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H8S/2200 Series

DTC Transfer (Activation by Bit Timer Channel 0A Interrupt, Examples of Using the Normal Mode)

Introduction

Transfers data on an SRAM chip to other addresses on the chip with DTC that is activated by the 8-bit timer channel 0A interrupt.

Target Device

H8S/2215

Contents

1.	Overview	2
2.	Configuration	2
3.	Description of Functions	3
4.	Principles of Operation	4
5.	Description of Sample Program	13
6.	Flowchart	17



Overview

The H8S/2215 transfers data on an SRAM chip to other addresses on the chip with DTC that is activated by the 8-bit timer channel 0A interrupt.

2. Configuration

Figure 1 shows the configuration of the confirmed operation of this application note.

List of Components Used

No.	Component	Specifications
1	Solution Engine	Board power supply input: 5 VDC
	H8S/2215 CPU board	Operating frequency: 16 MHz
	(Manufactured by Hitachi ULSI Systems)	MCU operating mode: 6
		SRAM (128k × 16 bits)

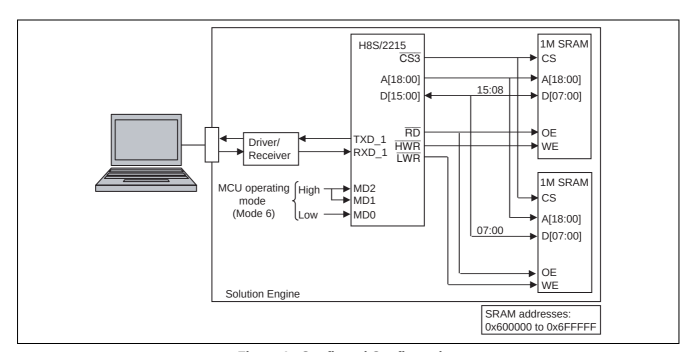


Figure 1 Confirmed Configuration



3. Description of Functions

DTC is started up by inputting a command from the terminal software connected via the RS-232C interface. Moreover, a function for reading from and writing to memory is provided for debugging.

1. Communication specifications

The terminal software is connected according to the specifications below.

Communication method	Asynchronous
Bit rate	38400 bps
Data size	8 bits
Parity	None
Stop bit	1 bit
Terminating code	Line feed

2. Supported functions

No.	Function	Specifications
1	Data transfer with DTC activated by the 8-bit timer channel 0A interrupt	Format: dt
	(Normal mode)	
	Transfers data at 0x600000 to 0x60000F to	
	0x610000 to 0x61000F on an SRAM chip.	
2	Data of 64 bytes is read from a specified memory	Format: mr∆address
	address for display.	(Specify a 4-byte value in address.)
3	Data of 4 bytes is written starting at a specified	Format: mw∆address∆data
	memory address.	(Specify a 4-byte value in address and data.)



4. Principles of Operation

4.1 Initialization Processing

Before exercising DTC control, start up the microcomputer and perform operations such as internal register initialization.

1. Control for low power consumption, clock oscillator initialization

Register name ←Set value	Bit	Name	Value	Contents
LPWCR	7:4		0000	
←0x03	3	RFCUT	0	Uses internal feedback resistance control.
	2		0	
	1:0	STC[1:0]	11	Bypasses PLL.
MSTPCRA	7	MSTPA7	0	Operates DMAC module.
←0x0D	6	MSTPA6	0	Operates DTC module.
	5	MSTPA5	0	Operates the TPU module.
	4	MSTPA4	0	Operates the TMR module.
	3:2	MSTPA[3:2]	11	(Reserved)
	1	MSTPA1	0	Operates the A/D module.
	0	MSTPA0	1	(Reserved)
MSTPCRB	7	MSTPB7	0	Operates the SCI0 module.
←0x1F	6	MSTPB7	0	Operates the SCI1 module.
	5	MSTPB7	0	Operates the SCI2 module.
	4:1	MSTPB[4:1]	1111	(Reserved)
	0	MSTPB0	1	Stops the USB module.
MSTPCRC	7:6	MSTPC[7:6]	11	(Reserved)
←0xDF	5	MSTPC5	0	Operates the D/A module.
	4:0	MSTPC[4:0]	11111	(Reserved)



2. I/O port initialization

Set the input/output pins of port G as indicated below. Set all other pins to the output mode.

Port	Register name ←Set value	Bit	Name	Value	Contents
G	PGDDR	7:5		11	
	←0xFF	4:2	PG[4:2]DDR	111	Output (Not used)
		1	PG1DDR	1	Output (CS3 enabled)
		0	PG0DDR	1	Output (Not used)

3. Bus controller initialization

Set the bus so that the externally connected SRAM (128k \times 16 bits) can be accessed.

Register name ←Set value	Bit	Name	Value	Contents
ABWCR	7	ABW7	0	Area 7 Bus width 16 bits (Not used)
←0x77	6:4	ABW[6:4]	111	Areas 6 to 4 Bus width 8 bits (Not used)
	3	ABW3	0	Area 3 Bus width 16 bits (SRAM)
	2:0	ABW[2:0]	111	Areas 2 to 0 Bus width 8 bits (Not used)
PFCR	7:4		0	
←0x0F	3:0	AE[3:0]	1111	Enables A23:00 output.



