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H8/300L SLP Series

Connecting a Pressure Sensor

Introduction

A pressure sensor is connected to an analog input pin, and the results of pressure measurements (unit: kPa abs) are displayed on seven-segment LEDs.

Target Device

H8/38024

Contents

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2.	Description of Functions	7
3.	Principles of Operation	10
4.	Description of Software	12
5.	Flowchart	16
6.	Program Listing	18



1. Specifications

- 1. Figure 1.1 shows the hardware configuration of an example of pressure sensor connection. The sensor is connected to analog input pin 0 (pin AN0) as shown in the figure.
- 2. The signal on the AN0 pin is A/D converted, after which the results of A/D conversion are displayed on the 7segment LED connected to the I/O port.
- 3. The 7-segment LED display shows the 10-bit result of A/D conversion in decimal fraction.
- 4. The A/D conversion is performed at 0.5-s intervals.

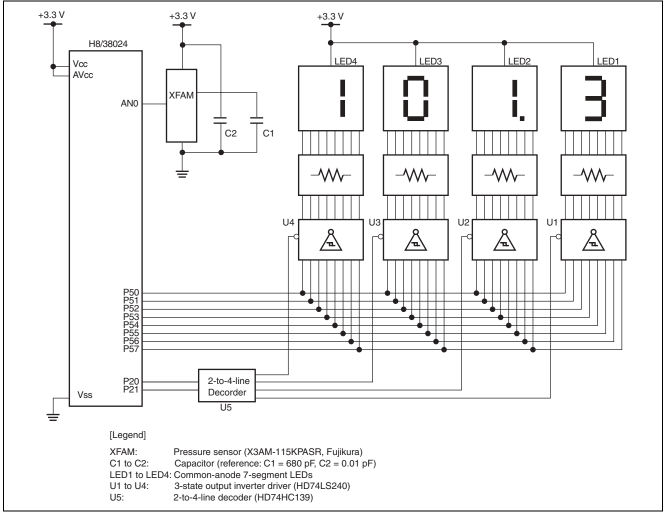


Figure 1.1 Hardware Configuration

5. In this sample task, the H8/38024's operating voltage (Vcc) and analog power supply voltage (AVcc) are 3.3 V, the OSC clock frequency is 10 MHz, and the watch clock is 32.768 kHz.

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 The semiconductor-type pressure sensor used in this sample task is a single-chip integrated absolute pressure model manufactured by Fujikura (model X3AM-115KPASR). Sensor specifications are shown below.
 A. Table 1.1 lists the specifications of this sensor.

Item	Value	Units
Recommended operating condition	S	
Pressure type	absolute pressure	—
Rated pressure	115	kPa abs
Measurable pressure range	15 to 115	kPa abs
Pressure media	non-corrosive gas	_
Power supply voltage	3±0.3	VDC
Absolute maximum ratings		
Maximum load pressure	2 times the rated pressure	—
Maximum applied voltage	6	VDC
Operating temperature	–10 to 80	°C
Storage temperature	–20 to 100	°C
Operating humidity	30 to 80 (no condensation)	%RH
Electric performance (power supply	v voltage Vcc = 5.0 VDC, ambient ter	mperature Ta = 25°C)
Current consumption	6 or less	mA
Output impedance	10 or less	Ω
Source current	0.2 or less	mA
Sink current	1 or less	mA
Response time	2 (ref. value)	msec
Output span voltage	1.5	V
Offset voltage*	0.55±0.0413	V
Full-scale voltage*	2.2±0.0413	V
Overall accuracy	±2.5	%FS/0 to 85°C

Table 1.1 Specifications of Semiconductor-type Pressure Sensor (Reference)

Note: * Varies with power supply voltage fluctuations. For details refer to figure 1.3.

B. Figure 1.2 shows a connection diagram.

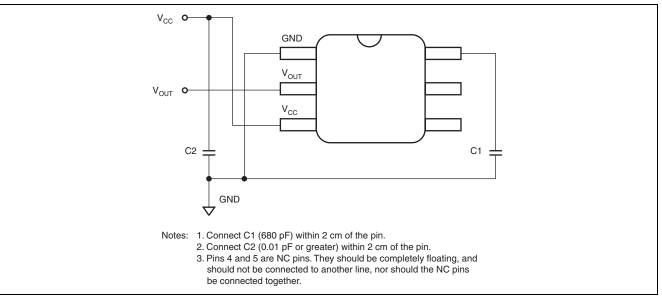


Figure 1.2 Connection Diagram (Reference)



C. Output characteristics are shown in figure 1.3. The full-scale voltage and the scale of the output voltage vary in proportion to the power supply voltage.

