

## **Customer Notification**

# **V850E/PH2**

## **32-Bit Single-Chip Microcontrollers**

## **Operating Precautions**

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**μPD70F3187**

**μPD70F3447**

**μPD76F0053**

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## Table of Contents

(A)	Table of Operating Precautions .....	3
(B)	Description of Operating Precautions .....	7
(C)	Valid Specification .....	27
(D)	Revision History .....	28



**(A) Table of Operating Precautions**

No.	Outline	μPD70F3187 μPD76F0053				
		Rev.	ES1.1	ES2.0	ES2.1	ES2.2
		Rank <sup>Note</sup>				
1	iRAM: Parity check of internal RAM does not work. (Technical limitation)		X	✓	✓	✓
2	TMP/TMT/TMR: External event counter mode shorts first output pulse (Specification change notice)		X	X	X	X
3	TMP/TMT/TMR: External event counter mode does not work correctly when compare register value is 0000H (Specification change notice)		X	X	X	X
4	TMP/TMT/TMR: Capture operation of illegal data before first counting up (Specification change notice)		X	X	X	X
5	TMP/TMT/TMR: First count up timing might be shorten (Technical limitation)		X	X	✓	✓
6	TMT: Compare and clear function does not work at start timing in encoder mode (Specification change notice)		X	X	X	X
7	AFCAN: Rx limitation (Technical limitation)		X	X	✓	✓
8	Flash Memory: Boot swap may work incorrect (Specification change notice)		X	X	X	X
9	CSIB: Subsequent transfer in single transfer mode may fail (Specification change notice)		X	X	X	X
10	DMAC: DMA transfer from/to CSIB or UARTC may fail depending on the transfer speed of the serial interface (Technical limitation)		X	X	X	✓
11	DMAC: DMA transfer lost (Technical limitation)		X	X	X	✓
12	AFCAN: Malfunction of debug control register (Technical limitation)		✓	X	X	✓
13	Firmware: Selfprogramming library returns error message on successful security setup (Technical limitation)		X	X	X	✓
14	Firmware: Writing security flags via self programming library may fail (Technical limitation)		X	X	X	✓

**Operating Precautions for V850E/PH2**

No.	Outline	μPD70F3187 μPD76F0053				
		Rev.	ES1.1	ES2.0	ES2.1	ES2.2
		Rank <sup>Note</sup>				
15	Firmware: Programming tool receives status messages in reverse order on verify operation in case of frame errors (Technical limitation)		X	X	X	✓
16	Firmware: Polling mode emulation by selfprogramming library fails (Technical limitation)		✓	X	X	✓
17	AFCAN: Sleep Mode Wakeup (Specification change notice)		X	X	X	X
18	CSIB: Slave mode stop condition (Specification change notice)		X	X	X	X
19	TMT: Encoder load enable mode limitation (Specification change notice)		X	X	X	X

✓ : Not applicable

X : Applicable

**Note:** The rank is indicated by the letter appearing at the 5th position from the left in the lot number, marked on each product.

## Operating Precautions for V850E/PH2

No.	Outline	μPD70F3447			
		Rev.	ES1.0	ES1.1	
		Rank <sup>Note</sup>			
1	iRAM: Parity check of internal RAM does not work. (Technical limitation)		✓	✓	
2	TMP/TMT/TMR: External event counter mode shorts first output pulse (Specification change notice)		✗	✗	
3	TMP/TMT/TMR: External event counter mode does not work correctly when compare register value is 0000H (Specification change notice)		✗	✗	
4	TMP/TMT/TMR: Capture operation of illegal data before first counting up (Specification change notice)		✗	✗	
5	TMP/TMT/TMR: First count up timing might be shorten (Technical limitation)		✓	✓	
6	TMT: Compare and clear function does not work at start timing in encoder mode (Specification change notice)		✗	✗	
7	AFCAN: Rx limitation (Technical limitation)		✓	✓	
8	Flash Memory: Boot swap may work incorrect (Specification change notice)		✗	✗	
9	CSIB: Subsequent transfer in single transfer mode may fail (Specification change notice)		✗	✗	
10	DMAC: DMA transfer from/to CSIB or UARTC may fail depending on the transfer speed of the serial interface (Technical limitation)		✗	✓	
11	DMAC: DMA transfer lost (Technical limitation)		✗	✓	
12	AFCAN: Malfunction of debug control register (Technical limitation)		✗	✓	
13	Firmware: Selfprogramming library returns error message on successful security setup (Technical limitation)		✗	✓	
14	Firmware: Writing security flags via self programming library may fail (Technical limitation)		✗	✓	

## Operating Precautions for V850E/PH2

No.	Outline	μPD70F3447			
		Rev.	ES1.0	ES1.1	
		Rank <sup>Note</sup>			
15	Firmware: Programming tool receives status messages in reverse order on verify operation in case of frame errors (Technical limitation)		X	✓	
16	Firmware: Polling mode emulation by selfprogramming library fails (Technical limitation)		X	✓	
17	AFCAN: Sleep Mode Wakeup (Specification change notice)		X	X	
18	CSIB slave mode stop condition (Specification change notice)		X	X	
19	TMT 'Encoder load enable'-mode limitation (Specification change notice)		X	X	

✓ : Not applicable

X : Applicable

**Note:** The rank is indicated by the letter appearing at the 5th position from the left in the lot number, marked on each product.



**(B) Description of Operating Precautions**

No. 1	iRAM: Parity check of internal RAM does not work. (Technical limitation)
<p><u>Details</u></p> <p>The parity check feature of the internal RAM is not implemented. Therefore the dedicated interrupt request (INTPERR) has no effect, and the corresponding interrupt control register (PIC105) has no meaning. Moreover, the contents of the RAM parity error flag register (RAMERR) as well as the RAM parity error address register (RAMPADD) are undefined.</p> <p><u>Workaround</u></p> <p>None.</p>	

No. 2	TMP/TMT/TMR: Event counter mode shorts first output pulse (Specification change notice)
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Details

If timer P (TMP), timer T (TMT) or timer R (TMR) uses a timer output in event-mode, the pulse width of timer output is different in the first period.

Example

The diagram illustrates the timing of a timer output in event mode. It shows several signals: TxnCE (enable), TEVTnx (external clock), Sampling Clock, TnxCNT (counter value), TnxCCR0 (compare register), INTTnxCC0 (interrupt), and TOxn0 (output pulse). The counter starts at FFFFH and then counts up from 0000H to 0002H. The output pulse width is shown to be different in the first period (width of 2 counts) and subsequent periods (width of 3 counts).

