R01US0553EJ0115



RZ/G Verified Linux Package Version 3.0.6-update3

Rev. 1.15
Release Note

Sull. 31, 2024

Introduction

This release note describes the contents and important points of the RZ/G Verified Linux Package (hereinafter referred to as "VLP/G").

Please also refer to the following documents that describe the instruction to build VLP/G and boot the evaluation boards.

- r01us0645ej0104-rz-g(Linux Start-up Guide RZG3S).pdf
- r01us0555ej0105-rz-g(Linux Start-up Guide RZG2H,M,N,E).pdf
- r01us0616ej0104-rz-g(Linux Start-up Guide RZG2L,LC,UL).pdf
- r01us0648ej0105-rz-g(Linux Start-up Guide RZG1H,M,N,E,C).pdf

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1. Release Items

• Name and version

RZ/G Verified Linux Package

Version 3.0.6-update3 (hereinafter referred to as "VLP/G v3.0.6-update3")

Distribution method

Please visit the site below and create an account to download the packages. This site is for the entire RZ Family which includes the RZ/G series. Basic packages of VLP/G v3.0.6-update3 which are listed in Table 2 can be downloaded.

RZ Family:

https://www.renesas.com/products/microcontrollers-microprocessors/rz-arm-based-high-end-32-64-bit-mpus

You can also download the basic packages of VLP/G v3.0.6-update3 which are listed in Table 2 from the site below.

RZ/G Verified Linux Package [5.10-CIP]:

https://www.renesas.com/us/en/products/microcontrollers-microprocessors/rz-mpus/rzg-linux-platform/rzgmarketplace/verified-linux-package/rzg-verified-linux-package

Target boards

The target boards of this VLP are as below table.

Table 1. Target bord list

Device	Evaluation Board			
RZ/G3S	RZ/G3S Evaluation Board Kit. This kit includes the below boards:			
	- RZ/G3S SMARC Module Board (P/N: RTK9845S33C01000BE)			
	- RZ SMARC Series Carrier Board (P/N: RTKSMCBB2B01000BE)			
RZ/G2L	RZ/G2L Evaluation Board Kit PMIC version. This kit includes the below boards:			
	- RZ/G2L SMARC Module Board v2.1			
	- RZ SMARC Series Carrier Board v4.0			
RZ/G2LC	RZ/G2LC Evaluation Board Kit. This kit includes the below boards:			
	- RZ/G2LC SMARC Module Board v1.0			
	- RZ SMARC Series Carrier Board v4.0			
RZ/G2UL	RZ/G2UL Evaluation Board Kit. This kit includes the below boards:			
	- RZ/G2UL SMARC Module Board v1.0			
	- RZ SMARC Series Carrier Board v4.0			
RZ/G2H	- Hoperun Technology HiHope RZ/G2H platform (hihope-rzg2h) Rev 4.0			
RZ/G2M	- Hoperun Technology HiHope RZ/G2M platform (hihope-rzg2m) Rev 4.0 (*1)			
RZ/G2N	- Hoperun Technology HiHope RZ/G2N platform (hihope-rzg2n) Rev 4.0			
RZ/G2E	- Silicon Linux RZ/G2E evaluation kit (ek874) Rev E			
	(*1) There are 2 versions of RZ/G2M LSI devices. There are version 3.0 and 1.3.			
	(hereinafter referred to as "RZ/G2M v3.0" and "RZ/G2M v1.3").			
RZ/G1H	- iWave RZ/G1H-PF Qseven Development Platform R2.1, R4.0			
RZ/G1M - iWave RZ/G1M-PF Qseven Development Platform R2.0, R5.0				
RZ/G1N - iWave RZ/G1N-PF Qseven Development Platform R3.4				
RZ/G1E	- iWave RZ/G1E-PF SODIMM Development Platform R3.1, R4.0			

• Build Environment

Linux Host PC

OS: Ubuntu 20.0.4 LTS (64 bit OS must be used.)

20.04 inside a docker container also OK.

200GB free space on HDD or SSD is necessary. (*)

(*) The necessary free space

Note) Please note that the build of VLP is failed when Ubuntu 22.04 is used.

Verified functions

Linux VLP

- Linux Kernel
- Linux Drivers
- Graphics Libraries
- Codec Libraries

GUI Framework

- Qt (LGPL version)

• File contents

VLP/G is delivered by the files listed in the Table 2.

Table 2. RZ/G Verified Linux Package

Basic files of VLP/G v3.0.6-update3

File	Description	
RTK0EF0045Z0021AZJ-v3.0.6-update3.zip (*1)	Verified Linux Package. This file includes the Yocto recipe packages and the necessary documents.	
rzg_vlp_v3.0.6.tar.gz	Yocto recipe packages	
vlpg306-to-vlpg306update3.patch	Patch file to update VLP/Fv3.0.6 to VLP/Fv3.0.6- update3. See the "5. Notes" section. This file is optional.	
r01us0553ej0115-rz-g(Release Note).pdf	This document	
r01us0645ej0105-rz-g3s(Linux Start-up Guide RZG3S).pdf	Documents describing building instruction, booting method and the required settings of bootloader for RZ/G3S.	
r01us0555ej0105-rz-g(Linux Start-up Guide RZG2H,M,N,E).pdf	Documents describing booting method and the required settings of bootloader for RZ/G2H, RZ/G2M, RZ/G2N, and RZ/G2E.	
r01us0616ej0104-rz-g(Linux Start-up Guide RZG2L,LC,UL).pdf	Documents describing booting method and the required settings of bootloader for RZ/G2L, RZ/G2LC, and RZ/G2UL.	
r01us0648ej0105-rz-g(Linux Start-up Guide RZG1H,M,N,E).pdf	Documents describing booting method and the required settings of bootloader for RZ/G1H, RZ/G1M, RZ/G1N, and RZ/G1/E.	
oss_pkg_rzg_v3.0.6.7z (*1)	Open source software packages	
	See the Note below before you download.	

^(*1) These packages are provided "AS IS" with no warranty and the license which is described in the source code. Please check the contents of the license, then consider the applicability to the product carefully.

Note) The open source software (OSS) packages contain all the relevant source code files. These are the same versions of OSS that was used when VLP/G was verified. Downloading a using this large OSS package file (oss_pkg_rzg_xxx.7z) is not mandatory if your build PC is connected to the Internet and can directly download the individual source code packages listed in the Yocto recipes. However, if your build PC is not connected to

the Internet, this OSS package file contains all the source packages required by the Yocto build.

Open source software packages are required for an "offline" environment. The word "offline" means an isolated environment which does not connect to any network. VLP/G can always build images in this "offline" environment by using these packages without affected from changes of original repositories of OSSs. Also, this "offline" environment always reproduces the same images as the images which were verified by Renesas. Note that if you build without using open source software packages, there are possibilities to use different source codes than Renesas used due to the implicit changes of the repositories of OSSs.

Most bootable images that VLP/G supports can be built on an "offline" environment. Please refer to the documents of "Linux_StartUp_Guide".

