RX Family

EPTPC Light Module Firmware Integration Technology

Introduction

This document explains the PTP software driver light version (PTP light driver, EPTPC Light FIT module) based on the firmware integration technology (FIT). The PTP light driver is reduced the PTP (Precision Time Protocol) function defined by the IEEE1588-2008 specification [1] from the PTP driver (full version) [2], and focus on the enhanced standard Ethernet function such as the simple switch and multicast frame filter.

Target Device

This API supports the following device.
- RX64M Group
- RX71M Group
- RX72M Group
- RX72N Group

When using this application note with other Renesas MCUs, careful evaluation is recommended after making modifications to comply with the alternate MCU.
Contents

1. Overview .................................................................................................................................................. 4
  1.1 EPTPC Light FIT Module ..................................................................................................................... 4
  1.2 Overview of the EPTPC Light FIT Module ........................................................................................... 4
  1.3 Related documents ................................................................................................................................. 4
  1.4 Hardware Structure ............................................................................................................................... 4
  1.5 Software Structure ............................................................................................................................... 5
  1.6 File Structure ...................................................................................................................................... 5
  1.7 API Overview ..................................................................................................................................... 6

2. API Information ....................................................................................................................................... 7
  2.1 Hardware Requirements ....................................................................................................................... 7
  2.2 Hardware Resource Requirements ....................................................................................................... 7
  2.3 Software Requirements ......................................................................................................................... 7
  2.4 Limitations .......................................................................................................................................... 7
  2.5 Supported Toolchains .......................................................................................................................... 7
  2.6 Interrupt vector .................................................................................................................................... 7
  2.7 Header Files ....................................................................................................................................... 8
  2.8 Integer Types ...................................................................................................................................... 8
  2.9 Configuration Overview ..................................................................................................................... 8
  2.10 Parameters ........................................................................................................................................ 8
  2.11 Return Values .................................................................................................................................... 9
  2.12 Callback Function .............................................................................................................................. 9
  2.13 Code Size ......................................................................................................................................... 9
  2.14 Adding the FIT Module to Your Project ........................................................................................... 10

3. API Functions ......................................................................................................................................... 12
  3.1 R_PTPL_GetVersion () ....................................................................................................................... 12
  3.2 R_PTPL_Reset () ................................................................................................................................. 13
  3.3 R_PTPL_SetTran () .............................................................................................................................. 17
  3.4 R_PTPL_SetMCFilter () ....................................................................................................................... 19
  3.5 R_PTPL_SetExtPromiscuous () ........................................................................................................ 20
  3.6 R_PTPL_Init () .................................................................................................................................. 21
  3.7 R_PTPL_RegMINTHndr () ................................................................................................................... 22
  3.8 R_PTPL_GetSyncConfig () ................................................................................................................ 23
  3.9 R_PTPL_SetSyncConfig () ................................................................................................................ 25
  3.10 R_PTPL_SetInterrupt () .................................................................................................................. 27
  3.11 R_PTPL_ClkInterrupt () .................................................................................................................. 29
  3.12 R_PTPL_ClrInterrupt () ................................................................................................................... 30

4. Appendices ............................................................................................................................................. 31
<table>
<thead>
<tr>
<th>RX Family</th>
<th>EPTPC Light Module Firmware Integration Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Internal Functions</td>
<td>.......................................................... 31</td>
</tr>
<tr>
<td>4.2 Related Ether Driver’s API</td>
<td>.......................................................... 31</td>
</tr>
<tr>
<td>4.3 Additional Standard Ethernet Functionalities</td>
<td>.......................................................... 31</td>
</tr>
<tr>
<td>4.4 Compatibility with Existing Devices</td>
<td>.......................................................... 32</td>
</tr>
<tr>
<td>4.5 Confirmed Operation Environment</td>
<td>.......................................................... 33</td>
</tr>
<tr>
<td>4.6 Troubleshooting</td>
<td>.......................................................... 34</td>
</tr>
<tr>
<td>5. Provided Modules</td>
<td>.......................................................... 35</td>
</tr>
<tr>
<td>6. Reference Documents</td>
<td>.......................................................... 35</td>
</tr>
</tbody>
</table>
1. Overview

1.1 EPTPC Light FIT Module
The EPTPC FIT module can be used by being implemented in a project as an API. See section 2.14 Adding the FIT Module to Your Project for details on methods to implement this FIT module into a project.

1.2 Overview of the EPTPC Light FIT Module
This document explains the PTP software driver light version (hereafter PTP light driver) based on the firmware integration technology (FIT) and shows the usage example. The PTP light driver supports the simple switch and multicast frame filter functions applied to the Ethernet frame using the EPTPC peripheral module (EPTPC). This driver is subset of the PTP driver (full version) and has no PTP function.

1.3 Related documents

1.4 Hardware Structure
The Ethernet peripheral modules of the RX64M/71M/72M group are composed of the EPTPC, the PTP Host interface peripheral module (PTPEDMAC), dual channel Ethernet MAC ones (ETHERC (CH0), ETHERC (CH1)) and dual channel Ethernet Host interface ones (EDMAC (CH0), EDMAC (CH1)). The EPTPC is divided to PTP Frame Operation (CH0) part, PTP Frame Operation (CH1) part, Packet Relation Control part and Statistical Time Correction Algorithm part from their functionality. The EPTPC is also connected to the motor control timers (MTU3 and GPT peripheral modules) and the general ports (I/O ports) via ELC peripheral module to synchronous activation of multiple motors and output synchronous pulses.

Followings are the summary of the Ethernet peripheral modules and Figure 1.1 shows the related hardware’s block diagram. This module only uses the enhanced standard Ethernet function.

1. Synchronous function (EPTPC and PTPEDMAC)
   - Based on the IEEE1588-2008 Version2
   - Time synchronous function issuing PTP messages (Ethernet frame\(^1\) and UDP IPv4 format\(^2\))
   - Master and Slave, OC, BC, TC functionality
   - Time deviation is corrected by the statistical correction method (Gradient prediction time correction algorithm)
   - Timer event output (6CH, rise/fall edges, event flag auto clear)
   - Motor control timer (MTU3, GPT) is started synchronously with the timer event via ELC
   - Synchronous pulses are outputted connecting EPTPC to I/O ports via ELC
   - Selectable PTP message operation (PTP module internal operation, CPU via PTPEDMAC, to other port)

2. Enhanced standard Ethernet function
- Possible to use the independent dual channels Ethernet
- HW switch (selectable Cut Through or Store & Forward internal frame propagation)
- HW multicast frame filter (all receive, all cancel, receive specific two frames)

1 In case of RX64M Group, supports only Ethernet II frame format (not support IEEE802.3 frame format)
2 Not support UDP IPv6

1.5 Software Structure
The PTP light driver always should be used with Ether driver [3] and need to be combination with TCP/IP middle ware in case of applied to TCP/IP system. The PTP light driver set the simple switch and multicast frame filter functions depend on the requirement from upper layer software. Figure 1.2 shows the typical structure and functional overview of the software.