4. TPU0 timer initialization

Make settings so that a timer interrupt is generated at intervals of 100 ms for timer monitoring.

Register name ←Set value	Bit	Name	Value	Contents
TCR_0	7:5	CCLR[2:0]	001	Counter clear by TGRA compare match
←0x23	4:3	CKEG[1:0]	00	Count on rising edge
	2:0	TPSC[2:0]	011	Count with φ/64
TMDR_0	7:6		00	
←0x00	5	BFB	0	Normal TGRB operation
	4	BFA	0	Normal TGRA operation
	3		00	
	2:0	MD[2:0]	000	Normal operation
TIORH_0	7:4	IOB[3:0]	0000	TBRB output compare (Not used)
←0x00	3:0	IOA[3:0]	0000	TBRA output compare
TIORL_0	7:4	IOD[3:0]	0000	TBRD output compare (Not used)
←0x00	3:0	IOC[3:0]	0000	TBRC output compare (Not used)
TIER_0	7	TTGE	0	Disables A/D conversion start request. (Not used)
←0x00	6		0	
	5	TCIEU	0	Disables underflow interrupt. (Not used)
	4	TCIEV	0	Disables overflow interrupt. (Not used)
	3	TGIED	0	Disables TGRD interrupt. (Not used)
	2	TGIEC	0	Disables TGRC interrupt. (Not used)
	1	TGIEB	0	Disables TGRB interrupt. (Not used)
	0	TGIEA	0	Enables TGRA interrupt.
TGRA_0	15:0	TGRA_0	25000	TBRA output compare value
←25000				(To be set to generate an interrupt at intervals of 100 ms)
TCNT_0 ←0x0000	15:0	TCNT_0	0x0000	Counter clear
TSTR ←0x01	7:0	TSTR	0x01	TCNT_0 counter start



5. Serial interface (SCI_1) initialization

Make settings to connect the terminal software for starting DTC.

Register name ←Set value	Bit	Name	Value	Contents
SCR_1	7	TIE	0	Disables transmit interrupt.
←0x00	6	RIE	0	Disables receive interrupt.
	5	TE	0	Disables transmit operation.
	4	RE	0	Disables receive operation.
	3	MPIE	0	Disables multi-processor interrupt.
	2	TEIE	0	Disables transmit end interrupt.
	1:0	CKE[1:0]	00	Asynchronous, internal clock used
	7	TIE	0	Disables transmit interrupt.
SMR_1	7	C/A	0	Asynchronous mode
←0x00	6	CHR	0	8-bit length
	5	PE	0	No parity check.
	4	O/E	0	Even parity (Not used)
	3	STOP	0	One stop bit
	2	MP	0	Disables the multi-processor communication function.
	1:0	CKS[1:0]	00	Clock source = ∮
SCMR_1	7:4		0000	
←0x00	3	DIR	0	LSB first
	2	INV	0	No data inversion
	1:0		00	
BRR ←12	7:0	BRR	12	Sets the transmission speed to 38400 bps.

- The time for at least one stop bit is awaited. (38400 bps: About 30 μ s)
- Receive processing is enabled.

Register name (Address←Set value)	Bit	Name	Value	Contents
SCR_1	7	TIE	0	Disables transmit interrupt.
←0x50	6	RIE	1	Enables receive interrupt.
	5	TE	0	Disables transmit operation.
	4	RE	1	Enables receive operation.
	3	MPIE	0	Disables multi-processor interrupt.
	2	TEIE	0	Disables transmit end interrupt
	1:0	CKE[1:0]	00	Asynchronous, internal clock used



4.2 DTC Control

4.2.1 Overview of DTC Transfer

DTC implements data transfer by hardware according to the transfer parameters specified in advance. Efficient data transfer is possible because DTC can be operated in the background of the program processing.

A DMAC also has similar functions as DTC. The transfer performance of DTC is less than that of the DMAC but DTC can simultaneously specify more channels than the DMAC and can also chain channels (chain function). This means that DTC has a greater capacity than the DMAC. DTC is activated by an interrupt or directly by software.

This application note explains how DTC activated by the 8-bit timer channel 0A interrupt.

4.2.2 Data Transfer with DTC Activated by 8-Bit Timer Channel 0A Interrupt

1. Overview

Activate DTC by entering the following command from the terminal software connected to SCI_1:

Format: dt

The H8S/2215 executes DTC transfer only once for which the 8-bit timer channel 0A interrupt is specified as a trigger.

The H8S/2215 uses the normal mode as DTC operating mode. In the normal mode, DTC transfers data at 0x600000 to 0x60000F to 0x61000F on an SRAM chip. When data transfer ends in DTC operating mode, the 8-bit timer channel 0A interrupt occurs. The following explains how to activate DTC.

2. Setting the 8-bit timer channel 0A interrupt

Set the 8-bit timer channel 0A interrupt to occur every 10 milliseconds.

This interrupt serves as DTC transfer activation source and data transfer is performed every 10 milliseconds. Start the timer after DTC has been activated.

3. Setting DTC transfer parameters

First, set parameters to specify how DTC transfer is carried out.