Optional packages (*1)

	File	Description
	("XX" is replaced by "EN" or "JP".)	•
RZ MPU	RTK0EF0045Z13001ZJ-v1.2.2_XX.zip	For RZ/G2L and RZ/G2LC .
Graphics	(Evaluation version)	This provides graphics function compliant
Library	RTK0EF0045Z14001ZJ-v1.2.2_rzg_XX.zip	with the OpenGL ES standard.
	(Unrestricted version)	
RZ MPU	RTK0EF0045Z15001ZJ-v1.2.2_XX.zip	RZ MPU Video Codec Library for RZ/G2L.
Video	(Evaluation version)	
Codec	RTK0EF0045Z16001ZJ-v1.2.2_rzg_XX.zip	
Library	(Unrestricted version)	
Multimedia	RTK0EF0045Z0022AZJ-v1.0.2_XX.zip	Multimedia Packages for RZ/G2H,M,N,E.
Packages	(Evaluation version)	This includes the graphics library and the
for RZ/G2	RTK0EF0045Z00 <mark>23</mark> AZJ-v1.0.2_XX.zip	video codec library.
	(Unrestricted version)	
Multimedia	- (Preparing for release.)	Multimedia Packages for RZ/G1H,M,N,E.
Packages		This includes the graphics library and the
for RZ/G1		video codec library.

(*1) Evaluation vs Unrestricted Version

There are two release versions: Evaluation and Unrestricted. Please note that both of these packages have the same exact functionality. The only difference is that when you execute an application that uses the evaluation version of the libraries, operation will automatically be stopped after a few hours. The unrestricted version does not have this time limitation. To acquire the unrestricted version, please check the optional packages in the renesas web below.

RZ/G Verified Linux Package [5.10-CIP]:

 $\frac{https://www.renesas.com/us/en/products/microcontrollers-microprocessors/rz-mpus/rzg-linux-platform/rzg-marketplace/verified-linux-package/rzg-verified-linux-package}$

Additional packages

File	Description
RTK0EF0045Z96001ZJ-v3.0.0.zip	BSP Manual Set for RZ/G3S
RTK0EF0045Z9006AZJ-v3.0.6.zip	BSP Manual Set for
	RZ/G2L, RZ/G2LC, RZ/G2UL, RZ/Five, and RZ/V2L.
RTK0EF0045Z9002AZJ-v3.0.1.zip	BSP Manual Set for RZ/G2H, RZ/G2M, RZ/G2N, and RZ/G2E.
RTK0EF0045Z9000AZJ-v3.0.0.zip	BSP Manual Set for RZ/G1H, RZ/G1M, RZ/G1N, and RZ/G1E.

Note) Detailed information regarding the configuration (Device tree) and usage of the device drivers contained in this VLP/G can be downloaded from Renesas.com. Please download the "BSP Manual Set".

Download Site:

RZ/G Verified Linux Package [5.10-CIP]:

 $\underline{https://www.renesas.com/us/en/products/microcontrollers-microprocessors/rz-mpus/rzg-linux-platform/rzg-marketplace/verified-linux-package/rzg-verified-l$

2. Components

The components which are commonly used in this release are listed in the Table 3. Please also refer to the manifest file for details. The manifest file is created to following path after building the images:

\$WORK/build/tmp/deploy/images/<board>/core-image-<image-name>-<board>.manifest

Note: <box>

Please refer build instructions in Linux Start-up Guide of each device.

Table 3. Versions of commonly used components

Components	VLP/G v3.0.6 For RZ/G Series	VLP/G v3.0.6- update1	VLP/G v3.0.6- update2	VLP/G v3.0.6- update3
		For RZ/G Series	For RZ/G Series	For RZ/G Series
Linux kernel	5.10.201-cip41	5.10.201-cip41	5.10.201-cip41	5.10.201-cip41
gcc	8.3.0	8.3.0	8.3.0	8.3.0
	(Arm GCC 8.3- 2019.03)	(Arm GCC 8.3- 2019.03)	(Arm GCC 8.3- 2019.03)	(Arm GCC 8.3- 2019.03)
glibc	2.28	2.28	2.28	2.28
busybox	1.30.1	1.30.1	1.30.1	1.30.1
openssl	1.1.1n	1.1.1n	1.1.1n	1.1.1n
gstreamer1.0	1.16.3	1.16.3	1.16.3	1.16.3
wayland	1.18.0	1.18.0	1.18.0	1.18.0
weston	8.0.0	8.0.0	8.0.0	8.0.0
python3	3.8.18	3.8.18	3.8.18	3.8.18
qt (LGPL version)*1	5.6.3	5.6.3	5.6.3	5.6.3
docker	19.03.8-ce	19.03.8-ce	19.03.8-ce	19.03.8-ce

^{*1)} New versions such as Qt6.2.4 are also known to work. Please contact The Qt Company for instructions and support.

3. Changes

The following table lists the changes from the previous version.

Table 4. Changes

Changes from VLP/Gv3.0.5 to VLP/Gv3.0.6

Features	Description				
Target Board	Newly support RZ/G3S.				
Yocto reciepes	- Poky: update to dunfell v23.0.31 (previous version is v23.0.26).				
	- meta-openembedded: update to the latest commit.				
	- Merge RZ/G3S recipes to "meta-renesas/meta-rzg3s".				
	- Correct the typo in the name of the WIC image file for eSD boot.				
	- Apply bug fix for kernel-module-mmngr: fix user memory access error when flushing cache.				
Yocto recipes	Remove all source code related Optee from meta-renesas and prepare the Optee				
Optee	recipes (optee-os, optee-client, optee-test) as meta-rz-features/meta-rz-security. If you need Optee and the detail information, check the renesas web site to download the security package including it.				
Kernel	Update the kernel version to v5.10.201-cip41 and v5.10.201-cip41-rt17.				
MTU3 Driver	Add the bellow features:				
	- PWM mode 1				
	- PWM complementary mode				
	- Counting function				
	- Clock source support (Add timer usage)				
USB Function	Fix the drive to use 10 pipes for USBF of RZ/G2L Series, RZ/V2L, RZ/Five and				
Driver	RZ/G3S.				
Ethernet Driver	Add TX/RX checksum offload support to improve Ethernet performance. TOE (TCP Offload Engine) provides hardware support for calculating IP header and TCP/UDP/ICMP checksums for both IPv4 and IPv6.				
SCIF Driver	Use modulation extended mode for baud-rate higher than 115200 to make the clock more precise.				
GPIO	Add set_config function for gpio controller to set pin configuration setting such as pull up and pull down.				
U-boot	Newly support RZ/G3S.				
RZ MPU	Some bug fixes are included.				
Graphics Library					
(RZ/G2L, LC)					
RZ MPU	Some bug fixes are included.				
Graphics Video					
Codec Library					
(RZ/G2L)					

Changes from VLP/Gv3.0.6 to VLP/G v3.0.6-update1

Features	Description
Docker	Disable sysvinit when using systemd.
	Before the fix, docker failed to be launched because sysvinit conflicted with docker.socket in systemd environment in Docker daemon configuration.

Changes from VLP/Gv3.0.6-update1 to VLP/G v3.0.6-update2

Features	Description
glibc	Update glibc from v2.28-10+deb10u2 to v2.28-10+deb10u3 because v2.28-10+deb10u2 is removed from the network by the developer. The build fails without this fix.
Audio	The current audio master clock (MCLK) utilizes a fixed frequency of 11.2896 MHz, which is a multiple of the commonly used 44.1 kHz sampling rate. Replace the current fixed clock with the programmable Versa3 clock. This will enable support for both 44.1 kHz sampling rate (using an 11.2896 MHz clock) and 48 kHz sampling rate (using a 12.2880 MHz clock), based on the audio sampling rate required for playback and recording.

