Introduction

This release note describes the contents of the RZ/V2L DRP-AI Support Package and how to construct its operating environments.
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# RZ/V2L DRP-AI Support Package Version 7.40

## Release Note

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1. Release Items

The release items in the RZ/V2L DRP-AI Support Package are as follows.

• **Name and Version**
  RZ/V2L DRP-AI Support Package Version.7.40

• **Target Board**
  RZ/V2L Evaluation Board Kit

  **Note:** For the settings of RZ/V2L Evaluation Board Kit, please refer to the SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617).
  The CMOS sensor (OV5645) in the Coral camera is no longer available and should not be used for mass production.
  Any software support provided is for evaluation purposes only.

• **Features**
  1. **RZ/V2L DRP-AI Driver**
     This is a Linux Package Recipe to use DRP-AI on RZ/V2L.
  2. **RZ/V2L, RZ/V2M, RZ/V2MA AI Implementation Guide**
     This is a guide on how to implement the AI model in RZ/V2L, RZ/V2M and RZ/V2MA.
  3. **RZ/V2L AI Evaluation Software**
     This is a software to evaluate AI models on RZ/V2L without coding.
  4. **RZ/V2L DRP-AI Sample Application**
     This is a set of sample applications for DRP-AI on RZ/V2L.
  5. **RZ/V2L, RZ/V2M, RZ/V2MA DRP-AI Accuracy Report**
     This is a report of evaluating the accuracy of AI models on DRP-AI.
  6. **RZ/V2L, RZ/V2M, RZ/V2MA DRP-AI Performance Report**
     This is a report of evaluating the performance of AI models on DRP-AI.

  **Notes:** Updated RZ/V Verified Linux Package V3.0.2 to RZ/V Verified Linux Package V3.0.4.
**File Contents**

Table 1-1 shows the list of contents in this package.

<table>
<thead>
<tr>
<th>Contents</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>r11an0549ej0740-rzv2l-drpai-sp.pdf</td>
<td>This document.</td>
</tr>
<tr>
<td>rzv2l_drpai-driver</td>
<td>RZ/V2L DRP-AI Driver.</td>
</tr>
<tr>
<td>meta-rz-drpai.tar.gz</td>
<td>Recipe to deploy DRP-AI Driver V2.10.</td>
</tr>
<tr>
<td>rzv_ai-evaluation-software</td>
<td>AI Evaluation Software.</td>
</tr>
<tr>
<td>rzv2l_ai-evaluation-software_ver7.40.tar.gz</td>
<td>Software environment.</td>
</tr>
<tr>
<td>rzv2l_drpai-sample-application</td>
<td>DRP-AI Sample Application.</td>
</tr>
<tr>
<td>r11an0573ej0740-rzv2l-drpai-application-note.pdf</td>
<td>Document (English).</td>
</tr>
<tr>
<td>rzv2l_drpai-sample-application_ver7.40.tar.gz</td>
<td>Sample code.</td>
</tr>
<tr>
<td>rzv_ai-implementation-guide</td>
<td>AI Implementation Guide.</td>
</tr>
<tr>
<td>rzv_ai-implementation-guide_ver7.40.tar.gz</td>
<td>Sample code.</td>
</tr>
<tr>
<td>pytorch_resnet</td>
<td>Sample of PyTorch ResNet.</td>
</tr>
<tr>
<td>pytorch_resnet_ver7.40.tar.gz</td>
<td>Sample code.</td>
</tr>
<tr>
<td>pytorch_mobilenet</td>
<td>Sample of PyTorch MobileNet.</td>
</tr>
<tr>
<td>pytorch_mobilenet_ver7.40.tar.gz</td>
<td>Sample code.</td>
</tr>
<tr>
<td>pytorch_deeplabv3</td>
<td>Sample of PyTorch DeepLabV3.</td>
</tr>
<tr>
<td>pytorch_deeplabv3_ver7.40.tar.gz</td>
<td>Sample code.</td>
</tr>
<tr>
<td>darknet_yolo</td>
<td>Sample of Darknet YOLOv3/v2, Tiny YOLOv3/v2.</td>
</tr>
<tr>
<td>darknet_yolo_ver7.40.tar.gz</td>
<td>Sample code.</td>
</tr>
<tr>
<td>mmpose_hrnet</td>
<td>Sample of MMPose HRNet.</td>
</tr>
<tr>
<td>mmpose_hrnet_ver7.40.tar.gz</td>
<td>Sample code.</td>
</tr>
<tr>
<td>Appendix</td>
<td>AI Implementation Guide appendix.</td>
</tr>
<tr>
<td>rzv_drpai-report</td>
<td>DRP-AI Reports.</td>
</tr>
</tbody>
</table>
• Related Packages
  1. RZ/V Verified Linux Package ver3.0.4 or later
  2. DRP-AI Translator v1.82 or later
  3. RZ/V2L ISP Support Package ver1.30 or later

