[Notes]

e² studio Smart Configurator Plug-in,

R20TS0436EJ0100 Rev.1.00 Jun. 16, 2019

Smart Configurator for RX

Outline

When using the e^2 studio Smart Configurator Plug-in and Smart Configurator for RX, note the following point.

- 1. When using general PWM timer
- 1. When Using General PWM Timer
- 1.1 Applicable Products
 - > e² studio V7.2.0 (Smart Configurator Plug-in V1.5.0) or later
 - Smart Configurator for RX V1.5.0 or later

1.2 Applicable Devices

 RX family: RX66T and RX72T groups

1.3 Details

When the software source count stop is selected as the count stop source for the general PWM timer, the timer counter does not stop because the setting value in the general PWM timer software stop register (GTSTP) is incorrect.

1.4 Conditions

The error occurs when software source is selected as the count stop source for General PWM Timer component.

	5	
Compon $\downarrow_{Z}^{a} \models \textcircled{+} \xrightarrow{*} \\ \bullet$	Count operation sources setting Count start sources Count stop sou	rces Counter clear sources Count up sources Count down sources
😇 🐨	Software source count stop	
type filter text	GTETRGA signal edge selection	Disabled \checkmark
✓	GTETRGB signal edge selection	Disabled \checkmark
💣 r_bsp	GTETRGC signal edge selection	Disabled \checkmark
Comparison Drivers Comparison Drivers	GTETRGD signal edge selection	Disabled \checkmark
💣 Config_GPT0	Rising of GTIOC0A input selection	Disabled \checkmark
	Falling of GTIOC0A input selection	Disabled \checkmark
	Rising of GTIOC0B input selection	Disabled \vee
	Falling of GTIOC0B input selection	Disabled \vee
	ELCA event input ELCC event input ELCE event input ELCE event input ELCG event input	ELCB event input ELCD event input ELCF event input ELCH event input

Software component configuration



1.5 Workaround

Change the setting value in the general PWM timer software stop register (GTSTP) to "1" in the source file below.

Note: If you perform code generation again, the setting value will be reset to the state before the change. You will need to modify the source file after each code generation.

- · Source file: "< General PWM Timer configuration name>.c"
- Function: "void R_<General PWM Timer configuration name>_Stop(void)"

The <General PWM Timer configuration name> varies depending on the component of general PWM timer selected.

A modification example for RX66T when <General PWM Timer configuration name> is Config_GPT0 (initial value) is shown below. Modification is shown in red.

Before modification:

```
* Function Name: R Config GPT0 Create
* Description : This function stops the GPTO channel counter
* Arguments : None
* Return Value : None
              *****
void R Config GPT0 Stop(void)
{
  /* Disable GPTW0 start write protect */
  GPTWO.GTWP.BIT.STPWP = OU;
  /* Stop GPTW0 counting */
  GPTW0.GTSTP.BIT.CSTOP0 = OU;
  /* Enable GPTW0 start write protect */
  GPTW0.GTWP.BIT.STPWP = 1U;
}
```

After modification:



1.6 Schedule for Fixing the Problem

This problem will be fixed in the next version. (Scheduled to be released in July 2019.)



Revision History

		Description	
Rev.	Date	Page	Summary
1.00	Jun.16.19	-	First edition issued

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.

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

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061 Japan www.renesas.com

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit: www.renesas.com/contact/

© 2019. Renesas Electronics Corporation. All rights reserved. TS Colophon 4.0