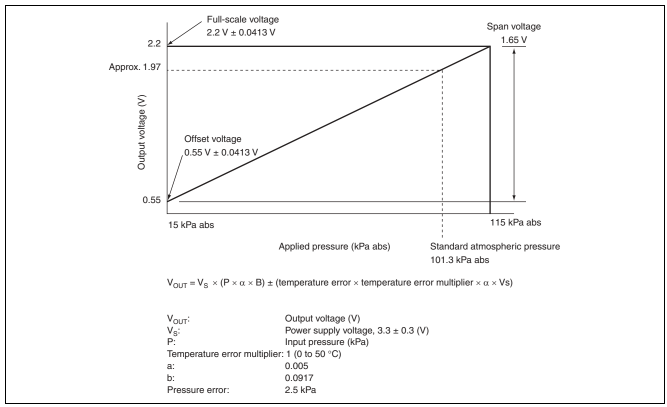


Figure 1.3 Output Characteristics (Reference)

- 7. Operation of this sample task is as follows:
 - A. The output voltage of 1.97 V, which is obtained under the standard atmospheric pressure with a power supply voltage of 3.3 V, is converted to 101.3 kPa abs.
 - B. The indication on the 7-segment LED display is "101.3" under the above conditions.



8. In this sample task, display on the 7-segment LED is handled by attaching port outputs to the inputs to the tri-state-output inverter drivers (HD74LS240), and the driver outputs are in turn connected to the cathodes of the 7-segment LEDs. The port outputs are connected to each of the four 7-segment LEDs to control the display on the LEDs. The enable pins of the tri-state inverter driver control switching of display on the 7-segment LEDs. The signals used to switch the display are generated by the 2-to-4-line decoder (HD74HC139), which is controlled by two port-pin outputs. Figure 1.4 shows how the 7-segment LEDs are controlled.

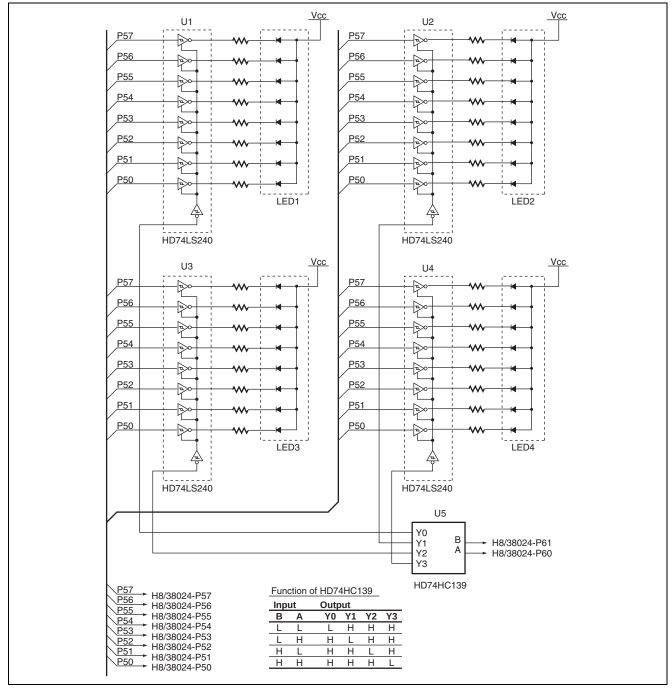


Figure 1.4 Control of 7-Segment LEDs



9. In this sample task, the results of A/D conversion are displayed in decimal fraction (unit: kPa abs) on the 7-segment LEDs. Figure 1.5 shows how this is done.