• Related Documents
  1. RZ/V Verified Linux Package Release Note (R01US0565)
  2. SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617)
  3. DRP-AI Translator User’s Manual (R20UT5010)
  4. RZ/V2L ISP Support Package Release Note (R11AN0561)
2. Operating Environment

This package uses two different environments.

Note: For the environment of AI Evaluation Software, please refer to the AI Evaluation Software Guide.

2.1 Translate Environment

This is the environment for translating AI model on Linux PC (Ubuntu 20.04 LTS).
Please refer to AI Implementation Guide for details of this environment.

2.2 Build Environment

This is the environment for building Linux Package of RZ/V2L on Linux PC (Ubuntu 20.04 LTS).
Please refer to SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617) and 3 Build for the details of this environment.

Note: In order to run DRP-AI Sample Application for MIPI/USB Camera version, please build with Mali Graphic Library. Please refer to SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617) for more information.

Note: In order to run DRP-AI Sample Application for ISP version, both RZ/V2L DRP-AI Support Package and RZ/V2L ISP Support Package must be deployed to the Build Environment. Please refer to RZ/V2L ISP Support Package Release Note (R11AN0561) to prepare the Build Environment for RZ/V2L ISP Support Package. For application other than ISP version, please do not include ISP patch in the booting environment.

Note: DRP-AI Support package cannot be built on an “offline” environment.

2.3 Boot Environment

This is the environment for booting the Linux OS on RZ/V2L.
There are two booting methods, Network and SD card.

1. Network Booting environment
   Please refer to 4.Network Booting for the details of this environment.

2. SD Card Booting environment
   Please refer to 5.SD Card Booting for the details of this environment.

2.4 Compile Environment

This is the environment for cross-compiling the Linux application on Linux PC (Ubuntu 20.04 LTS) using RZ/V2L Linux Standard Development Kit (SDK).
Please refer to 6. SDK for the details of this environment.

Note: In order to compile DRP-AI Sample Application for ISP version, both RZ/V2L DRP-AI Support Package and RZ/V2L ISP Support Package must be deployed to the Compile Environment. Please refer to RZ/V2L ISP Support Package Release Note (R11AN0561) to prepare the Compile Environment for RZ/V2L ISP Support Package.
2.5 Execution Environment

This is the environment for executing the Linux application on RZ/V2L.

Please refer to RZ/V2L DRP-AI Sample Application Note for the details of this environment.
3. **Build**

This chapter will explain the procedure to deploy DRP-AI Driver to RZ/V2L Linux Package.

Before reading this chapter, please allocate RZ/V2L Linux Package and prepare the configuration files (bblayers.conf and local.conf) as explained in the SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617).

**Note:** Before executing bitbake commands, apply all necessary recipes required for the Build Environment.

If you use the DRP-AI Sample Application to display on the HDMI monitor (MIPI/USB Camera version), please build with Mali Graphic Library. Please refer to SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617) for more information.

