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SH7046 Group

Start of A/D Conversion by MMT

1. Specifications

Four channel voltages are input and subjected to A/D conversion as shown in figure 1.

Single-cycle scan mode and 4-channel scan mode are used for A/D conversion, with A/D conversion performed consecutively on channels 8 to 11.

A/D converter activation is performed by a compare match between MTT TCNT and TPDR.

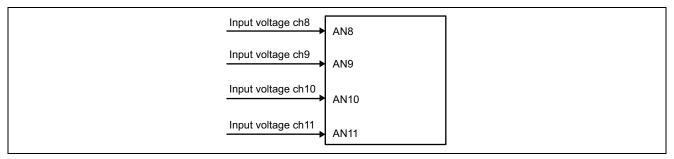


Figure 1 Block Diagram of Voltage Measurement by SH7046

2. Functions Used

In this sample task, A/D conversion is started by an MMT compare match.

Figure 2 shows a block diagram of ch0. In ch0, the A/D converter is activated using the following functions.

- A function that starts A/D conversion by means of an MMT compare match, without software intervention
- A function that outputs pulses automatically by hardware without software intervention (output compare)

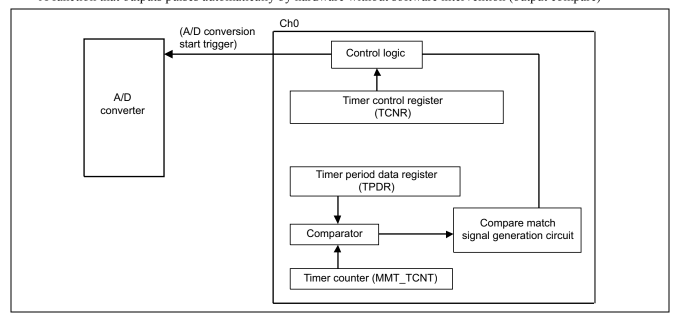


Figure 2 Block Diagram of SH7046 ch0



Figure 3 shows a block diagram of the A/D converter. The A/D converter performs conversion from analog to digital form using the following function.

• A function that performs A/D conversion once on a number of channels (ch8 to ch11) (4-channel, single-cycle scan mode)

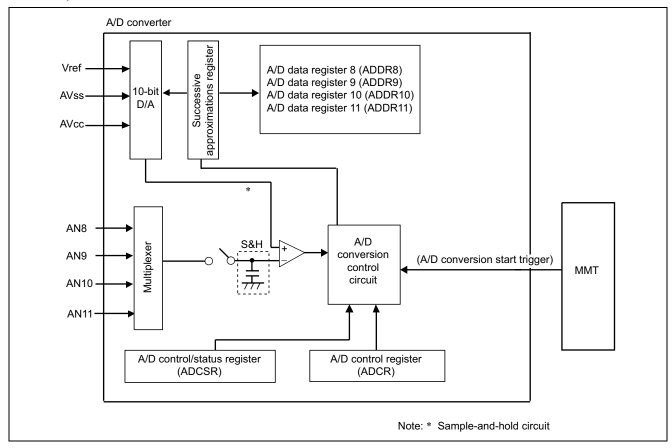


Figure 3 Block Diagram of Voltage Measurement by SH7046

Table 1 shows the function assignments used in this sample task.

Table 1 Function Assignments

Pin or Register Name	Function	Function Assignment	
AN8 to AN11	Pins	Analog measurement pins	
ADDR8 to ADDR11	Registers	Storage of A/D conversion results	
TCNR	Register	Enables A/D conversion start request generation	
TPDR	Register	Sampling period setting	
ADCR	Register	A/D conversion mode and measurement pin setting	
ADCSR	Register	Selection of conversion time and activation source	



3. Operation

Figure 4 illustrates the principles of operation of this sample task. As shown in the figure, the A/D converter is activated by a compare match between MMT_TCNT and TPDR, and sequentially measures voltages input to AN8 through AN11.

