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# SH7080 Group

# Data Transfer Controller (DTC) in Repeat Transfer Mode

#### Introduction

This application note describes the repeat transfer mode of the data transfer controller (DTC). It is intended as reference material to help the design of user software.

## **Target Device**

SH7086

#### **Contents**

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## 1. Specification

In this sample application, ADI interrupt requests from the A/D converter of the SH7086 activate the DTC for data transfer in repeat transfer mode.

In each round A/D conversion in continuous scan mode on analog input channels 0 to 3 (AN0 to AN3). the DTC transfers converted data to the on-chip RAM one channel at a time. After the converted data for all channels have been transferred SAR, which specifies the transfer source address, is returned to its initial value (ADDR0). In this sample application, data transfer is performed four times on each channel (that is, since there are four channels, A/D conversion is performed a total of 16 times).

An overview of the operation is presented in figure 1. The flow of data is shown in figure 2.

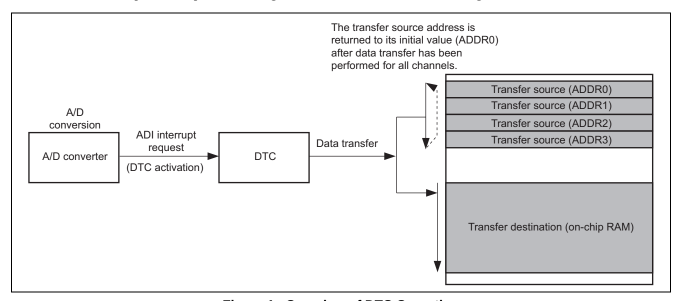


Figure 1 Overview of DTC Operation

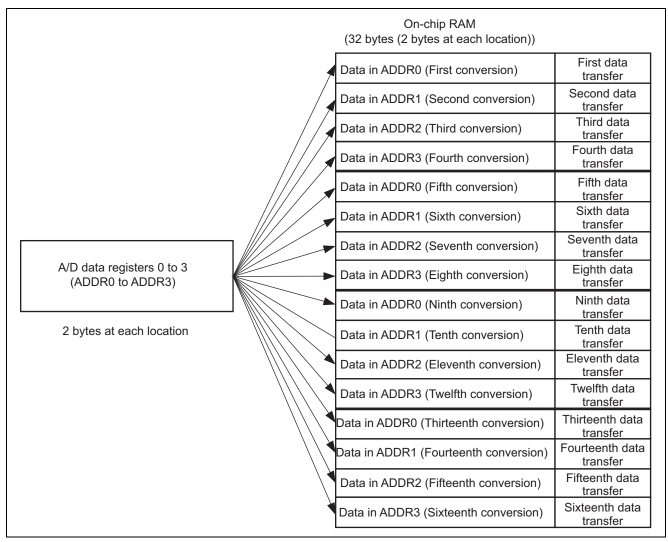


Figure 2 Flow of Data in Repeat Transfer Mode



# 2. Applicable Conditions

The applicable conditions for this sample application are shown in table 1.

## **Table 1 Applicable Conditions**

Item	Setting		
Device	SH7086 (R5F70865)		
Operating frequency	Internal clock	Ιφ = 80 MHz	
	Bus clock	$B\phi = 40 \text{ MHz}$	
	Peripheral clock	$P\phi = 40 \text{ MHz}$	
	MTU2 clock	$MP\phi = 40 MHz$	
	MTU2S clock	$MI\phi = 80 MHz$	
Operating mode	Single-chip mode		
Development environment	High-performance Embedded Workshop Ver.4.03.00.001 (integrated development environment) SuperH RISC engine Standard Toolchain (V.9.1.1.0) SuperH RISC engine C/C++ Compiler (V.9.01.01)		
	esas Technology)		
C compiler options	High-performance Embedded Workshop default settings:  [ -cpu=sh2 -object="\$(CONFIGDIR)\\$(FILELEAF).obj" -debug -gbr=auto -chgincpath -errorpath -global_volatile=0 -opt_range=all -infinite_loop=0 -del_vacant_loop=0 -struct_alloc=1 -nologo]		



## 3. Description of Modules Used

In this sample application, the DTC transfers data to the on-chip RAM when activated by an ADI interrupt request. The functions of the DTC of SH7080 Group products are outlined in table 2.

**Table 2 DTC Function Overview** 

Item	Overview
Number of channels	Transfer is possible any number of channels.
Chain transfer	Chain transfer is possible (data transfer can be performed multiple times in response to a single activation source).
	<ul> <li>Chain transfer is only possible after data transfer has been performed for the specified number of times (when the counter = 0).</li> </ul>
Transfer mode	<ul> <li>Normal transfer, repeat transfer or block transfer mode can be selected.</li> </ul>
	<ul> <li>Increment decrement or fixed can be selected for the source and destination addresses.</li> </ul>
Address space The transfer source and destination addresses can be specifie to select a 4-Gbyte address space directly.	
Transfer data size Data transfer size can be specified by one byte, word or lo	
Interrupt source	<ul> <li>An interrupt request can be issued to the CPU after one data transfer completion.</li> </ul>
	<ul> <li>An interrupt request can be issued to the CPU after all specified data transfer completion.</li> </ul>
Bus release timing	Timing is selected from five types.
Priority of DTC activation	Priority of the DTC activation can be selected fro two types.
Others	Read skip of the transfer-control information can be specified.
	<ul> <li>Writeback skip is executed for the fixed transfer source and destination addresses.</li> </ul>
	<ul> <li>Module stop mode can be set.</li> </ul>
	Short address mode can be set.