For DRP-AI Sample Application for ISP version, please also add the recipes of RZ/V2L ISP Support Package to the Build Environment. For how to add the recipes, please refer to RZ/V2L ISP Support Package Release Note (R11AN0561). **For application other than ISP version, please do not include ISP patch in the booting environment.**

**Note:** DRP-AI Support package cannot be built on an “offline” environment.

### 3.1 Preparation

#### 3.1.1 Operating Environment

Please refer to the SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617) for the operating environment.
### 3.1.2 Recipe Configuration

This chapter uses meta-rz-drpai.tar.gz, which content is shown below.

```plaintext
meta-rz-features
    meta-rz-drpai
        conf
            layer.conf
        include
            core-image-sdk.inc
            extend_packages.inc
    recipes-core
        images
            core-image-%.bbappend
    recipes-kernel
        linux
            linux-renesas_5.10.bbappend
            linux-renesas
            Kernel-module-udmabuf
                kernel-module-udmabuf.bb
    recipes-drpai
        drpai
            drpai_2.1.0.bb
            files
                drpai.h
    recipes-app
        ai-eva-sw
            ai-eva-sw_7.4.0.bb
            ai-eva-sw
                ai-eva-sw_7.4.0.tar.bz2
    recipes-support
        opencv
            opencv_%bbappend
```

Figure 3-1 Directory Structure of Recipe
3.2 Build Instructions

3.2.1 Install Software Package
Please install the following package for environment setup on Ubuntu PC. These are common necessary software package for this chapter.

```
$ sudo apt-get update
$ sudo apt-get install gawk wget git-core diffstat unzip texinfo \
gcc-multilib build-essential chrpath socat cpio python python3 \
python3-pip python3-pexpect xz-utils debianutils iputils-ping \
libssl1.2-dev xterm p7zip-full libyaml-dev libssl1-dev
```

3.2.2 Add the Environmental Variable
Set the working directory as the environmental variable.

```
$ export WORK=/home/user/user_work
```

Note: Specify the working directory in red above according to your machine. Example above uses “user/user_work”.

3.2.3 Unzip the DRP-AI Support Package Recipe
Place the rzv2l_drpai-driver directory to the working directory and run the following command.

```
$ cd $WORK
$ tar -zxvf ./rzv2l_drpai-driver/meta-rz-drpai.tar.gz
```

After executed the command, meta-rz-drpai directory file will be shown in the meta-rz-features directory.
3.2.4 Set the Build Environment Variable
Run the following command to set the environment variable for the build.

Note: The environmental variable will be reset if the terminal is closed. Please run the command for each
time you open the terminal.

```bash
$ cd $WORK
$ TEMPLATECONF=$PWD/meta-renesas/meta-rzv2l/docs/template/conf/ source \ poky/oe-init-build-env build
$ bitbake-layers add-layer ..-/meta-rz-features/meta-rz-drpai
```

3.2.5 Build
Run the bitbake command to build the Linux Package.

```bash
$ cd $WORK/build
$ MACHINE=smarc-rzv2l bitbake core-image-weston
```

After the Build, following files will be generated under $WORK/build/tmp/deploy/images/smarm-
rzv2l.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image-smarc-rzv2l.bin</td>
<td>Linux Kernel Image</td>
</tr>
<tr>
<td>Image-r9a07g054i2-smarc.dtb</td>
<td>Linux Device Tree File</td>
</tr>
<tr>
<td>core-image-weston-smarc-rzv2l.tar.bz2</td>
<td>A set of root filesystem</td>
</tr>
</tbody>
</table>

3.2.6 HDMI monitor resolution
In RZ/V2L Linux Package, the HDMI monitor resolution is set to FHD. Since the RZ/V2L DRP-AI Sample
Application uses HD resolution as default, we recommend changing the HDMI monitor resolution from FHD
to HD. To change it, change /etc/xdg/weston/weston.ini of the root filesystem as follows.

```ini
[core]
idle-time=0
require-input=false
repaInt-window=17
[output]
name=HDMI-A-1
mode=1280x720
```

Add
4. Network Booting

This chapter will explain the procedure for the Network Booting.

Network Booting is a booting method that mounts the server on Ubuntu PC to access the files which are extracted to memory on the RZ/V2L Evaluation Board Kit.

4.1 Hardware Configuration

Figure 4-1 shows the hardware configuration for the Network Booting.