**Remarks:**

1. x = P, R or T
2. n = 0 to 7, if x = P  
= 0 or 1, if x = R or T

Workaround

Do not use timer outputs in external event count mode. Instead of this use the interval mode with enabled external clock input (TEVTnx) by setting the TxnEEE bit of the TxnCTL1 register to 1.

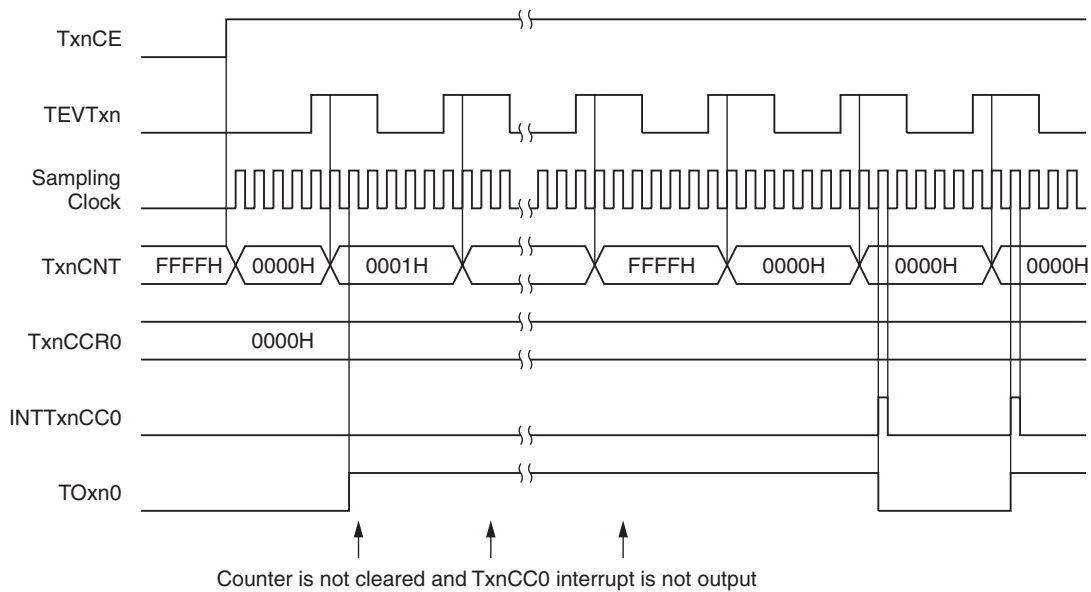
No. 3	TMP/TMT/TMR: External event counter mode does not work correctly when compare register value is 0000H (Specification change notice)
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Details

In the external event count mode (TxnMD3 to TxnMD0 bits = 0001B) the counter (TxnCNT) is not compared with the compare register value (TxnCCR0) during first count up timing. Therefore, when TxnCCR0 is set to 0000H, the counter cannot be cleared and the compare match interrupt signal (INTTxnCC0) is not output. In this case the timer counts up until FFFFH in the first period, and not until then the compare match works as expected.

Example

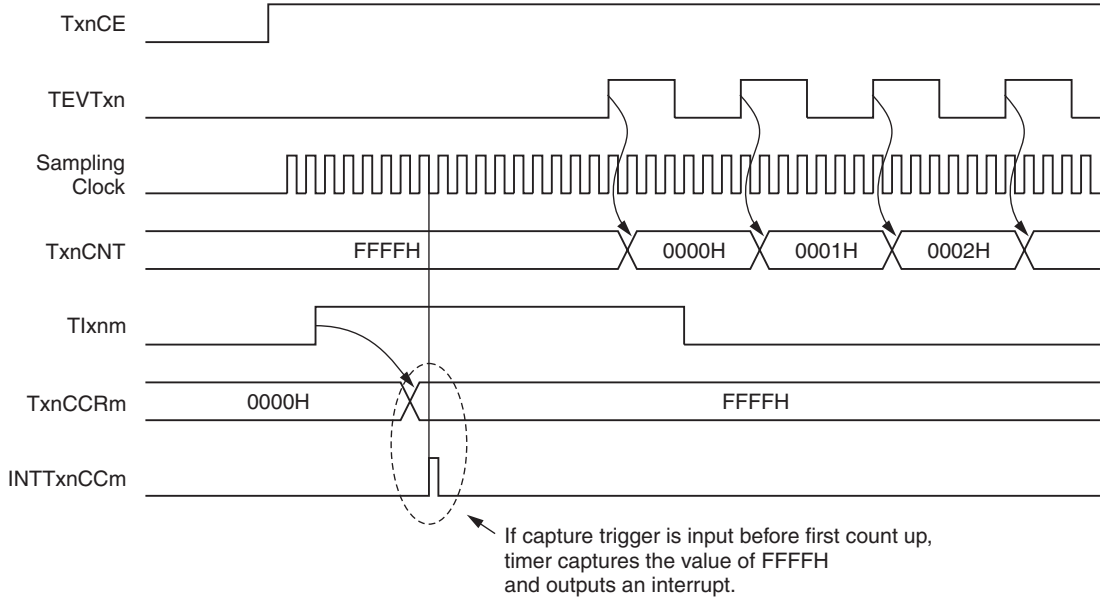
TxnMD3 to TxnMD0 bits = 0001B (External event count mode), TxnCCR0 = 0000H



- Remarks:**
1. x = P, R or T
  2. n = 0 to 7, if x = P  
= 0 or 1, if x = R or T

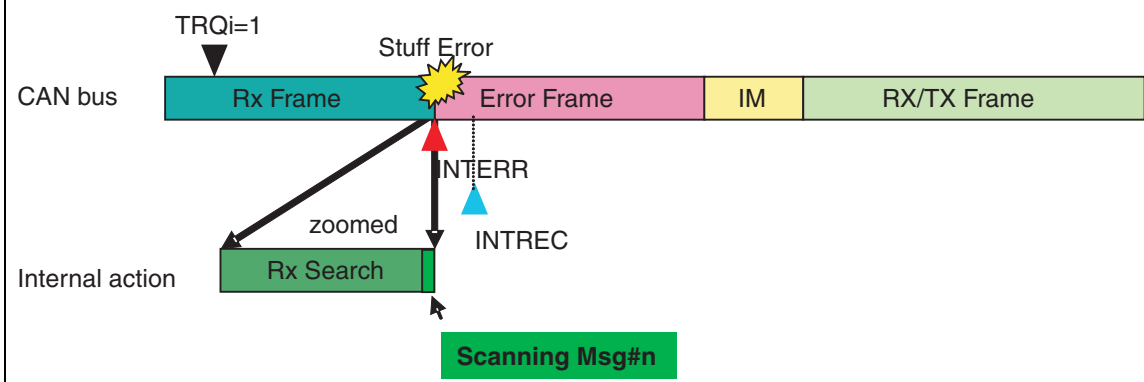
Workaround

Do not set TxnCCR0 = 0000H in external event counter mode.