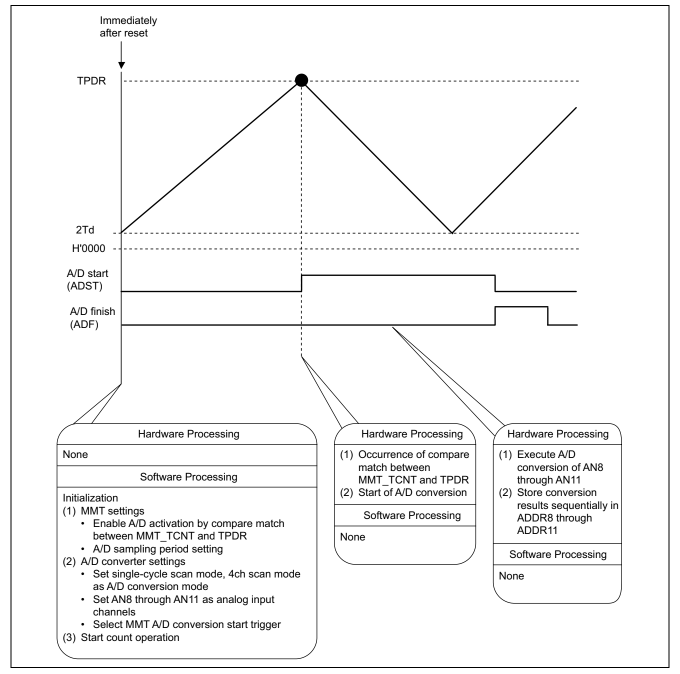


Figure 4 Principles of Operation of A/D Converter Activation by MMT



4. Software

(1) Modules

Module Name	Label	Function Assignment
Main routine	main	A/D converter activation by MMT

(2) Internal Registers Used

Register Name	Function	Address	Set Value
P_STBY.MSTCR2	Module standby mode clearing (MMT, A/D)	H'FFFF861E	H'b2ed
P_MMT.TCNR	Enables A/D conversion start request generation by compare match between TPBR and MMT_TCNT	H'FFFF8A02	H'c1
P_MMT.TPBR	Sets A/D conversion sampling period	H'FFFF8A0A	H'61a8
P_AD.ADCR_0	Sets MMT conversion start trigger as A/D conversion mode (single-cycle scan mode) activation source	H'FFFF8488	H'87
P_AD.ADCSR_0	Setting of A/D conversion mode (4ch scan mode), conversion channels (AN8 to AN11), and conversion time, and enabling of A/D conversion end interrupt	H'FFFF8480	H'5f
P_AD.ADTSR	Selects start of A/D conversion by MMT trigger signal	H'FFFF87F4	H'3f

(3) RAM Used

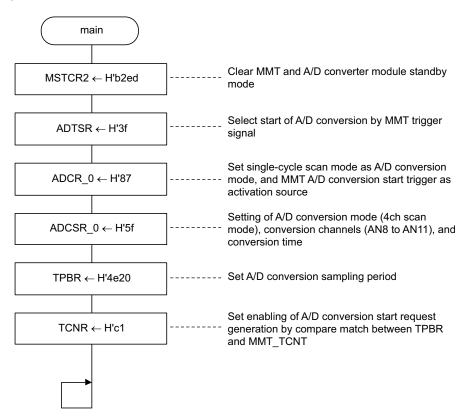
This sample task does not use any RAM apart from the arguments.

Note: SH7046 header file names are used for register label names.



5. Flowcharts

(1) Main routine





6. Program Listing

```
INCLUDE FILE
#include <machine.h>
#include "iodefine_7046.h"
PROTOTYPE
void main(void);
MAIN PROGRAM
void main(void)
 P_STBY.MSTCR2.WORD = 0xb2ed;
                 /* Clear Module standby mode */
               /* A/D start by MMT */
/* 1-cycle scan mode */
 P_AD.ADCR_0.BYTE = 0x87;
 P_AD.ADCSR_0.BYTE = 0x5f;
                 /* 4ch scan mode */
 P_MMT.TCNR.BYTE = 0x00;
 P_MMT.TPBR = 0x4e20;
              /* Sampling period=1ms */
 P_MMT.TCNR.BYTE = 0xc1; /* Start timer counter */
 set_imask(0x0);
 while(1);
}
```



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