![Figure 4-1 Hardware Configuration](image)

4.2 Preparation

4.2.1 Equipment

Necessary equipment for network booting is as follows.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>RZ/V2L Evaluation Board Kit</td>
<td>Please rewrite RZ/V2L Linux bootloader by referring to SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617).</td>
</tr>
<tr>
<td>Linux PC</td>
<td>Used as build/debug environment for RZ/V2L Linux software.</td>
</tr>
<tr>
<td>- OS</td>
<td>Ubuntu 20.04 LTS</td>
</tr>
<tr>
<td></td>
<td>64-bit OS must be used.</td>
</tr>
<tr>
<td>- TFTP server</td>
<td>Used for downloading the Linux kernel to board.</td>
</tr>
<tr>
<td>- NFS server</td>
<td>Used for mounting rootfs via NFS.</td>
</tr>
<tr>
<td>Serial to Micro USB Cable</td>
<td>Used for serial communication between PC and board.</td>
</tr>
<tr>
<td>Ethernet cable</td>
<td>Used for ethernet communication between Linux PC and board.</td>
</tr>
<tr>
<td>USB camera</td>
<td>(Optional) Used for image capture. Operation Environment: Logitech C930E WEBCAM</td>
</tr>
</tbody>
</table>

Figure 4-1 Hardware Configuration
4.2.2 Files for Booting
Table 4-2 shows the necessary files for booting and their mounted server.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
<th>Mounted Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image-smarc-rzv2l.bin</td>
<td>Linux Kernel Image (The boot program)</td>
<td>TFTP server on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ubuntu PC</td>
</tr>
<tr>
<td>Image-r9a07g054l2-smarc.db</td>
<td>Linux Device Tree File (The configuration file for booting)</td>
<td>TFTP server on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ubuntu PC</td>
</tr>
<tr>
<td>core-image-weston-smarc-rzv2l.tar.bz2</td>
<td>A set of root filesystem</td>
<td>NFS server on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ubuntu PC</td>
</tr>
</tbody>
</table>

Note: All files listed above are created in 3 Build.

Necessary files listed above will be mounted to RZ/V2L Evaluation Board Kit as described below.

![Diagram showing network booting overview]

Figure 4-2 Network Booting Overview

4.2.3 Software Package
Please install the following packages and packages used in the 3.2.1 Install Software Package.
These are common necessary software package for this chapter.

```
$ sudo apt-get install tftp tftpd-hpa nfs-common nfs-kernel-server cu
```
4.3 Setup

4.3.1 Build TFTP Server
This section will explain how to build TFTP server which will mount the boot program.
Please complete the instruction in 4.2.3. Software Package before reading this section.

This section uses following packages.
- tftp
- tftpd-hpa

1. Create a directory for TFTP server.

```
$ sudo mkdir /tftpboot
```

Note: Directory name will be used at booting step. Please use the above directory name.

2. Setup the TFTP server configuration file.
Create /etc/ default/tftpd-hpa file and write the following configuration.

```
TFTP_USERNAME="tftp"
TFTP_DIRECTORY="/tftpboot"
TFTP_ADDRESS=":69"
TFTP_OPTIONS="--secure"
```


```
$ sudo systemctl enable tftpd-hpa
$ sudo systemctl restart tftpd-hpa
```

4. Confirm the TFTP server is successfully started.
Execute the following commands.

```
$ sudo chmod 777 /tftpboot
$ sudo echo "Hello" > /tftpboot/hello.txt
$ sudo tftp localhost
> get hello.txt
```

If no error message is displayed, TFTP server is successfully started.

Note: If above command did not show the expected result, please restart the Ubuntu PC, and try it again.
4.3.2 Setup the Files for TFTP Server
Extract following two files on the TFTP server.
- Image-smarc-rzv2l.bin
- Image-r9a07g054l2-smarc.dtb

Please execute the following command on Ubuntu PC, which the TFTP server is already started.
Note: `<PATH_to_FILE>` is a path to the above files.

```
$ sudo cp <PATH_to_FILE>/Image-smarc-rzv2l.bin /tftpboot
$ sudo cp <PATH_to_FILE>/Image-r9a07g054l2-smarc.dtb /tftpboot
```

4.3.3 Build NFS Server
This section will explain how to build the NFS server that will mount the root filesystem.
Please complete the instruction in 4.2.3. Software Package before reading this section.
This section uses following packages.
- nfs-common
- nfs-kernel-server

1. Start the NFS server.
```
$ sudo /etc/init.d/nfs-kernel-server start
```

2. Create a directory for NFS server.
```
$ sudo mkdir /nfs/rzv2l -p
```
Note: Directory name will be used at booting step. Please use the above directory name.