Changes from VLP/Gv3.0.6-update2 to VLP/G v3.0.6-update3

Features	Description
glibc Update glibc from v2.28-10+deb10u3 to v2.28-10+deb10u4 because v2.28- 10+deb10u3 was removed from the network by the developer. When you bui Open source software packages (oss_pkg_rzg_v3.0.6.7z), the build fails.	
Gstreamer	To resolve a build error that occurred when building gstreamer-plugins-bad without the meta-rz-features/meta-rz-graphics layer, the recipe has been updated.

4. Restrictions

(1) USB camera 3.0

RZ/G2E cannot stream with higher resolution than Full HD when you use a camera with USB 3.0.

(2) CSI40

Disable CSI40 in RZ/G2H, N and G2M v3.0 by default due to SW limitation.

(3) Wifi and Bluetooth

Low performance while using 2.4GHz Wifi/Bluetooth and USB 3.0 device in Hihope RZ/G2H, M, and N at the same time due to noise. If using USB3.0 device, should connect to 5GHz Wifi network.

Wifi/Bluetooth function on the iWave RZ/G1E rev4.0 board has not been supported.

5. Notes

5.1 **Notes**

Check the following patches, select, and apply to your build environment if needed. After that, build in the "online" environment. This step is required before executing the bitbake command. Refer to the section below in the "Linux Start-up Guide" for more information.

2.1 Building images to run on the board:

- "Decompress OSS files to "build" directory (Optional)"
- "Start a build"

First, apply the patch to create the patches for VLP/G v3.0.6-update3 in the "~/rzg vlp package version>/extra" directory as follows.

```
$ cd ~/rzg_vlp_<package version>
$ patch -p1 < ./RTK0EF0045Z0021AZJ-v3.0.6-update3/vlpg306-to-vlpg306update3.patch</pre>
```

Once the patches are generated in the "extra" directory, select and apply them to your build environment. The following steps outline how to apply the patches.

For update glibc to v2.28-10+deb10u4 (All product)

This patch upgrades glibc from v2.28-10+deb10u2 to v2.28-10+deb10u4 as the former version has been removed from the network by its developer. Building without the Open source software packages (oss_pkg_rzg_v3.0.6.7z) results in a build failure. To successfully build without these packages, apply a patch as the following.

```
$ cd ~/rzg_vlp_<package version>/meta-renesas
$ patch -p1 < ../extra/0001-rz-common-recipes-debian-buster-glibc-update-to-v2.2.\</pre>
patch
```

(2) For Docker (RZ/G2H/M)

This patch disables sysvinit when using systemd. Before the fix, docker failed to be launched on the evaluation board because sysvinit conflicted with docker.socket in systemd environment in Docker daemon configuration.

```
cd ~/rzg vlp <package version>/meta-renesas
$ patch -p1 < ../extra/0001-virtualization-layer-docker-ce-Fix-issue-conflict-sy.\</pre>
```

(3) For 48Khz rate audio sound (RZ/G2L/LC/UL, RZ/G3S)

This patch replaces the current fixed clock. The current audio master clock (MCLK) utilizes a fixed frequency of 11.2896 MHz, which is a multiple of the commonly used 44.1 kHz sampling rate.

This step will replace the current fixed clock with the programmable Versa3 clock. This will enable support for both 44.1 kHz sampling rate (using an 11.2896 MHz clock) and 48 kHz sampling rate (using a 12.2880 MHz clock), based on the audio sampling rate required for playback and recording.

```
cd ~/rzg vlp <package version>/meta-renesas
$ patch -p1 < ../extra/0001-rz-common-linux-update-linux-kernel-to-the-latest-re.\</pre>
patch
```

(4) For updating the gstreamer recipe (All product)

To resolve a build error that occurred when building gstreamer-plugins-bad without the meta-rz-features/meta-rz-graphics layer, the recipe has been updated.

```
$ cd ~/rzg_vlp_<package version>/meta-renesas
$ patch -p1 < ../extra/0001-rz-common-gst-plugins-bad-Depending-bayer2raw-if-lay.pa\
tch</pre>
```

Note) If you build in the "online" environment, all source codes will be downloaded from the repositories of each OSS via the internet when running bitbake command.

5.2 Memory Map

5.2.1 RZ/G3S

Note)

Kernel uses 4KB page size (VA_BITS=48) and 4 levels of translation tables.

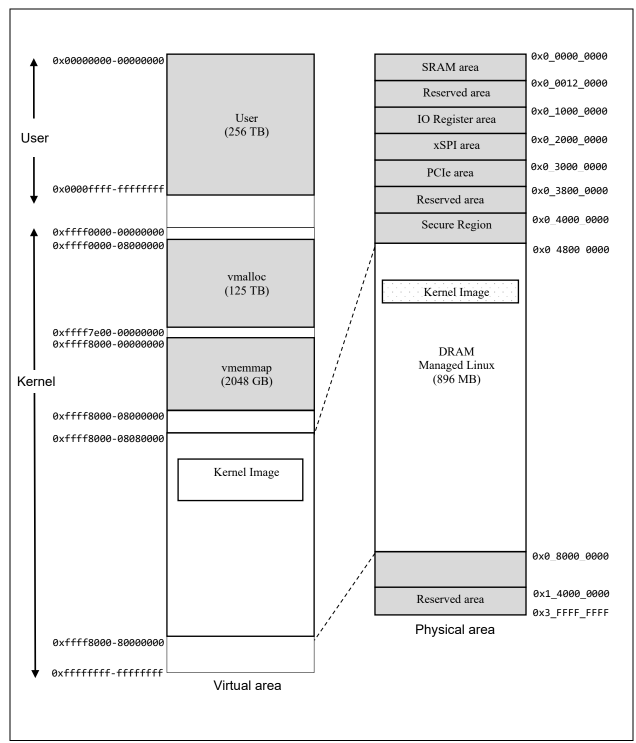


Figure 1. Memory map of kernel (RZ/G3S SMARC Evaluation Kit)

5.2.2 RZ/G2H, RZ/G2M, RZ/G2N, RZ/G2E

Following from Figure 2 to Figure 10 show memory map of RZ/G2[H/M/N/E] in this Linux BSP package.

- The volume of SDRAM is total:
 - ➤ 2GB (RZ/G2E System Evaluation Board EK874)
 - ➤ 4GB (RZ/G2M System Evaluation Board HiHope-RZG2M)
 - ➤ 4GB (RZ/G2N System Evaluation Board HiHope-RZG2N)
 - ➤ 4GB (RZ/G2H System Evaluation Board HiHope-RZG2H).
- 2GB from 0x00_4000_0000 to 0x00_BFFF_FFFF is a shadow area from 0x04_0000_0000 to 0x04_7FFF_FFFF.
- The following regions are used as a secure region. It doesn't allow U-Boot and kernel to access those regions.
 - ► 63MB from 0x00_43F0_0000 to 0x00_47DF_FFFF in SDRAM
 - ➤ 16KB from 0x00_E630_0000 to 0x00_E630_3FFF in System RAM
- In case the configuration of BSP + 3D Graphics + Multimedia package, it doesn't allow to store any data in "CMA for Lossy comp" (default: 0x00_5400_0000 0x00_56FF_FFFF) region which is for media playback before kernel boots up. Any data stored in this region are read through the decompression module in AXI-Bus, so a normal data (not a decoded frame) will be corrupted.