A block diagram of the DTC is shown in figure 3.

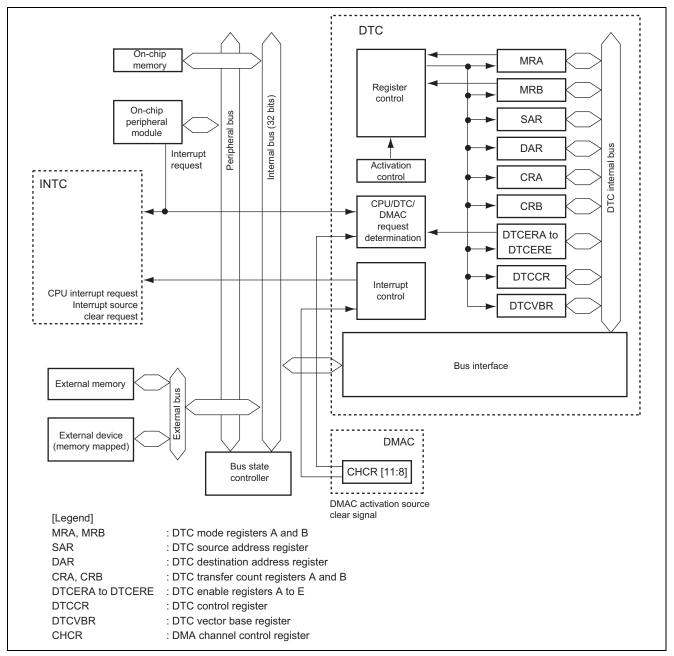


Figure 3 Block Diagram of the DTC





- DTC mode register A (MRA) and DTC mode register B (MRB) MRA and MRB are 8-bit registers that control the operating mode of the DTC.
- DTC source address register (SAR) SAR is a 32-bit register that designates the source address of data to be transferred by the DTC.
- DTC destination address register (DAR) DAR is a 32-bit register that designates the destination address of data to be transferred by the DTC.
- DTC transfer count register A (CRA) CRA is a 16-bit register that designates the number of times data is to be transferred by the DTC. In normal transfer mode, CRA functions as a 16-bit transfer counter (1 to 65,536). In repeat transfer mode, CRA is divided into two parts: the upper eight bits (CRAH) and the lower eight bits (CRAL). CRAH holds the number of transfers while CRAL functions as an 8-bit transfer counter. In block transfer mode, CRA is divided into tow parts: the upper eight bits (CRAH) and the lower eight bits (CRAL). CRAH holds the block size while CRAL functions as an 8-bit blocksize counter.
- DTC transfer count register B (CRB) CRB is a 16-bit register that designates the number of times blocks are to be transferred by the DTC in block transfer mode.
- The DTC enable register (DTCER) DTCER which is comprised of eight registers, DTCERA to DTCERE, is a 16-bit register that specifies DTC activation interrupt sources.
- The DTC control register (DTCCR) DTCCR is an 8-bit register that specifies transfer information read skip.
- The DTC vector base register (DTCVBR) DTCVBR is a 32-bit register that specifies the base address for vector table address calculation.
- Six registers, the DTC mode register (MRA), DTC mode register B (MRB), DTC source address register (SAR), DTC destination address register (DAR), DTC transfer count register A (CRA) and DTC transfer count register B (CRB) are not directly accessible from the CPU. When an event corresponding to a DTC activation source occurs, the necessary information for these registers is selected from the set of register information stored in the on-chip RAM and then transferred to the registers so that the DTC transfer can proceed. On completion of the transfer, the contents of these registers are written back to the on-chip RAM. Accordingly, you can have the user program store information for these registers in desired addresses within the on-chip RAM.

Note: For details on the operational specifications, see the section on the data transfer controller (DTC) in the SH7080 Group Hardware Manual.



## 4. Principles of Operation

Operations for this sample application are described below.

Figure 4 is a timing diagram for A/D conversion, DTC activation and data transfer. The processes are shown in table 3.

In this sample application, the ADI interrupt request is the DTC activation source.