3. Modify the NFS server configuration.
Add the following line at the end of `/etc/exports` file.
```
... 
/nfs/rzv2l *(rw,no_subtree_check,sync,no_root_squash)
```

4. Refresh the NFS server.
```
$ sudo exportfs -a
```

5. Confirm that the NFS server is successfully started.
Execute the following command. If the same result is shown, the NFS server is successfully started.
```
$ showmount -e localhost
Export list for localhost:
/nfs/rzv2l *
```

Note: If above command did not show the expected result, please restart the Ubuntu PC, and try it again.
4.3.4 Setup the Files for NFS Server
Extract the following file on the NFS server.
  - core-image-weston-smarc-rzv2l.tar.bz2

Please execute the following command on Ubuntu PC, which the NFS server is already started.
Note: `<PATH_to_FILE>` is a path to the above files

```bash
$ sudo tar xfj <PATH_to_FILE>/core-image-weston-smarc-rzv2l.tar.bz2 -C /nfs/rzv2l
```

4.3.5 Setup the Static IP Address
In order to have ethernet communication between Ubuntu PC and RZ/V2L Evaluation board Kit, the IP address of Ubuntu PC must be static.

1. Disables the default network settings. The yaml filename may be different depending on the environment.

```bash
$ sudo mv /etc/netplan/01-network-manager-all.yaml /etc/netplan/01-network-manager-all.yaml.disabled
```

2. Create `/etc/netplan/99-netcfg.yaml` and add the following line.

```yaml
network:
  version: 2
  ethernets:
    enp0s3:
      addresses: [192.168.1.10/24]
      gateway4: 192.168.1.1
      nameservers:
        addresses: [192.168.1.1]
        search: []
        optional: true
```

Note1: The name "enp0s3" may be different depending on the environment.
Note2: Since IP address stated here will be used when booting, please use the above address.

3. Restart the network.

```bash
$ sudo netplan apply
```
4.3.6 Setup the Serial Communication
Please execute the instructions explained in this section on Ubuntu PC.

Network booting assumes the serial communication will be done between Ubuntu PC and RZ/V2L Evaluation Board Kit.

Please complete the instruction in 4.2.3. Software Package before reading this section.

This section uses following packages.
- cu

1. Connect Ubuntu PC and RZ/V2L Evaluation Board Kit with the Serial to Micro USB Cable.

2. On Ubuntu PC, retrieve the name of serial port by executing the following command.

   $ ls -l /dev/serial/by-id/
   total 0
   ..--> .././ttyUSB0

3. Change the permission of serial port.

   $ sudo chmod 666 /dev/ttyUSB0

4. Execute the following command to start the serial communication.

   $ cu -s 115200 -l /dev/ttyUSB0 --parity none --nostop

The configuration for serial communication is as follows.

<table>
<thead>
<tr>
<th>Configuration Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>115200</td>
</tr>
<tr>
<td>Data bit</td>
<td>8bit</td>
</tr>
<tr>
<td>Parity</td>
<td>none</td>
</tr>
<tr>
<td>Stop bit</td>
<td>1bit</td>
</tr>
</tbody>
</table>

5. Open another console on the Ubuntu PC and change "crtscst" option.

   $ stty -F /dev/ttyUSB0 -crtscst

6. To end the communication, enter "~.".
4.4 Boot

This chapter will explain how to boot from the network.

Board information such as switch configuration will not be explained.

If you use the previous version of the RZ/V2L Linux Package, rewrite the loader files to eMMC.

For more details about switch configuration and how to write the loader files, please refer to SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617).

1. Setup the hardware according to 4.1 Hardware Configuration.

2. Turn on the Ubuntu PC and start the server.
   Normally, the PC automatically starts the server.

3. Carry out the serial communication according to 4.3.6 Setup the Serial Communication.

4. Turn on the RZ/V2L Evaluation Board Kit and change the U-boot environment variable.
   Note: Only when switching the booting method from SD Card Booting
   (1) After turned on the RZ/V2L Evaluation Board Kit, keep pressing the ENTER key.
   (2) The U-boot console will be activated.