No. 4	TMP/TMT/TMR: Capture operation of illegal data before first counting up (Specification change notice)
<p><u>Details</u></p> <p>In free-running mode (TxnMD3 to TxnMD0 bits = 0101B), pulse width measurement mode (TxnMD3 to TxnMD0 bits = 0110B), and offset trigger generation mode (TxnMD3 to TxnMD0 bits = 1100B, TMT only), when a lower count clock (TxnEEE = 0, TxnCKS2 to TxnCKS0 = 011B to 111B) or an external clock (TxnEEE = 1) is selected, the timer captures the value of FFFFH and outputs a capture interrupt signal (INTTxnCCm), if a capture trigger signal (Tlxnm) is enabled and input before first counting up. This captured data and the corresponding interrupt might be useless.</p> <p><u>Example</u></p>  <p>If capture trigger is input before first count up, timer captures the value of FFFFH and outputs an interrupt.</p> <p><b>Remarks:</b></p> <ol style="list-style-type: none"> <li>1. x = P, R or T</li> <li>2. n = 0 to 7, if x = P = 0 or 1, if x = R or T</li> <li>3. m = 1, if x = P or T = 1 to 4, if x = R</li> </ol> <p><u>Workaround</u></p> <p>None.</p>	

## Operating Precautions for V850E/PH2

No. 5	TMP/TMT/TMR: First count up timing might be shorten (Specification change notice)
	<p><u>Details</u></p> <p>When a lower count clock (TxnEEE = 0, TxnCKS2 to TxnCKS0 = 011B to 111B) is selected, the timer miscounts at start timing when the count clock signal level is "H". The width of a TOxnm pulse output might be narrow about 1/2 period of the selected count clock at worst case.</p> <p><u>Workaround</u></p> <p>None.</p>
No. 6	TMT: Compare and clear function does not work at start timing in encoder mode (Technical limitation)
	<p><u>Details</u></p> <p>In encoder compare mode (TxnMD3 to TxnMD0 bits = 1000B), or encoder capture-compare mode (TxnMD3 to TxnMD0 bits = 1010B), if the compare registers (TTnCCR0, TTnCCR1) are set to the same value of TTnTCW register when TTnECC bit = 0, the timer cannot perform the comparison with the compare registers (TTnCCR0, TTnCCR1) and TTnTCW register (which is the start value of TTnCNT). In this case the "encoder clear mode on match of counter and compare register" does not work at the start timing (TTnECM0 = 1, and/or TTnECM1 = 1).</p> <p><u>Workaround</u></p> <p>None</p>

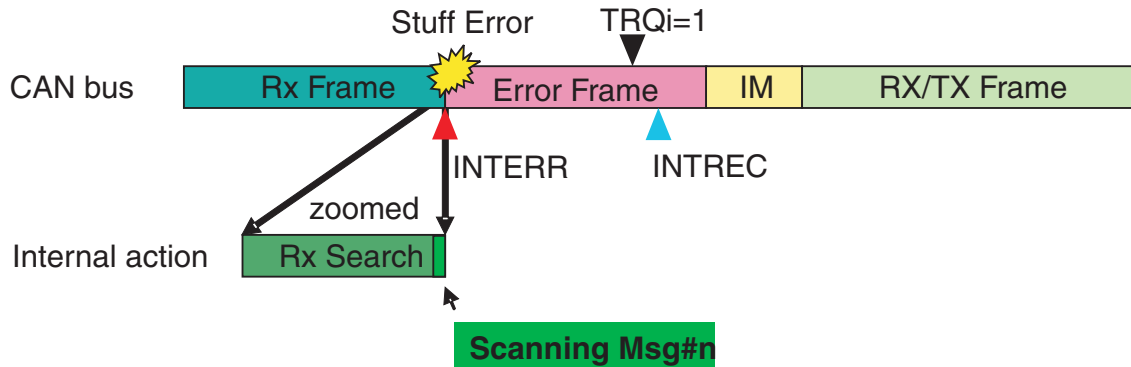
<p>No. 7</p>	<p>AFCAN: Rx limitation (Technical limitation)</p>
<p><u>Details</u></p> <p>The aFCAN macro may store an incoming message although this message was interrupted by a bus error frame. Thus, the incomplete reception causes that a message buffer is updated with old or incorrect data or that the message is even stored at an incorrect location.</p> <p>This unexpected behaviour affords that the bus error occurs in a certain relation to the currently present message on the bus. The critical time window starts at the sample point of the LSB of the DLC-field and lasts for the duration of an internal process in the aFCAN macro (RX-search). This time window usually lasts for a few bit times only. The actual length depends on the clock supply for the AFCAN, the CPU accesses during this period, the baud rate and the number of message buffers of the particular AFCAN macro.</p> <p>In this time window the RX-search evaluates the received identifier of the current message. When the bus error is detected within this window and when the RX-search has just scanned buffer #n for reception and found it is matching, the message will unexpectedly be treated as a received message. As the time window is limited as described above, only a stuff bit error occurring right in this window can cause this behaviour.</p> <p>There are two types of unexpected behavior for the RX limitation depending on the presence of pending transmission request (TRQ) for any other message buffer.</p> <p><u>1. Behavior at pending TRQ (TRQi = 1)</u></p> <p>When the host processor has already submitted a transmit request (TRQ) for at least one buffer, the unexpected reception of the message will take place into the message buffer found by internal RX-search. This is the correct location to store the message i.e. the acceptance filter criteria are correctly fulfilled. However the data part will be updated with the contents of the shift register of the CAN protocol core. As this register is immediately stopped at detection of the bus error, the data provided to the message buffer can not be interpreted by the host processor.</p>  <p>As during a regular reception, the RX-interrupt (if enabled) is generated and the application processes the message object.</p>	

No. 7	AFCAN: Rx limitation (Technical limitation)
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(cont.)

2. Behavior without pending TRQ (TRQi = 0)

In case the host processor has not submitted a transmit request (TRQ) for any buffer before the detection of the bus error but submits TRQ = 1 after that point in time (see figure below) before the re-transmission of the message interrupted by the stuff bit error started, the unexpected reception of the message will take place.