The A/D result register is shifted 6 bits to the right, then ANDed with H03FF. 0 0 0 0 0 0 0 0 0 0	A/D convers					<u> </u>					0 0	l: Fo 0	Т	e up 0	per C		data 0	ι, ΑΕ 0	DRRL: For the lower 8-bit data)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	The A/D shifted 6	result bits to	regist	ter is ight,	I	<u> </u>						<u> </u>							
Result of A/D conversionADDR = b'100000101100000 \square \square Extract upper 10 bits of the A/D-converted result. $(ADDR >> 6) \& 0x3ff \rightarrow b'0000001000001011 (D'523)$ \square \square Transform the A/D-converted result into pressure. $523 / 1023 \times 3.3 = 1.687$ \square \square Convert the voltage into absolute pressure. $(1.687/ 3.3 - 0.0917) / 0.005) \times 10 = 839.08 \rightarrow 839$ \square <td></td> <td></td> <td></td> <td>JOFT.</td> <td>\Rightarrow</td> <td>[</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>(</td> <td>)</td> <td>AD9</td> <td></td> <td>8 A</td> <td>AD7 AD5 AD4 AD3 AD2 AD1 AD0</td>				JOFT.	\Rightarrow	[0	0	0	0		0	0	()	AD9		8 A	AD7 AD5 AD4 AD3 AD2 AD1 AD0
IterationImage: converted conv	Booul	t of A/	Deen	vorsio															
Transform the A/D-converted result into pressure. Convert the voltage into absolute pressure. (Here, the absolute pressure is multiplied by 10 to obtain an integer so that the value is displyed to the first decimal place.) The LED display data that corresponds to each digit of the pressure value is read from the data table (dsp_data[]) and then stored in dig_n. When the uppermost digit is 0, it is left blank. When the upper two digits are 0s, the second digit is also left blank. \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow	Resul	LOLA	D CON	versic	, 11												ļ		
Convert the voltage into absolute pressure. (Here, the absolute pressure is multiplied by 10 to obtain an integer so that the value is displyed to the first decimal place.) The LED display data that corresponds to each digit of the pressure value is read from the data table (dsp_data[]) and then stored in dig_n. When the uppermost digit is 0, it is left blank. When the upper two digits are 0s, the second digit is also left blank. ((1.687/ 3.3 - 0.0917) /0.005) × 10 = 839.08 → 839	Extrac	ct upp	er 10	bits of	f the A	√D-	convei	rted re	esult								Ţ		(ADDR >> 6) & 0x3ff \rightarrow b'0000001000001011 (D'523)
 (Here, the absolute pressure is multiplied by 10 to obtain an integer so that the value is displyed to the first decimal place.) ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 ((1.687/3.3 - 0.0917)/0.005) × 10 = 839.08 → 839 	Trans	form t	he A/I	D-conv	verteo	d res	sult int	o pres	sure	э.									523 / 1023 × 3.3 = 1.687
of the pressure value is read from the data table dig_0 = dsp_data[3] H7F (dsp_data[]) and then stored in dig_n. dig_1 = dsp_data[3] 0x80 = H'CF • When the uppermost digit is 0, it is left blank. dig_0 = dsp_data[9] = H'6F • When the upper two digits are 0s, the second digit is also left blank. dig_0 = dsp_data[9] = H'6F	(Here	, the a	absolu	te pre	ssure	is r	nultipli	ied by				an in	teg	er			ŀ		((1.687/ 3.3 - 0.0917) /0.005) \times 10 = 839.08 \rightarrow 839
	of the (dsp_ • Whe • Whe	press data[en the en the	ure va) and uppe uppe	alue is then s rmost r two o	s read storec digit i digits	fror i in o is 0, are	m the o dig_n. , it is le 0s, the	data t eft bla	able nk.	-	s als	o lef	t bla	ank.		~			dig_2 = dsp_data[8] = H'7F dig_1 = dsp_data[3] 0x80 = H'CF
															8	3		3	. 9

Figure 1.5 How A/D Conversion Results are Displayed on the LEDs



2. Description of Functions

1. Figure 2.1 is a block diagram of the H8/38024 functions used in this sample task. Table 2.1 shows function allocations.

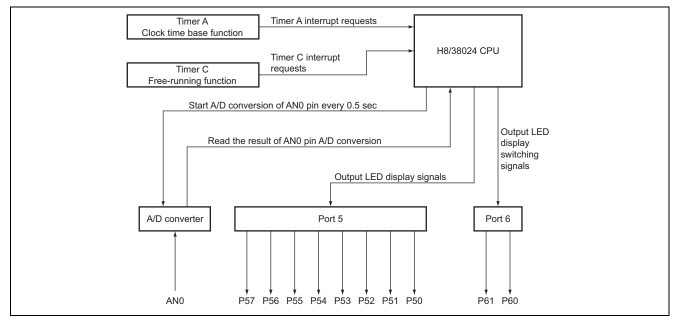


Figure 2.1 Block Diagram of Functions Used

Table 2.1	Function Allocation

Function	Function Allocation
Timer A	The timer A's clock time base function is used to measure 0.5 s, which is the period for A/D conversion of the signal on the analog input pin 0 (AN0). The timer A interrupt is used for each A/D conversion period.
Timer C	Timer C's free-running function is used to control switching of the 7-segment LED display. Each of the four 7-segment LEDs is lit in sequence at an interval of 3.2768 ms, which is the time taken for timer C to overflow. This obtains dynamic illumination from the LEDs.
A/D converter	This unit A/D-converts the output voltage from the pressure sensor connected to analog input pin 0 (AN0) of the A/D converter.
Port 6	The four 7-segment LED display is switched by the P60 and P61 output pins of port 6. These pins are connected to the input/output pins of the 2-to-4-line decoder.
Port 5	The data for display on the 7-segment LED is placed on the P50 to P57 output pins of port 5. The 10 bits of data produced by A/D conversion of the value on the AN0 pin are converted to 3 digits of hexadecimal data for display, this is then output to the LED.