DTC transfer parameters must be set in 0xFFEBC0 to 0xFFEFBF of the internal RAM in the following format: ch_no specifies the locations of DTC transfer parameters to be set, so users do not need to be directly concerned with the internal RAM addresses. The relationship between ch_no and internal RAM addresses is as follows:

Starting address of DTC transfer parameters = $0xFFEBC0 + ch_no \times 12$

0	1	2	3
MRA		SAR	
MRB		DAR	
CF	RA	CF	₹B

MRA: DTC mode register A
MRB: DTC mode register B
SAR: DTC source address register
DAR: DTC destination address register
CRA: Transfer counter register A
CRB: Transfer counter register B

For more information about these registers, see the related hardware manuals.

Set the following in ch_no = 0 (internal RAM 0xFFEBC0 and after).

You can use one subroutine (dtc_set_parm) to set DTC transfer parameters collectively.

For more information about subroutines, see section 5, "Description of Sample Program."



Normal mode: DTC transfers data at 0x600000 to 0x60000F to 0x610000 to 0x61000F on an SRAM chip.

Register Name	Settings	Description
MRA	0xA0	Increments SAR by 1 after data transfer.
		 Increments DAR by 1 after data transfer.
		 DTC mode = normal mode
		 Size of the data to be transferred once by each (1) byte
MRB	0x00	DTC chain unavailable *1
		 When all the specified data transfers have ended, causes the 8-bit timer channel 0A interrupt.
SAR	0x600000	Specifies a source address.
DAR	0x610000	Specifies a destination address.
CRA	0x0010	Specifies the number of times DTC transfers data (1 to 65536).
CRB	0x0000	(Not used)

^{*1} This application note does not explain DTC chain function. See the related hardware manuals.

4. Setting DTC vector addresses

DTC has a vector address corresponding to an activation source. Each DTC vector address has a 2-byte area where the lower two bytes of the starting address of DTC transfer parameters set in item 2 are set. When DTC is activated, DTC transfer parameters are read from the corresponding vector address and DTC transfer is activated.

In an H8 microcomputer, the vector address area is a ROM area, so the lower 2 bytes of the starting address of DTC transfer parameters must be initially set in the vector address area for compilation.

The vector address for interrupt activation differs according to the interrupt source. The vector address is 0x480 because the 8-bit timer channel 0A interrupt is used as the interrupt source.

The lower 2 bytes (0xEBC0) of the starting address of DTC transfer parameters must be initially set in advance at this vector address for compilation.

The table below lists a vector address for interrupt sources.



Correspondence between DTC Activation Sources, DTC Vector Addresses, and DTCEs

DTC Activation Source Occurrence Source	DTC Activation Source (Interrupt Source)	Vector No.	DTC Vector Address	DTCE*	Priority
Software	Write to DTVECR	DTVECR	H'0400 +	_	High
			DTVECR[6:0] × 2		
External pin	IRQ0	16	H'0420	DTCEA7	- ♠
	IRQ1	17	H'0422	DTCEA6	_
	IRQ2	18	H'0424	DTCEA5	_
	IRQ3	19	H'0426	DTCEA4	_
	IRQ4	20	H'0428	DTCEA3	_
	IRQ5	21	H'042A	DTCEA2	_
	IRQ7	23	H'042E	DTCEA0	_
A/D	ADI	28	H'0438	DTCEB6	_
TPU channel 0	TGI0A	32	H'0440	DTCEB5	_
	TGI0B	33	H'0442	DTCEB4	_
	TGI0C	34	H'0444	DTCEB3	_
	TGI0D	35	H'0446	DTCEB2	_
TPU channel 1	TGI1A	40	H'0450	DTCEB1	_
	TGI1B	41	H'0452	DTCEB0	_
TPU channel 2	TGI2A	44	H'0458	DTCEC7	_
	TGI2B	45	H'045A	DTCEC6	_
8-bit timer channel 0	CMIA0	64	H'0480	DTCED3	_
	CMIB0	65	H'0482	DTCED2	_
8-bit timer channel 1	CMIA1	68	H'0488	DTCED1	_
	CMIB1	69	H'048A	DTCED0	_
DMAC	DEND0A	72	H'0490	DTCEE7	_
	DEND0B	73	H'0492	DTCEE6	_
	DEND1A	74	H'0494	DTCEE5	_
	DEND1B	75	H'0496	DTCEE4	_
SCI channel 0	RXI0	81	H'04A2	DTCEE3	_
	TXI0	82	H'04A4	DTCEE2	_
SCI channel 1	RXI1	85	H'04AA	DTCEE1	_
	TXI1	86	H'04AC	DTCEE0	_ 🛨
SCI channel 2	RXI2	89	H'04B2	DTCEF7	_ ▼
	TXI2	90	H'04B4	DTCEF6	Low

^{*} The DTCE bits without the corresponding interrupts serve as the reserved bit. Write 0 to these bits.



5. DTC activation

For interrupt activation, set the bits corresponding to the interrupt sources in the DTCERA to DTCERF registers to "1."

Set bit 3 (DTCED3) in the DTCERD register to "1" because the 8-bit timer channel 0A interrupt is used as DTC activation source. For information about interrupt sources and registers, see the table on the previous page. An activation source is specified in the dtc_start subroutine, so registers are transparent to users. For more information about this subroutine, see section 5, "Description of Sample Program."

6. DTC operation

DTC transfer is performed by the above settings. The behavior of DTC transfer depends on the DISEL bit setting in the MRB register.