1.6 File Structure
The PTP light driver is composed of a single source file whose name is "r_ptp_light.c".

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**Figure 1.1 Hardware block diagram**

**Figure 1.2 Software structure system example**
1.7 API Overview

The API functions of the PTP light driver show the Table 1.1.

Table 1.1 API Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_PTPL_GetVersion()</td>
<td>Get PTP light driver version number.</td>
</tr>
<tr>
<td>R_PTPL_Reset()</td>
<td>Reset EPTPC.</td>
</tr>
<tr>
<td>R_PTPL_SetTran()</td>
<td>Set inter ports transfer mode</td>
</tr>
<tr>
<td>R_PTPL_SetMCFilter()</td>
<td>Set Multicast frames (MC) filter (FFLTR).</td>
</tr>
<tr>
<td>R_PTPL_SetExtPromiscuous()</td>
<td>Set/clear extended promiscuous mode.</td>
</tr>
<tr>
<td>R_PTPL_Init()</td>
<td>Initialize EPTPC.</td>
</tr>
<tr>
<td>R_PTPL_RegMINTHndr()</td>
<td>Register a user function to MINT interrupt handler of EPTPC.</td>
</tr>
<tr>
<td>R_PTPL_GetSyncConfig()</td>
<td>Get PTP frame control configuration (SYRFL1R, SYRFL2R and SYCONF1R).</td>
</tr>
<tr>
<td>R_PTPL_SetSyncConfig()</td>
<td>Set PTP frame control configuration (SYRFL1R, SYRFL2R and SYCONF1R).</td>
</tr>
<tr>
<td>R_PTPL_SetInterrupt()</td>
<td>Enable EPTPC INFABT interrupt.</td>
</tr>
<tr>
<td>R_PTPL_ClkInterrupt()</td>
<td>Check INFABT interrupt occurrence.</td>
</tr>
<tr>
<td>R_PTPL_ClrInterrupt()</td>
<td>Clear INFABT interrupt occurrence flag.</td>
</tr>
</tbody>
</table>
2. **API Information**
This driver API follows the Renesas API naming standards.

2.1 **Hardware Requirements**
This driver requires your MCU supports the following feature:

- EPTPC
- ETHERC
- EDMAC

Those used examples are described by “Ethernet Simple Switch Function [4]” and “Ethernet Multicast Frame Filter Function [5]”.

2.2 **Hardware Resource Requirements**
This section details the hardware peripherals that this example requires. Unless explicitly stated, these resources must be reserved for the following driver, and the user cannot use them.

2.2.1 **EPTPC Channel**
The driver uses the EPTPC. This resource needs to the inter ports frame transfer between CH0 and CH1, and the reception filter of the multicast frame.

2.2.2 **ETHERC Channel**
The driver uses the ETHERC (CH0), ETHERC (CH1) or both depend on the system. Those resources need to the Ethernet MAC operations.

2.2.3 **EDMAC Channel**
The driver uses the EDMAC (CH0), EDMAC (CH1) or both. Those resources need to the CPU Host interface of standard Ethernet frame operations.

2.3 **Software Requirements**
This driver is dependent on the following packages (FIT modules):

- r_bsp
- rEther_rx

2.4 **Limitations**
There are following limitations in this driver.

- Not support PTP time synchronization.
- Cannot use the PTP driver (full version) [2] simultaneously.
- Cannot receive and process the PTP message frames.

1 Relay control is possible.

2.5 **Supported Toolchains**
This driver has been confirmed to work with the toolchain listed in 4.5 Confirmed Operation Environment.

2.6 **Interrupt vector**
The EPTPC MINT interrupt is enabled by executing the R_PTPL_Init function.

Table 2.1 lists the interrupt vector used in the EPTPC FIT Module.
Table 2.1 Interrupt Vector Used in the EPTPC FIT Module

<table>
<thead>
<tr>
<th>Device</th>
<th>Interrupt Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX64M, RX71M, RX72M and</td>
<td>GROUPAL1 interrupt (vector no.: 113)</td>
</tr>
<tr>
<td>RX72N</td>
<td>EPTPC MINT interrupt (group interrupt source no.: 0)</td>
</tr>
</tbody>
</table>

2.7 Header Files

All API calls are accessed by including a single file, \texttt{r_ptp\_light\_rx\_if.h}, which is supplied with this driver’s project code.

2.8 Integer Types

This project uses ANSI C99. These types are defined in \texttt{stdint.h}.

2.9 Configuration Overview

The configuration options in this driver are specified in \texttt{r_ptp\_light\_rx\_config.h}. The option names and setting values are listed in the table below.

<table>
<thead>
<tr>
<th>Configuration options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#define PTPL_CFG_MODE</td>
<td>Specify the PTP light driver mode. Select the enable channels and the method of status check.</td>
</tr>
<tr>
<td>#define PTPL_CFG_MODE_CH0 (0x01)</td>
<td>- When bit0 is set to 1, channel 0 is enabled.</td>
</tr>
<tr>
<td>#define PTPL_CFG_MODE_CH1 (0x02)</td>
<td>- When bit1 is set to 1, channel 1 is enabled.</td>
</tr>
<tr>
<td>#define PTPL_CFG_MODE_POL (0x10)</td>
<td>If bit0 and bit1 are set, channel 0 and channel 1 are enabled.</td>
</tr>
<tr>
<td>#define PTPL_CFG_MODE_HWINT (0x20)</td>
<td>- When bit4 is set to 1, status checking is software polling. This is not supported in this version.</td>
</tr>
<tr>
<td>- Default value = 0x23</td>
<td>- When bit5 is set to 1, status checking is hardware interrupt. Please set this value in this version.</td>
</tr>
<tr>
<td>#define PTPL_CFG_INTERRUPT_LEVEL</td>
<td>Specifies interrupt priority levels of EPTPC interrupts. Specify the level between 1 and 15.</td>
</tr>
<tr>
<td>- Default value = 2</td>
<td></td>
</tr>
</tbody>
</table>

2.10 Parameters

This section details the data structures that are used with the driver’s API functions. Those structures are located in \texttt{r_ptp\_light\_rx\_if.h} and \texttt{r_ptp.c} as the prototype declarations of API functions.

2.10.1 Constant

```c
#define NUM_PORT (2) /* Set 2 in the RX64M/71M */

/* Inter ports transfer mode */
typedef enum {
    ST\_FOR = 0, /* Store and forward mode (legacy compatible) */
    CT\_THR = 1 /* Cut through mode */
} TranMode;

/* Relay enable directions (bit map form) */
typedef enum {
    ENAB\_NO = 0x00, /* Prohibit relay */
    ENAB\_01 = 0x01, /* Enable CH0 to CH1 */
    ENAB\_10 = 0x02, /* Enable CH1 to CH0 */
    ENAB\_BT = 0x03 /* Enable CH0 to CH1 and CH1 to CH0 */
} RelEnabDir;
```
2.10.2 Data Type

/* Register access structure to SYNFP0 or SYNFP1 part of the EPTPC */
static volatile struct st_eptpc0 R_BSP_EVENACCESS_SFR *synfp[2] =
{&EPTPC0, &EPTPC1,};

2.11 Return Values

This section describes return values of API function. Those enumerations are located in r_ptp_light_rx_if.h as the prototype declarations of API functions.