2. Figure 2.2 shows how the 7-segment LED used in this task is connected. A high output from port 5 lights up the corresponding segment as shown by the figure. Table 2.2 shows the relationship between the output from port 5 and the display on the LED.

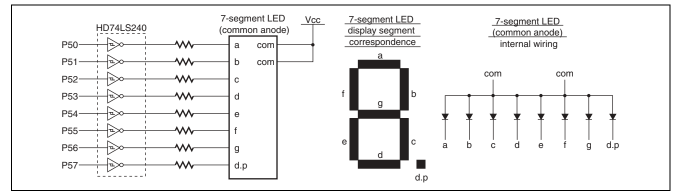


Figure 2.2 7-Segment LED Connection and Internal Wiring



Table 2.2 Relation between Port 5 Outputs and 7-Segment LED Display Data

		L	ED Dis	playPor	rt 5 Out	put Da	ta			LED DisplayPort 5 Output Data							
LED Display	P57	P56	P55	P54	P53	P52	P51	P50	LED Display	P57	P56	P55	P54	P53	P52	P51	P50
	0	0	1	1	1	1	1	1		1	0	0	0	0	0	0	0
	0	0	0	0	0	1	1	0									
	0	1	0	1	1	0	1	1									
8	0	1	0	0	1	1	1	1									
	0	1	1	0	0	1	1	0									
	0	1	1	0	1	1	0	1									
8	0	1	1	1	1	1	0	1									
	0	0	1	0	0	1	1	1									
8	0	1	1	1	1	1	1	1									
8	0	1	1	0	1	1	1	1									

Note: The first integer digit is ORed with the decimal point.



3. **Principles of Operation**

1. Figure 3.1 shows the principle of operation in the use of timer A and A/D conversion carried out on the AN0 pin. The A/D conversion interrupt is not used in this sample task. Instead, the completion of A/D conversion is detected in the tmra interrupt processing routine.

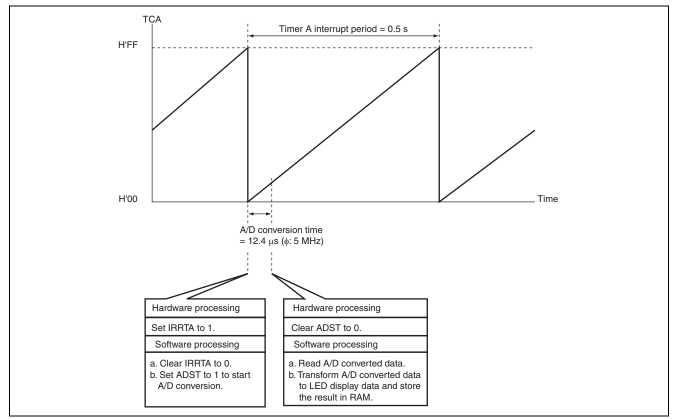


Figure 3.1 Operation Principle of A/D Conversion of AN0-Pin Signal Using Timer A



2. The principle applied in controlling the 7-segment displays is explained below. Figure 3.2 depicts the situation where "83.9" is being displayed on LED4 to LED1. As the figure shows, the next display in sequence of LED1 to LED4 is lit up each time a timer-C overflow period elapses, creating a dynamic display on the 7-segment LEDs

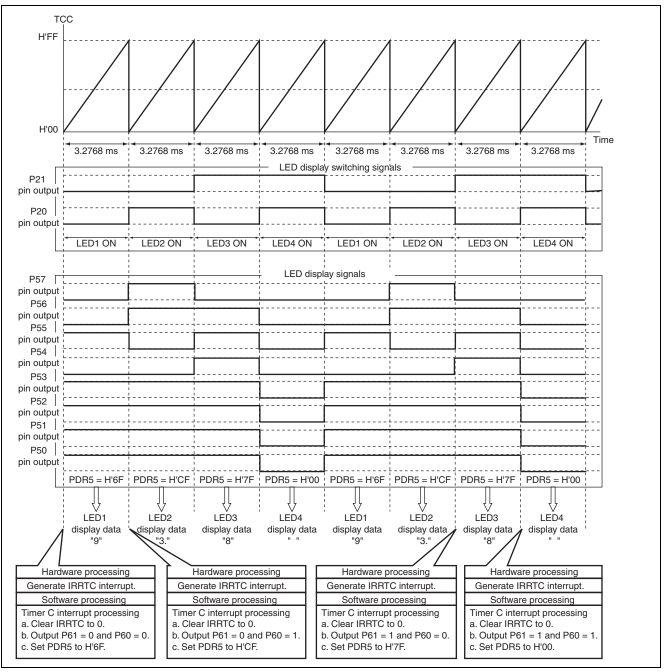


Figure 3.2 Operation Principle of 7-Segment LED Display Control



4. Description of Software

4.1 Modules

Table 4.1 describes the modules used in this sample task.