When the DISEL bit is 0 (0 is set in this application note)

Data transfer is performed each time an interrupt source occurs. The interrupt routine is not executed because the interrupt source is reset by DTC. When all data transfers end, the bit corresponding to the interrupt source in the DTCERA to DTCERF registers is cleared to "0" and the interrupt routine is executed.

When the DISEL bit is 1

The interrupt routine is executed each time data transfer is performed. At this time, the bit corresponding to the interrupt source in the DTCERA to DTCERF registers is cleared to "0." To restart data transfer, you must set this bit "1" again.

Also when all data transfers end, the interrupt routine is executed and the bit corresponding to the interrupt source in the DTCERA to DTCERF registers is cleared to "0." Since there is only one interrupt type, you cannot determine whether all data transfers have ended even if the interrupt occurred. For this reason, when using this mode, you must prepare a software counter, perform addition/subtraction during interrupt processing, and monitor how far data transfer has advanced.

The following shows DTC transfer flow in the normal mode in this application note (DISEL = 0).



7. DTC transfer flow

- A. When an 8-bit timer channel 0A interrupt occurs, DTC reads DTC transfer parameters (12 bytes from 0xFFEBC0) from the vector address 0x480.
- B. DTC copies the contents of the source address indicated by SAR to the destination address indicated by DAR.
- C. DTC increments the contents of SAR and DAR by 1 according to the transfer parameters, decrements the transfer count indicated by CRA by 1, and resets the 8-bit timer channel 0A interrupt.
- D. B. and C. are repeated until CRA becomes 0.
- E. When CRA becomes 0, the bit corresponding to the interrupt source in the DTCERA to DTCERF registers is cleared to "0" and the 8-bit timer channel 0A interrupt routine is executed to end DTC transfer.

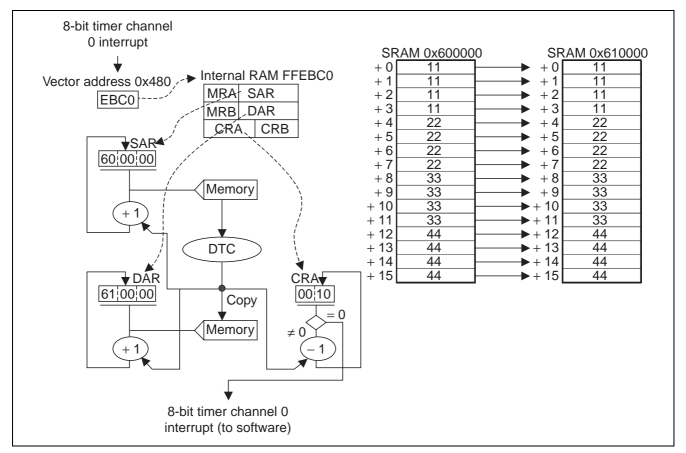


Figure 2 DTC Transfer Flow



5. Description of Sample Program

5.1 File Configuration

A sample program is provided as a project of <u>HEW (High-performance Embedded Workshop)</u>. When h8s.hws is executed, HEW starts up to enable source program referencing and updating. If you do not have HEW, directly reference the following source files with an editor:

No.	File name	Application
1	resetprg.c	Executed starting at reset vector address 0 when a reset is input to the microcomputer.
2	intprg.c	Executed when an interrupt source other than a reset is generated. DTC vector address is also set in this file.
3	dbsct.c	Processing for setting the start and end addresses of a section used by the _INITSCT function of resetprg.c in the section initialization table. For details of the processing, refer to sections 9 and 10 of the "H8S and H8/300 Series C/C++ Compiler, Assembler, Optimizing Linkage Editor User's Manual."
4	h8s.c	Main routine of this application note
5	com.c	Main common and interrupt processing routine of this application note
6	2215S.H	Structure definition file of the internal registers of the H8S/2215 This file can be obtained from *2. However, modifications are made to the DMAC-related definition. For the modifications, check the source code.
7	cwtbl.h	Variable and constant definitions are defined for this application note.
8	prototype.h	A prototype declaration is made for this application note.
9	stacksct.h	A stack size definition is made.

^{*1} http://www.renesas.com

5.2 Linkage

The linkage address of each section is indicated below.

In a HEW project file, a section can be referenced or set with Category : section in the Link/Librarq tab of the - Standard Toolchain option.

Section	Start address
CDtc_vect_CMIA0	0x000480
PResetPRG	0x000800
PIntPRG	_
Р	0x001000
С	_
C\$DSEC	_
C\$BSEC	_
D	_
В	0xFFB000
R	_
S	0xFFEDB0

^{*2} http://www.renesas.com



5.3 Subroutine Specifications

With this application note, DTC parameters can be set and started using one subroutine. This function eases use of DTC.

1. Set DTC parameters.

```
Subroutine name: void dtc_set_parm (int ch_no , // Setting of channel number unsigned char MRA , // Setting of MRA register unsigned long SAR , // Setting of SAR (source) address unsigned char MRB , // Setting of MRB register unsigned long DAR , // Setting of DAR (destination) address unsigned int CRA , // Setting of CRA (transfer count) unsigned int CRB ) // Setting of CRB (number of blocks)
```

Parameter	Setting
ch_no	Specifies a DTC parameter setting area. (0 to 84)
	Where in the RAM address DTC parameters are set depends on the channel numbers.