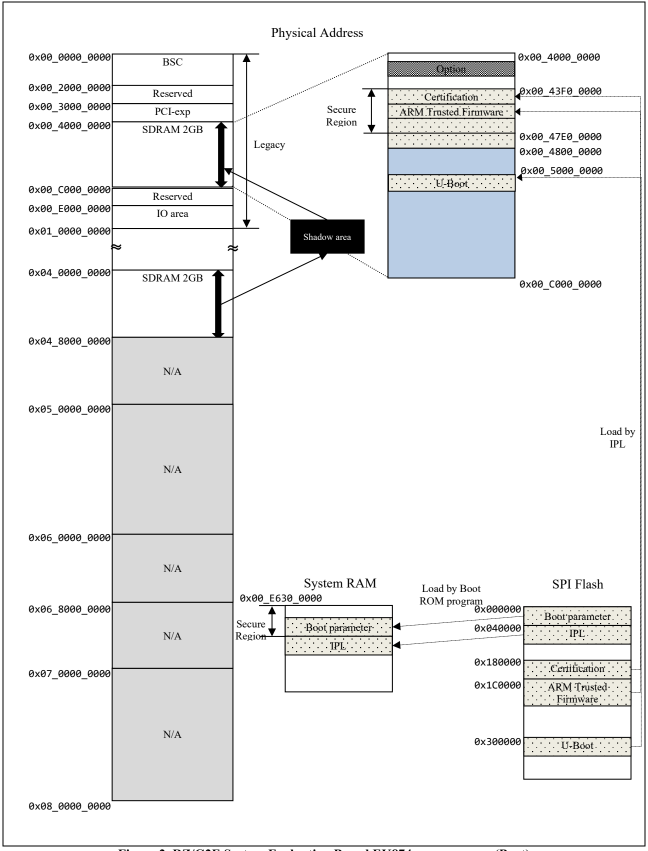


Figure 2. RZ/G2E System Evaluation Board EK874 memory map (Boot)

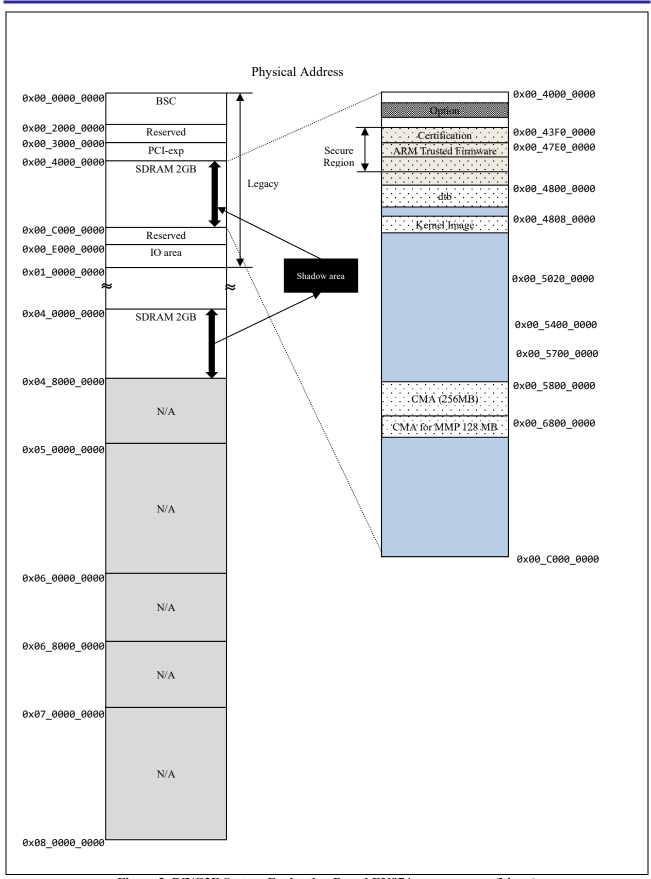


Figure 3. RZ/G2E System Evaluation Board EK874 memory map (Linux)

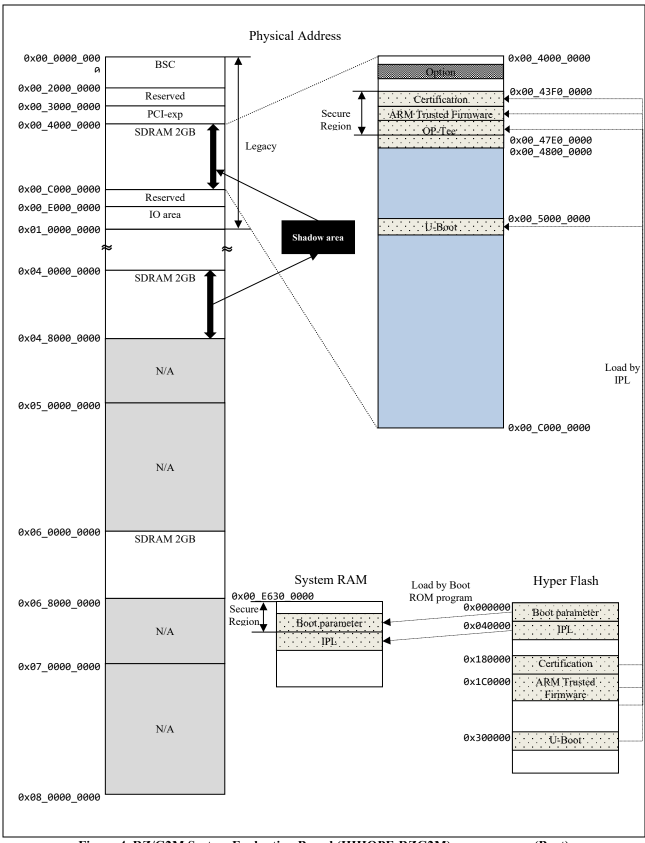


Figure 4. RZ/G2M System Evaluation Board (HIHOPE-RZG2M) memory map (Boot)

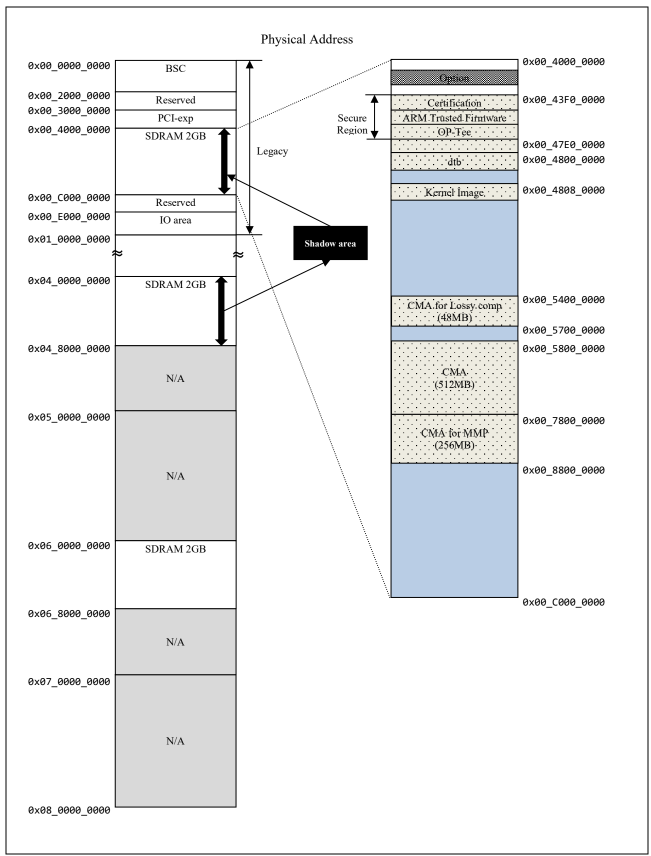


Figure 5. RZ/G2M System Evaluation Board (HiHope-RZG2M) memory map (Linux)

