

RZ/N1D

System Setup Tutorial

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Introduction

The goal of this guide is to act as a hands-on tutorial to bring-up, design/debug software, and the maintenance of an RZ/N based system. It discusses technical aspects on tools, system maintenance, application development, debugging, plus how to implement third party software. The main value of the document is explaining engineering detail - but with the other documentation in the DVD download documents as a base. That is, the U-Boot and Linux Quick Start Guides of the YCONNECT-IT-RZN DVD image.

Again, observe the goal here is to not duplicate any information. Where information syntax already exists in e.g. the DVD documentation that info is referenced.

This document comes with a build environment *build.sh* which provides a straightforward approach to creating and customizing a system. The following topics will be discussed, and more.

- U-Boot
- RZ/N1D linux kernel
 - Cross compiling
- Creating a root file system, to include
 - o Basic linux command set
 - o A7 core application(s)
- CM3 core applications
 - o Building on Windows and adding to system
 - o Debugging
- Using SD card as file system media
- Running a complete dual core system

The main documentation for the system is in the YCONNECT-IT-RZN DVD image. See References.

References

- RZ/N1-1 homepage
- YCONNECT-IT-RZN DVD

Or from the homepage above:

- 1. Click on 'Downloads'
- 2. You should see a DVD image link.
- 3. Download all the files, then assemble the ISO image by executing the .exe file, then you should be able to unzip it.

RENESAS

- See also Documents and Software for how to download the latest documents and software.
- The "QSG" referenced in this document refers to the quickstart documents of the DVD; .\YCONNECT-IT-RZN\Documents\RZN.Software\U-Boot-and-Linux\RZN1D-DB-Quick-Start-Guide.pdf.

Target Device

RZ/N1D. This MPU is mounted on the RZN1D-DB development board, and has an expansion board RZN1D-EB.

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1. RZ/N1 Boards

This tutorial assumes you have a RZ/N1D-EB board, the large base board, and a CPU board RZ/N1D-DB. (The latter has the RZ/N1 chip with DDR memory and QSPI flash on board.)

1.1 Power

Mount the DB onto the EB board, and power the EB board with an extrnal adapter. You <u>must</u> use a 5 or 12/24 V DC adapter if you are using the EB board. Set the jumper CN14 accordingly.

CAUTION

- Using USB power will not be enough if you are using the EB board. If the USB power jumper is set, the board may reboot sporadically, and you won't know why.
- Some adapter plugs' center hole is a bit too large, causing power dropouts. If you don't have a proper adapter, you can try squeezing the adaptor plug a bit to make it connect with the center hole.
- If you set CN14 the to use a 5 V adapter, do not use the 12/24 V adapter that comes with the kit, or the voltage regulators of the board will be damaged.

2. Documents and Software

2.1 The DVD

The solution kit DVD can be found from the RZ/N page. Go to Downloads and look for the CONNECT IT ETHERNET RZ/N ISO-image. The link to the DVD is under References above. Download and assemble the ISO image as shown on that page, then you should be able to just unzip it to your local drive.

2.2 rzn1 linux bsp

The package *rzn1_linux_bsp* package, with build-scripts for the RZ/N A7 linux and application code, and downloads and installs cross compiler, Buildroot, etc. can be cloned or downloaded from https://github.com/renesas-rz/rzn1_linux-4.19_bsp

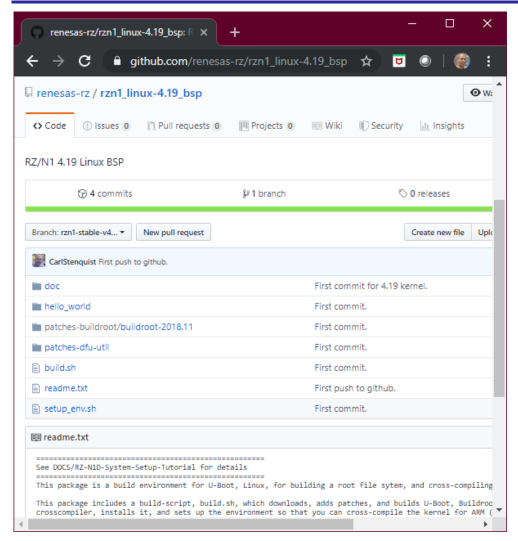


Figure 1. Clone or download this document's build environment from GitHub.

3. Windows

The CM3 core of the RZ/N1 has the R-IN Engine; the industrial networking features. Software for this core is compiled and debugged under Windows using the I-Jet download/debugger tool.

3.1 IAR IDE

Download the development environment for the Cortex CM3 code by and installing IAR-EWARM, version 8.11 as of this doc version Rev.1.22, by registering for a 30-day evaluation license from www.iar.com. The 30 days is with unlimited memory. The limited memory evaluation version is for an unlimited period.

4. Linux Host PC

Install Linux onto a host PC. Use Ubuntu, the 16.04 LTS release. Kubuntu is an alternative with slightly fancier user interface. https://kubuntu.org/getkubuntu

You will want to have both Linux and Windows PCs running without the need to reboot frequently. Therefore, choose how you want to work:

- A) Typically, you can use an older laptop as the Linux host. You can easily make an old Windows laptop a dual-boot machine.
- B) Install a virtual linux host onto your Windows machine, e.g. VirtualBox. This will take longer time to set up than A.

4.1 Needed Packages

Besides editor and other necessities for your linux host, install *gtkterm* and *dfu-util*. This enables host communication with the RZ/N1D-EB board. Also add packages *ncurses*, *lzod*, which will be needed later to build file system and binaries for the RZ/N.

\$>sudo apt-get install gtk-term dfu-util ncurses lzod

Or, use your favorite package manager to install this and other needed packages. *Synaptic* package manager has an advanced user-friendly interface.

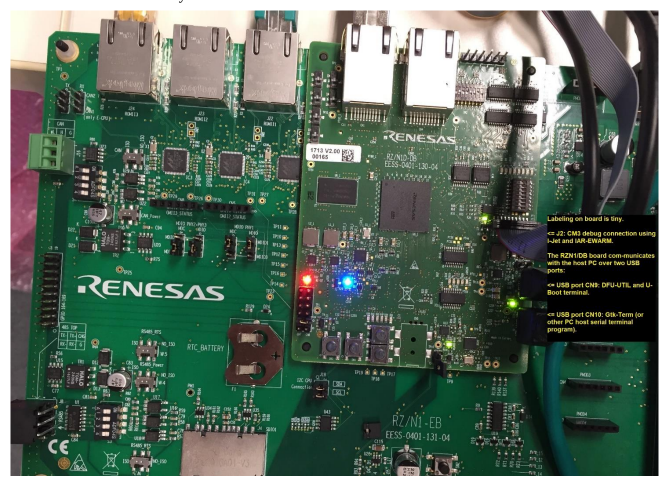


Figure 2. The upper USB connector on the CPU board is CN9 which will communicate with *dfu-util* tool of the Linux host. The lower USB connector, CN10, will communicate with your serial terminal, e.g. *gtkterm* of the Linux host. It should come up as the third enumerated USB port (of four) when it is plugged in to the PC, e.g. */dev/ttyUSB2* in Linux.