/* PTP light driver return value */
typedef enum
{
   PTPL_ERR_TOUT = -3, /* Timeout error */
   PTPL_ERR_PARAM = -2, /* Parameter error */
   PTPL_ERR = -1, /* General error */
   PTPL_OK = 0
} ptpl_return_t;

2.12 Callback Function

In this module, the callback function Eptpc_isr is called when the EPTPC MINT interrupt occurs.

2.13 Code Size

The sizes of ROM, RAM and maximum stack usage associated with this module are listed below.
The ROM (code and constants) and RAM (global data) sizes are determined by the build-time configuration options described in “2.9 Configuration Overview”.

The values in the table below are confirmed under the following conditions.

- Module Revision: r_ptp_light_rx rev1.20
- Compiler Version: Renesas Electronics C/C++ Compiler Package for RX Family V3.01.00
  - (The option of “-lang = c99” is added to the default settings of the integrated development environment.)
- GCC for Renesas RX 4.08.04.201902
  - (The option of “-std=gnu99” is added to the default settings of the integrated development environment.)
- IAR C/C++ Compiler for Renesas RX version 4.12.1
  - (The default settings of the integrated development environment.)

Configuration Options: Default settings.

<table>
<thead>
<tr>
<th>Device</th>
<th>Category</th>
<th>File</th>
<th>Rom Used</th>
<th>Ram Used</th>
<th>Stack Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX64M</td>
<td>ROM</td>
<td>r_ptp_light.c</td>
<td>1222 bytes</td>
<td>2543 bytes</td>
<td>1842 bytes</td>
</tr>
<tr>
<td></td>
<td>RAM</td>
<td>r_ptp_light.c</td>
<td>22 bytes</td>
<td>24 bytes</td>
<td>22 bytes</td>
</tr>
<tr>
<td></td>
<td>STACK</td>
<td>r_ptp_light.c</td>
<td>76 bytes</td>
<td>-</td>
<td>52 bytes</td>
</tr>
<tr>
<td>RX72M</td>
<td>ROM</td>
<td>r_ptp_light.c</td>
<td>1257 bytes</td>
<td>2591 bytes</td>
<td>1914 bytes</td>
</tr>
<tr>
<td></td>
<td>RAM</td>
<td>r_ptp_light.c</td>
<td>22 bytes</td>
<td>24 bytes</td>
<td>22 bytes</td>
</tr>
<tr>
<td></td>
<td>STACK</td>
<td>r_ptp_light.c</td>
<td>76 bytes</td>
<td>-</td>
<td>80 bytes</td>
</tr>
</tbody>
</table>

2.14 Adding the FIT Module to Your Project

This module must be added to each project in which it is used. Renesas recommends the method using the Smart Configurator described in (1) or (3) below. However, the Smart Configurator only supports some RX devices. Please use the methods of (2) or (4) for RX devices that are not supported by the Smart Configurator.

1. Adding the FIT module to your project using the Smart Configurator in e² studio
   By using the Smart Configurator in e² studio, the FIT module is automatically added to your project. Refer to “Renesas e² studio Smart Configurator User Guide (R20AN0451)” for details.

2. Adding the FIT module to your project using the FIT Configurator in e² studio
   By using the FIT Configurator in e² studio, the FIT module is automatically added to your project. Refer to “Adding Firmware Integration Technology Modules to Projects (R01AN1723)” for details.

3. Adding the FIT module to your project using the Smart Configurator in CS+
   By using the Smart Configurator Standalone version in CS+, the FIT module is automatically added to your project. Refer to “Renesas e² studio Smart Configurator User Guide (R20AN0451)” for details.

4. Adding the FIT module to your project in CS+
   In CS+, please manually add the FIT module to your project. Refer to “Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)” for details.
2.15 “for”, “while” and “do while” statements

In this module, “for”, “while” and “do while” statements (loop processing) are used in processing to wait for register to be reflected and so on. For these loop processing, comments with “WAIT_LOOP” as a keyword are described. Therefore, if user incorporates fail-safe processing into loop processing, user can search the corresponding processing with "WAIT_LOOP".

Target devices describing “WAIT_LOOP”

- RX64M Group
- RX71M Group
- RX72M Group
- RX72N Group
3. API Functions

3.1 R_PTPL_GetVersion()

This function returns the version number of PTP light driver.

Format
uint32_t R_PTPL_GetVersion(void);

Parameters
None

Return Values
RX_PTPL_VERSION_MAJOR (upper 16bit): Major version number
RX_PTPL_VERSION_MINOR (lower 16bit): Minor version number

Properties
Prototyped in "r_ptp_light_rx_if.h".

Description
Return major and minor version number of PTP light driver.

This driver version number is "1.13".
- Upper 16 bit indicates major version number
  RX_PTPL_LIGHT_VERSION_MAJOR: current value = H'1.
- Lower 16 bit indicates minor version number

Reentrant
Function is reentrant.

Example
Example showing this function being used.

```c
#include <stdio.h>
#include "r_ptp_light_rx_if.h"

uint32_t ptp_version;

ptp_version = R_PTPL_GetVersion();

printf("PTP light driver major version = %d\n", ptp_version >> 16u);
printf("PTP light driver minor version = %d\n", ptp_version & 0xFFFF);
```

Special Notes
Return value itself will be change depend on the driver version.
3.2 R_PTP_L_Reset ()

This function resets EPTPC.

Format
void R_PTP_L_Reset(void);

Parameters
None

Return Values
None

Properties
Prototyped in "r_ptp_light_rx_if.h”.

Description
This function resets the EPTPC. The following operations are executed.

- Reset EPTPC
  Setting “1” RESET bit of the PTRSTR register.

- Wait reset complete
  More than 64 PCLKA cycles.
  To wait reset complete, loop operation of R_BSP_SoftwareDelay() is used.

- Release reset EPTPC
  Setting “0” RESET bit of the PTRSTR register.

Reentrant
Function is not reentrant.

Example
Example showing this function being used.