RAM address = 0xFFEBC0 + ch_no*12
The lower 2 bytes of the internal RAM address calculated from the above expression must be

The lower 2 bytes of the internal RAM address calculated from the above expression must be initially set in the vector address corresponding to the activation source in advance. For details, see (3), "Setting DTC vector addresses," in section 4, Principles of Operation.

MRA Sets an operating mode.

Catting

Bits 7 and 6: Source address mode

DTC_ADDR_SAR_FIX (0x00) SAR is fixed.

DTC_ADDR_SAR_INC (0x80) SAR is incremented by 1 or 2 according to the setting of bit 0 after data transfer.

DTC_ADDR_SAR_DEC (0xC0) SAR is decremented by 1 or 2 according to the setting of bit 0 after data transfer.

Bits 5 and 4: Destination address mode

DTC_ADDR_DAR_FIX (0x00) DAR is fixed.

DTC_ADDR_DAR_INC (0x20) DAR is incremented by 1 or 2 according to the setting of bit 0 after data transfer.

DTC_ADDR_DAR_DEC (0x30) DAR is decremented by 1 or 2 according to the setting of bit 0 after data transfer.

Bits 3 to 1: DTC transfer mode

DTC_NORMAL (0x00) Normal mode

DTC_REPEAT_DAR (0x04) The DAR side is in the repeat mode.

DTC_REPEAT_SAR (0x06) The SAR side is in the repeat mode.

DTC_BLOCK_DAR (0x08) The DAR side is in the block transfer mode.

DTC_BLOCK_SAR (0x0A) The SAR side is in the block transfer mode.

Bit 0: Data transfer size

DTC_TRANS_1BYTE (0x00) The size of the data to be transferred is 1 byte (byte size).

DTC_TRANS_2BYTE (0x01) The size of the data to be transferred is 2 bytes (word size).

Note: The subroutine specification source specifies DTC parameters in combination such as DTC_ADDR_SAR_INC|DTC_ADDR_DAR_INC|DTC_NORMAL|DTC_TRANS_1BYTE.

SAR Specifies the start address of the transfer source.

MRB Specifies a DTC operating mode.

Bit 7: Chain transfer enable

DTC_NO_CHAIN (0x00) Chain transfer is disabled.

DTC CHAIN (0x80) Chain to the next channel is enabled.

Bit 6: Interrupt method



Parameter	Setting
	DTC_END_INT_MODE (0x00) An interrupt occurs when all data transfers end.
	DTC_ALL_INT_MODE (0x40) An interrupt occurs per data transfer.
	Bits 5 to 0: Not used
	Note: The subroutine specification source specifies DTC parameters in combination like DTC_NO_CHAIN DTC_END_INT_MODE.
DAR	Specifies the start address of the transfer destination.
CRA	Specifies the number of times DTC transfers data (data transfer count).
	In normal mode, you can specify a value from 1 to 65536.
	In the repeat mode and the block transfer mode, you can specify a value from 1 to 256.
CRB	Specifies the number of times DTC transfers data in the block transfer mode.
	You can specify a value from 1 to 65536.

2. Activate DTC.

software

Argument	Setting
action_item	Specifies an activation source.
	DTC_ACT_MANUAL (0x0000): Software activation
	DTC_ACT_IRQ0 (0x0A80): External pin interrupt IRQ0
	DTC_ACT_IRQ1 (0x0A40): External pin interrupt IRQ1
	DTC_ACT_IRQ2 (0x0A20): External pin interrupt IRQ2
	DTC_ACT_IRQ3 (0x0A10): External pin interrupt IRQ3
	DTC_ACT_IRQ4 (0x0A08): External pin interrupt IRQ4
	DTC_ACT_IRQ5 (0x0A04): External pin interrupt IRQ5
	DTC_ACT_IRQ7 (0x0A01): External pin interrupt IRQ6
	DTC_ACT_ADC (0x0B40): A/D conversion end interrupt
	DTC_ACT_TGI0A (0x0B20): TPU channel 0A interrupt
	DTC_ACT_TGI0B (0x0B10): TPU channel 0B interrupt
	DTC_ACT_TGIOC (0x0B08): TPU channel 0C interrupt
	DTC_ACT_TGIOD (0x0B04): TPU channel 0D interrupt
	DTC_ACT_TGI1A (0x0B02): TPU channel 1A interrupt
	DTC_ACT_TGI1B (0x0B01): TPU channel 1B interrupt
	DTC_ACT_TGI2A (0x0C80): TPU channel 2A interrupt
	DTC_ACT_TGI2B (0x0C40): TPU channel 2B interrupt
	DTC_ACT_CMIA0 (0x0D08): 8-bit timer channel 0A interrupt
	DTC_ACT_CMIB0 (0x0D04): 8-bit timer channel 0B interrupt
	DTC_ACT_CMIA1 (0x0D02): 8-bit timer channel 1A interrupt
	DTC_ACT_CMIB1 (0x0D01): 8-bit timer channel 1B interrupt
	DTC_ACT_DENDOA (0x0E80): DMAC channel 0A end interrupt
	DTC_ACT_DEND0B (0x0E40): DMAC channel 0B end interrupt
	DTC_ACT_DEND1A (0x0E20): DMAC channel 1A end interrupt
	DTC_ACT_DEND1B (0x0E10): DMAC channel 1B end interrupt
	DTC_ACT_RXI0 (0x0E08): SCI channel 0 reception interrupt
	DTC_ACT_TXI0 (0x0E04): SCI channel 0 transmission interrupt
	DTC_ACT_RXI1 (0x0E02): SCI channel 1 reception interrupt
	DTC_ACT_TXI1 (0x0E01): SCI channel 1 transmission interrupt
	DTC_ACT_RXI2 (0x0F80): SCI channel 2 reception interrupt