4.2 Connect to Board

Download the DVD content via SFTP as described in section 2 to your host PC.

Open the document ..\ $YCONNECT-IT-RZN\setminus Documents\setminus RZN.Software\setminus U-Boot-and-Linux\setminus RZN1D-DB-Quick-Start-Guide.pdf.$

The board jumpers J2, and switches W-1 to W-6 should be set as in the QSG guide. (Yellow markings.) Power the board with a power supply (5 V) and connect both USB micro connectors CN9 & 10 to your host PC. You should find it as the third (of four) newly enumerated USB devices, e.g. /dev/ttyUSB2. Find the board prompt using for example *gtkterm*. Connect at 115200 bps. See Figure 3.

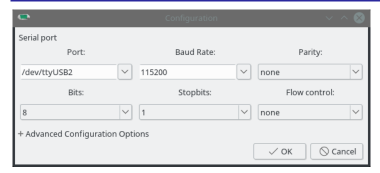


Figure 3. *gtkterm* settings to communicate with U-boot, the RZ/N1 linux serial terminal/command line, and for serial output from CM3 programs.

5. U-boot

U-Boot is a secondary bootloader. The internal (pre-) bootloader does not need to be added as it comes with the RZ/N. The internal bootloader invokes U-Boot after you have installed a valid SPKG U-boot image to the RZ/N1 flash.

U-Boot is a very flexible loader with many commands for quickly adapting to a changing world. Code moved to a new address? The IP address changed? You can modify such things without rebuilding the kernel or device tree.

5.1 Installation

Install U-boot to the RZ/N1D-EB board. Use the precompiled binary of the DVD, e.g.

..\YCONNECT-IT-RZN\Software\U-Boot-and-Linux\u-boot\binaries\u-boot-rzn1d400-db.bin.spkg

To program U-Boot you need hold SW5 down before pressing SW3. Only do this for programming U-boot. (For programming any other flash area just type *dfu* in the U-Boot terminal and the rest is from the host terminal.)

There are multiple steps here, follow the Quick Start Guide. <u>If you have problems with dfu-util, see Appendix 11.</u>

5.1.1 Building your own U-Boot

See 8.4.

5.2 Boot and Run U-Boot

With U-boot installed you should be able to boot with SW4 (or SW3) and see the U-Boot prompt, as in Figure 4.

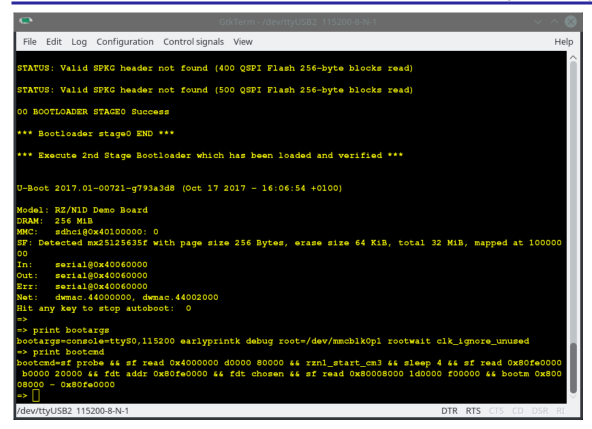


Figure 4. U-boot after booting and pressing any key to prevent autorun of the 'boot' command, then issuing a couple of u-boot environment variable print commands.

If you type *help* at the U-Boot prompt you will see the complete U-boot command set.

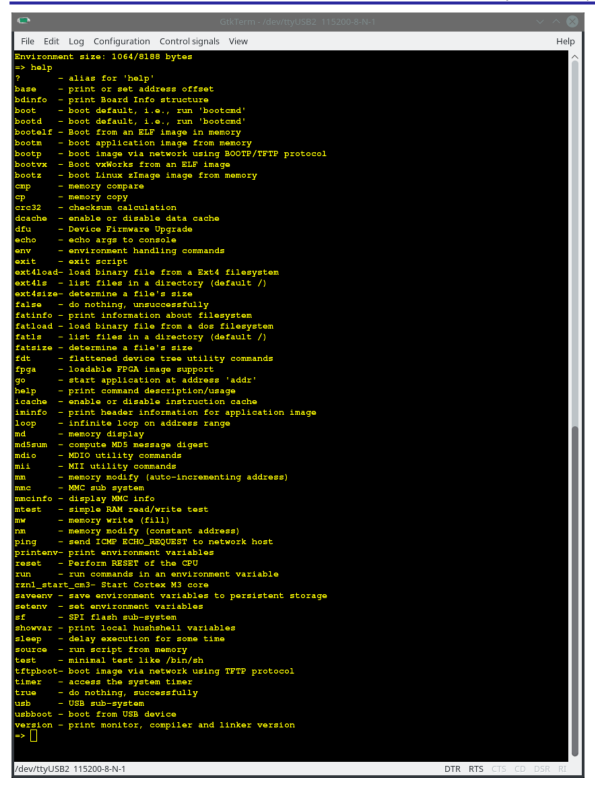


Figure 5, U-boot after issuing the help command. Type help <command> to see syntax for each command.

The following commands are the most important, and those with which you should be somewhat familiar with what they are for.

boot

- Boot default, i.e., run the 'bootcmd' environment variable as a boot script. Normally to start linux and/or the cm3 core application.

bootm

- Boot application image from memory [need address as argument].

dfu - Device Firmware Upgrade.

env - Environment handling commands.

fdt - Flattened device tree utility commands.

help <command> - Print description/usage for *command*.

loop - Infinite loop on address range.mmc - MMC sub system commands.

mw - Memory write (fill).

ping - Send ICMP ECHO_REQUEST to network host.run [x] - Run commands in an environment variable x.

rzn1_start_cm3 - Start Cortex M3 core

- Set environment variables.

- Save environment variables to static memory storage [QSPI in our case].

- SPI flash sub-system, read and write [to QSPI].

sleep [x] - Delay execution for some time.

Type *help <command>* to see the syntax

5.3 SD/MMC

You can access an SD card from U-Boot if you have a formatted SD with an ext4 linux file system.

=>mmcinfo

To list files on an SD.

=>ext41s mmc 0:1

With a FAT file system this would be

=>fatls mmc 0

See further section *Deploy File* System.

5.4 Environment Variables to Run CM3 and Linux

U-Boot's capability to use environment variables makes it very powerful tool. Often, something changes in the surroundings that are temporary, that will vary with the application. For example, IP-address and root file system media.

5.4.1 bootcmd

bootcmd is a U-boot script with commands separated by '&&'. The script will run when you run the boot command.

Most common usage here would typically be:

setenv bootcmd ''sf probe && sf read 0x4000000 d0000 80000 && rzn1_start_cm3 && sleep 4 && sf read 0x8ffe0000 b0000 20000 && sf read 0x80008000 1d0000 f00000 && bootm 0x80008000 - 0x8ffe0000''

The following table breaks this down and explains each part.