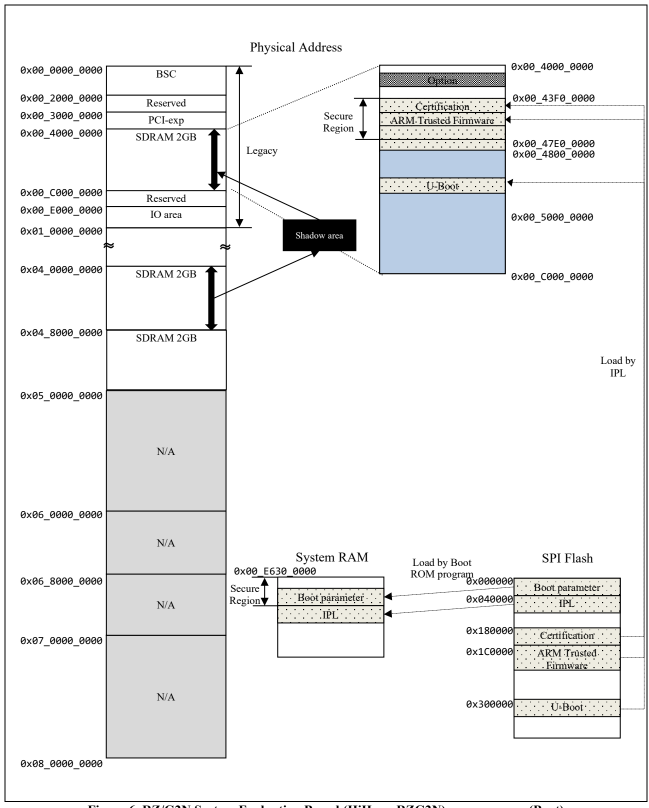


Figure 6. RZ/G2N System Evaluation Board (HiHope-RZG2N) memory map (Boot)

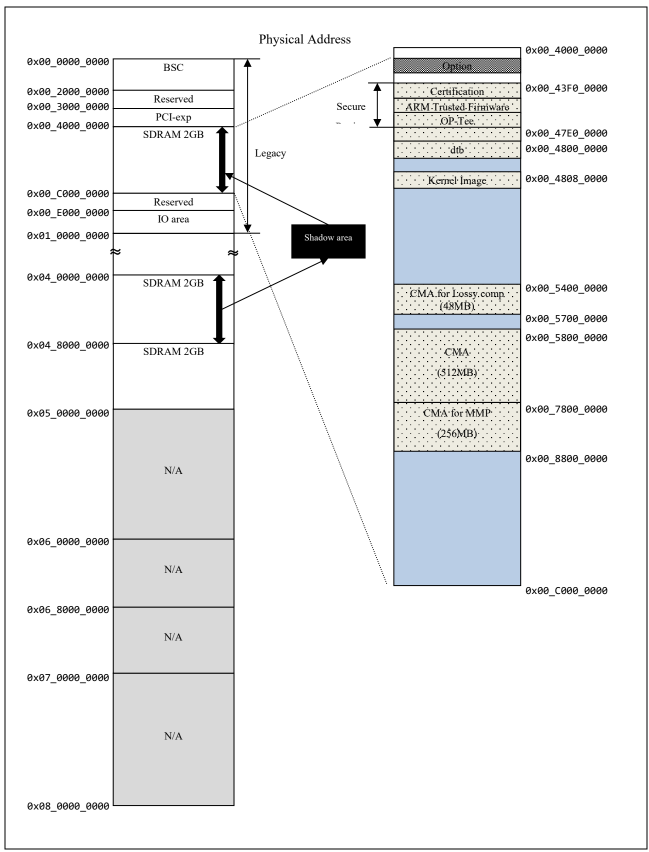


Figure 7. RZ/G2N System Evaluation Board (HiHope-RZG2N) memory map (Linux)

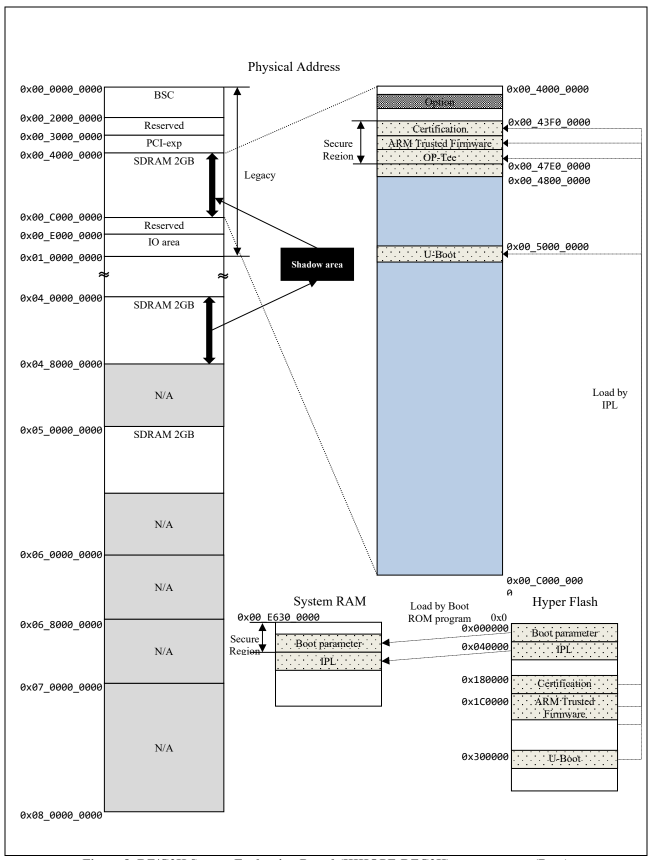


Figure 8. RZ/G2H System Evaluation Board (HIHOPE-RZG2H) memory map (Boot)