The unexpected storage of the message is issued in the particular message buffer that matches the acceptance filter criteria at the time where the bus error is detected (as described in 1.) or the message buffer #0 is overwritten independently of its configuration.

Impact on application

In typical applications the RX-limitation will lead to transiently incorrect data. In the vast majority of cases the message interrupted by a bus error is repeated by the transmitter right away. Then the application receives correct data shortly after the unexpected reception.

In scenarios where the message buffer #0 is overwritten, the impact for the application depends on the usage of that buffer. If it is configured as a receive buffer, the application receives a message at an unexpected location and will interpret the data to belong to the identifier originally programmed for that buffer. The message buffer #0 needs to be re-configured in order to receive the originally intended message object again.

In case of a transmit message buffer the unexpected storage may falsify a transmit object; i.e. when the unexpected behavior occurs after preparation of the message data but before the actual start of transmission. This scenario is even less likely than the scenario described in 1, which itself has a low probability. However the transmission of a falsified message can lead to repetitive transmission attempts when the original provider of that message (identifier) tries to send its message at the same time. Then the messages most likely will differ in their data part and a bit error is detected. This repetition resumes until one of the nodes enters error passive or bus off state. Then the situation is resolved as all pending TRQ are send with delay or are cancelled (in case of bus off state).

Workaround

NEC will update the affected products.

NEC does not recommend a S/W workaround as first choice as it is fairly complex. On the one hand it is based on the control of workmitting transmission requests only when the bus is idle. On the other hand a less complex algorithm can be used which does not prevent the unexpected reception but detects it safely and discards the unexpected reception in the CAN S/W driver. Any of these algorithms require that message buffer #0 is not used or that a 'dummy' TRQ in an unused buffer is set. This prevents behaviors as described in 2.

No. 8	Flash Memory: Boot swap may work incorrect (Technical limitation)
	<p><u>Details</u></p> <p>When the boot clusters are swapped, program flow into and out of the 2nd cluster (Address: 0x10000~0x20000) is not correct.</p> <p><u>Workaround</u></p> <p>Do use boot swap twice in the flash re-programming flow. Between the 1st and the 2nd swap, the program flow (e.g. boot loader execution) may not exceed the 1st boot cluster.</p>

No. 9	CSIB: Subsequent transfer in single transfer mode may fail (Specification change notice)
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Details

In the case single transfer mode and CBnDAP=1, transmission enable interrupt (INTCBnT) occurs at the sampling timing of the final data bit.

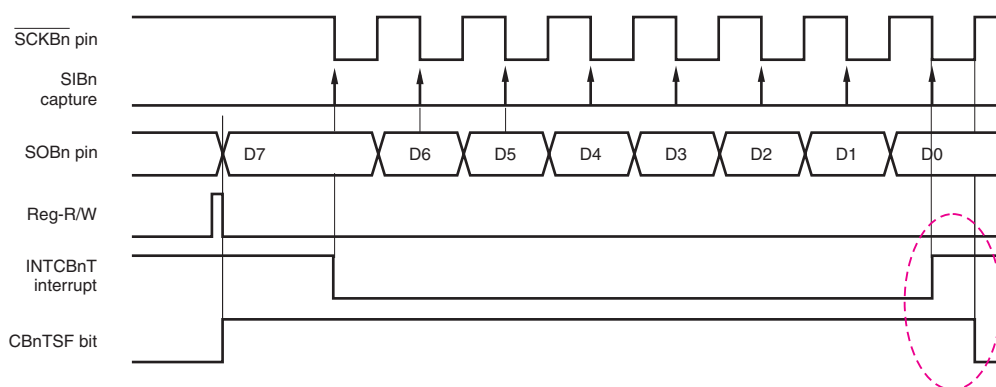
Next transfer operation begins by writing to CBnTX register after finishing transfer. (It is not permitted to start next transfer by writing CB0TX register during data transfer.)

When CBnTSF = 1 after transmission enable interrupt (INTCBnT) occurred, writing next data to CBnTX register for a subsequent transfer may not start next transfer.

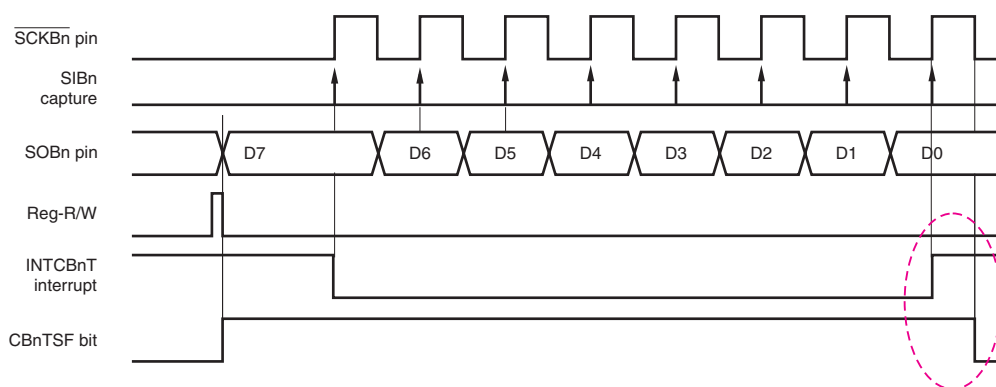
Therefore, if DMA is used, depending on transfer clock and access speed on the special function registers, the transfer operation may fail.

Timing Diagrams

Transfer operation in case of single transfer mode and CBnCKP=0, CBn0DAP=1



Transfer operation in case of single transfer mode and CBnCKP=1, CBn0DAP=1



Workaround

In single transfer mode, when CBnDAP=1, check whether the CBnTSF flag is cleared (0) or not. If CBnTSF flag = 0, write next transfer data to CBnTX register.

If DMA transfer function is used, only transfer modes with CBnDAP=0 should be used.



No. 10 DMAC: DMA transfer from/to CSIB or UARTC may fail depending on the transfer speed of the serial interface  
(Technical limitation)

Details

For both serial interfaces CSIB and UARTC, when the serial data reception is supported by DMA transfer (channels 4 or 5), or when the serial data transmission is supported by DMA transfer (channels 6 or 7), the DMA transfer may fail, if the base clock is below  $f_{XX}/40$ .

The serial interface CSI3n is not concerned.