Firstly, the ADI interrupt is enabled, and then the ADST bit is set to 1 to start A/D conversion (figure 4, (1)). When the ADF bit is set to 1 automatically at the end of the A/D conversion, an ADI interrupt request is generated and the DTC is activated (figure 4, (2)). Even if an ADI interrupt request is generated, no interrupt occurs if the DTC is activated. Then, the DTC transfers A/D-converted data in ADDR0 to ADDR3 to the previously reserved area in RAM channel by channel for each completed conversion (figure 4, (3)). On completion of the data for each channel, the ADF bit is automatically cleared and an ADI interrupt is generated (figure 4, (4)). The A/D conversion in this sample application is performed in continuous scan mode. Therefore, the ADST bit is not automatically cleared. Since the settings for this sample application include clearing of DTCE bit for each DTC transfer, this bit is set to 1 after each of the first to fifteenth transfers (figure 4, (5)). Steps (2) to (5) are then repeated fourteen times without the ADST bit being manipulated (figure 4, (6)). For the last (sixteenth) DTC transfer, the DTCE bit is not set to 1 in the processing routine for the corresponding ADI interrupt and the ADST bit is cleared so that A/D converter stops(figure 4, (7)).

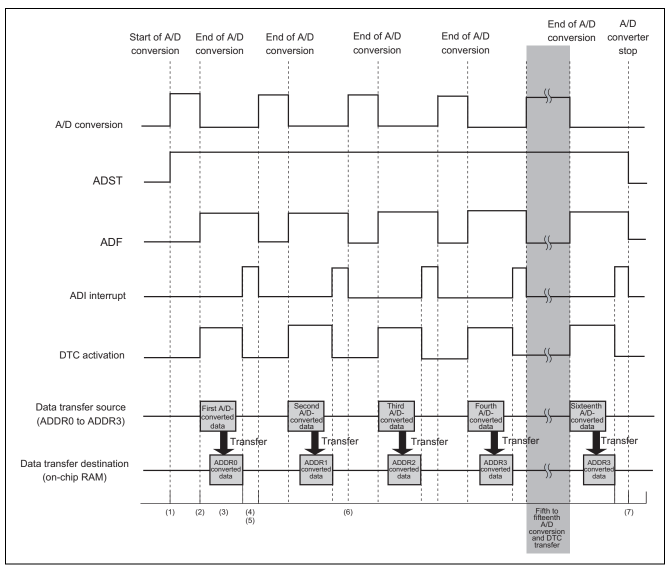


Figure 4 Timing of A/D Conversion and DTC Transfer

#### Table 3 Processes

	Software Processing	Hardware Processing
(1)	Enables an ADI interrupt Sets the ADST bit to 1 (for starting A/D conversion)	_
(2)	<del>_</del>	Sets the ADF bit to 1
		Generates an ADI interrupt request
		Activates the DTC
(3)	_	Channel by channel transfer of data from ADDR0 to ADDR3 to the RAM area each time A/D conversion is completed
(4)	<del>_</del>	Clears the ADF bit
		Generates an ADI interrupt
(5)	Sets the DTCE bit to 1	_
(6)	Repeats steps (2) to (5) fourteen times	Repeats steps (2) to (5) fourteen times
(7)	Clears the ADST bit (to stop the A/D converter)	_

A more detailed timing diagram of one DTC transfer operations is given as figure 5.

In DTC transfer, DTC activation sources (in this case, ADI interrupt request) generate DTC requests. Mastership of the internal bus is secured and the DTC is activated (figure 5 (1)). The address where the control information for the transfer starts is read from the vector table of ADI activation sources (figure 5 (2)) that has been set up for this example. The information is then read, starting at the given address (figure 5 (3)). After that, the data is transferred from the source address (ADDR0) to the destination address (on-chip RAM) (figure 5 (4)). The ADF bit is automatically cleared in response to reading of the ADDR (figure 5 (5)).

Finally, the destination address for the transfer is incremented, and the control information for the transfer is written back (figure 5 (6)). The DTC releases the bus after the writeback operation (figure 5 (7)).

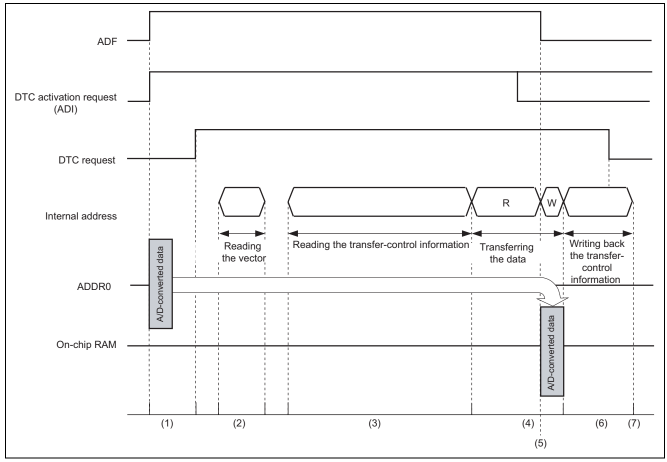


Figure 5 Detailed Timing Chart of DTC Transfer



The flow of data in memory for the operations shown in steps (5) to (7) of table 3 is illustrated in figure 6 and described in table 4.

