

To our customers,

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April 1<sup>st</sup>, 2010  
Renesas Electronics Corporation

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# H8S Family

## A/D Conversion in the Scan Mode

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### Introduction

Stores A/D conversion results of input voltages of four channels in RAM. A/D conversion is started up by an external trigger.

### Target Device

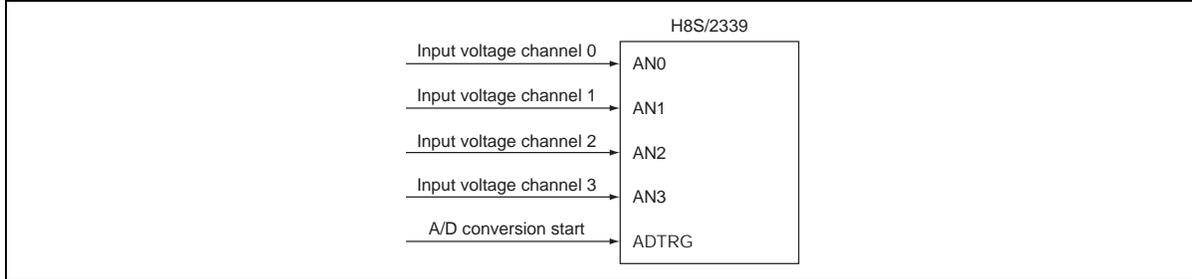
H8S/2339

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**1. Specifications**

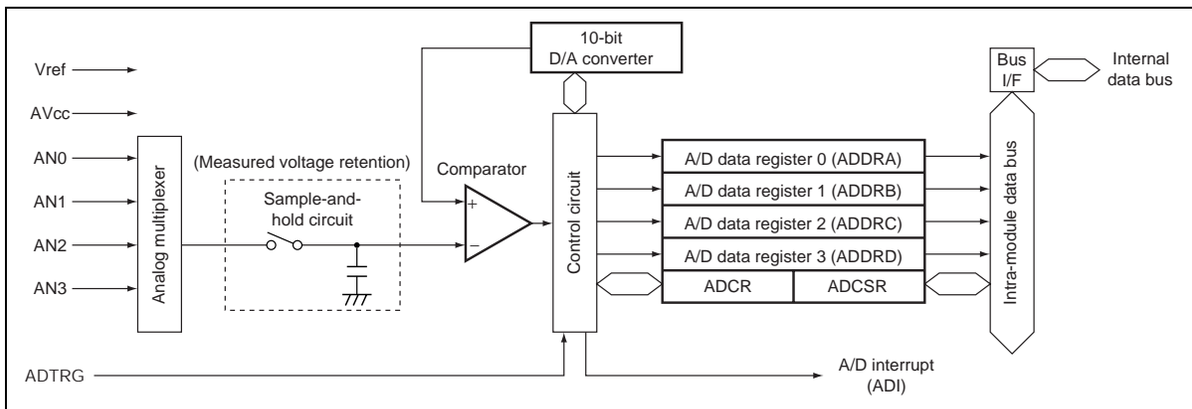
1. As shown in figure 1, this sample task inputs voltages of four channels to the H8S/2339 and stores A/D conversion results in RAM.
2. The A/D converter is started up by an external trigger.



**Figure 1 Voltage Measurement by H8S/2339**

**2. Description of Functions**

1. The block diagram of 4-channel A/D conversion is shown in figure 2. This sample task uses the following functions of the A/D converter:
  - A. Function that performs A/D conversion of four channels (voltages on four channels AN0 to AN3) automatically without using software (scan mode)
  - B. Function that transfers conversion results to another ADDR after conversion of the channels terminates (buffer operation)
  - C. Function that starts A/D conversion by the external trigger pin (ADTRG)
  - D. Function that generates an interrupt upon completion of A/D conversion



**Figure 2 A/D Converter Block Diagram**

### 3. Principles of Operation

The principles of operations used are shown in figure 3. As shown in figure 3, the A/D converter is started up by external trigger ADTRG and A/D conversion of four channels AN0 to AN3 is repeated. The ADST bit retains 1 until software clears it to 0. During this period of time, A/D conversion of the selected channels is repeated. The A/D conversion results stored in ADDRA to ADDR4 are stored in 128-byte RAM SCN0 to SCN3.