   ```
   => env default -a
   => setenv ipaddr 192.168.1.11
   => setenv serverip 192.168.1.10
   => setenv netmask 255.255.255.0
   => setenv ethaddr 02:11:22:33:44:55
   => setenv boot_tftp 'tftpboot 0x48080000 Image-smarc-rzv2l.bin; tftpboot 0x48000000 Image-r9a07g05412-smarc.dtb; booti 0x48080000 - 0x48000000'
   => setenv bootargs root=/dev/nfs rw nfsroot=${serverip}:/nfs/rzv2l,nfsvers=3 ip=${ipaddr}:${serverip}::${netmask}:rzv2l:eth0
   => setenv bootcmd run boot_tftp
   => saveenv
   => boot
   ```

   (3) Enter the following commands.
   Details of above setting are as follow.
   ipaddr : IP address of RZ/V2L Evaluation Board Kit
   serverip : IP address of Ubuntu PC (IP address defined in 4.3.5 Setup the Static IP Address)
   bootcmd : boot command

5. After the boot-up, login screen will be shown on serial communication console.
   Login information is as follows.
   user:  "root"
   password: none
5. **SD Card Booting**

This chapter will explain about the SD Card Booting.

SD Card Booting is a booting method that mounts the microSD card to access the files which are extracted to memory on the RZ/V2L Evaluation Board Kit.

### 5.1 Hardware Configuration

Figure 5-1 shows the hardware configuration for SD Card Booting.

![Figure 5-1 Hardware Configuration](image-url)
5.2 Preparation

5.2.1 Equipment

Necessary equipment for SD Card booting is as follows.

Table 5-1 Necessary Equipment for SD Card Booting

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>RZ/V2L Evaluation Board Kit</td>
<td>Please rewrite RZ/V2L Linux bootloader by referring to SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617).</td>
</tr>
<tr>
<td>Linux PC</td>
<td>Used for creating microSD card.</td>
</tr>
<tr>
<td>- OS</td>
<td>Ubuntu 20.04 LTS 64-bit OS must be used.</td>
</tr>
<tr>
<td>- SD card reader</td>
<td>Used for creating microSD card.</td>
</tr>
<tr>
<td>Windows PC</td>
<td>Used for Serial communication display.</td>
</tr>
<tr>
<td>- OS</td>
<td>Windows 10</td>
</tr>
<tr>
<td>- Terminal software</td>
<td>Used for controlling serial console of the target board.</td>
</tr>
<tr>
<td>- Serial port driver</td>
<td>Virtual COM Port driver which enables to communicate Windows PC and the target board via USB which is virtually used as serial port.</td>
</tr>
<tr>
<td>Serial to Micro USB Cable</td>
<td>Used for serial communication between PC and board.</td>
</tr>
<tr>
<td>microSD card</td>
<td>Used for SD Card Booting.</td>
</tr>
<tr>
<td>USB camera</td>
<td>(Optional) Used for image capture.</td>
</tr>
<tr>
<td></td>
<td>Operation Environment: Logitech C930E WEBCAM</td>
</tr>
</tbody>
</table>

5.2.2 Files for Booting

Table 5-2 shows the necessary files for SD Card Booting and their mounted partition on microSD card.

Table 5-2 Necessary Files for SD Card Booting

<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
<th>Mounted Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image-smarc-rzv2l.bin</td>
<td>Linux Kernel Image (The boot program)</td>
<td>Partition 1</td>
</tr>
<tr>
<td>Image-r9a07g054l2-smarc.dtb</td>
<td>Linux Device Tree File (The configuration file for booting)</td>
<td>Partition 1</td>
</tr>
<tr>
<td>core-image-weston-smarc-rzv2l.tar.bz2</td>
<td>A set of root filesystem</td>
<td>Partition 2</td>
</tr>
</tbody>
</table>

Note: All files listed above are created in 3 Build.