The tables below show the clock settings for which the DMA transfer operates properly for transferring data from or to the serial interfaces CSIB and UARTC, and for which clock settings it may fail.

Clocked Serial Interface B (CSIB)

Clock selection in the CSIBn control register 1 (CBnCTL1)

After reset: 00H R/W Address: CB0CTL1 FFFFD01H, CB1CTL1 FFFFD21H

	7	6	5	4	3	2	1	0
CBnCTL1	0	0	0	CBnCKP	CBnDAP	CBnCKS2	CBnCKS1	CBnCKS0

(n = 0, 1)

CBnCKS2	CBnCKS1	CBnCKS0	Base Clock ( $f_{XCCLK}$ )	Mode	DMA Transfer
0	0	0	$f_{BRG0}$	Master mode	Okay, if $f_{BRG0} \geq f_{XX}/40$ May fail, if $f_{BRG0} < f_{XX}/40$
0	0	1	$f_{BRG1}$	Master mode	Okay, if $f_{BRG1} \geq f_{XX}/40$ May fail, if $f_{BRG1} < f_{XX}/40$
0	1	0	$f_{XX}/8$	Master mode	Okay
0	1	1	$f_{XX}/16$	Master mode	Okay
1	0	0	$f_{XX}/32$	Master mode	Okay
1	0	1	$f_{XX}/64$	Master mode	May fail
1	1	0	$f_{XX}/128$	Master mode	May fail
1	1	1	External clock ( $\overline{SCKBn}$ )	Slave mode	Okay, if external clock $\geq f_{XX}/40$ May fail, if external clock $< f_{XX}/40$

No. 10 DMAC: DMA transfer from/to CSIB or UARTC may fail depending on the transfer speed of the serial interface  
(Technical limitation)

(cont.)

Asynchronous Serial Interface C (UARTC)

Clock selection in the UARTCn control register 1 (UCnCTL1)

After reset: 00H R/W Address: UC0CTL1 FFFFFFFA01H,  
UC1CTL1 FFFFFFFA21H

	7	6	5	4	3	2	1	0
UCnCTL1 (n = 0, 1)	0	0	0	0	UCnCKS3	UCnCKS2	UCnCKS1	UCnCKS0

UCnCKS3	UCnCKS2	UCnCKS1	UCnCKS0	Base clock ( $f_{XCLK}$ ) selection	DMA Transfer
0	0	0	0	$f_{XX}/2$	Okay
0	0	0	1	$f_{XX}/4$	Okay
0	0	1	0	$f_{XX}/8$	Okay
0	0	1	1	$f_{XX}/16$	Okay
0	1	0	0	$f_{XX}/32$	Okay
0	1	0	1	$f_{XX}/64$	May fail
0	1	1	0	$f_{XX}/128$	May fail
0	1	1	1	$f_{XX}/256$	May fail
1	-	0	0	$f_{XX}/512$	May fail
1	-	0	1	$f_{XX}/1024$	May fail
1	-	1	0	$f_{XX}/2048$	May fail
1	-	1	1	$f_{XX}/8192$	May fail

Workaround

None. Do not use DMA transfer, if the base clock of the CSIB or the UARTC is below  $f_{XX}/40 = 1.6$  MHz @  $f_{XX} = 64$ MHz.

No. 11	DMAC: DMA transfer lost (Technical limitation)
	<p><u>Detail</u></p> <p>A DMA transfers on any of channel 0,1,2,3 can be sporadically omitted under the following pre-requisites:</p> <ul style="list-style-type: none"> <li>• More than one DMA channel is operated in parallel.</li> <li>• DMA transfer count register (DTCR<math>n</math>) on the vulnerable channel (<math>n = 0</math> to <math>3</math>) has reached the count value “1”.</li> <li>• The DMA trigger signal coincidences with an internal “DMA transfer end” signal on any other active DMA channel (<math>0</math> to <math>7</math>) within exactly the same CPU clock cycle. (For V850E/PH2 @ 64 MHz this corresponds to a time window of 15.6 ns).</li> </ul> <p>If all of above-mentioned conditions are met, the byte or word will not be transferred and the DMA transfer count register (DTCR) will not be decremented although the triggering on-chip peripheral macro has requested a DMA transfer.</p> <p><u>Workaround</u></p> <p>Operate only one DMA channel at a time. Stop the DMA transfer before DTCR<math>n = 1</math> is reached (<math>n = 0</math> to <math>3</math>). Design application SW tolerant against sporadically lost DMA transfers.</p>

No. 12	AFCAN: Malfunction of debug control register (Technical limitation)
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Detail

An internal (hidden) debug control register at address FFFF9F0H used for debug purpose can be modified accidentally. In normal operation mode the content of this register is left to 01H.

If bit 7 (MSB), so-called SVCAN bit, of this register is set, the AFCAN controller will be set to debug mode. In this mode certain pointer values and status flags of the AFCAN module are frozen and will not be automatically updated on CPU read access. This affects the CAN transmit and reception history list and the enforced shutdown mechanism.

The malfunction arises, if bit 7 (MSB) of any even address register of the following peripherals is set to 1:

- UART0, UART1
- CSI30, CSI31
- CSIB0, CSIB1
- BRG0, BRG1 (BRG of CSI30 and CSI31)
- BRG2 (AFO)

In this case bit 7 (SVCAN) of the hidden control register is set simultaneously to 1 and the AFCAN debug mode is entered as described above. As a consequence a procedure that depends on the read status of the transmit or receive history list may be blocked for further transfers.

**Remark:** Due to the read-modify-write mechanism of bit manipulation instructions (e.g. SET1, CLR1) access to any bit of aforementioned even address registers may result in SVCAN=1 if the modified register's MSB = 1.

1) Function of the SVCAN bit

Register	Function	SVCAN=0	SVCAN=1
CnRGPT	CPU reads CnRGPT to get the RHL-element indexed by RGPT	RGPT value is automatically incremented by 1 per CnRGPT read.	RGPT value is fixed
CnTGPT	CPU reads CnTGPT to get the THL-element indexed by TGPT	TGPT value is automatically incremented by 1 per CnTGPT read.	TGPT value is fixed
CGMCTRL	Enforced shutdown	While EFSD=1, reading CGMCTRL automatically clears the EFSD bit to disable the enforced shutdown mechanism	While EFSD=1, reading CGMCTRL does not clear the EFSD bit.

2) Clearing the SVCAN bit

The SVCAN bit can be cleared explicitly by writing 01H to the debug control register located at address FFFF9F0H.

However any write access to addresses located in the peripheral I/O area may also result in clearance of the SVCAN bit.