U-Boot Command	Meaning
sf probe	Start the serial flash tool sf.
sf read 0x4000000 d0000 80000	Read 0x8000 (all 32 k) bytes of CM3 area from QSPI @ 0xd0000 and load to SRAM at 0x40000000.



rzn1_start_cm3	Run the CM3 program from reset.
sleep 4	Wait for 4 seconds before running next command.
sf read 0x8ffe0000 b0000 20000	Read 0x20000 (all 128 k) bytes of DTB area from QSPI @ b0000 and load to SRAM at 0x8ffe0000.
(fdt addr 0x8ffe0000)	Tells U-boot where the linux DTB is in flash.
{fdt chosen}	Activates fdt_chosen structure of DTB instead of bootargs. Must be preceded with address of DTB; "fdt addr 0x8ffe0000 &&".
sf read 0x80008000 1d0000 f00000	Read 0xF00000 (all 16 M) bytes of kernel area from QSPI @ 0x1D0000 and load to SRAM at 0x80008000.
bootm 0x80008000 - 0x8ffe0000	Boot kernel image stored now in DDR at 0x80008000 and device tree at 0x8FFE0000.

5.4.2 bootargs

In many cases you will want to pass additional information to the RZ/N1 linux kernel; for instance, information about which root device to use, or the network configuration. In U-Boot this is supported using the *bootargs* environment variable. *bootargs* overrides the *fdt_chosen* structure of the device tree. Its content is passed to the Linux kernel at startup as command line arguments.

This allows the use of the same Linux kernel image in a range of configurations. For well-written information on this see http://www.denx.de/wiki/view/DULG/LinuxKernelArgs

5.4.3 Set bootargs and bootcmd

Set the U-boot environment variables *bootparams* and *bootargs* according to the QSG (or change/add the arguments).

5.5 Boot to Linux

From QSPI

To load and run linux and the DTB, type.

=>boot

Execution will start from addresses given by *bootm*. The *bootargs* parameters will be passed to the kernel.

SD

You can boot Linux from an SD card instead of from flash (QSPI). See 8.9.Boot Linux from SD.

6. RZ/N1 Linux

We will later see how to build a custom linux kernel, but for normal cases the precompiled binary is perfectly fine. It was created for the RZ/N1. This kernel and the device tree binary (DTB) are in the DVD.

 $\verb|..\YCONNECT-IT-RZN\Software\U-Boot-and-Linux\kernel\binaries\\|$

6.1 Device Tree

A linux device tree is comparable to the BIOS of a PC. The source is a DTS-file. When compiled it is called a DTB, or "blob".

Load the RZ/N linux DTB to QSPI. Use the precompiled binary *uImage-rzn1d400-db.dtb* from the above *binaries* folder. Run *dfu* at the U-boot terminal together with *dfu-util* on a Linux host command line to download the DTB.

See QSG for syntax--if you have problems using DFU to program the RZ/N, see Appendix 11.

6.1.1 Customizing the device tree

See 8.5 for customizing and building the device tree.

6.2 Kernel

uImage was built with the default RZ/N1 linux configuration, determined by the settings of file *rzn1_defconfig*. This file is tucked away in the linux kernel patch files, and only used should you build the kernel from source.

6.2.1 Write to system

If your bootargs include the string *root=/dev/mtdblock7* then your filesystem is mounted from SPI flash. If your bootargs have *root=/dev/mmcblk0p1* your filesystem will be mounted from an SD. See 8.8 for more on this.

6.3 File System

In 8.7 Deploy File System to SD Card (MMC) we will discuss building your own file system and loading it to an SD (MMC) card. For testing the system, a compressed, read-only, root file system image *squashfs* is available in the *binaries* directory. A Squash FS file system is intended for block-device memory common in embedded systems, like our QSPI, where low overhead is needed.

Download as described in the QSG to QSPI.

6.3.1 Flash

You can download to QSPI the precompiled RZ/N root file sytem from the DVD. You can find it on the DVD at ./Linux/kernel/binaries/core-image-minimal-rznl.squashfs. The QSG section *Write Linux to QSPI* has the syntax.

See also 8.8.3 File system on QSPI

6.3.2 SD

You can as an alternative load the kernel and DTB to an SD, that also contains your root file system, and load them from there. See 8.9.*Boot Linux from SD*.

6.4 Boot to Linux

Boot to linux from the board by pressing SW4. This will first reboot to U-boot which in turn calls its *boot* command, after *bootdelay* seconds. You can issue *boot* yourself if you stop the autoboot mechanism by typing any character into the U-boot terminal before the *bootdelay* timeout. You may for example want to inspect or change your U-boot environment variables before booting the main system.

7. Cortex M3 Applications

All U-boot commands have so far been for the A7 core except for one. In *bootcmd* the following was included:

```
sf read 0x4000000 d0000 80000 rzn1 start cm3
```

This was included to start up a Cortex M3 image in parallel to the A7 processing. These U-boot commands load 0x80000 bytes from QSPI at address 0xD0000, to DDR RAM at address 0x4000000. The CM3 core we must now therefore load to QSPI at 0xD0000.



7.1 Build CM3 image

After installing IAR-EWARM, open and build a CM3 application to get a binary CM3 executable.

Here we will use the Core2Core project "CTC" locate in

```
..\RZ-N\YCONNECT-IT-RZN\Software\GOAL\goal\projects\00410 goal\ctc cc.
```

To open the workspace, double-click on the file

```
... YCONNECT-IT-RZN \\ Software GOAL \goal \projects \noindent goal \ctc_cc \ar \7_70 \rzn_demo\_board_eb \rzn_demo\_board_eb.eww
```

Compile (F7). The build output is in

```
..\RAM Debug - Eval Board\Exe..
```

Save the BIN-file to a USB stick. Copy it over to your Linux host PC.

7.2 Download

Use *dfu* of U-boot together with *dfu-util* of your Linux host to download a CM3 application to the board QSPI. The QSG has the syntax. If you have problems using DFU to program the RZ/N, see Appendix 11.

To run such executable from QSPI at boot, add <&& rzn1_start_cm3> to u-boot's bootcmd, right after command to read the cm3 image to RAM, e.g:

```
=>setenv bootcmd "sf probe && sf read 0x4000000 d0000 80000 && rzn1_start_cm3 && sleep 4 && sf read 0x8ffe0000 b0000 20000 && sf read 0x80008000 1d0000 f00000 && bootm 0x80008000 - 0x8ffe0000"
```

or if specifying fdt arguments

```
=>setenv bootcmd "sf probe && sf read 0x4000000 d0000 80000 && rzn1_start_cm3 && sleep 4 && sf read 0x8ffe0000 b0000 20000 && fdt addr 0x8ffe0000 && fdt chosen && sf read 0x80008000 1d0000 f00000 && bootm 0x80008000 - 0x8ffe0000"
```

The CM3 binary should now execute right after *<boot>* is issued from U-boot. And you should see traces from the CM3 output, each line starting with *CC_xxx*...