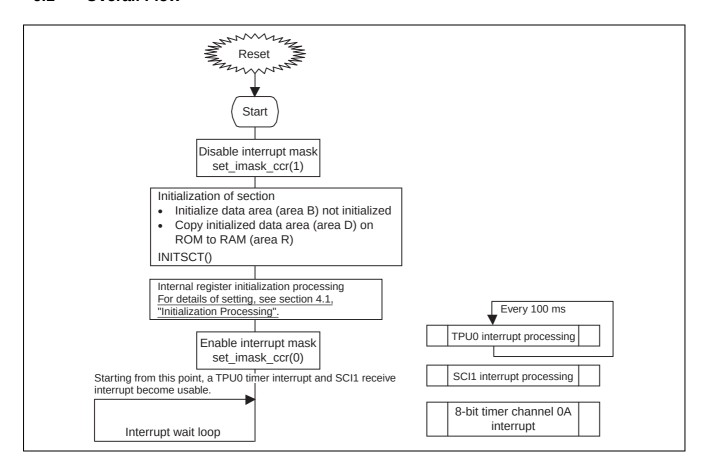
Argument	Setting
	DTC_ACT_TXI2 (0x0F40): SCI channel 2 transmission interrupt
	This application note uses only DTC_ACT_CMIA0 (8-bit timer channel 0A interrupt) but supports all the functions as the subroutine function.
soft_vect_no	Specifies a vector number when the activation source is "software activation."
	You can specify a value from 0x00 to 0x7F. The vector address used in software activation depends on the vector number to be specified. Vector address = 0x400 + soft_vect_no *2
	The lower 2 bytes of the RAM address where DTC parameters are to be set must be initially set in the vector address calculated from the above expression in advance. For details, see (3), "Setting DTC vector addresses," in section 4, Principles of Operation.

Return value	Description
0	Normal end of DTC activation
-1	DTC cannot be activated because DTC software is being activated.