Workaround

When writing to any even address register of the peripherals above, ensure that the application software resets the value of the hidden control register at address FFFF9F0H to 01H by an 8-bit write access afterwards.

No. 13	Firmware: Selfprogramming Library returns error message on successful security setup (Technical limitation)
	<p><u>Detail</u></p> <p>On evocation of the selfprogramming library's <b>SelfLib_SetSecFlags()</b> command a communication error (<b>SELFLIB_ERR_FLASHPROCn, n = 0x0 to 0x2</b>) may be returned even though the programming operation itself was successful.</p> <p>The malfunction is caused by an internal status variable that is not updated after the first attempt to write the security flags failed but a later retry operation succeeded.</p> <p>Please note that the function updating this variable may also be used by programming tools (e.g. PG-FP4) for setting the security flags or doing chip erase, resulting in an error message even though the intended operation completed successfully.</p> <p><u>Workaround</u></p> <p>Do not use the selfprogramming library's <b>SelfLib_SetSecFlags()</b> command.</p>
No. 14	Firmware: Writing security flags via self programming library may fail (Technical limitation)
	<p><u>Detail</u></p> <p>On evocation of the selfprogramming library's <b>SelfLib_SetSecFlags()</b> command a programming error (<b>SELFLIB_ERR_FLASHPROCn, n=0x0~0x2</b>) may be returned if user interrupt processing was enabled during the self programming operation.</p> <p>The malfunction is caused by a user interrupt routine suspending a firmware operation at a certain vulnerable time window of firmware processing. As a consequence a write disturbance may occur which is detected automatically by an internal verify resulting and signalled by the (<b>SELFLIB_ERR_FLASHPROCn, n=0x0~0x2</b>) return value.</p> <p><u>Workaround</u></p> <p>Do not use interrupts during self programming.</p>

No. 15	Firmware: Programming tool receives status messages in reverse order on verify operation in case of frame errors (Technical limitation)
	<p><u>Detail</u></p> <p>Programming tools use a dedicated programming interface of the firmware. On verify operations the firmware programming interface returns certain status values to the programming tool. In case of a frame error during communication between the programming tool and the device, the firmware returns:</p> <p>Status1 = BUSY Status2 = NACK</p> <p>The expected behaviour would be to return the status information in reverse order:</p> <p>Status1 = NACK Status2 = BUSY</p> <p>The PG-FP4 programming tool will recognize a “communication error” in both cases and hence is not affected by this limitation.</p> <p>The behaviour of other 3rd party programming tools needs to be carefully checked.</p> <p><u>Workaround</u></p> <p>Use PG-FP4 for device programming. Check 3rd party programming tools’ behaviour on above mentioned condition.</p>

No. 16	Firmware: Polling mode emulation by selfprogramming library fails (Technical limitation)
	<p><u>Detail</u></p> <p>The polling mode emulation of the self programming library is using the ROM correction feature of the device. The ROM correction is configured by the selfprogramming library in such a way that the wait routine for completion of the command in the firmware is left by the debug trap and gives back the control to the library, respectively the application.</p> <p>The original selfprogramming library was built and tested for the device version ES1.0/1.1. As the firmware has been modified for enhancement the start address of the firmware routine has changed.</p> <p><u>Effect</u></p> <p>The polling mode emulation of the selfprogramming library will not work on the concerned device versions and the library functions will not return to user software until the initiated flash operation has completed.</p> <p>As a result the latency e.g. for triggering a H/W watchdog during selfprogramming is increased.</p> <p>This limitation has no further side-effects, e.g. the ROM correction will not be activated un-intend-ly during execution of the selfprogramming library.</p> <p><u>Workaround</u></p> <p>Set the H/W watchdog period to a longer interval than the time required for the executed flash operations.</p>

No. 17	AFCAN: Sleep Mode Wakeup (Specification change notice)
<p><u>1. Description</u></p> <p>When the AFCAN macro is set into SLEEP mode, it can be waken up by CAN bus activity. This waking up is asynchronous to the operation of the macro and the CPU. By configuration setting, a WAKEUP interrupt can be generated by the AFCAN macro on the wakeup event. While the interrupt is generated asynchronously, the AFCAN macro may need another dominant edge on the CAN bus, or software clearing of the SLEEP mode, in order to restart its synchronous operation.</p> <p>During the time, after the interrupt already has been indicated, and before the CAN macro has restarted its synchronous operation, the registers of the AFCAN macro will not operate, because the AFCAN macro still remains in SLEEP mode. This time we will refer to as “wakeup dead time” in the following context.</p> <p>To resolve from the <i>wakeup dead time</i>, software and/or hardware measures are required.</p> <p><u>2. Exclusions</u></p> <p>This Operating Precaution is <b>only applicable</b> to applications, which are fulfilling at least one of the following three conditions:</p> <ul style="list-style-type: none"> <li>• SLEEP Mode of AFCAN is used <b>and</b> the possibility to wake up AFCAN by CAN-Bus events is given (see remark 1 below).</li> <li>• During SLEEP mode of the AFCAN macro, a CAN-Bus wakeup condition occurs, while the AFCAN macro is supplied with clock (see remark 2 below) <b>and</b> <ul style="list-style-type: none"> <li>- after waking up from SLEEP mode of the AFCAN macro, the application software does <b>not</b> wait until the SLEEP mode is released by polling the CnCTRL (PSMODE) register, before continuing operation with the AFCAN macro (see remark 3 below) <b>and</b></li> <li>- the CPU can reach instructions, where AFCAN registers are accessed while the AFCAN macro is still in SLEEP mode, due to the missing waiting condition.</li> </ul> </li> <li>• During SLEEP mode of the AFCAN macro, a CAN-Bus wakeup condition occurs, while the AFCAN macro is supplied with clock (see remark 2 below) <b>and</b> <ul style="list-style-type: none"> <li>- after waking up from SLEEP mode of the AFCAN macro, the CAN Bus Transceiver generates a <b>long-lasting or permanent dominant level</b> to the CRXD input of the AFCAN macro, instead of the propagated CAN-Bus level.</li> </ul> </li> </ul> <p><b>Remarks:</b></p> <ol style="list-style-type: none"> <li>1. If the CAN-Bus Transceiver does not propagate the CAN-Bus signal, while the AFCAN macro is in SLEEP mode, and also does not forward a wakeup signal to CRXD, <b>this Operating Precaution is not applicable.</b></li> <li>2. The clock supply to the AFCAN macro can be stopped, depending on the features of the device, and the system design of the application. If the clock supply to the AFCAN macro is stopped, while a wakeup condition occurs, <b>this Operating Precaution is not applicable.</b></li> <li>3. The maximum waiting time for this loop can be up to 10 bits of the CAN-Bus baudrate. Waiting while retrying to clear CnINTS (Bit 5) can be used alternatively.</li> </ol> <p><b>All other applications are not affected by this Operating Precaution.</b></p>	



