxosm93\_uboot.sh \$ vi make\_mxosm93\_uboot.sh

Copy the following content into the make\_mxosm93\_uboot.sh script:

#### #!/bin/bash

```
PRJ_PATH=`pwd`
export JOBS=`cat /proc/cpuinfo | grep processor | wc -l`
export CROSS_COMPILE=$HOME/toolchain/gcc-arm-10.3-2021.07-x86_64-aarch64-none-linux-
gnu/bin/aarch64-none-linux-gnu-
export SRCS="imx-atf uboot-imx imx-mkimage"
MKIMG_BIN_PATH=$PRJ_PATH/imx-mkimage/iMX93
export FMW_PATH=firmware
set -e
function fetch_firmware()
    cd $PRJ_PATH
    mkdir -p $FMW_PATH && cd $FMW_PATH
    if [ ! -d firmware-imx-8.23 ] ; then
      wget https://www.nxp.com.cn/lgfiles/NMG/MAD/YOCTO/firmware-imx-8.23.bin
      bash firmware-imx-8.23.bin --auto-accept > /dev/null 2>&1
    fi
    if [ ! -d firmware-sentinel-0.11 ] ; then
      wget https://www.nxp.com/lgfiles/NMG/MAD/YOCTO/firmware-sentinel-0.11.bin
      bash firmware-sentinel-0.11.bin --auto-accept > /dev/null 2>&1
    fi
    if [ ! -d firmware-upower-1.3.1 ]; then
      wget https://www.nxp.com/lgfiles/NMG/MAD/YOCTO/firmware-upower-1.3.1.bin
      bash firmware-upower-1.3.1.bin --auto-accept > /dev/null 2>&1
    fi
    if [ ! -d meta-maaxboard ] ; then
```

ttps://www.avnet.com/wps/portal/us/products/avnet-boards/avnet-board-families/maaxboard

git clone https://github.com/Avnet/meta-maaxboard.git -b nanbield

# **ΛΛΝΕΤ**°

```
fi
    rm -f *.bin
function build_atf()
  SRC=imx-atf
 if [ ! -d $SRC ] ; then
    git clone https://github.com/Avnet/$SRC.git -b maaxboard_lf-6.6.3-1.0.0
 fi
  cd $SRC
  make -j${JOBS} CROSS_COMPILE=${CROSS_COMPILE} PLAT=imx93 bl31
  set -x
  cp build/imx93/release/bl31.bin $MKIMG_BIN_PATH
  set +x
  cd $PRJ_PATH
function build_uboot()
  SRC=uboot-imx
 if [ ! -d $SRC ] ; then
    git clone https://github.com/Avnet/$SRC.git -b maaxboard_lf-6.6.3-1.0.0
 fi
 cd $PRJ_PATH/${SRC}
 if [ ! -f .config ] ; then
    make ARCH=arm maaxboard-osm93_defconfig
  fi
  make -j${JOBS} CROSS_COMPILE=${CROSS_COMPILE} ARCH=arm
  set -x
  cp u-boot.bin $MKIMG_BIN_PATH
  cp u-boot-nodtb.bin $MKIMG_BIN_PATH
  cp spl/u-boot-spl.bin $MKIMG_BIN_PATH
  cp arch/arm/dts/maaxboard-osm93.dtb $MKIMG_BIN_PATH/$IMXBOOT_DTB
```

# **ΛΛΝΕΤ**°

```
cp tools/mkimage $MKIMG BIN PATH/mkimage uboot
  set +x
function build_imxboot()
  SRC=imx-mkimage
 if [ ! -d $SRC ] ; then
    git clone https://github.com/Avnet/$SRC.git -b maaxboard_lf-6.6.3-1.0.0
  fi
  cd $PRJ_PATH
  # copy firmware
  cp $FMW_PATH/firmware-imx-*/firmware/ddr/synopsys/lpddr4_[id]mem_[12]d*.bin
$MKIMG_BIN_PATH
  cp $FMW_PATH/firmware-sentinel-*/mx93a1-ahab-container.img $MKIMG_BIN_PATH
  cd $PRJ_PATH/${SRC}
  # generate bootloader image
  make SOC=iMX93 REV=A1 flash_singleboot
  cp $MKIMG_BIN_PATH/flash.bin u-boot-maaxboard-osm93.imx
  chmod a+x u-boot-maaxboard-osm93.imx
  # copy bootloader image out
  cp u-boot-maaxboard-osm93.imx $PRJ_PATH
fetch_firmware
build_atf
build_uboot
```

build\_imxboot

Execute the script to build:

\$ ./make\_mxosm93\_uboot.sh

\$ Is -t u-boot-maaxboard-osm93.imx uboot-imx make\_mxosm93\_uboot.sh imx-mkimage firmware imx-atf meta-maaxboard firmware-upower-1.3.0 firmware-sentinel-0.11 firmware-imx-8.23

The boot image for Maaxboard OSM93 is u-boot-maaxboard-OSM93.imx in the current directory.

### 2.3 Build Kernel in a standalone environment

Get the Linux source code

#### \$ git clone https://github.com/Avnet/linux-imx.git -b maaxboard\_lf-6.6.3-1.0.0

Check that the environment variables are correctly set :

#### \$ echo \$CROSS\_COMPILE \$ARCH

Build the kernel sources

\$ cd linux-imx

\$ make distclean

\$ make maaxboard-osm93\_defconfig

\$ make -j4

Execute the 'ls' command to view the Image and dtb files after compilation.

\$ Is arch/arm64/boot/Image

\$ Is arch/arm64/boot/dts/freescale/maaxboard\*dtb

arch/arm64/boot/dts/freescale/maaxboard-osm93.dtb

Execute the following command to compile the kernel modules, and install the modules to rootfs in the current directory.

#### \$ make modules

\$ make modules\_install INSTALL\_MOD\_PATH=./rootfs

# Chapter 3 System power on and boot up

To program the generated new Bootloader and System image files into MaaXBoard OSM93's eMMC memory, or for guidance on power-up MaaXBoard OSM93, the boot-up process, and how to exercise the supported BSP features of MaaXBoard OSM93, please refer to *MaaXBoard-OSM93-Linux-Yocto-UserManual*.

# Chapter 4 Appendix

#### 4.1 Hardware Documents

For the detail hardware introduction, please refer to MaaXBoard OSM93 Hardware user manual.

### 4.2 Software Documents

MaaXBoard OSM93 supports Yocto Linux, for additional information, please refer to the following documents:

- MaaXBoard OSM93 Linux Yocto User Manual
  - Describes how to boot up MaaXBoard OSM93 and aspects of the BSP functionality
- MaaXBoard OSM93 Linux Yocto Development Guide
  - Detailed guidance on how to rebuild the Linux system image (This document)

### 4.3 Contact Information

Product Webpage:

https://www.avnet.com/wps/portal/us/products/avnet-boards/avnet-board-

families/maaxboard/maaxboard-osm93/maaxboard-osm93-board-family