[Notes] e² studio Smart Configurator Plug-in, Smart Configurator for RX

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Outline

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

- 1. When using the comparison function of the 12-bit A/D converter
- 2. When using the real-time clock in calendar count mode
- 3. When using the 12-bit A/D converter in continuous scan mode
- 4. When using the 12-bit A/D converter in single scan mode
- 1. When Using the Comparison Function of the 12-bit A/D Converter
- 1.1 Applicable Products
 - > e² studio V5.3.0 (Smart Configurator Plug-in V1.1.0) or later
 - Smart Configurator for RX V1.1.0 or later
- 1.2 Applicable Devices
 - RX family: RX651, RX65N, RX66T, RX72T, and RX72M groups
- 1.3 Details

RX651, RX65N groups:

When using Single Scan Mode, Group Scan Mode, or Continuous Scan Mode, the following error occurs.

- (a) When Temperature sensor output or Internal reference voltage is used for window A in the comparison function, all window B GUI settings are not disabled. For details, see Figure 1.1.
- (b) When Temperature sensor output or internal reference voltage is used for window B in the comparison function, all window A GUI settings are not disabled. For details, see Figure 1.2.





Figure 1.1 Example of using Temperature sensor output for window A while using Single Scan Mode



	Analog input channel setting				
	AN100 AN101	AN102	AN103	AN104	
	AN105 AN106	AN107	AN108	AN109	
	AN110 AN111	AN112	AN113	AN114	
	AN115 AN116	AN117	AN118	AN119	
	AN120 (1) Temperature s	ensor output	Internal refer	ence voltage	
	C	1			
\sim	Window A/B operation setting				
(2)	Enable comparison window A	🗹 Enable com	parison window B		
Ŭ	Window A/B complex condition	Window A cor	nparison condition ma	tched OR window E	3 comparison condition matched \sim
		<u> </u>			
	Use comparator for AN119		Reference data 0 > A	/D-converted value	But window A settings are
	Use comparator for AN120		Reference data 0 > A	/D-converted value	still able for operation,
	Use comparator for Temperature	sensor output	Reference data 0 < A	/D-converted value	correct UI behaviour: all window A settings are
	Use comparator for Internal refere	nce voltage	Reference data 0 > A	/D-converted value	greyed out
l	A/D comparison B setting				
l	A/D comparison B setting Reference data 0 for comparison		0		Temperature sensor output
ļ			0		Temperature sensor output is used for window B
3	Reference data 0 for comparison			output	

Figure 1.2 Example of using Temperature sensor output for window B while using Single Scan Mode



RX66T, RX72T groups:

When using Group Scan Mode, the following error occurs.

(a) When Temperature sensor output or Internal reference voltage is used for window B in the comparison function, all window A GUI settings are not disabled. For details, see Figure 1.3.

AN211	• •	0	0	
AN216	0 0	0	0	
AN217	0	0	0	
Temperature sensor output	0 0	۲	0	
Internal reference voltage	•	0	0	
		ı		
		1		
Window function setting				
Disable	C) Enable		
Window A/B operation setting				
Enable comparison window A		Enable comparis	on window B	
Use comparator for AN216		Reference dat	a 0 > A/D-conv	But window A settings for
				analog pins are still able for
Use comparator for AN217			a 0 > A/D-conv	operation, correct UI
Use comparator for Tempera	ture sensor output	Reference data	a 0 > A/D-conv	
Use comparator for Internal I	eference voltage	Reference data	a 0 > A/D-conv	settings are greyed out
	:			
A/D comparison B setting		i		
Reference data 0 for comparison	C)		Temperature sensor output
	C)		is used for window B
Reference data 1 for comparison				
Reference data 1 for comparison Comparison B channel		emperature senso	r output) ~

Figure 1.3 Example of using Temperature sensor output for window B while using Group Scan Mode



RX72M group:

When using Group Scan Mode, the following error occurs.

(a) When Temperature sensor output or Internal reference voltage is used for window B in the comparison function, all window A GUI settings are not disabled. For details, see Figure 1.4.