Table 4.1Description of Modules

Module	Label	Function
Main routine	Main	Makes initial settings and enables interrupts.
Timer A interrupt processing routine	tmra	Clears the interrupt flags, transforms A/D-converted data into LED-display data, and stores the result in RAM.
Timer C interrupt processing routine	tmrc	Clears the interrupt flags and controls output of LED-display data and switching of LED display.

4.2 Arguments

This sample task does not use arguments.

4.3 Internal Registers

The internal registers used in this sample task are described in table 4.2.

Table 4.2 Description of Internal Registers

Registe	r	Function	Address	Setting
ТМА		Timer mode register A Selects prescaler and input clock.	H'FFB0	H'0C (initial setting)
	TMA3	Internal Clock Select 3 Selects the operating mode for timer A. When TMA3 = 1, timer A functions as the clock time base by counting the output from prescaler W.	Bit 3	1
	TMA2	Internal Clock Select 2 to 0	Bit 2	0/1
	TMA 1	When TMA3 = 1, clock time base (32.768 kHz) operation is	Bit 1	0
_	TMA 0	 selected. When TMA2 = 1, TMA1 = 0 and TMA0 = 0, TCA is reset. When TMA2 = 0, TMA1 = 0 and TMA0 = 1, TCA overflow period is 0.5 s. 	Bit 0	0/1
ТМС		Timer Mode Register C Selects the automatic reloading function, controls counting upward/downward of the counter, and controls input clock.	H'FFB4	H'1B
	TMC7	Automatic Reloading Select When TMC7 = 0, the interval timer function is selected.	Bit 7	0
	TMC6	Counter Upward/Downward Control	Bit 6	0
	TMC5	When TMC6 = 0 and TMC5 = 0, TCC is an up-counter.	Bit 5	0
	TMC2	Clock Select	Bit 2	0
	TMC1	When TMC2 = 0, TMC1 = 1 and TMC0 = 1, counts on the	Bit 1	1
	TMC0	_internal clock φ/64.	Bit 0	1
TLC		Timer Load Register C Sets TCC reload value.	H'FFB5	H'00

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H8/300L SLP Series Connecting a Pressure Sensor

Register		Function	Address	Setting
AMR		A/D Mode Register Sets A/D conversion speed, selects use of external trigger, and specifies analog input pin.	H'FFC6	H'34
	CKS	A/D Conversion Speed Setting When ϕ = 5 MHz, CKS = 0 selects 12.4 µs.	Bit 7	0
	TRGE	Trigger Enable When TRGE = 0, starting of A/D conversion in response to an external trigger input is disabled.	Bit 6	0
	CH3	Channel Select Bits 3 to 0	Bit 3	0
	CH2	- CH3 = 0, CH2 = 1, CH1 = 0 and CH0 = 0 are set to select AN0.	Bit 2	1
	CH1	_ , ,	Bit 1	0
	CH0	—	Bit 0	0
ADSR		A/D Start Register Sets to start or stop A/D conversion.	H'FFC7	_
	ADSF	 A/D Conversion Start/Completion Check When read: ADSF = 0 indicates that A/D conversion is complete. ADSF = 1 indicates that A/D conversion is in progress. When written: Writing ADSF = 0 forcibly terminates A/D. Writing ADSF = 1 starts A/D conversion. 	Bit 7	0/1
ADRRH		A/D Result Register Stores the upper 8 bits of the results of A/D conversion.	H'FFC4	_
ADRRL		A/D Result Register Stores the lower two bits of the results of A/D conversion in bits 7 and 6.	H'FFC5	_
PUCR6		Port Pull-Up Control Register 6 Provides bit-by-bit control of the MOS pull-up for the pins of port 6 that have been set as inputs. When PUCR6 = H'00, the MOS pull-up for the P67 to P60 pins are turned off.	H'FFE3	H'00
PDR6		Port Data Register 6 General-purpose I/O port data register for port 6	H'FFD9	H'00
PCR6		Port Control Register 6 Provides bit-by-bit control of input/output selection for the pins of port 6 that have been set as general-purpose I/O pins. When PCR6 = H'FF, the pins P67 to P60 function as general- purpose output pins.	H'FFE9	H'FF