Reboot the system and check that the CM3 image executes right after U-boot's *boot* is issued. You will know if the CM3 image executes if you see output in the RZ/N1 console prefixed with [CC_]. See Figure 6.

```
File Edit Log Configuration Control signals View

Help

*** Execute 2nd Stage Bootloader which has been loaded and verified ***

U-Boot 2017.01-00721-g793a3d8 (Oct 17 2017 - 16:06:54 +0100)

Model: RZ/NID Demo Board

DRAM: 256 MiB

MMC: sdhci@0x40100000: 0

SF: Detected mx25125635f with page size 256 Bytes, erase size 64 KiB, total 32 MiB, mapped at 10000000

In: serial@0x40060000

Err: serial@0x40060000

Rrr: serial@0x40060000

Rrr: serial@0x40060000

Rrr: serial@0x4000000, dwmac.44002000

Hit any key to stop autoboot: 0

SF: Detected mx25125635f with page size 256 Bytes, erase size 64 KiB, total 32 MiB, mapped at 10000000

Gr: St4288 bytes @ 0xd00000, size 0x800000

SF: $24288 bytes @ 0xd00000 Read: 0X

[CC_I[goal_logInit:235] GOAL Version: 2.0.8

[CC_I[goal_cmInit:204] Calculated config size of 16 in 0 modules

[CC_I[goal_taskCreate:74] creating task: Timer

[CC_I[goal_taskCreate:74] creating task: Mbox

[CC_I[goal_taskCreate:74] creating task: Mbox

[CC_I[goal_taskCreate:74] creating task: Mbox

[CC_I[goal_taskCreate:74] creating task: Mbox

[CC_I[goal_inti:100] GOAL initialized

[CC_I[goal_inti:100] GOAL initialized

[CC_I[goal_inti:100] GOAL initialized

[CC_I[goal_inti:100] GOAL initialized

[CC_E[main_loop:313] Sending ctc message on pure channel failed.

[CC_E[main_loop:313] Sending ctc message on stack channel failed.
```

Figure 6. A CM3 Application is started by the U-boot commands *sf read 0x4000000 d0000 80000* and *rzn1_start_cm3*. In this case, the output "*Sending ctc message on pure channel failed*" is expected as the corresponding A7 core application has not yet started. That is started after under linux is up and running.

7.3 Debug

Use the IAR I-Jet to debug a CM3 project from Windows.

7.3.1 Debug CM3 standalone

On the -DB board, set switch W1 OFF (away from white bar), SW2-6 ON, SW2-7 OFF, SW2-8 ON. Observe that the IAR I-Jet debugger uses Arm Coresight Mode, determined by switch W1.

Release CM3 from reset by issuing from the U-Boot console

```
=>rzn1 start cm3
```

Now you should be able to debug from IAR-EWARM.

Compile [F7].

Download and Debug [Ctrl+D].

7.3.2 Debug CM3 with application running on A7

Set -DB switches as in 7.3.

Set the following as bootcmd.

```
=>setenv bootcmd "mw 0x04000004 1 && rzn1_start_cm3 && sleep 5 && sf probe && sf read 0x8ffe0000 b0000 20000 && sf read 0x80008000 1d0000 600000 && bootm 0x80008000 - 0x8ffe0000"
```

Here is explanation for the new *bootcmd*.

To prevent the debug image to not be overwritten by the CM3 app stored on the board (right after the pause in *bootcmd*), we remove

sf read 0x4000000 d0000 80000

To setup/enable the CM3 core for the debugger, we add

mw 0x04000004 1

Set CM3 core to run

rzn1_start_cm3

Add a time window during which you can download an application from IAR-EW to subsequently debug it. sleep 10

Load the CM3 binary via the IAR Debugger (Ctrl+D from IAR-EWARM) during the sleep period, that is, right after you have issued *boot* from U-Boot.

```
=>boot
```

With the code downloaded to the RZ/N board and waiting at reset, wait until linux is done booting (login as root) before running the code with 'Go' (F5).

8. Buildroot Based A7 System

U-boot and the Linux kernel have been customized for the RZ/N. Renesas provides patches for both. The Linux kernel and U-boot code are on the DVD, and hosted on GitHub as described in 2.2.

U-boot is version 2017.01 and supports all interfaces that are needed for booting - flash, Ethernet, SDHI, USB.

The Linux kernel for the RZ/N supports hardware IP blocks in the RZ/N outside of the RIN32 engine. The main build tool for Linux is the GCC toolchain. It can be hooked to an IDE of choice - e2studio, Eclipse, etc.

The build environment for U-Boot and Linux in this document is based on the package $rzn1_linux_bsp$. This package has a build a script build.sh which downloads, adds patches, and builds U-Boot, Buildroot, Linux. It

also downloads a crosscompiler, installs it, and sets up the environment so that you can cross-compile the kernel for ARM (the RZ/N1 A7) and your own linux applications. It does some other things aswell.

The build script *build.sh* helps with many different tasks; such as downloading, building, and configuring the following.

- U-Boot.
- Buildroot. To create a root file system, incorporating Busybox to provide a small powerful linux command set.
- The linux kernel (based on the configuration rzn1_defconfig)
- Cross-compiler (*arm-linux-gnueabihf* by default) Sets you up to cross-compile code for the RZ/N A7 core with minimum effort.
- Host DFU utility

build.sh does the following automatically.

- Sets up build environment variables
- Downloads source code
- Applies patches to source code

Yocto

The Yocto build environment is covered in separate non-REA documentation. See "RZ/N1 Linux System-on-Chip". (Linux-User-Manual.pdf on the DVD.) This document is based on Buildroot only.

8.1 Get and Unpack the Build Environment

To do the above, you need the *rzn1_linux_bsp* build package which includes clone directives and bash scripts. You can clone or download it from https://github.com/renesas-rz/rzn1_linux-4.19_bsp. See Figure 1.

The package contains the following directories and files.

```
doc
build.sh
hello_world/
patches-buildroot/
patches-dfu-util/
setup_env.sh
readme.txt
setup_env.sh
```

Install and use *git* to track changes to your files. See a git quick start to initialize the root folder of the package. Then you can also track any changes you make.

8.1.1 Needed host packages

You may need to install more packages listed as missing when building the files system and cross-compiling. See 4.1.

To see a menu of how to use *build.sh*, type

```
$>cd rzn1_linux_bsp
$>./build.sh
```

See Figure 7.

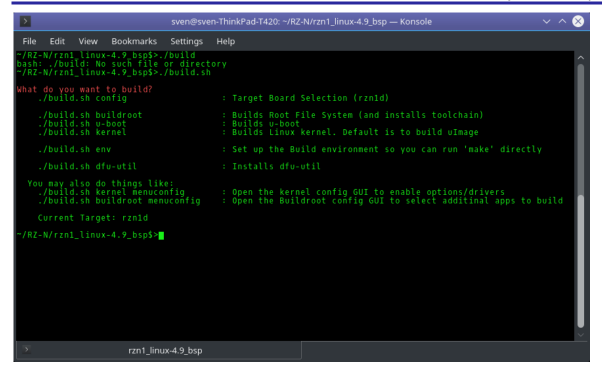


Figure 7. Running the build script with no arguments presents you with information on how to use.