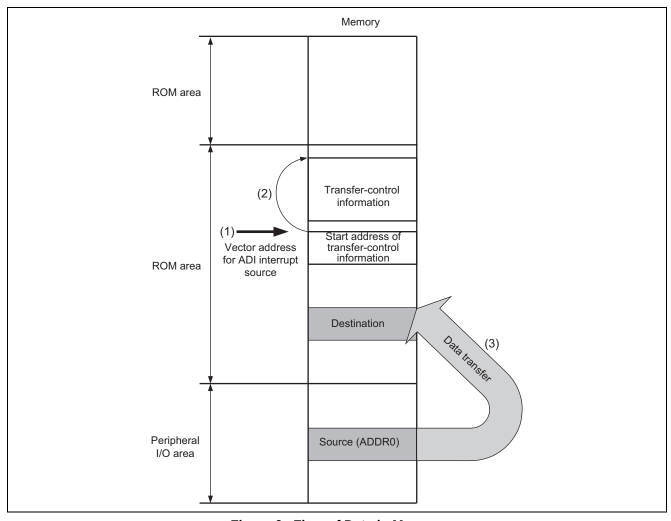


Figure 6 Flow of Data in Memory

#### Table 4 Description of Figure 6

#### **DTC Function**

- (1) Reads the address (base address + H'400 + interrupt source (ADI) vector number × 4) of the transfercontrol information from the vector for this activation source (ADI).
- (2) Reading of the transfer-control information

  This information specifies the data size, source address, destination address, etc. for the transfer
- (3) Transfers the amount of data specified as the size by the transfer-control information from the source address (ADDR0) to the destination address (in RAM).



# 5. Description of Software

## 5.1 List of Functions

The functions used in this sample application are listed below.

#### Table 5 List of Functions

Function Name	Description		
main()	Performs DTC transfer and calls the A/D conversion routine.		
ad_conv()	A/D conversion routine		
INT_AD0_ADI0 ()	ADI interrupt routine		

## 5.2 Variables Used

The variables used in this sample application are listed below.

#### Table 6 List of Variables

Variable/Label Name	Description	Reference Function
unsigned char ad_count	A/D conversion counter	main() and INT_AD0_ADI0()
unsigned short D_data[DTC_COUNT]	Array (of 2-byte elements) for storing transferred data.  DTC_COUNT is the number of times transfer is to proceed, i.e. 16 for this sample application (4 channels × 4 times each).	main()
unsigned short dummy	Variable for reading the interrupt source bit	main()



# 5.3 Section Settings

The sections of the program for this sample application are assigned as shown below.

The vector for a DTC activation source used in this sample application is as follows.

## **Table 7 Section Settings**

Address	Section Name	Description
H'00000000	DVECTTBL, DINTTBL,	DVECTTBL: Exception vector table
	PIntPRG	DINTTBL: Interrupt vector table
		PIntPRG: Interrupt program
H'00000800	PResetPRG	Reset program
H'00001000	P, C\$BSEC, C\$DEC, D	P: Program area
		C\$BSEC: Holds an address for B section initialization.
		C\$DEC: Holds an address for D section initialization.
		D: Holds data.
H'FFFF4000	B, R	B: Uninitialized data area.
		R: Initialized data area.
H'FFFF6720	DDTC_AD0_ADI	Vector for the DTC activation source (ADI interrupt
		requests)
H'FFFFBC00	S	Stack area



## 5.4 Register Settings

The registers used in this sample application are described below. The settings below are the values used in this application and differ from the initial values.

### 5.4.1 Clock Oscillator (CPG) Settings

1. Frequency Control Register (FRQCR)

Function: Specifies the frequency division ratios for the internal clock ( $I\phi$ ), bus clock ( $B\phi$ ), peripheral clock

(Pφ), MTU2S clock (MIφ), and MTU2 clock (MPφ).

Set value: H'0241

Bit	Bit Name	Set Value	Description
15		0	Reserved
14 to 12	IFC[2:0]	000	Internal Clock (Iφ) Frequency Division Ratio
			000: × 1 (Iφ = 80 MHz for an input clock frequency of 10 MHz)
11 to 9	BFC[2:0]	001	Bus Clock (Bφ) Frequency Division Ratio
			001: $\times$ 1/2 (B $\phi$ = 40 MHz for an input clock frequency of 10 MHz)
8 to 6	PFC[2:0]	001	Peripheral Clock (P  ) Frequency Division Ratio
			001: $\times$ 1/2 (P $\phi$ = 40 MHz for an input clock frequency of 10 MHz)
5 to 3	MIFC[2:0]	000	MTU2S Clock (MIφ) Frequency Division Ratio
			000: $\times$ 1 (MI $\phi$ = 80 MHz for an input clock frequency of 10 MHz)
2 to 0	MPFC[2:0]	001	MTU2 Clock (MPφ) Frequency Division Ratio
			001: $\times$ 1/2 (MP $\phi$ = 40 MHz for an input clock frequency of 10 MHz)



#### 5.4.2 Power-Down Mode Settings

1. Standby Control Register 2 (STBCR2)

Function: Controls the operation of individual modules in power-down mode.