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Registe	r	Function	Address	Setting
PMR5		Port Mode Register 5	H'FFCC	H'00
		Sets the port 5 pin functions		
	WKP7	P57/WKP7/SEG7 Pin Function Switching	Bit 7	0
		WKP7 = 0 selects the general-purpose I/O port function for P57.		
	WKP6	P56/WKP6/SEG6 Pin Function Switching	Bit 6	0
		WKP6 = 0 selects the general-purpose I/O port function for P56.		
	WKP5	P55/WKP5/ADTRG Pin Function Switching	Bit 5	0
		WKP5 = 0 selects the general-purpose I/O port function for P55.		
	WKP4	P54/WKP4 Pin Function Switching	Bit 4	0
		WKP4 = 0 selects the general-purpose I/O port function for P54.		
	WKP3	P53/WKP3 Pin Function Switching	Bit 3	0
		WKP3 = 0 selects the general-purpose I/O port function for P53.		
	WKP2	P52/WKP2 Pin Function Switching	Bit 2	0
		WKP2 = 0 selects the general-purpose I/O port function for P52.		
	WKP1	P51/WKP1 Pin Function Switching	Bit 1	0
		WKP1 = 0 selects the general-purpose I/O port function for P51.		
	WKP0	P50/WKP0 Pin Function Switching	Bit 0	0
		WKP0 = 0 selects the general-purpose I/O port function for P50.		
PUCR5		Port Pull-Up Control Register 5	H'FFE2	H'00
		Provides bit-by-bit control of the MOS pull-up for the pins of port		
		5 that have been set as inputs.		
		When PUCR5 = H'00, the MOS pull-up for the P57 to P50 pins		
		are turned off.		
PDR5		Port Data Register 5	H'FFD8	H'00
0005		General-purpose I/O port data register for port 5		
PCR5		Port Control Register 5	H'FFE8	H'FF
		Provides bit-by-bit control of input/output selection for the pins of		
		port 5 that have been set as general-purpose I/O pins.		
		When PCR5 = H'FF, the pins P57 to P50 function as general-		
		purpose output pins.		
IENR1		Interrupt Enable Register 1	H'FFF3	_
		Enables/disables interrupt requests.	DHE	1
	IENTA	Timer A Interrupt Request Enable	Bit 5	1
		When IENTA = 1, timer A overflow interrupt requests are enabled.		
IRR1		Interrupt Request Register 1	H'FFF6	
		If an interrupt request is generated by timer A, IRQ4, IRQ3,	111110	—
		IRQAEC, IRQ1 or IRQ0, the corresponding flag is set to 1.		
	IRRTA	Timer A Interrupt Request Flag	Bit 7	0/1
		This is set to 1 when the timer A counter has overflowed (H'FF		0/1
		\rightarrow H'00).		
		This is cleared to 0 when 0 is written to.		
IENR2		Interrupt Enable Register 2	H'FFF4	
		Enables/disables interrupt requests.		
	IENTC	Timer C Interrupt Request Enable:	Bit 1	1
		When IENTC = 1, timer A overflow/underflow interrupt requests		I



Register	Function	Address	Setting
IRR2	Interrupt Request Register 2 If an interrupt request is generated by a direct transition, A/D converter, timer G, timer FH, timer FL, timer C or asynchronous event counter, the corresponding flag is set to 1.	H'FFF7	_
IRRTO	Timer C Interrupt Request Flag This is set to 1 when the timer C counter has overflowed (H'FF \rightarrow H'00) or underflowed (H'00 \rightarrow H'FF). This is cleared to 0 when 0 is written to.	Bit 7	0/1

4.4 Description of RAM

Table 4.3 describes the RAM used in this sample task.

Table 4.3 Description of RAM

Label	Function	Address	Used in
dig_0	Stores LED1 display data. (1 byte)	H'FB8C	main, tmra
dig_1	Stores LED2 display data. (1 byte)	H'FB8D	main, tmra
dig_2	Stores LED3 display data. (1 byte)	H'FB8E	main, tmra
dig_3	Stores LED4 display data. (1 byte)	H'FB8F	main, tmra
cnt	8-bit counter used in switching display from LED1 to LED4.	H'FB90	main, tmrc
	(1 byte)		
convdat1	Coefficient for voltage conversion \times 100 (4 bytes)	H'FB80	main, tmra
itemp	Area for temporary storage of calculated results (2 bytes)	H'FB84	tmra
ftemp	Area for temporary storage of calculated results (4 bytes)	H'FB86	tmra
ptr	Stores pointer to dig_0 (2 bytes)	H'FB8A	tmrc

4.5 Description of data table

In this sample task, display data for the 7-segment LED displays are stored in the ROM as a 1-dimensional array (data table). Table 4.4 describes the table of display data (dsp_data []).