8.1.2 Select Target

The script allows customization for different RZ/N1x variants. To select the variant, run

```
$>./build.sh config
```

8.2 Workflow Summary

Here is a summary of the rest of this chapter - what you would typically do in a normal workflow. Again, below is detialed further down in the document.

RZ/N kernel

```
$./build.sh kernel rzn1 defconfig
```

Exit and save. After this your configuration will be in the local .config file, and you will subsequently only need do the standard

```
$./build.sh kernel menuconfig
```

Change your kernel the way you want it.

```
$./build.sh kernel uImage
```

To update kernel with REA updates, should not have to be done often.

```
./build.sh update k
```

This branch includes the GOAL Core-to-Core (C2C) driver from port GmbH. OBSERVE: The C2C driver version must match the GOAL Cortex M3 code version!

Add any files you change, e.g.

```
$git add <files>
$git commit
```

Root file system

Build root file system, including Busybox and add any user-specific files under *rootfs_overlay*.

```
$cd ~/rzn1_linux_bsp
$git init
$./build.sh config
$./build.sh buildroot rzn1_defconfig
$./build.sh buildroot menuconfig
$./build.sh buildroot
```

8.3 Build the RZN1 Kernel

Why build a new linux kernel? The reasons are given <u>here</u>, in section *Compiling a New Kernel*. However; leaving the kernel as-is should be fine to start with as it is already customized for the RZ/N1D.

If you do want to change the kernel, issue the following.

```
$>./build.sh kernel rzn1 defconfig
```

This will download the kernel and the default configuration file and start the system's *menuconfig* so you can (de-)select the features you want. That is, the default kernel configuration is determined by file $rzn1_defconfig$. If you run above and do change the kernel configuration and save it, your configuration will instead be in the local *.config* file. After this you will always do

```
$>./build.sh kernel menuconfig
```

Tip: Inside menuconfig, type '/' to search for configurable items of the kernel source.

To build the uncompressed linux kernel, run

```
$>./build.sh kernel uImage
```

The kernel *uImage* binary is now in

```
../output/linux-4.9/arch/arm/boot/
```

Load it to the board just as you did for the prebuilt binary.

8.3.1 Update to Latest Kernel Source

To update kernel with the latest source, issue

```
$./build.sh update k
```

If you use build.sh, it will access the repository for RZ/N linux.

This branch includes the GOAL Core-to-Core (C2C) driver from port GmbH. OBSERVE: The C2C driver version must match the GOAL Cortex M3 code version!

Public kernel repo

If you do NOT use build.sh, it is available at https://github.com/renesas-rz/rzn1_linux.git

Make sure to download branch rzn1-stable-v4.19. See Figure 8.

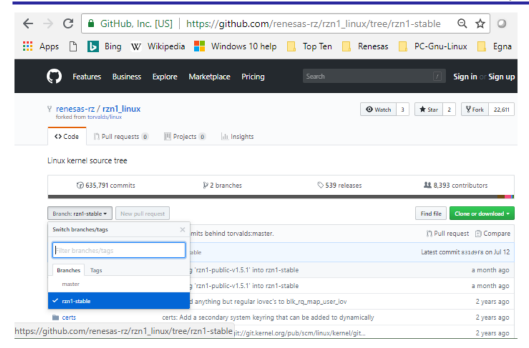


Figure 8. Getting the latest linux source for RZ/N.

8.4 U-Boot

8.4.1 Building U-Boot

You should use the Renesas released binary to start with as it is tailored for the board and should be ok. If needed you can build U-boot, for example to change the serial port clock settings.

```
>$./build.sh u-boot
```

The output is in ./output/u-boot-xx.x/u-boot.bin

You must convert this to an SPKG image in order for the primary bootloader to load and execute it. See the Linux & U-boot guide. Here is example how to generate an SPKG image named *u-boot-rzn1db400-rea-jan30.spkg*.

```
>$cd ~/RZ-N/rzn1_linux_bsp/output/u-boot/
>$~/RZ-N/YCONNECT-IT-RZN_V1.2/Software/U-Boot-and-Linux/u-boot/binaries/spkg_utility -i ./u-boot.bin -o ./u-boot-rzn1db400-rea-jan30.spkg --padding 64K --load_address 0x200a0000 --
nand_ecc_enable --nand_ecc_blksize 1 --nand_ecc_scheme 1 --nand_bytes_per_ecc_block 7 --
add dummy blp
```

Download the new U-boot image to SRAM. (Hold SW5, press SW3.)

On RZ/N serial terminal

=> dfu

On host PC

```
$>sudo dfu-util -D ~/RZ-N/rzn1_linux_bsp/output/u-boot-xx.x/u-boot-rzn1db400-rea-jan30.spkg
```

If you have problems using DFU to program the RZ/N, see Appendix 11.

Flash it to serial QSPI (after issuing => dfu on the RZS/N again):

```
\ system of under the property of the description of the description of the property of the description o
```

Observe here that 'sf_spl' is the first region of QSPI, and 'sf_uboot' is the second. Use 'sf_spl' if your u-boot is not the one booted.

8.4.2 Update U-Boot

The following should pull the latest from the master branch at git.denx.de/u-boot.git.

>\$./build.sh update u

8.5 Device Tree

You can edit the device tree, but you should use the Renesas released binary to start with.

One reason could be to change the *fdt_chosen* structure which contains the default *bootargs* values (see section 8.8) or change which A5PSW switch ports linux gets to use.

Edit the file

```
../output/linux-4.9/arch/arm/boot/dts/rzn1d400-db.dts
```

Or, use one of the other rzn1d-db*.dts files of the folder.

Build the DTS to create your own DTB by using the name of the .dts file replaced with ".dtb" as shown here.

```
$>./build.sh kernel rzn1d400-db.dtb
```

8.6 Root File System

8.6.1 Preconfigured Root File System of DVD

There is a default root file system on the DVD, that can be written to serial flash. The file system image is of type *squashfs*. If you want to use this preconfigured file system, see section 6.3.1 Flash. Also see "Using bootargs' section below.

You can boot Linux from the SD instead of loading it from flash (QSPI). The rest of this chapter only deals with creating and deploying your own custom file system on an SD card.

8.6.2 Custom Root File System

With the build script, you can build a Buildroot root file system. This will by default (unless you change as shown below) include Busybox; a small executable in linux that contains many common linux commands but with a smaller footprint. Doing this for the first time is equivalent to using *rzn1_defconfig*, which sets the default.

```
$>./build.sh buildroot rzn1 defconfig
```

If you want to change something in Buildroot, issue the following, though leaving it as is for now should be OK, so you can skip this unless you want to add something as in the example "adding upload ability to the system" below.

```
$>./build.sh buildroot menuconfig
```

Example; add upload ability to system

Let us add as an example XYZ modem capability as a binary program to the Buildroot tree. Using this we will be able to handily transfer new files to the target from a host PC. Mark the package *lrzsz* for inclusion to the tree:

```
Target packages --->
  Networking applications --->
  [*] lrzsz
```

How to use this is explained in 9.3 Upload Files to Deployed System.