5.2.3 Software Package

Please install the packages used in the 3.2.1 Install Software Package before executing this chapter.
5.3 Setup

5.3.1 Setup the SD Card
Please execute the instructions explained in this section on Ubuntu PC.

1. Format the microSD card as shown in the following table.

<table>
<thead>
<tr>
<th>Partition No.</th>
<th>Size</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>128MB or more</td>
<td>fat32</td>
</tr>
<tr>
<td>2</td>
<td>The rest</td>
<td>ext4</td>
</tr>
</tbody>
</table>

2. Setup the partition 1
   Confirm the microSD card is inserted to Ubuntu PC and execute the following command.
   Notes: /dev/sdb is the device number for microSD card. Change it according to your system.
   <PATH_to_FILE> is a path to each file.

   ```
   $ sudo mkdir -p /mnt/sd
   $ sudo mount /dev/sdb1 /mnt/sd
   $ sudo cp <PATH_to_FILE>/Image-smarc-rzv2l.bin /mnt/sd
   $ sudo cp <PATH_to_FILE>/Image-r9a07g05412-smarc.dtb /mnt/sd
   $ sync
   $ sudo umount /mnt/sd
   ```

3. Setup the partition 2
   Confirm the microSD card is inserted to Ubuntu PC and execute the following command.
   Notes: /dev/sdb is the device number for microSD card. Change it according to your system.
   <PATH_to_FILE> is a path to each file.

   ```
   $ sudo mount /dev/sdb2 /mnt/sd
   $ sudo tar xjf <PATH_to_FILE>/core-image-weston-smarc-rzv2l.tar.bz2 -C /mnt/sd
   $ sync
   $ sudo umount /mnt/sd
   ```

4. Eject the microSD card from Ubuntu PC.

5.3.2 Install the Serial Port Driver
In order to carry out the serial communication between Windows PC and RZ/V2L Evaluation Board Kit,
following serial port driver must be installed.

https://ftdichip.com/drivers/vcp-drivers/

Download the software "Virtual COM port (VCP) driver" from the windows version "setup executable" on the
download page and extract it.
Run the exe file extracted to install the serial port driver.
5.4 Boot
This section will explain how to boot-up from the microSD card.

Board information such as switch configuration will not be explained.
If you use the previous version of the RZ/V2L Linux Package, rewrite the loader files to eMMC.
For more details about switch configuration and how to write the loader files, please refer to the SMARC EVK of RZ/V2L Linux Start-Up Guide (R01US0617).

1. Setup the hardware according to 5.1 Hardware Configuration.

2. Carry out the serial communication.
   For Ubuntu PC, refer to the 4.3.6 Setup the Serial Communication.
   For Windows PC, use the terminal emulator software.

   Configuration for serial communication is as follows.

<table>
<thead>
<tr>
<th>Configuration items</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>115200</td>
</tr>
<tr>
<td>Data bit</td>
<td>8bit</td>
</tr>
<tr>
<td>Parity</td>
<td>none</td>
</tr>
<tr>
<td>Stop bit</td>
<td>1bit</td>
</tr>
</tbody>
</table>

3. Turn on the RZ/V2L Evaluation Board Kit and change the U-boot environment variable.
   Note: Only when switching the booting method from Network Booting.
   (1) After turned on the RZ/V2L Evaluation Board Kit, keep pressing the ENTER key.
   (2) The U-boot console will be activated.
   (3) Enter the following commands.

   ```
   => env default -a
   => setenv bootargs 'root=/dev/mmcblk1p2 rootwait'
   => setenv bootcmd 'mmc dev 1;fatload mmc 1:1 0x48080000 Image-smarc-rzv2l.bin;
   fatload mmc 1:1 0x48000000 Image-r9a07g054l2-smarc.dtb; booti 0x48080000 -
   0x48000000'
   => saveenv
   => boot
   ```
   Details of above setting are as follow.
   bootcmd: boot command

4. After the boot-up, login screen will be shown on serial communication console.
   Login information is as follows.
   user: “root”
   password: none
6. SDK

This chapter will explain how to construct the Compile Environment, SDK, which is necessary to compile a RZ/V2L Linux application.

The compiling procedures are explained in the RZ/V2L DRP-AI Sample Application Note.