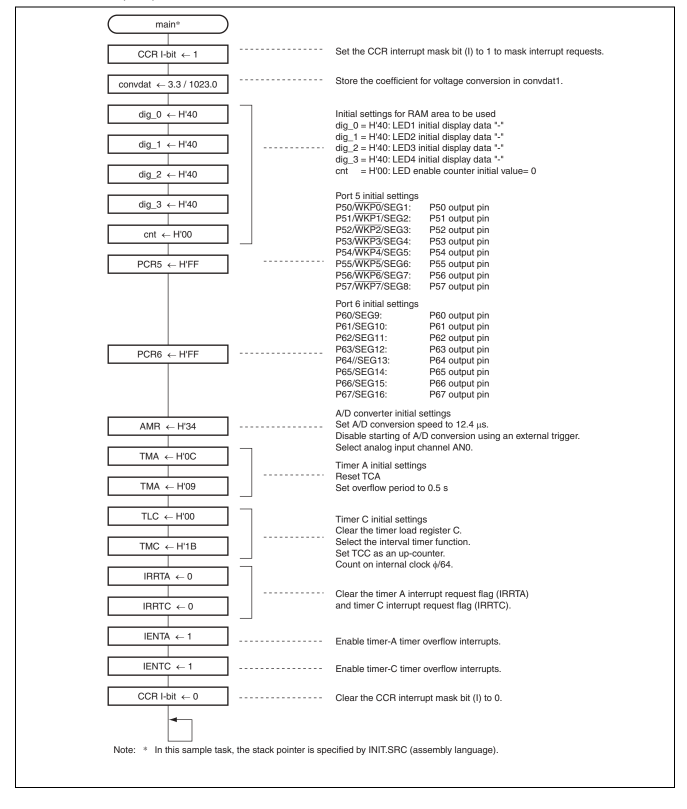
Array Name	Data	Data Description	Data Size	Address
dsp_data[0]	H'3F	Data output from port 5 to display "0"	1 byte	H'09A8
dsp_data[1]	H'06	Data output from port 5 to display "1"	1 byte	H'09A9
dsp_data[2]	H'5B	Data output from port 5 to display "2"	1 byte	H'09AA
dsp_data[3]	H'4F	Data output from port 5 to display "3"	1 byte	H'09AB
dsp_data[4]	H'66	Data output from port 5 to display "4"	1 byte	H'09AC
dsp_data[5]	H'6D	Data output from port 5 to display "5"	1 byte	H'09AD
dsp_data[6]	H'7D	Data output from port 5 to display "6"	1 byte	H'09AE
dsp_data[7]	H'27	Data output from port 5 to display "7"	1 byte	H'09AF
dsp_data[8]	H'7F	Data output from port 5 to display "8"	1 byte	H'09B0
dsp_data[9]	H'6F	Data output from port 5 to display "9"	1 byte	H'09B1

Table 4.4 Description of 7-Segment LED Display Data Table (dsp_data[])