	AN117	•	$\overline{)}$	0	0	
	AN117 AN118		•	0		
	AN118 AN119		-	-		
\bigcirc		0	-	0		
Ð	AN120	0	-	0	0	
	Temperature sensor output	0		0	0	
	Internal reference voltage	•	2	0	0	
	Window function setting					
	Disable		OE	nable		
	Window A/B operation setting					
(2)	Enable comparison window A		∠ E	nable compariso	on window B	
	_					
	Use comparator for AN117			Reference data (0 > A/D-conv	GUI settings for analog pins
	Use comparator for AN118			Reference data (0 > A/D-conv	
	Use comparator for AN119			Reference data (0 > A/D-conv	settings codes are still generated out (Figure 1.5)
	Use comparator for AN120			Reference data (0 > A/D-conv	verted value
	Use comparator for Temperato	ire sensor output	t	Reference data (0 > A/D-conv	verted value \sim
	Use comparator for Internal re	ference voltage		Reference data 0 > A/D-converted value		
Γ	A/D comparison B setting					
- I	Reference data 0 for comparison		0			Temperature sensor output is
	Reference data 1 for comparison		0			used for window B
3	Comparison B channel		Temp	perature sensor o	output	~
-			Refer	ence data 0 > A	/D-converted	d value 🗸 🗸 🗸

Figure 1.4 Example of using Temperature sensor output for window B and Group Scan Mode





Figure 1.5 Example of codes generated for the items that are grayed out in the GUI settings

1.4 Workaround

RX651, RX65N groups:

Don't configure any comparison window B GUI setting when temperature sensor output or internal reference voltage is used for comparison window A; don't configure any comparison window A GUI setting when temperature sensor output or internal reference voltage is used for comparison window B.

Examples of workarounds are shown in Figure 1.6 through Figure 1.9.







A/D comparison A setting			
Reference data 0 for comparison	0		
Reference data 1 for comparison	0		
Use comparator for AN100	Reference data 0 > A/D-converte	ed value	\sim
Use comparator for AN101		value	\sim
Use comparator for AN102	Don't configure any comparison window A GUI settings (GUI items within A/D		\sim
_	A setting group box)		
Use comparator for AN119	Reference data 0 > A/D-converte	d value	\sim
Use comparator for AN120	Reference data 0 > A/D-converte	Reference data 0 > A/D-converted value Reference data 0 < A/D-converted value	
Use comparator for Temperature sensor output	Reference data 0 < A/D-converte		
		d value	

		Reference data 0 > A/D-conver	rted value V
1)	Comparison B channel	Temperature sensor output	~
_	Reference data 1 for comparison	0	is used for window B
	Reference data 0 for comparison	0	Temperature sensor output
	A/D comparison B setting		

Figure 1.7 Workaround when Temperature sensor output is used for comparison window B



Figure 1.8 Workaround when Internal reference voltage is used for comparison window A



A/D comparison A setting		
Reference data 0 for comparison	0	
Reference data 1 for comparison	0	
Use comparator for AN100	Reference data 0 > A/D-converted value	\sim
Use comparator for AN101 (2)	Peterses data 0 > A/D served advelue	\sim
Use comparator for AN102 Don't config	gure any comparison window A	\sim
	s (GUI items within A/D A setting group box)	
Use comparator for AN118	inclusion and a second se	\sim
Use comparator for AN119	Reference data 0 > A/D-converted value	\sim
Use comparator for AN120	Reference data 0 > A/D-converted value	\sim
Use comparator for Temperature sensor output	Reference data 0 < A/D-converted value	\sim
Use comparator for Internal reference voltage	Reference data 0 > A/D-converted value	\sim

		Reference data 0 > A/D-converted	value \checkmark
(1)	Comparison B channel	Internal reference voltage	~
\sim	Reference data 1 for comparison	0	used for window B
	Reference data 0 for comparison	0	Internal reference voltage is
	A/D comparison B setting		

Figure 1.9 Workaround when Internal reference voltage is used for comparison window B



RX66T, RX72T groups:

Don't configure any window A GUI settings for analog pins when temperature sensor output or internal reference voltage is used for comparison window B.

Examples of workarounds are shown in Figure 1.10 and Figure 1.11.

Comparison B channel	Te	emperature sensor output	~	
Reference data 1 for comparison	0		used for window B	
Reference data 0 for comparison	0		Temperature sensor output is	
A/D comparison B setting				
Use comparator for Internal reference v	oltage	Reference data 0 > A/D-conv	erted value	
Use comparator for Temperature sensor	output	Reference data 0 > A/D-converted value put Reference data 0 > A/D-converted value		
Use comparator for AN217				
Use comparator for AN216	Reference data 0 > A/D-converted value			
Use comparator for AN211		Reference data 0 > A/ D-conv	erceu value	
Use comparator for AN202 Don't c		't configure any comparison window A settings for analog pins (GUI items ed with "Use comparator for AN2xx")		
Use comparator for AN200)	Reference data 0 > A/D-conv	erted value	
Reference data 1 for comparison		0		
Reference data 0 for comparison		0		

Figure 1.10 Workaround when Temperature sensor output is used for comparison window B