Set value: H'28

Bit	Bit Name	Set Value	Description
7	MSTP7	0	Module Stop Bit 7
			When set to 1, stops the clock supply to the to the on-chip RAM.
			When set to 0, activates the on-chip RAM.
6	MSTP6	0	Module Stop Bit 6
			When set to 1, stops the clock supply to the to the ROM.
			When set to 0, activates the ROM.
5	_	1	Reserved
4	MSTP4	0	Module Stop Bit 4
			When set to 1, stops the clock supply to the to the DTC.
			When set to 0, activates the DTC.
3	MSTP3	1	Module Stop Bit 3
			When set to 1, stops the clock supply to the to the DMAC.
			When set to 0, activates the DMAC.
2 to 0		All 0	Reserved

#### 2. Standby Control Register 4 (STBCR4)

Function: Controls the operation of individual modules in power-down mode.

Set value: H'FE

Bit	Bit Name	Set Value	Description
7	MSTP23	1	Module Stop Bit 23
			When set to 1, stops the clock supply to the to the MTU2S.
			When set to 0, activates the MTU2S.
6	MSTP22	1	Module Stop Bit 22
			When set to 1, stops the clock supply to the to the MTU2.
			When set to 0, activates the MTU2.
5	MSTP21	1	Module Stop Bit 21
			When set to 1, stops the clock supply to the to the CMT.
			When set to 0, activates the CMT.
4, 3	_	All 1	Reserved
2	MSTP18	1	Module Stop Bit 18
			When set to 1, stops the clock supply to the to the AD_2.
			When set to 0, activates the AD_2.
1	MSTP17	1	Module Stop Bit 17
			When set to 1, stops the clock supply to the to the AD_1.
			When set to 0, activates the AD_1.
0	MSTP16	0	Module Stop Bit 16
			When set to 1, stops the clock supply to the to the AD_0.
			When set to 0, activates the AD_0.



#### 5.4.3 Interrupt Controller Settings

1. Interrupt Priority Register K (IPRK)

Function: Sets priority levels for interrupt sources.

Set value: H'F000

Bit	Bit Name	Set Value	Description
15 to 12	A/D0, 1	All 1	Set the priority level of the A/D0 and A/D1 interrupt sources. (The maximum value, 15, is set in this sample application).
11 to 8	A/D2	All 0	Set the priority level of the A/D2 interrupt source. (The initial value is set in this sample application).
7 to 0		All 0	Reserved

## 5.4.4 DTC Settings

1. DTC Mode Register A (MRA)

Function: Selects DTC operating mode. MRA cannot be accessed directly by the CPU. Transfer-control

information should be stored in the on-chip RAM.

Set value: H'10

Bit	Bit Name	Set Value	Description
7, 6	MD[1:0]	00	DTC Mode 1/0
			Specifies DTC transfer mode.
			(Repeat transfer mode is specified in this sample application.)
5, 4	Sz[1:0]	01	DTC Data Transfer Size 1 and 0
			Specifies the size of data to be transferred.
			(One word is specified in this sample application.)
3, 2	SM[1:0]	00	Source Address Mode 1 and 0
			Specifies an SAR operation after a data transfer.
			(SAR is fixed after transfer in this sample application.)
1, 0		All 0	Reserved



#### 2. DTC Mode Register B (MRB)

Function: Selects operating mode. MRB cannot be accessed directly by the CPU. Transfer-control information

should be stored in the on-chip RAM.

Set value: H'08

Bit	Bit Name	Set Value	Description	
7	CHNE	0	DTC Chain Transfer Enable Specifies the chain transfer. (Chain transfer is disabled in this sample application.)	
6	CHNS	0	DTC Chain Transfer Select Specifies the chain transfer condition. (Used in case of chain transfer.)	
5	DISEL	0	DTC Interrupt Select When this bit is set to 1, an interrupt request is issued to the CPU afte each data transfer or block transfer. When this bit is set to 0, an interrupt request is issued to the CPU afte data transfer has been completed for the specified number of times.	
4	DTS	0	DTC Transfer Mode Select Specifies either the source or destination as repeat or block area duri repeat or block transfer mode. (Used in the case of repeat transfer and block transfer modes.) (The repeated area is on the source side in this sample application)	
3, 2	DM[1:0]	10	Destination Address Mode 1 and 0 Specifies the DAR operation after data transfer. (The DAR is incremented after transfer in case of this sample application.)	
1, 0	_	00	Reserved	

#### 3. DTC Source Address Register (SAR)

Designates the source address of data to be transferred by the DTC. SAR cannot be accessed directly Function:

by the CPU. Transfer-control information should be stored in the on-chip RAM.

Set value: H'FFFFC900 (&AD0.ADDR0)

#### 4. DTC Destination Address Register (DAR)

Function: Designates the source address of data to be transferred by the DTC. DAR cannot be accessed directly

by the CPU. Transfer-control information should be stored in the on-chip RAM.

Set value: H'FFFF4410 (&(D\_data[0]))

#### 5. DTC Transfer Count Register (CRA)

Function Specifies the DTC data transfer count.