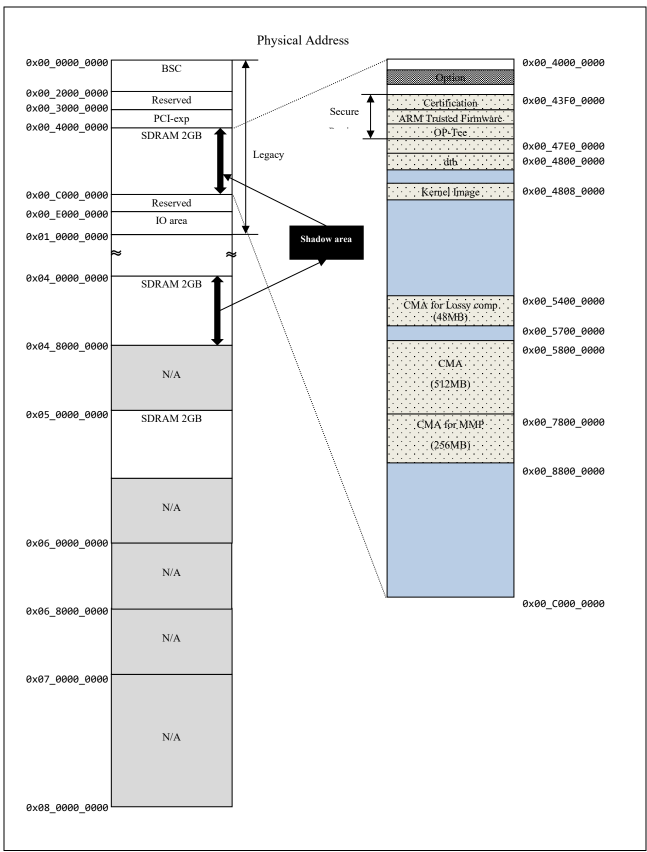


Figure 9. RZ/G2H System Evaluation Board (HiHope-RZG2H) memory map (Linux)

Note)

 Kernel region is assigned by Kernel device tree arch/arm64/boot/dts/renesas/xxx.dts and totally mapped to 1920MB (RZ/G2E System Evaluation Board EK874), 3968MB (RZ/G2M System Evaluation Board HiHope-RZG2M), 3968MB (RZ/G2N System Evaluation Board HiHope-RZG2N), 3968MB (RZ/G2H System Evaluation Board HiHope-RZG2H)

Kernel region consists of 1 part: (RZ/G2E System Evaluation Board EK874)

> 1920MB from 0x00 4800 0000 to 0x00 BFFF FFFF

Kernel region consists of 2 part: (RZ/G2M System Evaluation Board HiHope-RZG2M)

- ➤ 1920MB from 0x00 4800 0000 to 0x00 BFFF FFFF
- ➤ 2GB from 0x06 0000 0000 to 0x06 7FFF FFFF

Kernel region consists of 2 part: (RZ/G2N System Evaluation Board HiHope-RZG2N)

- > 1920MB from 0x00_4800_0000 to 0x00_BFFF_FFFF
- 2GB from 0x04_8000_0000 to 0x04_EFFF_FFFF

Kernel region consists of 2 part: (RZ/G2H System Evaluation Board HiHope-RZG2H)

- > 1920MB from 0x00 4800 0000 to 0x00 BFFF FFFF
- 2GB from 0x05_0000_0000 to 0x05_7FFF_FFFF

There are three types of CMA regions.

They are defined in device tree (arch/arm64/boot/dts/renesas/xxxx.dts).

> Default CMA region: It is for kernel, general drivers and multimedia package.

```
linux,cma {
    compatible = "shared-dma-pool";
    reusable;
    reg = <0x00000000 0xXXXXXXXX 0x0 0xYYYYYYYY;
    linux,cma-default;
};

0xXXXXXXXX is start address of CMA region.
0xYYYYYYYY is size of CMA region.
```

- 128 MB in this CMA (RZ/G2M (v1.3, v3.0) |G2N|G2H 512MB, RZ/G2E 256MB) is reserved for kernel and general drivers, and the remaining RZ/G2M (v1.3, v3.0) |G2N|G2H 384 MB, RZ/G2E 128MB is reserved for multimedia package.
- The CMA region can be adjusted by changing the start address and the size.
- Should take care of the lack of memory allocated by kernel and general drivers when reducing the region size.

CMA region for MMP: It is for multimedia package (specific H/Ws).

```
mmp_reserved: linux,multimedia {
    compatible = "shared-dma-pool";
    reusable;
    reg = <0x00000000 0xXXXXXXXX 0x0 0xYYYYYYYY>;
};

0xXXXXXXXX is start address of CMA region.
0xYYYYYYYY is size of CMA region.
```

Note)

• Refer to User's manual of Memory Manager in order to change CMA region for MMP.

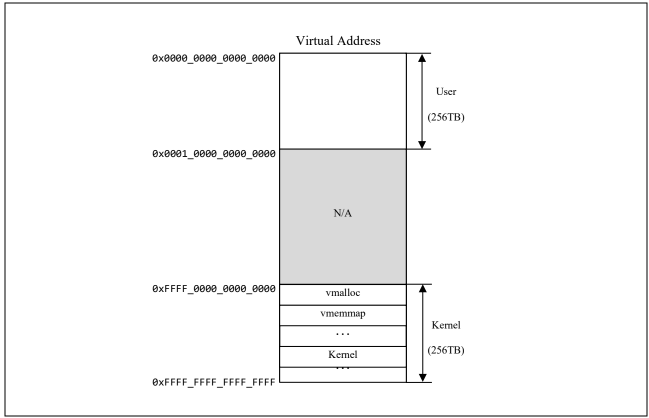


Figure 10. RZ/G2[H/M/N/E] memory map (Virtual)

- Kernel uses 4KB page size (VA_BITS=48) and 4 levels of translation tables. Both regions of User and Kernel are 256TB. Refer to Documentation/arm64/memory.txt.
- Detail information about kernel memory map in virtual address space, refer to User's manual of Kernel.

5.2.3 RZ/G2L Series

Following from Figure 11 to Figure 13 show memory map of RZ/G2L Series in this Linux BSP package.

- The volume of SDRAM is total:
 - > 2GB (RZ/G2L Evaluation Board Kit PMIC version)
 - > 1GB (RZ/G2LC and RZ/G2UL Evaluation Board Kit).
- The following region is used as a secure region. It doesn't allow U-Boot and kernel to access those regions.
 - > 128MB from 0x00_4000_0000 to 0x00_47FF_FFFF in SDRAM

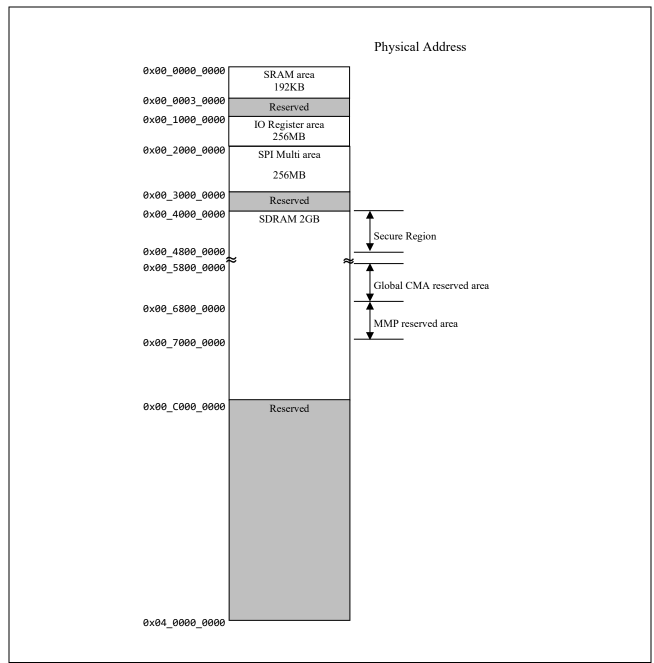


Figure 11. RZ/G2L Evaluation Board Kit PMIC version memory map (Boot)