OBSERVE: As of 1.17 of this doc lrzsz this is already added by default.

Add your own files to the target file tree

The buildroot tree folder <code>rootfs_overlay</code> is where you can add anything you want to be included in the target tree. For example, if you want to add a file <code>/usr/bin/myprog</code> to the system, you would add it as e.g.

```
../ \verb|buildroot-xyz/output/rootfs_overlay| \underline{\textit{/usr/bin/myprog}}
```

8.6.3 Build the file system

\$>./build.sh buildroot

Specifically, we are interested in the *rootfs.tar* output. This is our compressed file tree.



~/RZ-N/rzn1 linux bsp/output/buildroot-xx.x/output/images/rootfs.tar

We later need to load the file system to our target, the RZN1D-EB in our case. See next section

Deploy File System how to do this.

8.7 Deploy File System to SD Card (MMC)

We created a file system using Buildroot. Here we will go over how to load a root file system, for example the *root.fs* we created in 8.6., to an SD card. Using an SD it is easy to later add user files and programs to the file system.

If the SD card is already formatted, erase everything.

```
$>sudo rm -fr /media/sven/rzn1 sdcard/*
```

Observe: Exit all applications accessing the mounted drive, e.g. /media/usb0, or below operations may fail.

SD cards come as *fat32*, so we need to format it to native linux' *ext4* format. To do this, use e.g. *gparted* to your linux distro. Run it as root.

```
$>sudo gparted
```

Unmount the partition from within *gparted* and then create one *ext4* partition.

When done, copy root.fs.tar to the SD card.

```
$>sudo cp ~/RZ-N/rzn1 linux bsp/output/buildroot-xx.x/output/images/rootfs.tar /media/usb0
```

Exact pathnames will of course vary depending on how you mount and name directories.

Go to the mounted SD-card directory and unzip the root filesystem there.

```
$>cd /media/sven/rzn1_sdcard/ (or $>cd /media/usb0)
$>sudo tar -xvf rootfs.tar
```

Before removing from PC, make sure everything is written to the media, by flushing the PC's cache.

```
$>sync
```

Leave the folder since it will disappear when you detach the media from the PC by e.g. going back to the previous folder you were in.

```
$>cd -
```

Remove from PC, and mount onto the RZ/N board. You can read the file system from U-Boot.

```
=>ext41s mmc 0:1
```

8.8 Booting to File System with Bootargs [+fdt_chosen default]

Here is how to modify the system to inform it what physical media contains the root file system.

8.8.1 bootargs

the *bootargs* environment variable lets you override what is in the *fdt_chosen* structure of the linux DTS. This is great for testing different boot options. Put the string you want to use (replacing any *fdt_chosen*) as the environment variable *bootargs*.

Here are a few examples (see QSG and RZN1 Linux UM).

8.8.2 File system on SD

This U-boot environment setting will mount the SD card when linux boots.

```
=>setenv bootargs "console=ttyS0,115200 root=/dev/mmcblk0p1 rootfstype=ext4 rw rootwait ip=192.168.20.40:::::eth0 earlyprintk clk ignore unused"
```

You could mount it manually with

```
mount /dev/mmcblk0p1 /mnt
```

but that should not be needed when using U-boot's bootargs.

8.8.3 File system on QSPI

```
setenv bootargs "console=ttyS0,115200 root=/dev/mtdblock7 rootwait ip=192.168.1.40::::eth0 earlyprintk clk ignore unused"
```

You may need the *rfs* environment variable aswell when using squashfs.

```
setenv rfs "root=/dev/mtdblock7 rootfstype=squashfs"
```

See also Flash, 6.3.1.

8.8.4 Changing fdt chosen permanently

The default value of bootargs is found in the *fdt_chosen* structure of the linux DTS file. Here is how to change it. Normally you only need this information when moving to a production system.

Manually

Override *fdt_chosen* of the linux DTS by doing the following at the U-boot prompt.

Start serial flash reader.

```
=>sf probe
```

Read the DTB to RAM.

=>sf read 0x8ffe0000 b0000 20000

Tell fdt where the DTB is.

```
=>fdt addr 0x8ffe0000
```

List the current value of the device tree chosen *bootargs*.

```
=>fdt print /chosen
```

In U-boot, set *bootargs* to what you want *fdt_chosen* to be. This will override the default fdt_chosen settings of the DTS. Here are two examples for the RZ/N1D-EB.

```
=>setenv bootargs "console=ttyS0,115200 earlyprintk debug root=/dev/mmcblk0p1 rootwait clk_ignore_unused" =>setenv bootargs "console=ttyS,115200 root=/dev/mmcblk0p1 rootwait init=bin/sh"
```

Finally, you must set bootargs.

```
=>fdt chosen
```

If you get e.g. "Could not set bootargs FDT_ERR_NOSPACE", you need to add more space-characters to the fdt_chosen structure. This is explained in 8.8. Change the default in DTS.

Change the default in DTS

Use this when you know what you want as default bootargs in a release, or to add more characters (spaces) for a longer bootargs. Added space to the *fdt_chosen* structure is make room for long values of *bootargs* should you later need it. If not, *bootargs* is truncated to whatever space is "reserved" in the DTB by the current number of characters (*FDT_ERR_NOSPACE* error above). This means changing the *fdt_chosen* structure in the linux DTS, recompiling it, and downloading a new DTB.

Open the DTS e.g.

```
../rzn1 linux bsp/output/linux-4.9/arch/arm/boot/dts/rzn1d400-db.dts
```

Add space to the end of what you want bootargs to be. This is the line right after *chosen* {

Observe the spaces after *rootwait* in our case:

Recompile and download the new DTB as described in 6.1, Device Tree.

Details on fdt chosen structure and usage at http://www.denx.de/wiki/view/DULG/UBootCmdFDT

8.8.5 Boot to File System

Boot to linux and the new file system on the SD. When you get to the prompt, login with



\$root

To see your files, type

```
$>cd /
$1s
```

Your user applications can later be added to folder /usr/bin.

8.9 Boot Linux from SD

Do the following with U-Boot to load the DTB from an SD card. This assumes it is in the /boot folder.

8.9.1 EXT4

Load DTB to SRAM

```
=>ext4load mmc 0:1 0x8ffe0000 /boot/rzn1d400-db.dtb
```

load kernel to SRAM

```
=>ext4load mmc 0:1 0x80008000 /boot/uImage

=>setenv bootcmd "sf probe && sf read 0x4000000 d0000 80000 && rzn1_start_cm3 && sleep 4 && bootm

0x80008000 - 0x8ffe0000"

=>boot.
```

Or, using bootcmd, autoboot with the following setting.

```
=> setenv bootcmd "mw 0x04000004 1 && rzn1_start_cm3 && sleep 20 && ext4load mmc 0:1 0x86fe0000 /boot/rzn1d400-db.dtb && sleep 1 && ext4load mmc 0:1 0x80008000 /boot/uImage && sleep 1 && bootm 0x80008000 - 0x8ffe0000"
```

8.9.2 FAT

If boot section is FAT, replace *ext4load* with *fatload* above.