Comparison B channel		Internal reference voltage	~	
Reference data 1 for comparison		0	used for window B	
Reference data 0 for comparison	[0	Internal reference voltage is	
A/D comparison B setting				
Use comparator for Internal reference	e voltage	Reference data 0 > A/D-con	verted value	\sim
Use comparator for Temperature sen	isor output	Reference data 0 > A/D-con	verted value	\sim
Use comparator for AN217		Reference data 0 > A/D-con	verted value	\sim
Use comparator for AN216		Reference data 0 > A/D-con	verted value	\sim
Use comparator for AN211	L	Reference data 0 × Ay D-Con	verteu value	\sim
	GUI sett	onfigure any comparison w ings for analog pins (GUI i with "Use comparator for ,	tems	
Use comparator for AN201		f	index a	
Use comparator for AN200	2	Reference data 0 > A/D-con	verted value	\sim
Reference data 1 for comparison		0		
Reference data 0 for comparison		0		

Figure 1.11 Workaround when Internal reference voltage is used for comparison window B



RX72M group:

Assure all window A GUI settings for analog pins are in unchecked status when Temperature sensor output or Internal reference voltage is used for comparison window B.

Examples of workarounds are shown in Figure 1.12 and Figure 1.13.

comparison o channel		Reference data 0 > A/D-conver	
Reference data 1 for comparison		0 Temperature sensor output	
Reference data 0 for comparison		0	Temperature sensor output is used for window B
		0	
A/D comparison B setting			
Use comparator for Internal ref	erence voltage	Reference data 0 > A/D-co	nverted value \sim
Use comparator for Temperatu	ire sensor output	Reference data 0 > A/D-converted value or output Reference data 0 > A/D-converted value	
Use comparator for AN120			
Use comparator for AN119		Reference data 0 > A/D-co	nverted value ~
Use comparator for AN118			alue ~
	with "Use of setting step	comparator for AN1xx") be o (1) below	efore
	in unchecke	ed status (GUI items name	ed and a second s
Use comparator for AN102	Assure all G	OUI settings for analog pin	s are
Use comparator for AN101		Reference data $0 > A/D$ -cou	verted value v
Use comparator for AN100		Reference data 0 > A/D-cor	nverted value 🗸 🗸
Reference data 1 for comparison		0	
Reference data 0 for comparison		0	

Figure 1.12 Workaround when Temperature sensor output is used for comparison B



Comparison B channel		Internal reference voltage Reference data 0 > A/D-converte	~	
Reference data 1 for comparison		0	used for window B	
Reference data 0 for comparison		0	Internal reference voltage is	
A/D comparison B setting				
Use comparator for Internal refe	erence voltage	ge Reference data 0 > A/D-converted value ~		
Use comparator for AN120		Reference data 0 > A/D-converted value Atput Reference data 0 > A/D-converted value		
Use comparator for AN118	8000		alue	
:		comparator for AN1xx") bef		
Use comparator for AN102		GUI settings for analog pins ed status (GUI items named		
Use comparator for AN101		Reference data 0 > A/D-conv	verted value	
Use comparator for AN100		Reference data 0 > A/D-conv	verted value	
Reference data 1 for comparison		0		
Reference data 0 for comparison		0		

Figure 1.13 Workaround when Internal reference voltage is used for comparison B

1.5 Schedule for Fixing the Problem



- 2. When Using the Real-time Clock in Calendar Count Mode
- 2.1 Applicable Products
 - > e² studio V6.0.0 (Smart Configurator Plug-in V1.2.0) or later
 - Smart Configurator for RX V1.2.0 or later

2.2 Applicable Devices

 RX family: RX651, RX65N groups

2.3 Details

When using the calendar API to set the counter value while using the real-time clock in calendar count mode, the statement for waiting the completion of reset operation is incorrect and may cause an infinite loop.

Error location

```
******
* Function Name: R_Config_RTC_Set_CalendarCounterValue
* Description : This function set RTC calendar counter value
* Arguments : counter_write_val -
                 counter write value
* Return Value : None
                *************
*****/
void R_Config_RTC_Set_CalendarCounterValue(rtc_calendarcounter_value_t counter_write_val)
{
   uint32_t rw_count;
   volatile uint32_t dummy;
   /* Stop all counters */
   RTC.RCR2.BIT.START = 0U;
   while (OU != RTC.RCR2.BIT.START)
   {
      /* Ensure the clock is stopped while configuring it. */
   }
   /* Execute RTC software reset */
   RTC.RCR2.BIT.RESET = 1U;
                                          Need to wait for the RESET bit
   while (1U != RTC.RCR2.BIT.RESET)
                                          value to become 0 instead of 1
      /* Wait for the reset to complete */
   }
   . . . . .
}
```



2.4 Workaround

Manually change the checking value in the while statement from 1 to 0.

Note: When code is generated again, generated code returns to the state before modification. Therefore, modify the source file each time you generate code.