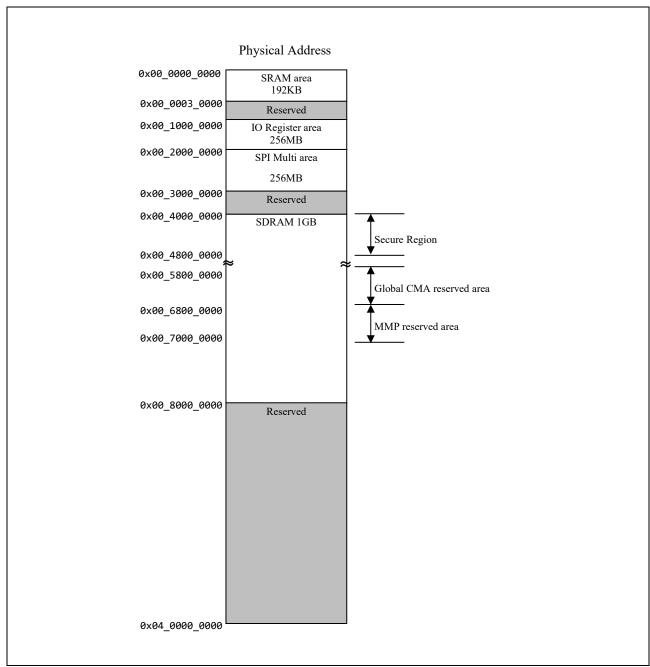


Figure 12. RZ/G2LC Evaluation Board Kit version memory map (Boot)

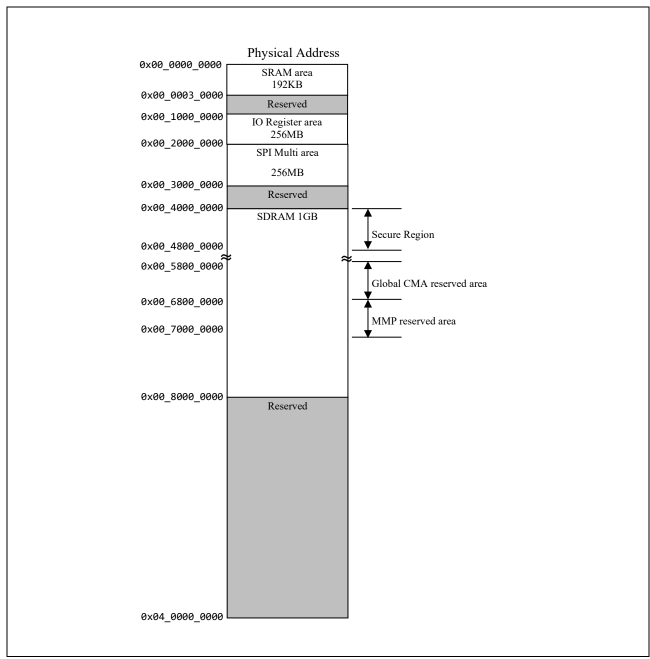


Figure 13. RZ/G2UL Evaluation Board Kit version memory map (Boot)

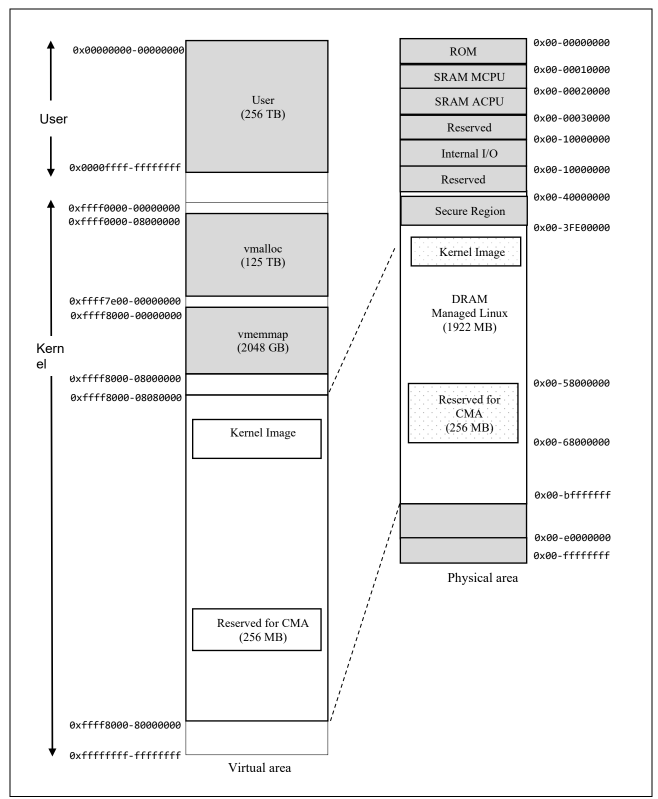


Figure 14. Memory map of kernel (RZ/G2L Evaluation Board Kit)

5.2.4 RZ/G1H, RZ/G1M, RZ/G1N, RZ/G1E

Following Figure 16, Figure 18, Figure 18 shows memory map of this RZ/G1H, RZ/G1M, RZ/G1N, RZ/G1E Linux BSP package.

A saving area of the environment variable of U-Boot is address 0xc0000 of SPI Flash. If you would like to return default value, please use "env default -a" command, after that save by the saveenv command.

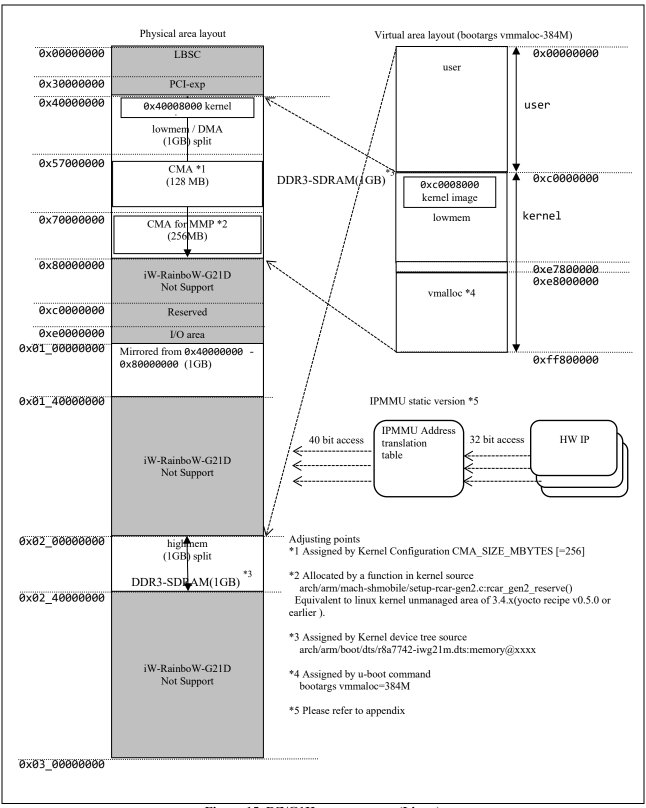


Figure 15. RZ/G1H memory map (Linux)