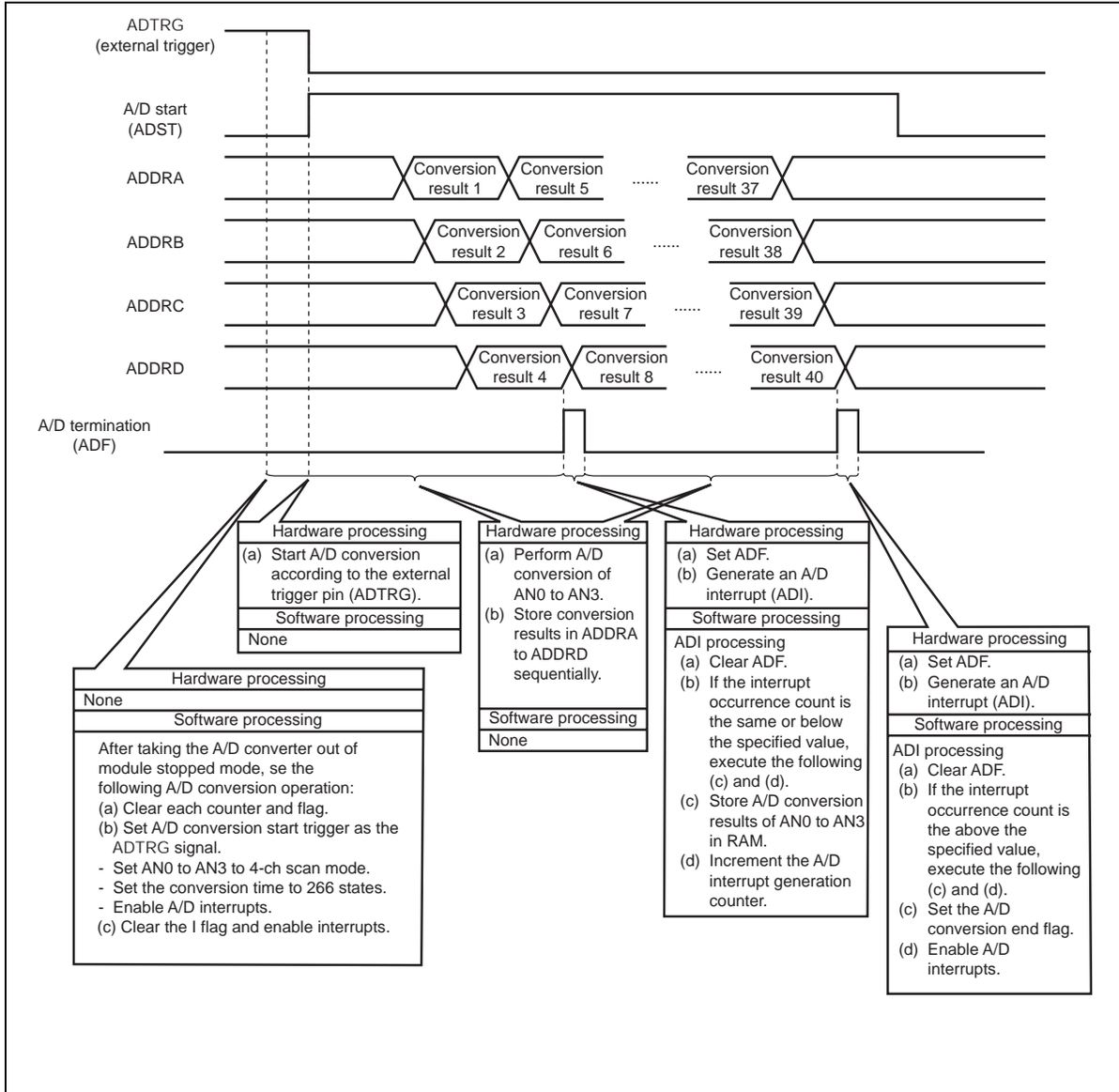


Figure 3 Principles of Operations Used for A/D Conversion in the Scan Mode

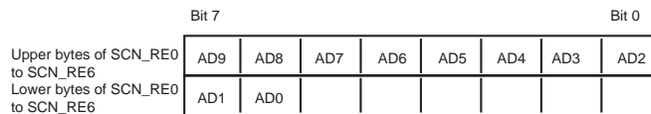
### 4. Description of Software

#### 1. Description of Modules

Module Name	Label Name	Function
Main routine	ADSCNMN	Sets the A/D converter and startup of the A/D converter by an external trigger.
A/D interrupt routine	SCNEND	Starts up by an ADI, stores A/D conversion results in RAM, and stops A/D conversion.