/* ==== Ether communication setting ==== */
#define LINK_CH (1) /* 0 or 1(default) */
#define NUM_CH (2) /* The number of active channel */

/* ==== MAC address ==== */
/* Please change usr own vendor ID */
/* Followings are applied to Renesas vendor ID (= 74-90-50) as sample data */
#define MAC_ADDR_1H (0x00007490)
#define MAC_ADDR_1L (0x50007934)
#define MAC_ADDR_2H (0x00007490)
#define MAC_ADDR_2L (0x50007935)
static uint32_t mac_addr[2][2] = {{MAC_ADDR_1H, MAC_ADDR_1L},{MAC_ADDR_2H, MAC_ADDR_2L}};

/* ==== IP address ==== */
#define IP_ADDR_1 (0x66667669)
#define IP_ADDR_2 (0x76777879)
static uint32_t ip_addr[2] = {IP_ADDR_1, IP_ADDR_2};

/* ==== MAC and IP address ==== */
static uint32_t my_mac_addr[2][2] = {{MAC_ADDR_1H, MAC_ADDR_1L},{MAC_ADDR_2H, MAC_ADDR_2L}};
static uint32_t my_ip_addr[2] = {IP_ADDR_1, IP_ADDR_2};
static uint32_t ether_ch[] = {ETHER_CHANNEL_0, ETHER_CHANNEL_1};

/* ==== PTP message reception filter values ==== */
static uint32_t fil1 = 0x00000000; /* SYRFL1R */
static uint32_t fil2 = 0x00000000; /* SYREL2R */

/* ====
Standard frame received interrupt handler === */
extern void EINT_Trig_isr(void *ectrl);

#include "r_ptp_light_rx_if.h"
#include "r_ether_if.h"

int32_t ch;
ether_return_t ether_ret; /* Ether driver return code */
ether_param_t ectrl; /* EDMAC and ETHERC control */
ether_cb_t ecbt; /* EDMAC callback function structure */
ptpl_return_t ptpl_ret; /* PTP light driver return code */

PTPLConfig ptplc; /* PTP part configuration structure */
ether_promiscuous_t pcuous; /* promiscuous control */

/* Initialize PTP configuration */
memset(&ptplc, 0, sizeof(ptplc));
for (ch = 0; ch < NUM_CH; ch++)
{
    /* set mac address */
    ptplc.port[ch].macAddr[0] = (uint8_t)(my_mac_addr[ch][0] >> 8u);
    ptplc.port[ch].macAddr[1] = (uint8_t)(my_mac_addr[ch][0]);
    ptplc.port[ch].macAddr[2] = (uint8_t)(my_mac_addr[ch][1] >> 24u);
    ptplc.port[ch].macAddr[3] = (uint8_t)(my_mac_addr[ch][1] >> 16u);
    ptplc.port[ch].macAddr[4] = (uint8_t)(my_mac_addr[ch][1] >> 8u);
    ptplc.port[ch].macAddr[5] = (uint8_t)(my_mac_addr[ch][1]);

    /* set IP address */
    ptplc.port[ch].ipAddr[0] = (uint8_t)(my_ip_addr[ch] >> 24u);
    ptplc.port[ch].ipAddr[1] = (uint8_t)(my_ip_addr[ch] >> 16u);
    ptplc.port[ch].ipAddr[2] = (uint8_t)(my_ip_addr[ch] >> 8u);
    ptplc.port[ch].ipAddr[3] = (uint8_t)(my_ip_addr[ch]);
}

/* Initialize resources of the Ether driver */
R_ETHER_Initial();

/* Register trigger packet received event to EDMAC interrupt handler */
ecbt.pcb_int_hnd = EINT_Trig_isr;
ecrl. ether_int_hnd = ecbt;
R_ETHER_Control(CONTROL_SET_INT_HANDLER, ectrl);

/* === Open standard Ether === */
#if (1 == LINK_CH)
    for (ch = LINK_CH; ch > (LINK_CH - NUM_CH); ch--)
#else /* (0 == LINK_CH) */
    for (ch = 0; ch < NUM_CH; ch++)
#endif
{
    /* Power on ether channel */
    ectrl.channel = ether_ch[ch];
    R_ETHER_Control(CONTROL POWER ON, ectrl);

    /* Initialize EDMAC interface and peripheral modules */
    ether_ret = R_ETHER_Open_ZC2(ch, (const uint8_t*)ptplc.port[ch].macAddr, ETHER_FLAG OFF);
    if (ETHER_SUCCESS != ether_ret)
    {
        goto Err_End;
    }
/* ==== Set PTP configuration ==== */
/* Reset EPTPC */
R_PTPL_Reset();

/* Initialize EPTPC */
ptpl_ret = R_PTPL_Init(&ptplc);
if (PTPL_OK != ptpl_ret)
    goto Err_End;

#if (LINK_CH == 1)
    for (ch = LINK_CH; ch > (LINK_CH - NUM_CH); ch--)
#else /* (LINK_CH == 0) */
    for (ch = 0; ch < NUM_CH; ch++)
#endif
{
    /* Set promiscuous mode */
    pcuous.channel = ch;
    pcuous.bit = ETHER_PROMISCUOUS_ON;
    ectrl.p_ether_promiscuous = &pcuous;
    R_ETHER_Control(CONTROL_SET_PROMISCUOUS_MODE, ectrl);

    /* Clear extended promiscuous mode */
    R_PTPL_SetExtPromiscuous(ch, false);

    /* Set frame filter */
    R_PTPL_SetSyncConfig(ch, &fil1, &fil2, NULL, NULL);
}

/* ==== Link standard Ether ==== */
#if (LINK_CH == 1)
    for (ch = LINK_CH; ch > (LINK_CH - NUM_CH); ch--)
#else /* (LINK_CH == 0) */
    for (ch = 0; ch < NUM_CH; ch++)
#endif
{
    while (1)
    {
        ether_ret = R_ETHER_CheckLink_ZC(ch);
        if (ETHER_SUCCESS == ether_ret)
            break;
    }

    /* Set EDMAC interface to transfer standard Ethernet frame */
    R_ETHER_LinkProcess(ch);
}

/* Start user operation */

Special Notes
This function is usually executed in the beginning of initialization sequence and recovered from any error.
If you access CH0 of the standard Ethernet MAC first\(^1\) (before access CH1), you need to change the configuration defined in the "r_ether_rx_config.h" of "RX Family Ethernet Module Using Firmware Integration Technology [3]\(^1\)(= rEther_rx) from default setting.

\(^1\) In this usage example, define “LINK_CH = 0”.

```c
#define ETHER_CFG_CH0_PHY_ACCESS (0) /* default (1) */
#define ETHER_CFG_CH1_PHY_ACCESS (0) /* default (1) */
```
3.3 R_PTPL_SetTran()

This function sets inter ports transfer mode.

**Format**

```c
ptpl_return_t R_PTPL_SetTran(TranMode *mode, RelEnabDir *dir);
```

**Parameters**

- `mode` - Inter ports transfer mode.
- `dir` - Relay enable directions (bit map form).

**Return Values**

- `PTPL_OK`: Processing completed successfully
- `PTPL_ERR_PARAM`: Parameter error

**Properties**

Prototyped in “r_ptp_light_rx_if.h”.

**Description**

This function sets inter ports transfer mode. The following operations are executed.

- Set/clear relay enable directions
  - CH0 to CH1 transfer enable or disable.
  - CH1 to CH0 transfer enable or disable.
- Set transfer mode
  - Select Store & forward or cut-through mode.

**Reentrant**

Function is not reentrant.

