Sensor Solution Which Utilizes a Camera RX Driver Package Application,

RX64M Group

The Camera Function and the Sound Play Function Demonstration Using the HMI Expansion Board

RX Driver Package Application

Outline

When using the products in the title, note the following points.

- 1. Link-up processing by the "R_ETHER_LinkProcess" function when auto-negotiation is not completed
- 2. Calling the "R ETHER Read ZC2" function or the "R ETHER Read" function from the interrupt function
- 3. Receiving an error frame when executing the "R_ETHER_Read_ZC2" function

Link-Up Processing by the "R_ETHER_LinkProcess" Function When Auto-Negotiation is Not Completed

1.1 Applicable Products

> Sample programs including the Ethernet FIT modules

The product name and revision of the relevant sample programs and the revision of the included Ethernet FIT modules are as shown in "Table 1.1, Products Which Include the Ethernet FIT Modules".

Table 1.1 Products Which Include the Ethernet FIT Modules

Product name of the sample programs	Document number
RX64M Group Sensor solution which utilizes a camera RX Driver Package Application, Rev.1.00	R01AN2462EJ0100
RX64M Group The camera function and the sound play function demonstration using the HMI expansion board RX Driver Package Application, Rev.1.00	R01AN2609EJ0100

1.2 Applicable MCUs

RX63N, RX65N, RX64M, and RX71M groups

1.3 Details, Conditions, and Workaround

A problem occurs in the RX family Ethernet Module Using Firmware Integration Technology (r_ether_rx) which is included in the above sample programs.

For details, refer to RENESAS TOOL NEWS, document number R20TS0307EJ0100, sections 1.3 to 1.5.

 $\frac{https://www.renesas.com/search/keyword-search.html\#genre=document&documenttype=531\&q=r20ts0307}{[Notes]}$

RX Family Ethernet Module Using Firmware Integration Technology, RX Driver Package

1.4 Schedule for Fixing the Problem

This problem will be fixed in a later version.

2. Calling the "R_ETHER_Read_ZC2" Function or the "R_ETHER_Read" Function from the Interrupt Function

2.1 Applicable Products

> Sample programs including the Ethernet FIT modules

The product name and revision of the relevant sample programs and the revision of the included Ethernet FIT modules are as shown in "Table 2.1, Products Which Include the Ethernet FIT Modules".

Table 2.1 Products Which Include the Ethernet FIT Modules

Product name of the sample programs	Document number
RX64M Group Sensor solution which utilizes a camera RX Driver Package Application, Rev.1.00	R01AN2462EJ0100
RX64M Group The camera function and the sound play function demonstration using the HMI expansion board RX Driver Package Application, Rev.1.00	R01AN2609EJ0100

2.2 Applicable MCUs

RX63N, RX65N, RX64M, and RX71M groups

2.3 Details, Conditions, and Workaround

A problem occurs in the RX family Ethernet Module Using Firmware Integration Technology (r_ether_rx) which is included in the above sample programs.

For details, refer to RENESAS TOOL NEWS, document number R20TS0307EJ0100, sections 2.3 to 2.5.

https://www.renesas.com/search/keyword-search.html#genre=document&documenttype=531&q=r20ts0307 [Notes]

RX Family Ethernet Module Using Firmware Integration Technology, RX Driver Package

2.4 Schedule for Fixing the Problem

This problem will be fixed in a later version.

3. Receiving an Error Frame When Executing the "R_ETHER_Read_ZC2" Function

3.1 Applicable Products

> Sample programs including the Ethernet FIT modules

The product name and revision of the relevant sample programs and the revision of the included Ethernet FIT modules are as shown in "Table 3.1, Products Which Include the Ethernet FIT Modules".

Table 3.1 Products Which Include the Ethernet FIT Modules

Product name of the sample programs	Document number
RX64M Group Sensor solution which utilizes a camera RX Driver Package Application, Rev.1.00	R01AN2462EJ0100
RX64M Group The camera function and The Sound Play Function Demonstration using the HMI expansion board RX Driver Package Application, Rev.1.00	R01AN2609EJ0100

3.2 Applicable MCUs

RX63N, RX65N, RX64M, and RX71M groups

3.3 Details, Conditions, and Workaround

A problem occurs in the RX family Ethernet Module Using Firmware Integration Technology (r_ether_rx) which is included in the above sample programs.

For details, refer to RENESAS TOOL NEWS, document number R20TS0307EJ0100, sections 3.3 to 3.5.

https://www.renesas.com/search/keyword-search.html#genre=document&documenttype=531&q=r20ts0307 [Notes]

RX Family Ethernet Module Using Firmware Integration Technology, RX Driver Package

3.4 Schedule for Fixing the Problem

This problem will be fixed in a later version.

Revision History

		Description	
Rev.	Date	Page	Summary
1.00	May. 16, 2018	-	First edition issued.

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061 Japan Renesas Electronics Corporation

■Inquiry

https://www.renesas.com/contact/

Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included.

The URLs in the Tool News also may be subject to change or become invalid without prior notice.

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

© 2018 Renesas Electronics Corporation. All rights reserved.

TS Colophon 2.1