In repeat transfer mode, CRA is divided into two parts: the higher eight bits (CRAH) and the lower eight bits (CRAL). CRAH retains the number of transfers while CRAL functions as an 8-bit transfer counter (1 to 256). CRAL is decremented by 1 for every data transfer, and the contents of CRAH are sent to CRAL once the count reaches H'00. The number of transfers is 1 when CRAH = CRAL = H'01, 255 when CRAH = CRAL = H'FF, and 256 when CRAH = CRAL = H'00.

This register cannot be accessed directly from the CPU. Transfer information should be stored in the on-chip RAM.

Set value H'0003 (3 times)

#### 6. DTC Transfer Count Register B (CRB)

Function: Designates the number of times data is to be transferred by the DTC in block transfer mode. CRB

cannot be accessed directly by the CPU. Transfer-control information should be stored in the on-chip

RAM.

Since there is no block transfer in this sample application, the initial values are left intact.

Set value: H'0000 (initial value)

#### 7. DTC Enable Register D (DTCERD)

Function: DTCER which is comprised d of registers, DTCERA to DTCERE, is a register that specifies DTC

activation interrupt sources. Only the DTCERD is used in this sample application.

The clearing and setting conditions for each bit in the DTECERD are shown below.

#### [Clearing conditions]

— Writing 0 to the it after reading it as 1

— Completion of one data transfer and the DISEL bit in MRB = 1

— Completion of the specified number of transfers

[Setting conditions]

— Writing 1 to the bit after reading it as 0

Set value: H'0020

Bit	Bit Name	Set Value	Description
15	DTCERD15	0	When set to 1, selects TGIA_4S as the DTC activation source.
14	DTCERD14	0	When set to 1, selects TGIB_4S as the DTC activation source.
13	DTCERD13	0	When set to 1, selects TGIC_4S as the DTC activation source.
12	DTCERD12	0	When set to 1, selects TGID_4S as the DTC activation source.
11	DTCERD11	0	When set to 1, selects TGIV_4S as the DTC activation source.
10	DTCERD10	0	When set to 1, selects TGIU_4S as the DTC activation source.
9	DTCERD9	0	When set to 1, selects TGIV_4S as the DTC activation source.
8	DTCERD8	0	When set to 1, selects TGIW_4S as the DTC activation source.
7	DTCERD7	0	When set to 1, selects CMI_0 as the DTC activation source.
6	DTCERD6	0	When set to 1, selects CMI_1 as the DTC activation source.
5	DTCERD5	1	When set to 1, selects ADI_0 as the DTC activation source.
4	DTCERD4	0	When set to 1, selects ADI_1 as the DTC activation source.
3	DTCERD3	0	When set to 1, selects ADI_2 as the DTC activation source.
2 to 0		All 0	Reserved

#### 8. DTC Control Register (DTCCR)

Function: Specifies transfer-control information read skip.

Set value: H'00

Bit	Bit Name	Set Value	Description	
7 to 5	_	All 0	Reserved	
4	RRS	0	DTC Transfer-Control information Read Skip Enable Controls the vector address read and transfer-control information read. A DTC vector number is always compared with the vector number for the previous activation. If the vector numbers match and this bit is set to 1, the DTC data transfer is started without reading a vector address and Transfer-control information. If the previous DTC activation is a chain transfer, the vector address read and transfer-control information read are always performed.	
3	RCHNE	0	Chain Transfer Enable After DTC Repeat Transfer Enables or disables chain transfer while transfer counter is 0 in repeat transfer mode.	
2, 1		All 0	Reserved	
0	ERR	0	Transfer Stop Flag Indicates that the DTC address error or NMI request has occurred. I DTC address error or NMI occurs while the DTC is active, address e handling or NMI handling processing is executed after the DTC has released the bus mastership. The DTC stops in the transfer-control information writing state after transferring data. [Clearing condition]  • Writing of 0 to this bit after reading it as 1	

## 9. DTC Vector Base Register (DTCVBR)

Function: Specifies the base address for vector table address calculation.

Set value: H'FFFF6000



10. Bus Function Extending Register (BSCEHR)

Function: This register sets the DTC bus release timing, etc.

Set value: BSCEHR is not set in this sample application and the initial values are used on an as-is basis.