**Example**

Example showing this function being used.

```c
#include "r_ptp_light_rx_if.h"
#include "r_ether_if.h"

#define MAC_ADDR_H (0x00000100)
#define MAC_ADDR_L (0x5E000102)

ptpl_return_t ret; /* PTP light driver return code */
TranMode mode; /* Inter ports transfer mode */
RelEnabDir dir; /* Relay direction */
uint32_t fmac[2];

/* Reset EPTPC */
R_PTPL_Reset();

/* ==== Clear extended promiscuous mode: CH0 ==== */
R_PTPL_SetExtPromiscuous(0, false);

/* Set transfer mode to cut-through mode */
mode = CT_THR;

/* Set relay enable both directions */
dir = ENAB_BT;

/* ==== Set inter ports transfer mode ==== */
ret = R_PTPL_SetTran(&mode, &dir);
if (PTPL_OK != ret)
```

Special Notes
This function is valid only the standard Ethernet frames. (not valid for PTP message frames)
If the argument (mode or dir) is NULL pointer, the value does not set.
3.4 R_PTPL_SetMCFilter ()

This function set multicast frames (MC) filter (FFLTR).

**Format**

```c
ptpl_return_t R_PTPL_SetMCFilter(uint8_t ch, MCREcFil fil, uint32_t *fmac);
```

**Parameters**
- `ch` – Sync unit channel (SYNFP0 or SYNFP1).
- `fil` - Multicast(MC) frames filter setting.
- `fmac` - Reception frame MAC address (register FMAC0R(U/L) or FMAC1R(U/L)).

**Return Values**
- `PTPL_OK`: Processing completed successfully
- `PTPL_ERR_PARAM`: Parameter error

**Properties**
Prototyped in “r_ptp_light_rx_if.h”.

**Description**
This function set MC filter (FFLTR). The following operations are executed.
- **Set reception mode**
  All frames receive, no frame receives or only registered frame receive.

- **Update reception frame register**
  If `fmac` is set, update FMAC0R (U/L) or FMAC1R (U/L) depend on the argument of `fil`.

**Reentrant**
Function is not reentrant.

**Example**
Example is same as “3.3 R_PTPL_SetTran”.

**Special Notes**
This function is valid only the standard Ethernet frames. (not valid for PTP message frames) .

As for the PTP message frames, use the “3.9 R_PTPL_SetSyncConfig” function.

The MC filter does not relevant in the extended promiscuous mode. In case of applying the MC filter, please clear the extended promiscuous mode showed as the usage example of “3.3 R_PTPL_SetTran”.

If 3rd argument (fmac) is NULL pointer, neither FMAC0R (U/L) nor FMAC1R (U/L) is not updated.
3.5  R_PTPL_SetExtPromiscuous()

This function sets/clears extended promiscuous mode.

**Format**

ptpl_return_t R_PTPL_SetExtPromiscuous(uint8_t ch, bool is_set);

**Parameters**

- `ch`: Sync unit channel (SYNFP0 or SYNFP1).

**Return Values**

- `PTPL_OK`: Processing completed successfully
- `PTPL_ERR_PARAM`: Parameter error

**Properties**

Prototyped in "r_ptp_light_rx_if.h".

**Description**

This function sets/clears extended promiscuous mode.

**Reentrant**

Function is not reentrant.

**Example**

Example showing this function being used.

```c
#include "r_ptp_light_rx_if.h"
#include "rEther_if.h"

/* Set full functionality used case */
int32_t ch; /* Ethernet and SYNC unit channel */
ether_promiscuous_t pcuous; /* promiscuous control */
ether_param_t ectrl; /* ETHERC control */

for (ch = 0; ch < 2; ch++)
{
    /* ==== Set promiscuous mode (CH0 and CH1) ==== */
    pcuous.channel = ch;
    pcuous.bit = ETHER_PROMISCUOUS_ON;
    ectrl.ether_promiscuous_t = &pcuous;
    R_ETHER_Control(CONTROL_SET_PROMISCUOUS_MODE, ectrl);

    /* ==== Clear extended promiscuous mode (CH0 and CH1) ==== */
    R_PTPL_SetExtPromiscuous(ch, false);
}

/* Thereafter, frame operations are followed */
/* - Unicast coincidence address is EDMAC and PRC-TC, and other frames is only PRC-TC
   - Multicast depends on multicast frame filter
   - Broadcast EDMAC and Packet relation control */
```

**Special Notes**

The result of this function setting (extended promiscuous mode setting), please refer to Sec 4.4.
3.6 R_PTPL_Init()

This function initializes EPTPC depends on the device configuration.

**Format**

```c
ptp_return_t R_PTPL_Init(PTPLConfig *tbl);
```

**Parameters**

- `tbl` – PTP part configuration table.

**Return Values**

- `PTPL_OK`: Processing completed successfully
- `PTPL_ERR`: Any error occurred

**Properties**

Prototyped in "r_ptp_light_rx_if.h".

**Description**

This function initializes EPTPC depends on the device configuration. The following operations are executed.

- Case of RX72M device, disable bypass function.
- Set MAC and IP address
- Initialize PTP reception filters (SYRFL1R and SYRFL2R)
- Validate set values to SYNFP0 and SYNFP1.
- Initialize packet relation controller unit (PRC-TC)
- Clear the interrupt status and mask of EPTPC
- Set EPTPC interrupt
  Call ptp_dev_start().

**Reentrant**

Function is not reentrant.

**Example**

This example is same as “3.2 R_PTPL_Reset”.

**Special Notes**

This function usually executes only once after the ETHERC and standard EDMAC were opened.

To set parameter for each channel, “for” statement (loop processing) is used.
3.7 R_PTPL_RegMINTHndr ()

This function set MINT interrupt and registers a user function to MINT interrupt handler of EPTPC.

Format

```c
void R_PTPL_RegMINTHndr(MINT_Reg reg, unit32_t event, MINT_HNDLR func);
```

Parameters

- `reg` - MINT interrupt register.
  - `MINT_FUNC_PRC`: Interrupt from PRC-TC
  - `MINT_FUNC_SYN0`: Interrupt from SYNFP0
  - `MINT_FUNC_SYN1`: Interrupt from SYNFP1

- `event` - interrupt elements.

- `func` - register function.

Return Values

None

Properties

Prototyped in "r_ptp_light_rx_if.h".

Description

This function set MINT interrupt and registers a user function to MINT interrupt handler of EPTPC. Following operations are executed.

- If the event is interrupt from PRC-TC, register the user function called from PRC-TC interrupt event.

- If the event is interrupt from SYNFP0/1, register the user function called from SYNFP0/1 interrupt event.

- Set or clear the MINT interrupt.

Reentrant

Function is not reentrant.

Example

Example showing this function being used.

```c
#include "r_ptp_light_rx_if.h"

/* user MINT handler function */
void user_mint_func(uint32_t reg);

/* register user function called by INTCHG (logMessageInterval updated) event of SYNFP0 */
R_PTPL_RegMINTHndr(MINT_FUNC_SYN0, 0x00000002, (MINT_HNDLR)user_mint_func);

/* wait interrupt from SYNFP0 */

/* interrupt occurred (call user_mint_func) */

/* Update transmission interval of Delay_Req message to suitable interval */

/* release registered user read PTP message function */
R_PTPL_RegMINTHndr(MINT_FUNC_SYN0, 0x00000002, (MINT_HNDLR)NULL);
return;
```

Special Notes

Registered user function is updated if register the same MINT interrupt handler.