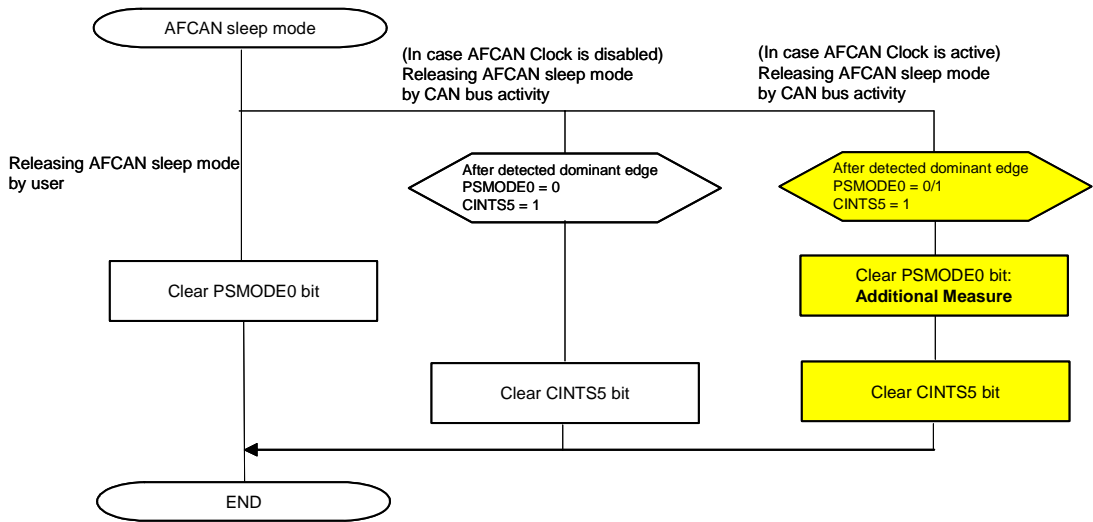
No. 17	AFCAN: Sleep Mode Wakeup (Specification change notice)
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3. Application Dependency

3.1 Overview

The following flowchart illustrates, how and whether additional measures have to be taken in software, to avoid the *wakeup dead time*.

Figure: Additional Measures in case AFCAN clock is active when waking up



3.2 Not affected Applications

3.2.1 Applications not using SLEEP mode

If SLEEP mode is not used, **this Operating Precaution is not applicable.**

3.2.2 Applications waking up from SLEEP mode by User Request only

If there is no condition, when SLEEP mode can be left by CAN-Bus activity, but only on User Request (by clearing the PSMODE flag by software), **this Operating Precaution is not applicable.**

3.2.3 Applications using a CPU Power Save Mode

If the clock to the AFCAN macro is disabled, while it is waken up from SLEEP mode, **this operating precaution is not applicable.**

This means, if the user selects a power save mode of the target device, which switches off the clock of the AFCAN macro, immediately after it had been set into SLEEP mode, like the CPU STOP mode, the precaution needs not to be considered.

This is associated with the software improvement hints below.

No. 17	AFCAN: Sleep Mode Wakeup (Specification change notice)
<p><u>3.3 Affected Applications</u></p> <p><u>3.3.1 Applications not waiting until SLEEP mode is left</u></p> <p>If bus transceivers are used in conjunction with AFCAN, which will propagate the CAN bus signal to AFCAN permanently (not switched off or not in power saving modes), or, if bus transceivers are used in conjunction with AFCAN, which will propagate the unmodified CAN-Bus signal when waking up from a power save mode, the wakeup dead time lasts from the first recessive-to-dominant edge of the CAN-Bus signal, which generates the wake-up, until the next recessive-to-dominant edge of the CAN-Bus signal.</p> <p>The worst case (maximum length) of the wakeup dead time, is given by the CAN bus speed and the rule of the CAN bus about the frequency of recessive-to-dominant edges. Given by the stuffing rule, at least every 10 bits, a recessive-to-dominant edge must occur.</p> <p>If during the wakeup dead time, the CPU waits until the SLEEP mode is indicated to be cleared (either by polling the PSMODE flag, or by retrying to clear CnINTS[5]), <b>this operating precaution is not applicable</b>. In this case, the improvement hint according to 4.2.2 is followed implicitly. If during the wakeup dead time, the CPU does not perform any access to the AFCAN macro in any case, <b>this operating precaution is not applicable</b>.</p> <p><u>3.3.2 Applications using Bus Transceivers generating long-lasting dominant CAN-Bus Signals</u></p> <p>If bus transceivers are used in conjunction with AFCAN, which <i>generate a permanent or long-lasting dominant level</i> when waking up from a power save mode, the operating precaution must be considered in any case.</p> <p>In this case, the wakeup dead time lasts from the first recessive-to-dominant edge of the CAN bus signal, which generates the wake-up, until the next recessive-to-dominant edge of the CAN bus signal, depending on the behaviour of the CAN bus transceiver.</p> <p>If no further dominant edge on the CAN bus occurs (in case of some CAN transceivers, which only provide one single edge on waking up), the time until SLEEP mode is left may become endless. Therefore, the waking up procedure of AFCAN regarding software, must be adjusted according to 4.1.1.</p> <p><u>4. Software Improvement Hints</u></p> <p><u>4.1 Recommended WAKEUP Handling by Software</u></p> <p><u>4.1.1 Clearing the SLEEP Mode by Software</u></p> <p>Within the WAKEUP interrupt routine, before accessing any other register or area of AFCAN, the SLEEP mode can be cancelled by software, followed by a clearance of the WAKEUP interrupt flag.</p> <p>Doing so, the AFCAN macro will start its synchronous operation right after these accesses.</p> <p>In the following C-code example, replace the objects in "&lt;&gt;" brackets by the hardware locations within your implementation. Use the appropriate access types, as described in the User's Manual.</p> <pre> WAKEUP INTERRUPT VECTOR --&gt;     &lt;CnCTRL_PSMODE&gt; = 0;    /* Clear SLEEP Mode */     &lt;CnINTS_CINTS5&gt; = 1;    /* Clear INTS5 */     ...     /* following other parts of interrupt routine */     ... </pre> <p><b>Remark:</b> Clearing INTS5 is required to get another WAKEUP interrupt anyway, by specification.</p>	