Bit	Bit Name	Initial Value	Description
15	DTLOCK	0	DTC Lock Enable Specifies the timing of bus release by the DTC.
14	CSSTP1	0	Select Bus Release on NOP Cycle Generation by DTC Specifies whether or not the bus is released in response to requests from the CPU for external space access on generation of the NOP cycle that follows reading of the vector address.
13	_	0	Reserved
12	CSSTP2	0	Select Bus Release during Burst-Mode-DMAC/DTC Transfer
11	DTBST	0	DTC Burst Enable Selects whether or not the DTC retains the bus mastership and remains continuously active until all transfer operations are complete when multiple DTC activation requests have been generated.
10	DTSA	0	DTC Short Address Mode Designates whether the information that specifies a DTC transfer takes up 3 or 4 longwords.
9	CSSTP3	0	Select Priority for External Memory Access by CPU
8	DTPR	0	Application of Priority in DTC Activation When multiple DTC activation requests are generated before the DTC is activated, specify whether transfer starts from the first request to have been generated or is in accord with the priority order for DTC activation requests.  However, when multiple DTC
7 to 5		All 0	Reserved
4	DMMTU4	0	Enable Burst-Mode DMAC Transfer with TGIA_4 Activation Source
3	DMMTU3	0	Enable Burst-Mode DMAC Transfer with TGIA_3 Activation Source
2	DMMTU2	0	Enable Burst-Mode DMAC Transfer with TGIA_2 Activation Source
1	DMMTU1	0	Enable Burst-Mode DMAC Transfer with TGIA_1 Activation Source
0	DMMTU0	0	Enable Burst-Mode DMAC Transfer with TGIA_0 Activation Source



#### 5.4.5 A/D Conversion Settings

1. A/D Control/Status Register\_0 (ADCSR\_0)

Function: Controls A/D conversion and sets A/D conversion time.

Set value: H'401B

Bit Name		Set Valu	e Description		
15	15 ADF 0		<ul> <li>A/D End Flag</li> <li>A status flag that indicates the end of A/D conversion.</li> <li>[Setting condition]</li> <li>End of A/D conversion in single mode.</li> <li>[Clearing conditions]</li> <li>Writing of 0 to this it after reading it as 1</li> <li>DMAC or DTC activation by an ADI interrupt to read ADDR</li> </ul>		
14	ADIE	1	A/D Interrupt Enable The A/D conversion end interrupt (ADI) request is enabled when 1 is set.		
13, 12		All 0	Reserved		
11	TRGE	0	Trigger Enable Disables triggering of A/D conversion when TRGE = 1.		
10		0	Reserved		
9	CONADF	0	ADF Control Controls setting of the ADF bit in 2-channel scan mode.		
8	STC	0	State Control Sets the A/D conversion time. (50 cycles is set in this sample application.)		
7, 6	CKSL[1:0]	00	Clock Select 1 and 0 Select the A/D conversion time. (Pφ/4 is set in this sample application.)		
5, 4	ADM[1:0]	01	A/D Mode 1 and 0 Select the A/D conversion mode. (4-channel scan mode is selected in this sample application.)		
3	ADCS	1	A/D Continuous Scan Continuous scan mode is selected in this sample application.		
2 to 0	CH[2:0]	011	Channel Select 2 to 0 Select analog input channels for A/D conversion. (Channels AN0 to AN3 are selected in this sample application.)		

2. A/D Control Register \_0 (ADCR\_0)

Function: Controls A/D conversion.

Set value: H'0000

Bit	Bit Name	Set Value	Description	
15, 14	<del></del>	All 0	Reserved	
13	ADST	0	A/D Start When cleared to 0, A/D conversion is stopped and the A/D converter enters the idle state. When set to 1, A/D conversion is started. Cleared to 0 automatically in single mode when A/D conversion end on the selected single channel.	
12 to 0	_	All 0	Reserved	

3. A/D Trigger Select Register\_0 (ADTSR\_0)

Function: Enables an A/D conversion started by an external trigger signal.

Set value: H'0000 (initial value)

An external trigger signal is not used in this sample application. Thus, ADSTR\_0 is not set and its the values are used on an as-is basis.

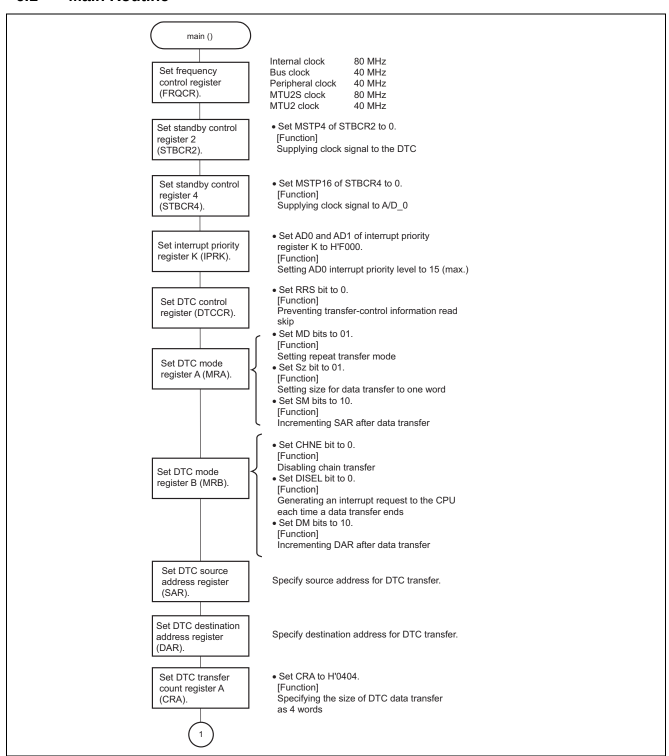
Bit	Bit Name	Initial Value	Description
15 to 12	TRG11S[3:0]	0000	A/D Trigger 1 Group 1 Select 3 to 0 Select an external trigger, MTU2 trigger or MTU2S trigger to start A/D conversion for group 1 when A/D module 1 is in 2-channel scan mode.
11 to 8	TRG01S[3:0]	0000	A/D Trigger 0 Group 1 Select 3 to 0 Select an external trigger, MTU2 trigger or MTU2S trigger to start A/D conversion for group 1 when A/D module 0 is in 2-channel scan mode.
7 to 4	TRG1S[3:0]	0000	A/D Trigger 1 Select 3 to 0 Select an external trigger, MTU2 trigger or MTU2S trigger to start A/D conversion for A/D module 1.
3 to 0	TRG0S[3:0]	0000	A/D Trigger 0 Select 3 to 0 Select an external trigger, MTU2 trigger or MTU2S trigger to start A/D conversion for A/D module 1.