If 3rd argument (=func) is NULL, registered function is removed and the MINT interrupt is disabled.
### 3.8 R_PTPL_GetSyncConfig()

This function gets PTP frame configuration (SYRFL1R, SYRFL2R, SYTRENR and SYCONF).

**Format**

```c
ptpl_return_t R_PTPL_GetSyncConfig(uint8_t ch, uint32_t *fil1, uint32_t *fil2, uint32_t *tren, uint32_t *conf);
```

**Parameters**

- `ch` - Sync unit channel (SYNFP0 or SYNFP1).
- `fil1` - SYRFL1R.
- `fil2` - SYRFL2R.
- `tren` - SYTRENR.
- `conf` - SYCONF.

These arguments are irrelevant to the standard Ethernet.

**Return Values**

- `PTPL_OK`: Processing completed successfully
- `PTPL_ERR_PARAM`: Parameter error

**Properties**

Prototyped in “r_ptp_light_rx_if.h”.

**Description**

This function gets PTP frame control configuration (SYRFL1R, SYRFL2R, SYTRENR and SYCONF). The following operations are executed.

- Get PTP messages reception filter 1 (SYRFL1R)
  - Announce, Sync, Follow_Up, Delay_Req, Delay_Resp, Pdelay_Req, Pdelay RESP and Pdelay_Resp_Follow_Up messages filter setting.

- Get PTP messages reception filter 2 (SYRFL2R)
  - Management, Signaling and Illegal (un-defined) messages filter setting.

- Get PTP messages transmission enable (SYTRENR)
  - Announce, Sync, Delay_Req and Pdelay_Req messages transmission setting.

- Get SYCONF
  - TC mode (E2E TC or P2P TC) and transmission interval setting.

**Reentrant**

Function is reentrant.

**Example**

Example showing this function being used.

```c
#include <stdio.h>
#include "r_ptp_light_rx_if.h"

ptpl_return_t ret; /* PTP light driver return code */
uint32_t fil1; /* Current SYRFL1R (CH0) value */
uint32_t fil2; /* Current SYRFL2R (CH0) value */

/* Get SYRFL1R, SYRFL2R and SYTRENR from SYNFP0. (Not get the SYCONF) */
ret = R_PTPL_GetSyncConfig(0, &fil1, &fil2, NULL, NULL);
if (PTPL_OK != ret)
{
    goto Err_end; /* error */
}
```
printf("SYRFL1R (CH0) value = %8x\n", fil1);
printf("SYRFL2R (CH0) value = %8x\n", fil2);

**Special Notes**
If the argument (fil1, fil2, tren or conf) is NULL pointer, the argument value does not get.
3.9 R_PTPL_SetSyncConfig()

This function set PTP frame control configuration (SYRFL1R, SYRFL2R, SYTRENR and SYCONFR).

Format

ptpl_return_t R_PTPL_SetSyncConfig(uint8_t ch, uint32_t *fil1, uint32_t *fil2, uint32_t *tren, uint32_t *conf);

Parameters

- `ch` - Sync unit channel (SYNFP0 or SYNFP1).
- `fil1` - SYRFL1R.
- `fil2` - SYRFL2R.
- `tren` - SYTRENR.
- `conf` - SYCONFR.

Those arguments are irrelevant to the standard Ethernet.

Return Values

- `PTPL_OK`: Processing completed successfully
- `PTPL_ERR_PARAM`: Parameter error

Properties

Prototyped in “r_ptp_light_rx_if.h”.

Description

This function set PTP synchronous configuration (SYRFL1R, SYRFL2R, SYTRENR and SYCONFR). The following operations are executed.

- Set PTP messages reception filter 1 (SYRFL1R)
  - Announce, Sync, Follow_Up, Delay_Req, Delay_Resp, Pdelay_Req, Pdelay_Resp and Pdelay_Resp_Follow_Up messages filter setting.

- Set PTP messages reception filter 2 (SYRFL2R)
  - Management, Signaling and Illegal (un-defined) messages filter setting.

- Set PTP messages transmission enable (SYTRENR)
  - Announce, Sync, Delay_Req and Pdelay_Req messages transmission setting.

- Set SYCONFR
  - TC mode (E2E TC or P2P TC) and transmission interval setting.

- Validate set values to SYNFP0 or SYNFP1

Reentrant

Function is not reentrant.

Example

Example showing this function being used.

```c
#include "r_ptp_light_rx_if.h"

ptpl_return_t ret; /* PTP light driver return code */
uint32_t fil1; /* SYRFL1R setting value, 0:SYNFP0 1:SYNFP1 */
uint32_t fil2; /* SYRFL2R setting value, 0:SYNFP0 1:SYNFP1 */

/* Transfer all PTP messages to the other channel */
fil1 = 0x22222222;
fil2 = 0x00000022;
```
/* Set fill1_val and fill2_val to SYNFP1. (Neither set the SYTRENR nor SYCONF) */
ret = R_PTPPL_SetSyncConfig(1, &fil1, &fil2, NULL, NULL);
if (PTPL_OK != ret)
{
  goto Err_end; /* error */
}
/* Complete set synchronous configuration */

**Special Notes**
The relay enable bits (bit[4N+1] (N=1, 2, .., 7)) only can be set¹ and the other bits should be clear.

If the argument (fil1, fil2, tren or conf) is NULL pointer, the value does not set.

¹ This driver only supports relay the PTP message frame.
### 3.10 R_PTPL_SetInterrupt()

This function enables EPTPC INFABT interrupt.

**Format**

```c
ptpl_return_t R_PTPL_SetInterrupt(uint8_t ch);
```

**Parameters**

- `ch` - Sync unit channel (SYNFP0 or SYNFP1).

**Return Values**

- **PTPL_OK**: Processing completed successfully
- **PTPL_ERR_PARAM**: Parameter error

**Properties**

Prototyped in "r_ptp_light_rx_if.h".

**Description**

This function enables EPTPC INFABT interrupt. The following operations are executed.
- Enable SYNFP interrupt to set EPTPC.MIEIPR register for each channel.
- Enable SYNFP interrupt to set EPTPC0/1.SYIPR.INFABT bit for each channel.

**Reentrant**

Function is not reentrant.