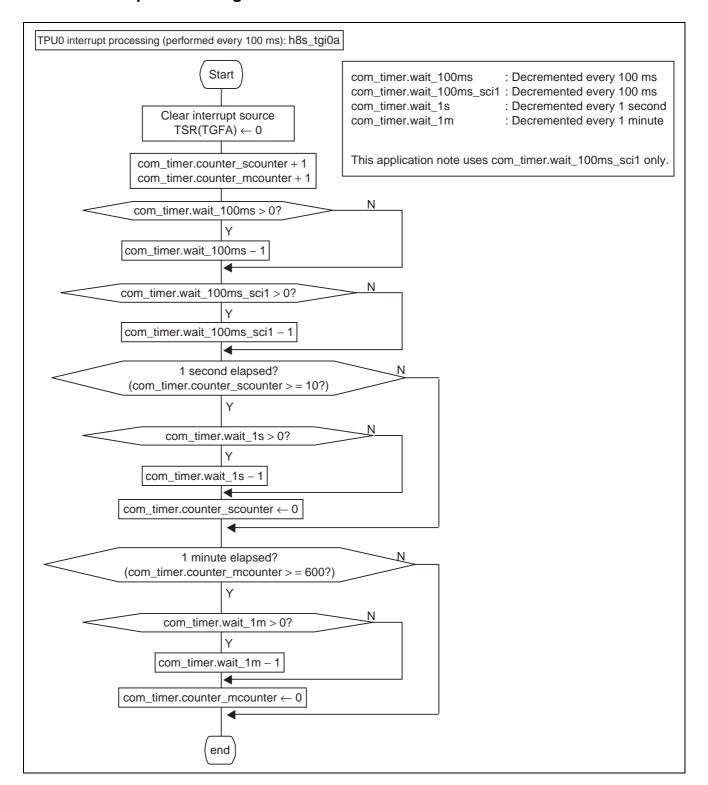
6. Flowchart

6.1 Overall Flow

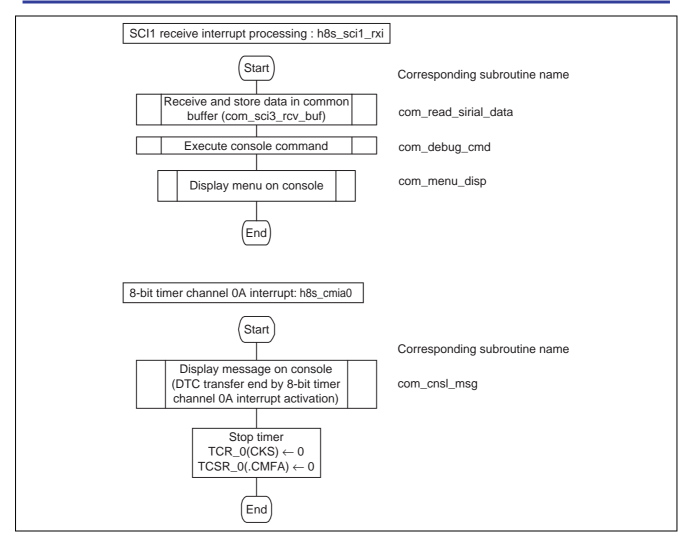




6.2 Interrupt Processing





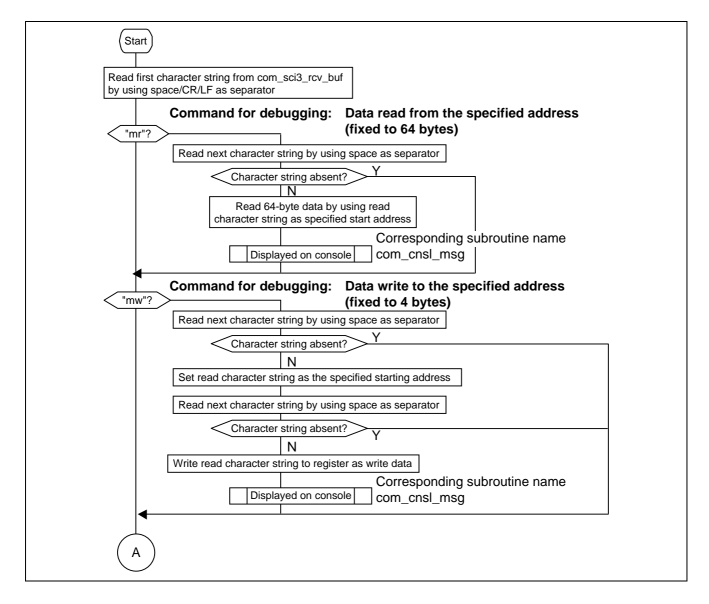




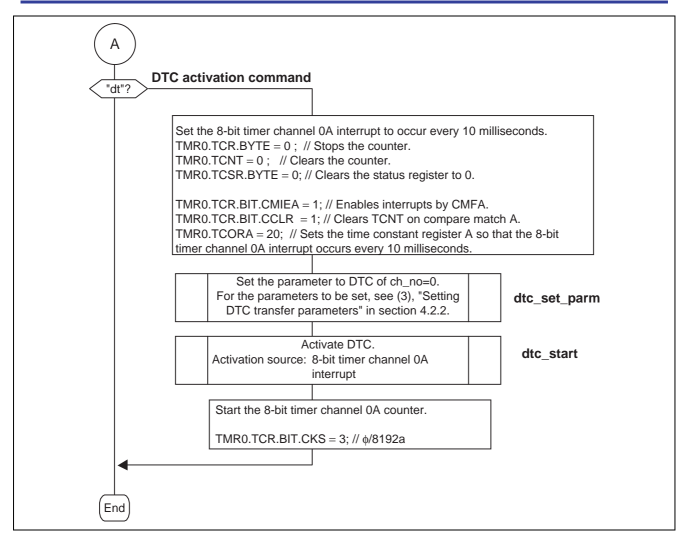
6.3 Detailed Processing

com_debug_cmd

: Console command analysis and execution



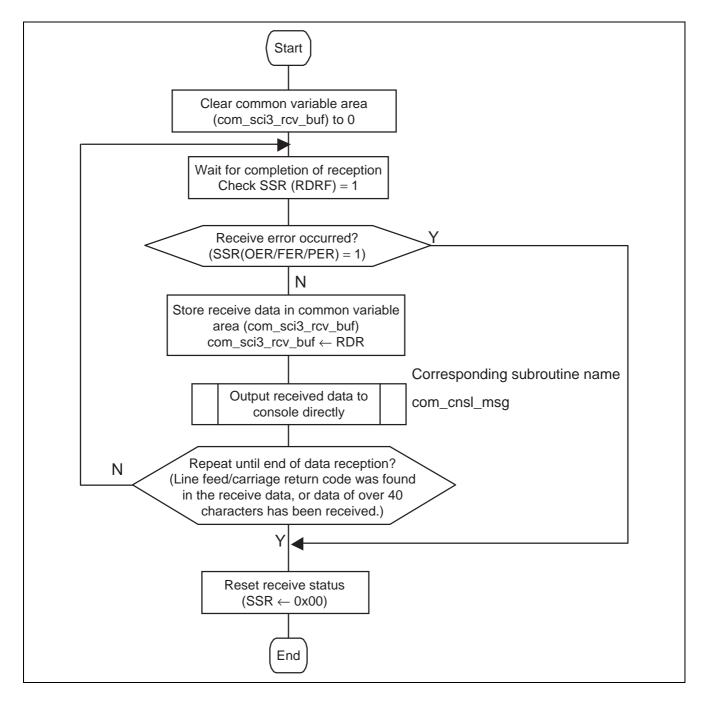






com read sirial data

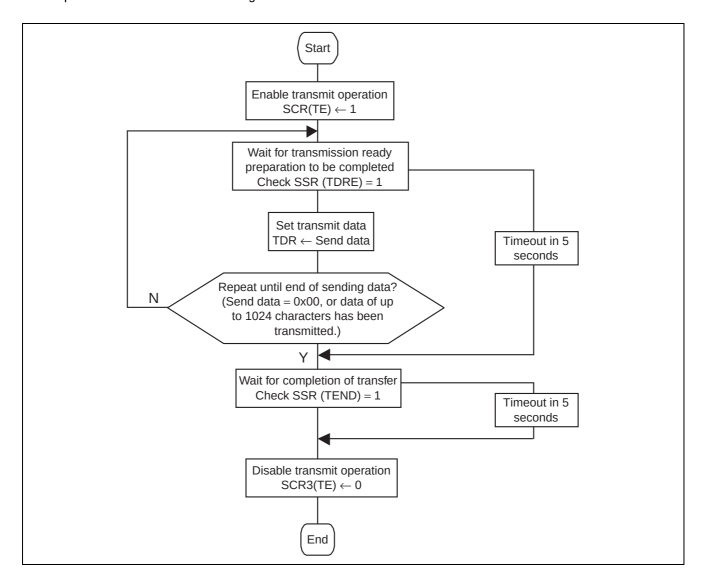
: Reception of a message from the SCI1 interface Receive data not longer than 40 characters is received in the common variable area (com_sci3_rcv_buf).





com_write_sireal_data (char *p)

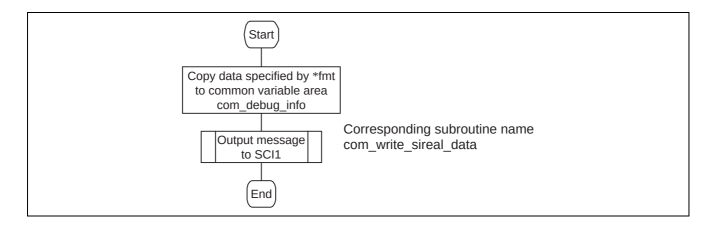
- : Transmission of a message to the SCI3 interface
 - *p : Address where message data is stored





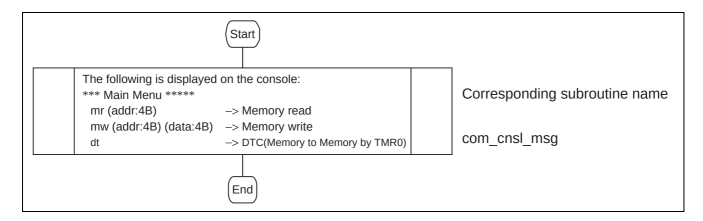
com_cnsl_msg(char *fmt, ...)

: Transmission of a message to the console *fmt : Address where variable-length message data is stored



com_menu_disp

: Display of the operation menu on the console





```
Subroutine name : void dtc set parm
                (int ch_no , unsigned char MRA , unsigned long SAR ,
                 unsigned char MRB , unsigned long DAR ,
                 unsigned int CRA,
                                     unsigned int CRB )
: Set the following DTC parameters.
 ch_no: Sets a channel number.
 {\tt MRA} : Sets the {\tt MRA} register.
 SAR :
         Sets a SAR (source) address.
 MRB
      :
        Sets the MRB register.