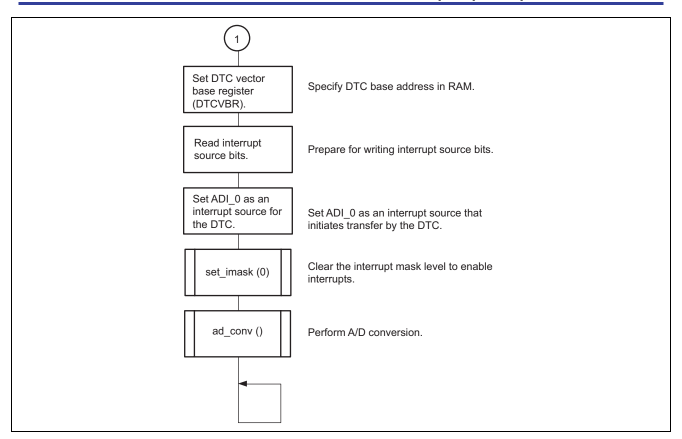


#### 6. Flowcharts

Flowcharts for this sample application are given below.

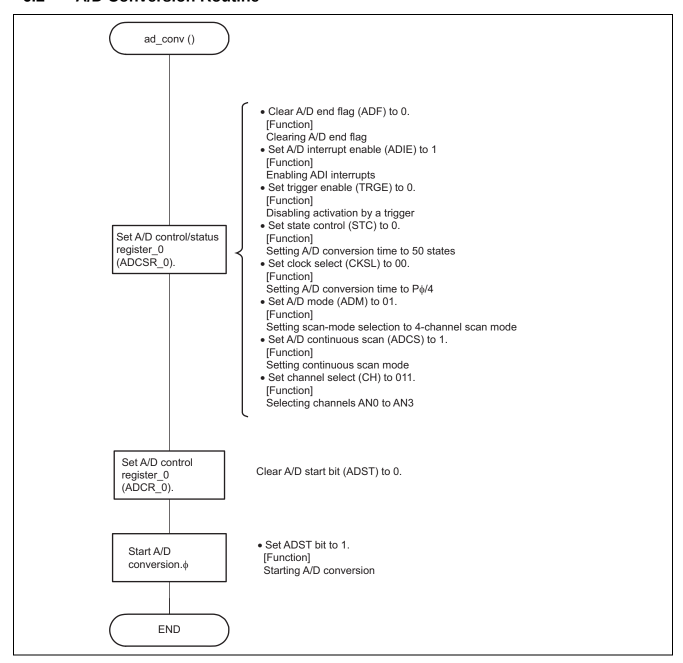
#### 6.1 Main Routine





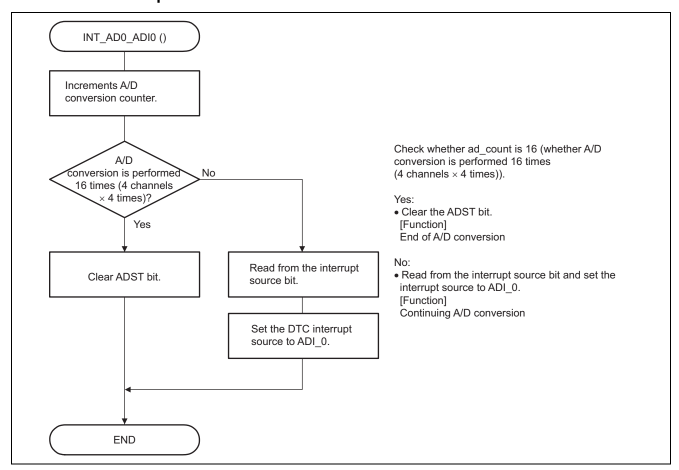


#### 6.2 A/D Conversion Routine





# 6.3 ADI Interrupt Routine





#### 7. Documents for Reference

 Software Manual SH-1/SH-2/SH-DSP Software Manual The most up-to-date version of this document is available on the Renesas Technology Website.

 Hardware Manual SH7080 Group Hardware Manual The most up-to-date version of this document is available on the Renesas Technology Website.



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