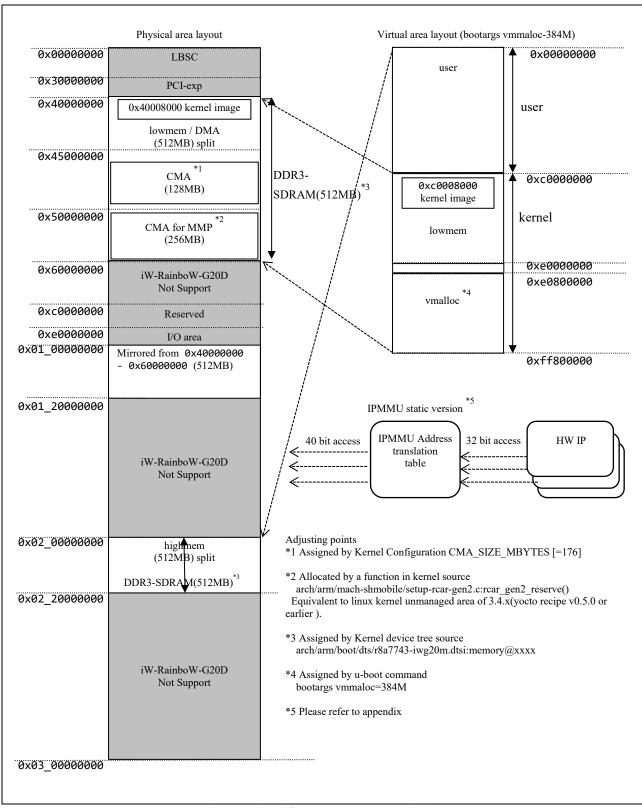


Figure 16. RZ/G1M memory map (Linux)

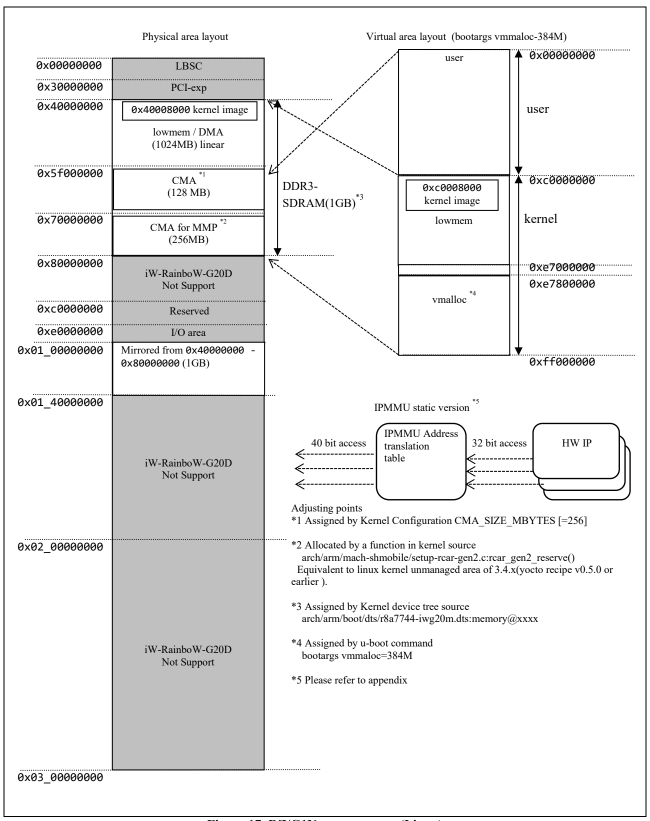


Figure 17. RZ/G1N memory map (Linux)

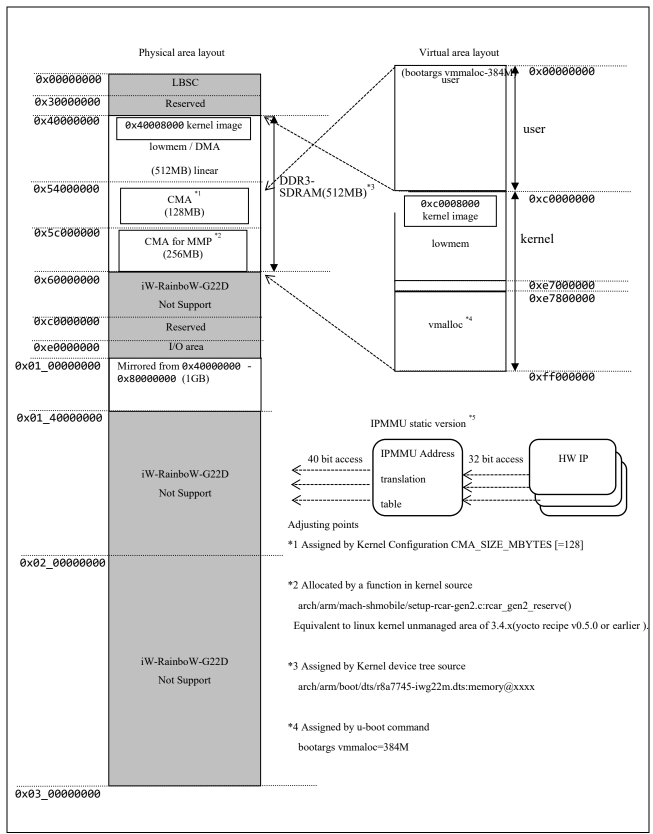


Figure 18. RZ/G1E memory map (Linux)

6. Revision History

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		Description			
Rev.	Date	Page	Summary		
1.01	Jul. 13, 2022	-	First edition for VLP/G v3.0.0-update1.		
1.02	Jun. 24, 2022	11	Add the "Target devices" column to the Table 4.		
		23	Fix the patch file name and the commands.		
1.03	Jul. 8, 2022	5	Update the Graphics and Video codec libraries for RZ/G2L and RZ/G2L.		
		15	Add the additional information to the table 7.		
1.04	Aug. 9, 2022	-	Change some introduction about VLP/G v3.0.0-update1 to VLP/G v3.0.0-update 2.		
		4	Update the Release Note and Component List.		
			Add the additional information to OSS files.		
		5	Update Optional packages.		
		23	Add the update points of VLP/G v3.0.0-update2.		
1.05	Sep. 30, 2022	-	First edition for VLP/G v3.0.1.		
1.06	Mar. 30, 2023	-	First edition for VLP/G v3.0.3.		
1.07	Apr. 21, 2023	4, 8	Update the Multimedia Package revision for RZ/G2H, RZ/G2M RZ/G2N and RZ/G2E.		
1.08	Oct. 31, 2023	-	First edition for VLP/G v3.0.5.		
		-	Added support RZ/G1H, RZ/G1M, RZ/G1N, and RZ/G1E.		
1.09	Nov. 15, 2023	-	Add the patch file of update1.		
1.10	Nov. 30, 2023	3	Change "Linux_StartUp_Guide_RZG1H,M,N,E" revision.		
1.11	Jan. 22, 2024	-	Add the patch file of update3.		
1.12	Apr. 24, 2024		First edition for VLP/G v3.0.6.		
			Added support RZ/G3S.		
		8	Workaround when executing Docker command.		
		10-31	Add section 5.2 Memory maps.		
1.13	May 31, 2024		VLP/G v3.0.6-update1		
		8	Delete 4 (5) Docker fir RZ/G2H and RZ/G2M section.		
1.14	Jun. 14, 2024	-	VLP/G v3.0.6-update2		
1.15	Jul. 31, 2024	-	VLP/G v3.0.6-update3		

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