8.10 A Final System

When your application development is completed you may want to run your system standalone, independent from external resources such as an SD, and instead mount the filesystem from a compressed *ramdisk* image stored in e.g. QSPI and loaded into RAM when the system boots. Such would use a *squashfs* file system discussed in the QSG.

9. Build, Add, Run A7 User Applications

9.1 Cross-compiling

build.sh includes adding a cross-compiler for the A7. You must therefore build Buildroot to cross-compile. See 8.6.2.

After building Buildroot it is located at on the host PC at ../buildroot/output/host/user/bin/arm-linux-gnueabihf-gcc

When cross compiling, you may run into build problems unless you prepare sufficiently. The most common problems are lack of ownership and permissions to execute certain building scripts.

9.1.1 Permissions

To access or execute files [...permission denied] make sure you have access to the build and source tree. For example, permissions are lost when files are copied from Windows. Fix that by changing permissions with e.g.

For example

```
$>sudo chown -R username ~/RZ-N/YCONNECT-IT-RZN
$>sudo chown -R username ~/rzn1-linux-4.9 bsp
```

Some files need to be executable or the commands they contain will not be processed.



\$>sudo chmod u+x ../../filename

9.1.2 Other build tips

If problems, do a Buildroot clean.

\$>./build.sh buildroot clean

9.2 Building the Application

To build your own or other's A7 Linux applications you can use the *build.sh* script.

Go to the directory of the *build.sh* script to set up the host build environment. Don't go to the location of the code you want to build yet.

```
$>cd ~/RZ-N/rzn1_linux_bsp
$>./build.sh env
```

Follow the directions to set up environment variables to be able to cross compile.

You will see that the terminal font colors changes. This shows you are in "application building mode" with environment variables for example pointing to the arm *gcc* cross-compiler.

```
sven@sven-ThinkPad-T420: ~/RZ-N/rzn1_linux-4.9_bsp — Konsole

File Edit View Bookmarks Settings Help

~/RZ-N/rzn1_linux-4.9_bsp$>./build.sh env
/home/sven/RZ-N/rzn1_linux-4.9_bsp
Build Environment set
Copy/paste this line and execute it in your command window.

export ROOTDIR=$(pwd) ; source ./setup_env.sh

Then, you can execute 'make' directly in u-boot, linux, buildroot, etc...
~/RZ-N/rzn1_linux-4.9_bsp$>export ROOTDIR=$(pwd) ; source ./setup_env.sh
/home/sven/RZ-N/rzn1_linux-4.9_bsp
Build Environment set
dir: ~/RZ-N/rzn1_linux-4.9_bsp
(rzn1_bsp)$ 

rzn1_linux-4.9_bsp
```

Figure 9. Application building mode. The colors are there to remind you that you are in cross-compile mode, with environment variables set up accordingly.

Now (and only now!) go to the place where you have code you want to build / where your Makefile resides.

(Of course, it is pointless to go to a CM3 application directory as these applications are organized for the CM3 environment and don't run under linux.)

9.2.1 Example hello world

After setting up build environment as shown above, go to the directory where the A7 user application's makefile is, e.g.

```
$>cd hello_world/
$>make
```

If successful, the *file* command should list the output file as a binary executable for the RZ.

```
$>file hello
```

Using Buildroot, add a folder to the tree where additional user files can be placed. For example, to add /usr/bin to the file system

```
$>mkdir -p buildroot-xx.x/output/rootfs_overlay/usr/bin
```

Copy the binary into the tree.

```
$>cp hello buildroot-xx.x/output/rootfs overlay/usr/bin
```

Now add the user applications to the linux file system's *root_fs* as discussed in section 8.6.

9.2.2 Example GOAL

Again, go to the *build.sh* directory and set up environment as explained above, then go to the directory where the *Makefile* is for the A7 project you want to build.

```
$>cd ~/RZ-N/YCONNECT-IT-RZN V1.1/Software/GOAL/goal/projects/00410 goal/ctc ac/gcc
```

Build the code.

\$>make

Copy the binary into the tree (after creating the destination folder of the tree as in the hello example above).

```
$>cp ./build/goal/goal rzn a7 demo board.bin buildroot-xx.x/output/rootfs overlay/usr/bin
```

9.2.3 Auto-Start an A7 Application

Use Linux's *inittab* functionality to do this. Information how to do this is in the Goal Profinet or Powerlink QSG section Auto start the user application

See e.g. online documentation. Buildroot documentation should also explain this.

9.3 Upload Files to Deployed System

9.3.1 Target

See 8.6 on how to add the *lrzsz* executable to the target file system. Once you have this available on the target, issue the following command to receive a file at target (upload from host).

```
$ rz -y
(or $ rz -Z)
```

[Will lock-up and wait for host.]

9.3.2 Host PC

Install *lrzsz* with your favorite package manager, then go to the folder containing the file you want to transfer.

```
$>cd hello_world
>sz -b hello > /dev/ttyUSB2 < /dev/ttyUSB2</pre>
```

Another example; from a Goal project's make directory.

```
$>sz -b build/rzn_a7_demo_board/goal_rzn_a7_demo_board__ctc_1.3_pure.bin > /dev/ttyUSB2 <
/dev/ttyUSB2</pre>
```

10. Cortex M3 Application Example

See section 7, Cortex M3 Applications how to run and debug.

10.1 Port Gmbh Based Demos

10.1.1 TCP Server

1. Open the IAR-EW workspace

```
..\RZ-N\YCONNECT-IT-RZN_Vx\Software\GOAL\goal\projects\00410_goal\tcp_server\iar\...\rzn demo board eb\rzn demo board
```

- 2. Check the main board switches as set in the doc. RZ_N1D_DB_Board_V800_Setup_Notes. Switch W-1 needs be OFF (ARM Coresight) to debug, and SW2-6 ON, SW2-7 OFF, SW2-8 ON. (Below code tested with all W-x switches OFF away from white bar.)
- 3. Connect the RZ/N Expansion board's Ethernet jack J23 to the PC.
- 4. Set the PC IP address to 192.168.1.X (e.g. x = 50), that is, on the same sub-domain as the board's IP-address.
- 5. The board's IP-address is SERVER_IP_ADDRESS. This is the same as MAIN_APPL_IP found in file *goal_appl.c* of the server code. 192.168.1.3 by default in the code.

6. To run and debug, follow RZ-N1D-System-Setup-Tutorial section 7.3.2 "Debug CM3 with Application Running on A7".

11. Download CM3 application to flash

From U-Boot:

=> dfu

11.1 Linux terminal - - -

```
sudo dfu-util -a "sf_cm3" -D "rzn1d_demo_board.bin". # <= Observe *.OUT binary contains debug
info. You want the Raw binary .BIN.</pre>
```

11.2 Windows terminal - -

Use Windwows Powershell

Use Windos Powershell.

