



DEVELOPMENT GUIDE
VIA ARTiGO A820
Android BSP v5.0.6



Copyright

Copyright © 2018 VIA Technologies Incorporated. All rights reserved.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written permission of VIA Technologies, Incorporated.

Trademarks

All brands, product names, company names, trademarks and service marks are the property of their respective holders.

Disclaimer

VIA Technologies makes no warranties, implied or otherwise, in regard to this document and to the products described in this document. The information provided in this document is believed to be accurate and reliable as of the publication date of this document. However, VIA Technologies assumes no responsibility for the use or misuse of the information (including use or connection of extra device/equipment/add-on card) in this document and for any patent infringements that may arise from the use of this document. The information and product specifications within this document are subject to change at any time, without notice and without obligation to notify any person of such change.

VIA Technologies, Inc. reserves the right to make changes to the products described in this manual at any time without prior notice.



Revision History

Version	Date	Remarks
1.00	11/22/2018	Initial release



Table of Contents

1.	Introduction	1
1.1	BSP Package Contents	1
1.1.1	Source Code Folder Contents	1
1.1.2	Firmware Folder Contents	1
1.1.3	Document Folder Contents.....	1
1.1.4	Tools Folder Contents	2
1.2	Version Information and Supported Features	3
2.	Build Environment Setup	4
2.1	Configuring Linux Host Machine	4
3.	Image Build	5
3.1	Extracting the VIA ARTiGO A820 BSP	5
3.2	Downloading the Source Code of Android 6.0.1	5
3.3	Installing the Source Code Patch	5
3.4	Building an Android Image	5



1. Introduction

This Development Guide explains how to setup the necessary build environment in order for users to customize the Android source code and create their own system image for the VIA ARTiGO A820 system.

The VIA ARTiGO A820 Android BSP v5.0.6 is developed based on the NXP android_M6.0.1_1.0.0-ga (Android 6.0 Marshmallow) and enables hardware features that are defined on the VIA ARTiGO A820 system.

1.1 BSP Package Contents

There are four folders in the package as listed below.

Source code folder	Description
ARTiGO_A820_Android_source_code_patch.zip	Android source code patch files and Image building script files
Smart_ETK_v1.0_SourceCode.zip	Smart ETK demo program source code
Firmware folder	Description
Images_autoinstall_sd.zip	Android EVK system image and installation script files
Document folder	Description
ARTiGO_A820_Android_EVK_v5.0.6_Quick_Start_Guide_v1.00_20181122.pdf	Quick Start Guide
ARTiGO_A820_Android_BSP_v5.0.6_Development_Guide_v1.00_20181122.pdf	Development Guide
Smart_ETK_SDK_Programming_Guide_v1.00_20170811	Smart ETK SDK Programming Guide
Tools folder	Description
ARTiGO_A820_Smart_ETK_Demo_v1.0.apk	Smart ETK demo program
BluetoothSPPTest.apk	Bluetooth SPP testing program

VIA ARTiGO A820 Android BSP contents

1.1.1 Source Code Folder Contents

ARTiGO_A820_Android_source_code_patch.zip: Includes Android 6.0.1 source code download script files, NXP Android patch file android_M6.0.1_1.0.0-ga_core_source.tar.gz, the VIA ARTiGO A820 Android source code patch file and Image building script files.

Smart_ETK_v1.0_SourceCode.zip: is the Smart ETK demo program source code.

1.1.2 Firmware Folder Contents

Images_autoinstall_sd.zip: The Android EVK system image and installation script files.

1.1.3 Document Folder Contents

ARTiGO_A820_Android_EVK_v5.0.6_Quick_Start_Guide_v1.00_20181122.pdf: The Quick Start Guide provides an overview of how to boot the Android EVK system image on the VIA ARTiGO A820 system and configure the supported hardware functions in the build.

ARTiGO_A820_Android_BSP_v5.0.6_Development_Guide_v1.00_20181122.pdf: The Development Guide explains how to setup the necessary build environment in order for users to customize the Android source code and create their own system image for the VIA ARTiGO A820 system.



Smart_ETK_SDK_Programming_Guide_v1.00_20170811.pdf: The Programming Guide explains how to build the Smart ETK program and introduces a fully functional set of API for the different VIA boards or systems.

1.1.4 Tools Folder Contents

ARTIGO_A820_Smart_ETK_Demo_v1.0.apk: is the Smart ETK demo program.

BluetoothSPPTest.apk: is the Bluetooth SPP profile test program.