 DAR : Sets a DAR (destination) address.
 CRA : Sets CRA (transfer count).
 CRB : Sets CRB (number of blocks).
```

```
Start
Set arguments in the following structure and
DTC parameters in the DTC parameter area in
internal RAM.
In the repeat mode and block transfer mode, set
the same values in both the upper 8 bits and
lower 8 bits of CRA.
Example) If CRA is 0x10, CRA=0x1010 is set in
the following structure:
struct{
union {
 unsigned char BYTE;
 struct {
                      /* Bit Access */
     unsigned char SM :2; /* */
     unsigned char DM :2; /*
                                      */
     unsigned char MD_DTS:3; /*
     unsigned char SZ :1; /*
 }BIT;
} MRA;
unsigned char SAR_H;
unsigned int SAR_L;
union {
 unsigned char BYTE;
                      /* Bit Access */
 struct {
     unsigned char CHNE :1; /*
     unsigned char DISEL :1; /*
                                       */
     unsigned char WK :6; /*
 }BIT;
}MRB;
 unsigned char DAR_H;
unsigned int DAR_L;
unsigned int CRA;
unsigned int CRB;
} DTC_PARM;
Set DTC parameters in internal RAM according
to the specified ch_no
Internal RAM address = 0xFFEBC0 + ch_no \times 12
                    End
```



Subroutine name : int dtc_start

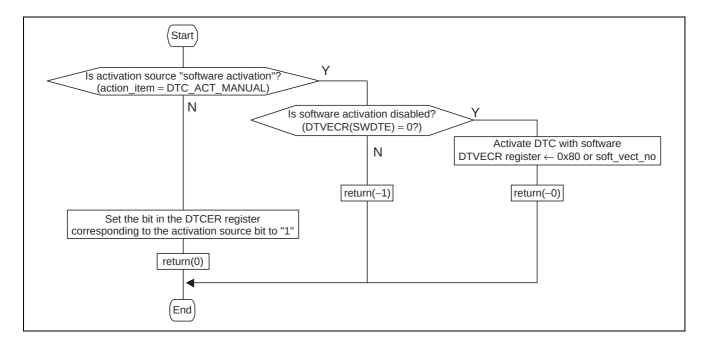
(int action_item , unsigned long soft_vect_no)

: Activate DTC.

action_item: Activation source

soft_vect_no: Vector number when the activation source is "software

activation"





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