

RZ/T2H, RZ/N2H Time-sensitive Network Package

Version 1.0.1

R01US0751EJ0101

Rev. 1.01

Release Note

Dec. 23, 2024

Introduction

This release note describes the contents and important points of the RZ/T2H, RZ/N2H Time-sensitive Network Package.

Please also refer to the following documents that explain the Board Support Package (hereinafter referred to as “BSP”) and the instruction to build BSP and boot the evaluation boards.

- r01us0681ej0xxx-rz-t2h-n2h(Release Note RZT2H_N2H).pdf
- r01us0682ej0xxx-rz-t2h-n2h(Linux_Start-up_Guide_RZT2H_N2H).pdf

“xxx” is replaced with the revision of the documents.

Contents

1. Release Items	2
2. Components	4
3. Changes	5
4. Restriction	6
5. Note	7
6. Revision History	8

1. Release Items

- **Name and version**
RZ/T2H, RZ/N2H Time-sensitive Network Package Version 1.0.1
- **Target board**
RZ/T2H Evaluation Board
RZ/N2H Evaluation Board
- **Functions**
Time-Sensitive Network Stack (gptp, TDMA Driver, LLDP, SRP, YANG, NETCONF, EAP)

Table 1. TSN List

Stack Name	OSS	License	URL
gPTP	LinuxPTP	GPL-2.0	https://github.com/richardcochran/linuxptp/tree/v2.0.1
TDMA Driver	iproute2	GPL-2.0	https://github.com/iproute2/iproute2/tree/v5.5.0
LLDP	lldpd	ISC	https://github.com/lldpd/lldpd/tree/1.0.4
YANG	libyang	BSD-3-Clause	https://github.com/CESNET/libyang/tree/v2.1.111
NETCONF	libnetconf2	BSD-3-Clause	https://github.com/CESNET/libnetconf2/tree/v2.1.37
EAP	Freeradius	GPL-2.0 license	https://github.com/FreeRADIUS/freeradius-server/tree/release_3_0_20

- **File contents**
BSP is delivered by the files listed in Table 2.

Table 2. TSN Package

TSN Package v1.0.1

File	Description
RTK0EF0177Z05001ZJ-v1.0.1.zip (*)	TSN Package. This file includes the Yocto recipe and the necessary document.
meta-rz-tsn_v1.0.1.tar.gz	Yocto recipe for TSN.
r01us0751ej0101-rz-t2h-n2h(TSN_Release_Note).pdf	This document.
r11an0932ej0101-rz-t2h-n2h(TSN_AppNote).pdf	This file describes how to build and use TSN Package.

Basic Packages of BSPv1.0.1

File	Description
RTK0EF0177Z00002ZJ-v1.0.1.zip (*)	Board Support Package. This file includes the Yocto recipe packages and the necessary documents.
rzt2h_n2h_bsp_v1.0.1.tar.gz	Yocto recipe packages
- HDR NM - Flash_Programmer_SCIF_CR52_RZT2H_EVK.mot	Flash Programmer. These are used for writing the bootloaders on the evaluation board.
r01us0681ej0101-rz-t2h-n2h(Release_Note_RZT2H_N2H).pdf	BSP release note.
R01us0682ej0101-rz-t2h-n2h(Linux_Start-up_Guide_RZ/T2H_N2H).pdf	Documents describing booting method and the required settings of bootloader for RZ/T2H, RZ/N2H.

- (*) 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.

2. Components

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

Example:

```
$WORK/build/tmp/deploy/images/rzt2h-dev/core-image-minimal-rzt2h-dev.manifest
```

Or

```
$WORK/build/tmp/deploy/images/rzn2h-dev/core-image-minimal-rzn2h-dev.manifest
```

Table 3. Versions of commonly used components

Components	BSP v1.0.0	BSP v1.0.1
Linux kernel	5.10.145-cip17	5.10.145-cip17
GCC	8.3.0 (Arm GCC 8.3-2019.03)	8.3.0 (Arm GCC 8.3-2019.03)
busybox	1.31.1	1.31.1
Qt (LGPL version)	5.6.3	5.6.3
Docker	19.03.8-ce	19.03.8-ce

3. Changes

The following table lists the changes from the previous version.

Table 4. Changes from TSN Package v1.0.0 to v1.0.1

Features	Description
Package	- Newly support RZ/N2H evaluation board.
TSN	- Newly support 802.1Qbv, 802.1Qch and 802.1Qci.

4. Restriction

(1) TDMA

Network throughput is reduced when the TDMA driver and TSN functions (including gPTP, LLDP, SRP, YANG, NETCONF, and EAP) are used concurrently. This reduction does not occur when they are used separately.

5. Note

(1) GMAC Known issue and workaround

Known issues and workarounds of GMAC affecting TSN functions are detailed in Table 28.104 of the "RZ/T2H and RZ/N2H Groups User's Manual: Hardware" (Document Number: R01UH1039EJxxxx). Please refer to the document for details.

6. Revision History

Rev.	Date	Description	
		Page	Summary
1.00	Nov. 26, 2024	-	First edition issued.
1.01	Dec. 23, 2024	-	Add TDMA driver. Newly support RZ/T2H, RZ/N2H BSP v1.0.1.

Website and Support

Renesas Electronics Website

<http://www.renesas.com/>

Inquiries

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

All trademarks and registered trademarks are the property of their respective owners.