No. 17	AFCAN: Sleep Mode Wakeup (Specification change notice)
<p><u>4.2 Other WAKEUP Handling Hints</u></p> <p><u>4.2.1 Using a Waiting Loop within the WAKEUP interrupt routine</u></p> <p>Within the WAKEUP interrupt routine, create a waiting loop, which tests the capability of clearing the WAKEUP interrupt flag within AFCAN, by checking the actual power save mode. In the following C-code example, replace the objects in "&lt;&gt;" brackets by the hardware locations within your implementation. Use the appropriate access types, as described in the User's Manual.</p> <pre> do {     AFCAN_SleepStatus = &lt;CnCTRL_PSMODE&gt;      if( AFCAN_SleepStatus != 0 )     {         /* macro is still in SLEEP mode (waiting for latency time) */         &lt;CnINTS_CINTS5&gt; = 1; /* repeated trying to clear CINTS5 */     }  } while( AFCAN_SleepStatus != 0 ); </pre> <p>This improvement hint <b>cannot be applied</b>, if a CAN-Bus-Transceiver is attached to AFCAN, which generates a permanent or long-lasting dominant level to the FCRXDn receive input pin, if a wakeup condition occurs. Missing another dominant edge on the bus, the synchronisation will not happen, and the loop could run endlessly.</p> <p><u>4.2.2 Using INIT Mode instead of SLEEP Mode</u></p> <p>In this case, the waking up by CAN-bus activity must be performed via another free external interrupt. The CAN receive signal must be distributed on the FCRXDn pin, and to another external interrupt pin in parallel. Using this external interrupt, the AFCAN macro can be restored into the previous operation mode. This implementation will not use the SLEEP mode of AFCAN at all, and use the INIT mode instead.</p>	

No. 18	CSIB: Slave mode stop condition (Specification change notice)
	<p><u>Detail</u></p> <p>When any channel of CSIB is operated in slave mode (<math>CBnCTL1.CKS[2:0] = 111B</math>) and an external clock signal is input via the <math>SCKBn</math> pin while no transmission or reception sequence is in progress the CSIB may stop operating.</p> <p>In transmit mode (<math>CBnCTL0.CBnTXE = 1, CBnRXE = 0</math>), a write operation to the related <math>CBnTX0</math> register (while an external clock signal is input via the <math>SCKBn</math> pin) may trigger aforementioned condition. Any further write to the related <math>CBnTX0</math> register will no longer start a transmission sequence. Furthermore the related transmission interrupt request will not be generated.</p> <p>In transmit/receive mode (<math>CBnCTL0.CBnTXE = 1, CBnRXE = 1</math>), a write operation to the related <math>CBnTX0</math> register (while an external clock signal is input via the <math>SCKBn</math> pin) may trigger aforementioned condition. Any further write to the related <math>CBnTX0</math> register will no longer start a transmission/reception sequence. Furthermore the related transmission/reception interrupt request will not be generated.</p> <p>In receive mode (<math>CBnCTL0.CBnTXE = 0, CBnRXE = 1</math>), a read operation from the related <math>CBnRX0</math> register (while an external clock signal is input via the <math>SCKBn</math> pin) may trigger aforementioned condition. Any further read from the related <math>CBnRX0</math> register will no longer start a reception sequence. Furthermore the related reception interrupt request will not be generated.</p> <p>The described <math>CSIBn</math> stop condition can be escaped by initiating a system reset or by a sequential clear and set of the <math>CBnCTL0.CBnPWR</math> bit.</p> <p><u>Workaround</u></p> <p>To avoid CSIB stop condition in slave mode, do not input an external clock via <math>SCKBn</math> pin while the <math>CBnTX0</math> register is written or the <math>CBnRX0</math> register is read when no transmission or reception sequence is in progress.</p>

No. 19	TMT: Encoder load enable mode limitation (Specification change notice)
	<p><u>Detail</u></p> <p>If the TMT encoder load enable mode is set (<math>TTnCTL2.TTnLDE=1b</math>) (<math>n=0,1</math>) and the TMT operation is enabled (<math>TTnCTL0.TTnCE=1b</math>), an undefined value might be loaded into the counter (<math>TTnCNT</math>) when the <math>TTnCCR0</math> register is rewritten during counter underflow.</p> <p><u>Workaround</u></p> <p>If the TMT encoder load enable mode is set (<math>TTnCTL2.TTnLDE=1b</math>) apply either of the following workarounds:</p> <ul style="list-style-type: none"> <li>• Disable the TMT (<math>TTnCTL0.TTnCE = 0</math>) before rewriting the <math>TTnCCR0</math> register.</li> <li>• Ensure that the <math>TTnCCR0</math> register is not rewritten during a potential underflow of the counter (<math>TTnCNT</math>).</li> </ul>

**(C) Valid Specification**

<b>Item</b>	<b>Date published</b>	<b>Document No.</b>	<b>Document Title</b>
1	February 2004	U14559EJ3V1UM00	V850E1 32-Bit Microprocessor Core Architecture (User's Manual)
2	December 2001		V850E1 32-Bit Microprocessor Core Architecture (Floating Point Operation Unit) (Preliminary User's Manual)
3	January 2007	U16580EE3V1UD00	V850E/PH2 (PHOENIX-F) Hardware (User's Manual)

**(D) Revision History**

Item	Date published	Document No.	Comment
1	June 2004	TPS-HE-B-4240	First release Operating precautions no. 1 to 6.
2	September 2004	TPS-HE-B-4241	Operating precaution no. 7 has been added.
3	March 2005	TPS-HE-B-4242	Operating precaution no. 8 has been added.
4	May 2005	TPS-HE-B-4243	Wrong product code 70F3157 has been corrected to 70F3187. Operating precaution no. 9 has been added.
5	October 2005	TPS-HE-B-4244	Operating precaution no. 10 has been added.
6	May 2006	TPS-HE-B-4245	Operating precautions no. 11 and 12 have been added.
7	June 2006	TPS-HE-B-4246	Operating precaution no. 12 has been modified.
8	June 2006	TPS-HE-B-4247	Operating precaution no. 11 has been modified.
9	August 2006	U18082EE9V0IF00	Operating precautions no. 13, 14, 15, 16 and 17 have been added.
10	July 2007	U18082EEAV1IF00	Operating precautions no. 18 and 19 have been added.