**Example**

Example showing this function being used.

```c
#include "r_ptp_light_rx_if.h"
#include "r_ether_if.h"

ptpl_return_t ret;  /* PTP light driver return code */
bool is_det;        /* INFABT interrupt detection flag */

/* Standard Ethernet open and link were completed */
/* PTP open was completed */
/* Enable EPTPC INFABT interrupt CH0 */
ret = R_PTPL_SetInterrupt(0);
if (PTPL_OK != ret)
    goto Err_end; /* error */

while(1)
{
    ret = R_PTPL_ChkInterrupt(0, &is_det);
    if (PTPL_OK != ret)
        goto Err_end; /* error */

    /* Check INFABT error */
    if (true == is_det)
        { /* INFABT error detected */
           /* stop standard Ether */
           R_ETHER_Close_ZC2(0);

           /* Reset EPTPC */
           R_PTPL_Reset();
        }
}
```

Err_end:

/* error */
```
/* Clear INFABT interrupt flag */
R_PTPL_ClrInterrupt(0);

/* Thereafter, please execute retrieve operation */

}
### 3.11 R_PTPL_ChkInterrupt ()

This function checks INFABT interrupt occurrence.

**Format**

```c
ptpl_return_t R_PTPL_ChkInterrupt(uint8_t ch, bool *is_det);
```

**Parameters**

- `ch` - Sync unit channel (SYNFP0 or SYNFP1).
- `is_det` – INFABT interrupt flag.

**Return Values**

- `PTPL_OK`: Processing completed successfully
- `PTPL_ERR_PARAM`: Parameter error

**Properties**

Prototyped in “r_ptp_light_rx_if.h”.

**Description**

This function checks INFABT interrupt occurred or not?

**Reentrant**

Function is reentrant.

**Example**

Example showing this function being used. Example is same as “3.10 R_PTPL_SetInterrupt”.

**Special Notes**

- **None**
3.12 R_PTPL_ClrInterrupt()

This function clears INFABT interrupt occurrence flag.

**Format**