#### 2. Description of Arguments

Label Name	Function	Data Length	Used in	I/O
scn	Sets the AD/conversion results of four channels. The 10-bit conversion results are set as follows:	unsigned short	A/D interrupt routine	Output



AD0 to AD9 indicate the bit numbers of the A/D conversion

scn_endf	Flag indicating all of the A/D conversion of four channels indicating that are terminated. 1: A/D conversion ended 0: A/D conversion in progress	unsigned char	A/D interrupt routine Main routine	Output Input routine
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#### 3. Description of Internal Registers Used

Register Name	Function	Used in
ADCSR	Selects the A/D conversion time, analog input channels, A/D interrupt enabled/disabled at termination of A/D conversion.	Main routine A/D interrupt routine
ADCR	Enables or disables the start of the A/D conversion operations triggered by ADTRG (external trigger). Set the scan mode.	A/D interrupt routine
ADDRA to ADDRD	Stores A/D conversion results.	A/D interrupt routine
MSTPCR	Cancels the A/D converter from module stop mode.	Main routine

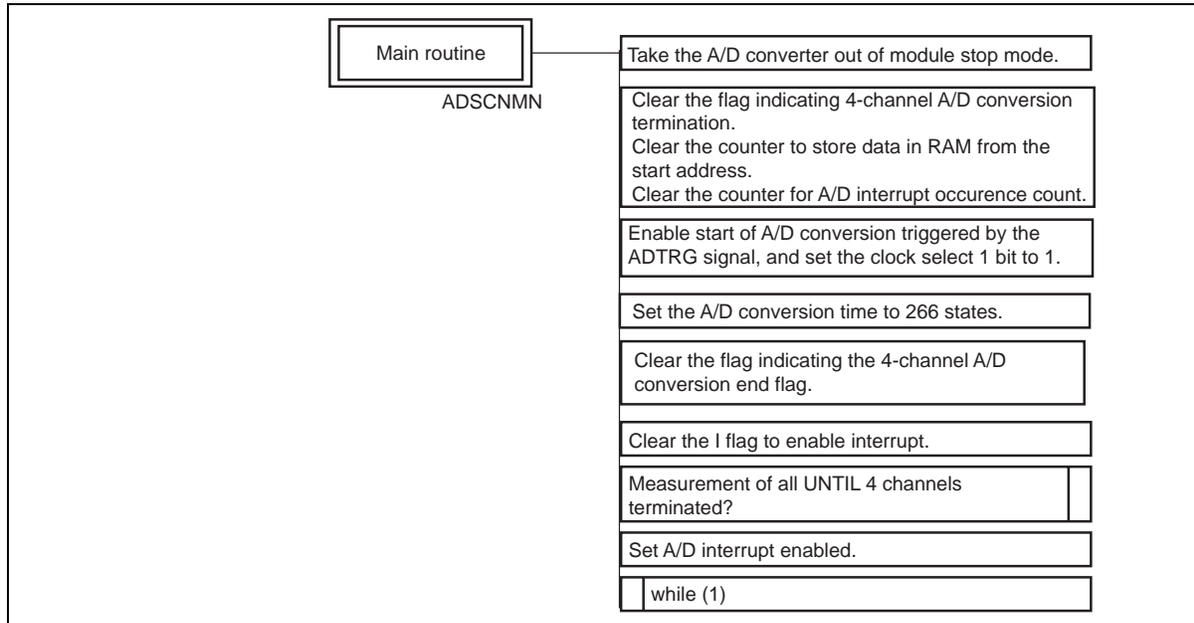
#### 4. RAM Usage

Table below describes RAM usage in this sample task.

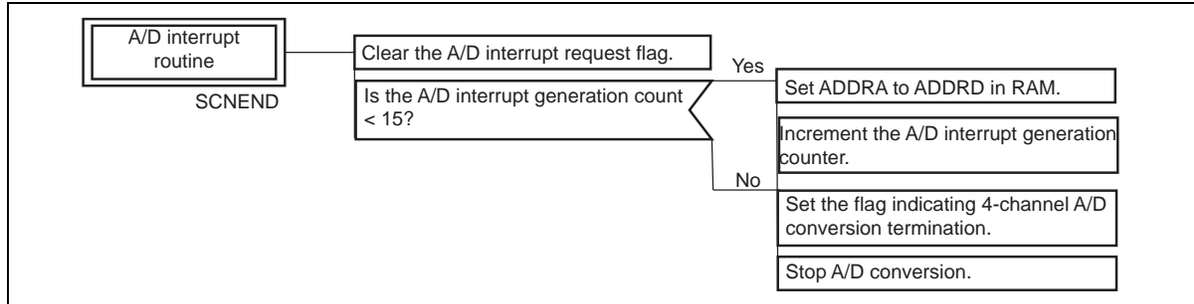
Used in	Label Name	Function
A/D interrupt routine	adicnt	Counts the A/D interrupt generation times.
A/D interrupt routine	scn_cnt	Counter used for storing data in RAM from the start address.

### 5. PAD

#### 1. Main Routine



#### 2. A/D Interrupt



**Revision Record**

Rev.	Date	Description	
		Page	Summary
1.00	Feb.17.05	—	First edition issued

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