- Source file: "<RTC-configuration-name>.c"
- Function: "void R_<RTC- configuration-name>_Set_CalendarCounterValue (rtc_calendarcounter_value_t counter_write_val)"

The <RTC- configuration-name> varies depending on the selected component of RTC.

Below is the example of modification when the *<RTC-configuration-name>* is Config_RTC (initial value) for RX651

Workaround

```
* Function Name: R Config RTC Set CalendarCounterValue
* Description : This function set RTC calendar counter value
* Arguments
            : counter write val -
*
                 counter write value
* Return Value : None
                 void R_Config_RTC_Set_CalendarCounterValue(rtc_calendarcounter_value_t counter_write_val)
{
   uint32 t rw count;
   volatile uint32 t dummy;
   /* Stop all counters */
   RTC.RCR2.BIT.START = 0U;
   while (0U != RTC.RCR2.BIT.START)
   {
      /* Ensure the clock is stopped while configuring it. */
   }
   /* Execute RTC software reset */
   RTC.RCR2.BIT.RESET = 1U;
                                           The RESET bit checking value
   while (0U != RTC.RCR2.BIT.RESET)
                                           has been modified from 1 to 0
   ł
       /* Wait for the reset to complete */
   }
   . . . . .
}
```

2.5 Schedule for Fixing the Problem



- 3. When Using the 12-bit A/D Converter in Continuous Scan Mode
- 3.1 Applicable Products
 - > e² studio V7.5.0 (Smart Configurator Plug-in V2.2.0) or later
 - Smart Configurator for RX V2.2.0 or later

3.2 Applicable Devices

 RX family: RX72M group

3.3 Details

When using Continuous Scan Mode of the 12-bit A/D converter, even if you select a different conversion resolution, the input range of the following items for the comparison function for window B is not updated correctly (fixed at 0 to 4095). As a result of this, a value that is outside the input range can be configured without causing an error.

- Reference data 0 for comparison
- · Reference data 1 for comparison

Error location:

Data registers setting		
Data placement	Right-alignment ~	·
Automatic clearing	Disable automatic clearing 💦 🗸	
Conversion resolution	3 12-bit accuracy ~	Sciece a amerene conversion
Addition/Average mode select	Addition mode ~	resolution (e.g. 10-bit accuracy)
Addition count	1-time v	•
Window function setting	Enable	
Window A/B operation setting	Enable comparison window B	
		Check the input range of reference data 0 and data 1 (double-click
A/D comparison B setting		inside the textbox and observe the
Reference data 0 for comparison	0	output message on the console), the range is not updated with
Reference data 1 for comparison	0	different selection in step (3)

Figure 3.1 Step 1 through 4 and error location



3.4 Workaround

To input value for the reference data 0 for comparison and reference data 1 for comparison while using the comparison function for window B, refer to the following table to set value within the input range.

Addition/Average function channel & mode select	Conversion resolution	Addition count	Input range
Channel is selected * & addition mode is chosen	12-bit accuracy	16-times	0~65535
		Not 16-times	0~16383
	10-bit accuracy	Don't care	0~4095
	8-bit accuracy	Don't care	0~1023
Channel is not selected, or average mode is chosen	12-bit accuracy	-	0~4095
	10-bit accuracy	-	0~1023
	8-bit accuracy	-	0~255

*Channel is selected means any analog channel checkbox is checked as below

Advance setting

Add/Average AD value setting					
AN000	AN001	AN002	AN003	AN004	

3.5 Schedule for Fixing the Problem



- 4. When Using the 12-bit A/D Converter in Single Scan Mode
- 4.1 Applicable Products
 - ➢ e² studio V5.2.0 (Smart Configurator Plug-in V1.0.0) or later
 - Smart Configurator for RX V1.0.0 or later
- 4.2 Applicable Devices
 - RX family: RX64M, RX651, RX65N, RX71M and RX72M groups
 - Channels:
 S12AD1 only

4.3 Details

When using Double trigger mode on Single Scan Mode component of the 12-bit A/D converter, "Extend analog input mode" is still available for configuration even though it cannot be used simultaneously.

Error location:

•	Basic setting					
	Analog input mo	de setting				
🗹 Double trigger mode		🗹 Extend analog input mode		Extend analog input mode should		
	Analog input cha	nnel setting AN101	AN102		1	selected when "Double mode" is used
	AN105	AN106	AN107		AN108	AN109
	AN110	AN111	AN112		AN113	AN114
	AN115	AN116	AN117		AN118	AN119
	AN120	Temper	ature sensor output		Internal ref	erence voltage

4.4 Workaround

When using Double trigger mode, don't select "Extend analog input mode" simultaneously.

4.5 Schedule for Fixing the Problem



Revision History

		Description		
Rev.	Date	Page	Summary	
1.00	Dec16.19	-	First edition issued	

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