1.2 Version Information and Supported Features

- U-Boot version: 2015.04
- Kernel version: 3.14.52
- Evaluation image: Android Marshmallow 6.0
- Development based on NXP android_M6.0.1_1.0.0-ga (Android 6.0 Marshmallow)
- Supports SPI with eMMC boot
- Supports HDMI display
- Supports HDMI audio output
- Supports COM 1 (RS-232/RS-485), onboard COM debug connector
- Supports Gigabit Ethernet (LAN1)
- Supports 10/100Mbps Ethernet (LAN2)
- Supports VIA VNT9271 USB Wi-Fi dongle
- Supports VIA EMIO-1541 miniPCIe Wi-Fi module
- Supports VIA EMIO-2531 miniPCIe Wi-Fi & Bluetooth module
 - Supports Bluetooth A2DP and SPP profile
- Supports VIA EMIO-2550 miniPCIe Mobile Broadband module
- Supports Smart ETK v1.0: Watchdog Timer, GPIO, and UART (RS-232/RS-485)
- Supports OTA (Over-The-Air technology)
- Supports shutdown option in Quick Settings
- Supports Ethernet configuration in Settings



2. Build Environment Setup

This section guides you through setting up the build environment for development. All instructions are based on using Ubuntu 14.04 LTS (64-bit).

To make sure that the build process completes successfully, we recommend at least 120GB of disk space and 15GB of combined memory and swap space on the host machine.

2.1 Configuring Linux Host Machine

The following packages are required for the Android development environment. The required packages can be installed using the commands below. To get more information, please visit the Android website at <https://source.android.com/setup/build/initializing>.

The OpenJDK 7 is not included in the Ubuntu 14.04 default installation. The first step is to add a new server manually by using the following commands:

```
$ sudo add-apt-repository ppa:webupd8team/java  
$ sudo apt-get update
```

To install the OpenJDK 7, use the following commands:

```
$ sudo apt-get install openjdk-7-jre  
$ sudo apt-get install openjdk-7-jdk
```

The following packages are required for the Android development environment. To install the required packages on the Ubuntu 14.04, use the following command:

```
$ sudo apt-get install git gnupg flex bison gperf build-essential zip curl zlib1g-dev libc6-dev libncurses5-dev x11proto-core-dev libx11-dev:i386 libreadline6-dev:i386 libgl1-mesa-glx:i386 libgl1-mesa-dev g++-multilib mingw32 tofrodos python-markdown libxml2-utils xsltproc zlib1g-dev:i386 uuid-dev liblzma2-dev libz-dev libc6-dev-i386 lib32z1 gcc g++ lzop u-boot-tools
```



3. Image Build

The section explains how to build the U-Boot binary and Android file system for the VIA ARTiGO A820 system.

3.1 Extracting the VIA ARTiGO A820 BSP

Use the following command to extract the contents of the BSP.

```
$ unzip ARTiGO_A820_Android_source_code_patch.zip
```

3.2 Downloading the Source Code of Android 6.0.1

Downloading the Android 6.0.1 source code to the BSP/src folder can take several hours depending on your internet connection.

***Note:** You need to set up a Git account before downloading the source code.

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

Use the following commands to download the source code of Android 6.0.1:

```
$ cd ARTiGO_A820_Android_source_code_patch/Script  
$ ./download_source_Android6.0.sh
```

3.3 Installing the Source Code Patch

Use the following command to install the NXP and VIA ARTiGO A820 source code patch.

```
$ ./patch_fsl_via.sh
```

3.4 Building an Android Image

Use the following commands to build the Android image, the compiling process will take several hours.

```
$ cd ../src  
$ source build/envsetup.sh  
$ lunch artigo_a820_6dl-userdebug  
$ make -j8
```

After the compilation, the **src/out/target/product/artigo_a820_6dl/** directory will contain the resulting binaries, as shown in the table below.

Binary	Description
u-boot-a820-6dl.imgx	U-Boot boot loader
bspinst.img	BSP auto install image
boot-a820-6dl.img	Kernel image
system.img	Android system image
recovery-a820-6dl.img	Recovery image for iMX6DL

Binary files generated



Taiwan Headquarters

1F, 531 Zhong-zheng Road,
Xindian Dist., New Taipei City 231
Taiwan

Tel: 886-2-2218-5452
Fax: 886-2-2218-9860
Email: embedded@via.com.tw

USA

940 Mission Court
Fremont, CA 94539,
USA

Tel: 1-510-687-4688
Fax: 1-510-687-4654
Email: embedded@viatech.com

Japan

3-15-7 Ebisu MT Bldg. 6F,
Higashi, Shibuya-ku
Tokyo 150-0011
Japan

Tel: 81-3-5466-1637
Fax: 81-3-5466-1638
Email: embedded@viatech.co.jp

China

Tsinghua Science Park Bldg. 7
No. 1 Zongguancun East Road,
Haidian Dist., Beijing, 100084
China

Tel: 86-10-59852288
Fax: 86-10-59852299
Email: embedded@viatech.com.cn

Europe

Email: embedded@via-tech.eu