>dfu-util.exe -a "sf_cm3" -D "rzn1d_demo_board.bin"

For ex.

```
>dfu-util -a 'sf_cm3' -D C:\Workspace\RZN\YCONNECT-IT-.
\Software\GOAL\projects\00410_goal\chase_lights\iar\renesas\rzn1d_demo_board\Debug-
RAM\Exe\chase lights.bin>dfu-util.exe -a "sf cm3" -D "rzn1d demo board.bin"
```

Observe the *.OUT binary contains debug info. You want the raw binary; in which case you use the .BIN file. For ex.

```
$$ \end{cal} $$ -D C:\Workspace\RZN\YCONNECT-IT-RZN_V1.4.2\Software\GOAL\projects\00410\_goal\chase\_lights\iar\renesas\rznld\_demo\_board\Debug-RAM\Exe\chase\_lights.bin
```

12. Run CM3 from flash, debug A7

Run CM3 from flash, debug A7.

```
=> setenv bootcmd "sf probe && sf read 0x4000000 d0000 80000 && rzn1_start_cm3" => boot #(
```

System will boot automatically after bootdelay. See also appendix - DFU Utility Information. Also refer to sections *dfu-util for Linux* and *dfu-util* for Windows in the RZN1-U-Boot-User-Manual for further information.

13. Appendix - DFU Utility Information

See sections dfu-util for Linux and dfu-util for Microsoft Windows in the RZN1-U-Boot-User-Manual.

13.1 Problems

If you are installing U-Boot, try SW4 instead of SW3.

See below for Linux and Windows specifics.

13.1.1 Windows

You can run DFU from Windows instead of a Linux host. Download the DFU utility from http://dfu-util.sourceforge.net/releases/

A usage example:

```
>dfu-util-static.exe -a 'sf_kernel' -D 'C:\Workspace\RZN\YCONNECT-IT-RZN_V1.3.1\Software\U-Boot-
and-Linux\kernel\binaries\uImage'
```

• Make sure you see the DFU driver in Device Mgr. when you enter command *dfu* into the RZ/N serial console.



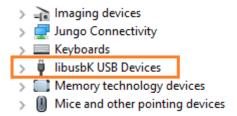


Figure 10. The libusbK USB device should be visible in Device Mgr to do a DFU download.

• Use Windows PowerShell. The standard command prompt may not find the DFU USB device.

13.1.2 Linux

• You may need to change file properties of the executable, in this case dfu-util.

\$>chmod +x ./executable file

• Unless you are sudo, you may need to change ownership of the executable, in this case dfu-util.

\$>chown username ./executable_file

• If you are using a virtual linux host, check that e.g. *Linux usbf Renesas* or similar is enumerated to the virtual PC instead of Windows.

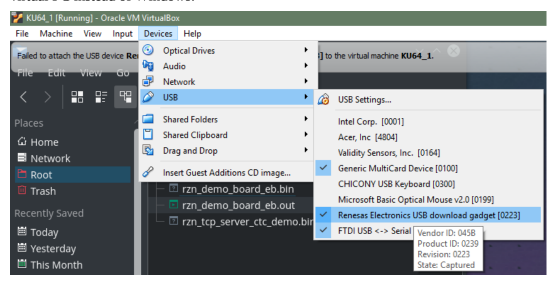


Figure 11. A virtual linux host needs to have access the hardware attached to the PC.

Website and Support

Renesas Electronics Website

http://www.renesas.com/

RZ/N1-1 homepage

RZN1 DVD

Inquiries

http://www.renesas.com/contact/

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Revision	History		
Version	Date	Page	Description
1.00	Jan 2, 2018		Original.
1.01	Jan 11, 2018		 Revised wording of chapter 9. (Implement a Custom System with Buildroot.) Expanded 5.3.1 bootcmd table. Moved sf_probe command in 7.3.2. to right before sf_read
			(more logical).
1.02	Mar 6, 2018		Re-export to PDF as there were corrupted parts in section 9.
1.03	Apr 3, '18		Added 10. General revision.
1.04	May 14, '18		Added Cross-compile info.
1.05	Jun 1, '18		 Added sections on how to download target files to an already deployed system ("Example; adding target download ability to Buildroot") under 8.6 and section 9.3. Merged chapters 8 and 9 into one (now 8).
1.06	Jun 7, '18		- Updated language slightly. Links updated.
1.07	Jun 27, '18.		 Added Figure 12. SFTP for connecting to get the RZ-N DVD content and more. Fixed broken internal doc. references.
1.08	Jul 3, '18		 Changed SFTP info. Added comment on needed host packages when using rzn1_linux-4.9_bsp.
1.09	Aug 1, '18		Linux Virtual machine tips added.Clarifications in 4.2 and 5.Added initial use of rzn1_defconfig to 8.2.
1.10	Aug 14, '18		 Added 1.1 Power. Enhanced chapter 2 for getting the rzn1_linux-4.9_bsp package. Added 6.3.2 and 8.9 (boot from SD). Changed chapter hierarchy from chapter 8 and forward.
1.11	Oct 26, 18		- 8.1; switched to rzn1_linux-4.9-bsp2. Added 8.2 Quick Summary and how to update kernel with latest in repo.
1.12	Oct 30, '18		- Changed location of DTB in DDR to be same as latest DVD documentation: From 0x80FE0000 to 0x8FFE0000 Removed webserver CM3 example. It was old SICS version. Had to use a tool <i>makefsdata</i> to create web server content. Use A7-side on N1D or S to do webserver Added figure showing libusbK device to Appendix Updated DVD links etc in References.
1.13	Nov 13, '18		Added info on using QSPI as root file system (squashfs) in section9.How to access file system from U-Boot.
1.14	Feb 20, '19		 Changed Introduction. Reworded section <i>DTS fdt_chosen Structure</i> + <i>U-Boot</i>. Added U-Boot sections <i>SD/MMC</i> and <i>Boot to Linux</i>.
1.15	Jul 22, '19		- Amplified section <i>Boot Linux from SD</i> Added section <i>Update U-Boot</i> .
1.16	Sep 4, '19		Rearranged chapter numbers from 8 forward.
1.17-20	Oct 23, '19		Changed doc and source for kernel 4.19.
1.18	Oct 29, '19		Minor text rev. Chapter names+nrs updated.

1.19	Nov 15, '19	Removed step to create root_fs folder as this is done by build script.Removed bootargs setting for QSPI (init=/init).
1.20	Mar 10, 20	Changed text in DTS build section.Rewrote Introduction.
1.21	Apr 7, '20.	- Sections 8.9 and 8.10: Minor text rev for U-Boot sections and SD-card file system setup.
1.22	Jul 1, '20.	- Moved 6.2 to be 6.3.1.
1.24	July 9. 20.	- Added chapter Run CM3 from flash, debug A7.
1.25	Oct 23' 20.	-Updated sections referencing squashfs.

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. 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 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. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on

The state of the product is undefined at the moment 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 moment 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 moment 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 moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

 The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has 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. Moreover, 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.

5. Differences between Products

Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.

The characteristics of Microprocessing unit or Microcontroller unit products in the same group but having a different part number may differ in terms of the 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.

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