```c
ptpl_return_t R_PTPL_ClrInterrupt (uint8_t ch);
```

**Parameters**

- `ch` - Sync unit channel (SYNFP0 or SYNFP1).

**Return Values**

- `PTPL_OK`: Processing completed successfully
- `PTPL_ERR_PARAM`: Parameter error

**Properties**

Prototyped in "r_ptp_light_rx_if.h".

**Description**

This function clears INFABT interrupt occurrence flag.

**Reentrant**

Function is not reentrant.

**Example**

Example showing this function being used. Example is same as “3.10 R_PTPL_SetInterrupt”.

**Special Notes**

None
4. Appendices

4.1 Internal Functions

The PTP light driver calls the internal functions in their operations. The summary of the internal functions shows Table 4.1.

Table 4.1 Internal Functions

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>_R_PTPL_Int_Syn0()</td>
<td>Set INFABT interrupt occurrence flag of SYNFP0.</td>
</tr>
<tr>
<td>_R_PTPL_Int_Syn1()</td>
<td>Set INFABT interrupt occurrence flag of SYNFP1.</td>
</tr>
<tr>
<td>_R_PTPL_Init_SYNFP()</td>
<td>Set SYNFP parameters by initial values.</td>
</tr>
<tr>
<td>_R_PTPL_Init_PRC()</td>
<td>Set PRC-TC parameters by initial values.</td>
</tr>
</tbody>
</table>

4.2 Related Ether Driver’s API

The PTP light driver always should be used with the Ether driver. As for the information of the Ether driver’s API to which the PTP light driver mandatory use, please refer to “RX Family Ethernet Module Using Firmware Integration Technology [3]”. The typical usage of those API, describes Sec 3 as the example.

4.3 Additional Standard Ethernet Functionalities

The PTP light driver implements new functionalities but for the time synchronization based on the PTP. Those functionalities are simple switch\(^1\) and MC (Multicast) frame filter. 3.3 _R_PTPL_SetTran function sets the Simple switch and 3.4 _R_PTPL_SetMCFilter function sets the MC frame filter. Summary of those functionalities showed followed.

\(^1\) It means the inter ports transfer by hardware operation.

4.3.1 Simple switch (implemented PRC-TC part)

Store & forward or cut-throw transfer method is selectable. If cut-throw method is applied to the daisy chain topology which is common industrial network, it can reduce the inter ports transfer delay. It is also possible to use as two independent networks by the network isolating function.

4.3.2 Multicast frame filter (implemented SYNFP0 and SYNFP1 part)

It is possible to enhance the total performance due to cancel irrelevant multicast frames. Even if the filter is set enabled, specific two frames can be received. For PTP frames, the other PTP specific filters (SYRFL1R/2R) are implemented. As for those filters setting, please refer to 3.9 _R_PTPL_SetSyncConfig function.

---

**Figure 4.1** Additional standard Ethernet functionalities
### 4.4 Compatibility with Existing Devices

The Ethernet modules of RX64M/71M keep compatibility with existing devices of the Renesas product such as SH7216, RX63N and so on. The compatibility is supported combination with promiscuous mode (PRM) and extended promiscuous mode (EXTPRM). The promiscuous mode can be set using the `REther_Control` function with control code equal to “CONTROL_SET_PROMISCUOUS_MODE”, in detail refer to 3.5 `R_PTPL_SetExtPromiscuous`. As for the setting of those modes, please refer to “RX Family Ethernet Module Using Firmware Integration Technology [3]”. The promiscuous mode can be set using the `R_PTPL_SetExtPromiscuous` API described in the Sec 3. The result of those settings shows Figure 4.2. The promiscuous mode can be set using the `R_Ether_Control` function with control code equal to “CONTROL_SET_PROMISCUOUS_MODE”, in detail refer to 3.5 `R_PTPL_SetExtPromiscuous`. As for the setting of those modes, please refer to “RX Family Ethernet Module Using Firmware Integration Technology [3]”. The promiscuous mode can be set using the `R_PTPL_SetExtPromiscuous` API described in the Sec 3. The result of those settings shows Figure 4.2.

#### Frame propagation list depends on the register setting.

<table>
<thead>
<tr>
<th>PRM</th>
<th>EXTPRM</th>
<th>Frame type</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>b'0</td>
<td>b'0</td>
<td>unicast</td>
<td>coincidence address: EDMAC others: canceled</td>
</tr>
<tr>
<td>b'0</td>
<td>b'1</td>
<td>multicast</td>
<td>depends on the multicast frame filter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>broadcast</td>
<td>EDMAC and PRC-TC</td>
</tr>
<tr>
<td>b'1</td>
<td>b'0</td>
<td>unicast</td>
<td>coincidence address: EDMAC others: canceled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>multicast</td>
<td>EDMAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>broadcast</td>
<td>EDMAC</td>
</tr>
<tr>
<td>b'1</td>
<td>b'1</td>
<td>unicast</td>
<td>coincidence address: EDMAC others: PRC-TC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>multicast</td>
<td>depends on the multicast frame filter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>broadcast</td>
<td>EDMAC and PRC-TC</td>
</tr>
</tbody>
</table>

**Figure 4.2** Promiscuous and extended promiscuous mode setting

- **EXTPRM register spec**
  - Add the **EXTPRM** bit on the FFLTR register (Multicast Filter)

- **FFLTR**
  - `-----------------` `-----------------` `-----------------` `-----------------`
  - `EXTPRM` `PRM` `ENB` `PRT SEL`

- **EXTPRM**: Extended promiscuous mode
  - b'0: normal mode
  - unicast (to EPTPC) is transferred to EDMAC (received), multicast and PTP filter are applied, and broadcast frame is transferred to EDMAC.
  - b'1: Extended promiscuous mode (initial value)
  - All frames are transferred to EDMAC.

- **Initial value**: full compatible existing devices (ex.SH7216, RX63N)
- **Full functionality used case**

---

R01AN3035EJ0114 Rev.1.14 Page 32 of 36
Nov.30.19
4.5 Confirmed Operation Environment

This section describes confirmed operation environment for the EPTPC FIT module.

### Table 4.2 Confirmed Operation Environment (Rev1.12)

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio Version V7.2.0</td>
</tr>
<tr>
<td></td>
<td>IAR Embedded Workbench for Renesas RX 4.11.1</td>
</tr>
<tr>
<td>C compiler</td>
<td>Renesas Electronics C/C++ Compiler Package for RX Family V3.01.00</td>
</tr>
<tr>
<td></td>
<td>Compiler option: The following option is added to the default settings of</td>
</tr>
<tr>
<td></td>
<td>the integrated development environment.</td>
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<td>- lang = c99</td>
</tr>
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<td></td>
<td>GCC for Renesas RX 4.08.04.201801</td>
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<td>Compiler option: The following option is added to the default settings of</td>
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<td>the integrated development environment.</td>
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<td></td>
<td>- std=gnu99</td>
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<tr>
<td>C compiler</td>
<td>IAR C/C++ Compiler for Renesas RX version 4.11.1</td>
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<td>Compiler option: The default settings of the integrated development</td>
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<tr>
<td></td>
<td>environment.</td>
</tr>
<tr>
<td>Endian</td>
<td>Big endian/little endian</td>
</tr>
<tr>
<td>Revision of the module</td>
<td>Rev.1.12</td>
</tr>
<tr>
<td>Board used</td>
<td>Renesas Starter Kit+ for RX64M</td>
</tr>
<tr>
<td></td>
<td>Renesas Starter Kit+ for RX71M</td>
</tr>
</tbody>
</table>

### Table 4.3 Confirmed Operation Environment (Rev1.13)

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
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<tbody>
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<td></td>
<td>- lang = c99</td>
</tr>
<tr>
<td></td>
<td>GCC for Renesas RX 4.08.04.201801</td>
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<td>Compiler option: The following option is added to the default settings of</td>
</tr>
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<td>the integrated development environment.</td>
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<td>- std=gnu99</td>
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<td>Compiler option: The default settings of the integrated development</td>
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<td>environment.</td>
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<td>Big endian/little endian</td>
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<tr>
<td>Board used</td>
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<tr>
<td></td>
<td>Renesas Starter Kit+ for RX71M</td>
</tr>
<tr>
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<td>Renesas Starter Kit+ for RX72M</td>
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Table 4.4 Confirmed Operation Environment (Rev1.14)

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<tr>
<th>Item</th>
<th>Contents</th>
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<tr>
<td>Integrated development environment</td>
<td>Renesas Electronics e² studio Version V7.5.0</td>
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<tr>
<td></td>
<td>Renesas Electronics e² studio Version V7.4.0 (RX72N only)</td>
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<td>IAR Embedded Workbench for Renesas RX 4.12.1</td>
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<tr>
<td>C compiler</td>
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<td>IAR C/C++ Compiler for Renesas RX version 4.12.1</td>
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<td>Compiler option: The default settings of the integrated development environment.</td>
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</tr>
<tr>
<td></td>
<td>Renesas Starter Kit+ for RX72M</td>
</tr>
</tbody>
</table>

4.6 Troubleshooting

(1) Q: I have added the FIT module to the project and built it. Then I got the error: Could not open source file “platform.h”.
A: The FIT module may not be added to the project properly. Check if the method for adding FIT modules is correct with the following documents:

- Using CS+:
  Application note “Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)”

- Using e² studio:
  Application note “Adding Firmware Integration Technology Modules to Projects (R01AN1723)”

When using this FIT module, the board support package FIT module (BSP module) must also be added to the project. Refer to the application note “Board Support Package Module Using Firmware Integration Technology (R01AN1685)”.

(2) Q: I have added the FIT module to the project and built it. Then I got the error: This MCU is not supported by the current [r_ptp_light_rx] module.
A: The FIT module you added may not support the target device chosen in your project. Check the supported devices of added FIT modules.

(3) Q: I have added the FIT module to the project and built it. Then I got an error for when the configuration setting is wrong.
A: The setting in the file “r_ptp_light_rx_config.h” may be wrong. Check the file “r_ptp_light_rx_config.h”. If there is a wrong setting, set the correct value for that. Refer to 2.9 Configuration Overview for details.
5. **Provided Modules**

The module provided can be downloaded from the Renesas Electronics website.

6. **Reference Documents**

User’s Manual: Hardware
- RX64M Group User’s Manual: Hardware Rev.1.10 (R01UH0377EJ)
- RX71M Group User’s Manual: Hardware Rev.1.10 (R01UH0493EJ)
- RX72M Group User’s Manual: Hardware Rev.1.00 (R01UH0804EJ)
- RX72N Group User’s Manual: Hardware Rev.1.00 (R01UH0824EJ)

The latest versions can be downloaded from the Renesas Electronics website.

Technical Update/Technical News
- The latest information can be downloaded from the Renesas Electronics website.

User’s Manual: Development Tools
- RX Family C/C++ Compiler CC-RX User’s Manual (R20UT3248)
- The latest information can be downloaded from the Renesas Electronics website.

**Related Technical Updates**

This module reflects the content of the following technical updates.
- TN-RX*-A125A/E
## Revision History

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Page</th>
<th>Summary</th>
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<tr>
<td>1.00</td>
<td>Oct 30, 2015</td>
<td>—</td>
<td>First edition issued.</td>
</tr>
<tr>
<td>1.10</td>
<td>Mar 31, 2016</td>
<td>—</td>
<td>Data structures changed.</td>
</tr>
<tr>
<td>1.11</td>
<td>Nov 11, 2016</td>
<td>11</td>
<td>Corrected the internal operation of getting version function.</td>
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<tr>
<td></td>
<td></td>
<td>30</td>
<td>Corrected frame propagation list (Fig 4.2).</td>
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<tr>
<td>1.12</td>
<td>Jul 31, 2019</td>
<td></td>
<td>Added support for GNUC and ICCRX.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Changed MINT interrupt handler operation.</td>
</tr>
<tr>
<td>1.13</td>
<td>Aug 31, 2019</td>
<td></td>
<td>Supported RX72M device.</td>
</tr>
<tr>
<td>1.14</td>
<td>Nov 30, 2019</td>
<td></td>
<td>Supported RX72N device.</td>
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- **1.13 Aug 31, 2019**: Supported RX72M device.
- **1.14 Nov 30, 2019**: Supported RX72N device.
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.
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