This chapter assumes that procedures explained in the 3 Build are already executed and Build Environment is already prepared.

Note: In order to compile DRP-AI Sample Application for ISP version, both RZ/V2L DRP-AI Support Package and RZ/V2L ISP Support Package must be deployed to the SDK. Before reading this chapter, please make sure to deploy the RZ/V2L ISP Support Package to Build Environment as explained in RZ/V2L ISP Support Package Release Note (R11AN0561).

6.1 About the SDK

SDK (Software Development Kit) is a development environment that will allow users to cross-compile the C/C++ source code for RZ/V2L Linux (ARM64).

6.2 Build SDK

In the working directory, which is set in 3.2.2 Add the Environmental Variable, run the following command.

Note: Before executing following commands, apply all necessary recipes required for the Compile Environment.

I.e., To prepare the SDK for the RZ/V2L DRP-AI Sample Application for ISP version, apply the RZ/V2L DRP-AI Support Package recipe and RZ/V2L ISP Support Package recipe first and then execute the following commands.

```
$ cd $WORK
$ TEMPLATECONF=$PWD/meta-renesas/meta-rzv2l/docs/template/conf/ source \
poky/oe-init-build-env build
$ MACHINE=smarc-rzv2l bitbake core-image-weston -c populate_sdk
```

After the Build, following files will be generated under $WORK/build/tmp/deploy/sdk.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>poky-glibc-x86_64-core-image-weston-aarch64-smarc-rzv2l-toolchain-x.x.x.sh</td>
<td>SDK Installer Shell Script</td>
</tr>
</tbody>
</table>

Note: “x.x.x” is replaced by SDK version.
6.3 Install SDK
This section uses the file generated in 6.2 Build SDK.

1. On Ubuntu PC, run the following command.

```bash
$ cd $WORK/build/tmp/deploy/sdk/
$ sudo sh poky-glibc-x86_64-core-image-weston-aarch64-smarc-rzv2l-toolchain-x.x.x.sh
```

Note: "x.x.x" is replaced by SDK version.

In the Installer, specify the SDK installation directory and enter “Y”.

Example below installs the SDK to default directory, “/opt/poky/x.x.x”.

Poky (Yocto Project Reference Distro) SDK installer version x.x.x
=================================================================
Enter target directory for SDK (default: /opt/poky/x.x.x):
You are about to install the SDK to "/opt/poky/x.x.x". Proceed[Y/n]? Y
Extracting SDK............................................................done
Setting it up...done
Setup /etc/ld.so.conf for the SDK with multilib environment
SDK has been successfully set up and is ready to be used.
Each time you wish to use the SDK in a new shell session, you need to source the environment setup script e.g.

```
$ . /opt/poky/x.x.x/environment-setup-aarch64-poky-linux
$ . /opt/poky/x.x.x/environment-setup-armv7vet2hf-neon-vfpv4-pokymllib32-linux-gnueabi
```

2. Confirm that following directories and files are generated under the specified directory.

Note: “/opt/poky/x.x.x” will be replaced with your SDK installed path.

```
  opt
    poky
      x.x.x
        sysroots
          environment-setup-aarch64-poky-linux
          environment-setup-armv7vet2hf-neon-vfpv4-pokymllib32-linux-gnueabi
          site-config-aarch64-poky-linux
          site-config-armv7vet2hf-neon-vfpv4-pokymllib32-linux-gnueabi
          version-aarch64-poky-linux
          version-armv7vet2hf-neon-vfpv4-pokymllib32-linux-gnueabi
```

**Figure 6-1 Directory Structure of SDK**

The file "environment-setup-aarch64-poky-linux" will be used to change the environment variable to compile the RZ/V2L Linux application.

To compile the RZ/V2L Linux application, please refer to the RZ/V2L DRP-AI Sample Application Note.
## Version History

<table>
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</table>
General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)
   A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on
   The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state
   Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins
   Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals
   After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin
   Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between $V_{IL}$ (Max.) and $V_{IH}$ (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between $V_{IL}$ (Max.) and $V_{IH}$ (Min.).

7. Prohibition of access to reserved addresses
   Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products
   Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.
Notice

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