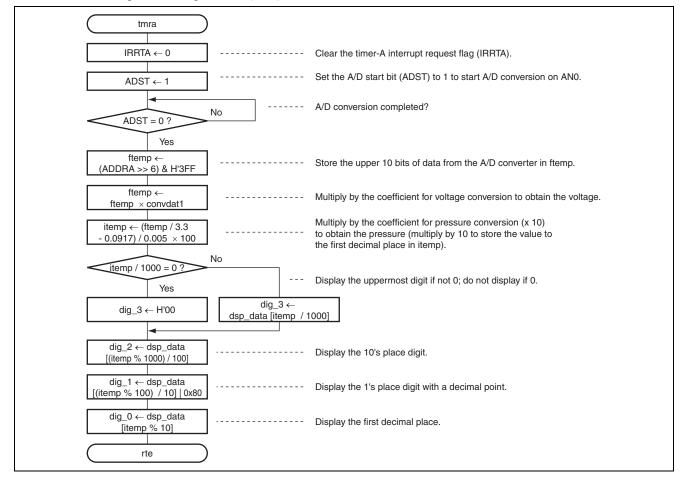
5. Flowchart

1. Main Routine (main)

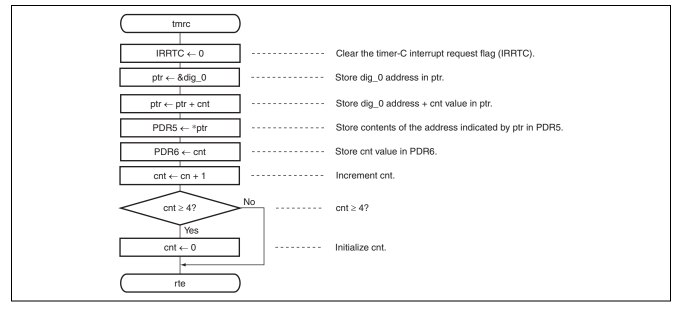




2. Timer A Interrupt Processing Routine (tmra)



3. Timer C Interrupt Processing Routine (tmrc)





6. Program Listing

INIT.SRC (Program listing)

```
.EXPORT _INIT
.IMPORT _main
;
.SECTION P,CODE
_INIT:
MOV.W #H'FF80,R7
LDC.B #B'10000000,CCR
JMP @_main
;
.END
```

```
/*
                                                                */
/* H8/300L Super Low Power Series
                                                                */
/* -H8/38024 Series-
                                                                */
/* Application Note
                                                                */
/* ' Application example '
                                                                */
/* ' Pressure measurement example '
                                                                */
/*
                                                                */
/* Function
                                                                */
/* : Pressure measurement example
                                                                */
/*
                                                                */
/* External Clock : 10MHz
                                                                */
/* Internal Clock : 5MHz
                                                                */
/* Sub Clock : 32.768kHz
                                                                */
/*
                                                                */
```

```
#include <machine.h>
```

```
/* Symbol Defnition
                                                                                 */
struct BIT {
                     /* bit7 */
  unsigned char b7:1;
  unsigned char b6:1;
                      /* bit6 */
  unsigned char b5:1;
                     /* bit5 */
  unsigned char b4:1;
                     /* bit4 */
  unsigned char b3:1;
                      /* bit3 */
  unsigned char b2:1;
                      /* bit2 */
  unsigned char b1:1;
                      /* bit1 */
  unsigned char b0:1;
                       /* bit0 */
};
              *(volatile unsigned char *)0xFFCC
                                            /* Port mode register 5
                                                                                 */
#define PMR5
                                              /* Port pull-up control register 5
                                                                                 */
#define PUCR5
                 *(volatile unsigned char *)0xFFE2
                                              /* Port data register 5
#define PDR5
                 *(volatile unsigned char *)0xFFD8
                                                                                 */
#define PCR5
                 *(volatile unsigned char *)0xFFE8
                                               /* Port control register 5
                                                                                 */
#define PUCR6
                *(volatile unsigned char *)0xFFE3
                                               /* Port pull-up control register 6
                                                                                 */
                                               /* Port data register 6
#define PDR6
                 * (volatile unsigned char *) 0xFFD9
                                                                                 */
#define PCR6
                 *(volatile unsigned char *)0xFFE9
                                               /* Port control register 6
                                                                                 */
                                                                                 */
#define
      TMA
                 *(volatile unsigned char *)0xFFB0
                                                /* Timer mode register A
                                                                                 */
#define
      CKSTPR1
                 *(volatile unsigned char *)0xFFFA
                                               /* Clock stop register 1
```



#define	TMC	*(volatile unsigned char *)0xFFB4	/* Timer mode register C	*/
#define	TLC	*(volatile unsigned char *)0xFFB5	/* Timer Load register C	*/
#define	ADRR	*(volatile unsigned int *)0xFFC4	/* A/D result register (word access)	*/
#define	ADRRH	*(volatile unsigned int *)0xFFC4	/* A/D result register (byte access)	*/
#define	ADRRL	*(volatile unsigned int *)0xFFC5	/* A/D result register (byte access)	*/
#define	AMR	*(volatile unsigned char *)0xFFC6	/* A/D mode register	*/
#define	ADSR	*(volatile unsigned char *)0xFFC7	/* A/D start register	*/
#define	ADSR BIT	(*(struct BIT *)0xFFC7)		
#define	ADST	ADSR BIT.b7	/* A/D start	*/
		_		
#define	IRR1	*(volatile unsigned char *)0xFFF6	/* Interrupt request register 1	*/
#define	IRR1 BIT	(*(struct BIT *)0xFFF6)		
#define	IRRTA	IRR1 BIT.b7	/* Timer A interrupt request flag	*/
#define	IENR1	<pre>- *(volatile unsigned char *)0xFFF3</pre>	/* Interrupt enable register 1	*/
#define	IENR1 BIT	(*(struct BIT *)0xFFF3)	, incollaps chable logicol i	,
#define	IENTA	IENR1 BIT.b7	/* Timer A interrupt enable	*/
#deline	IBNIK	IBARI_DII.07	/ Timer A interrupt enable	/
#define	IRR2	*(volatile unsigned char *)0xFFF7	/* Interrupt request register 2	*/
#define		(*(struct BIT *)0xFFF7)	/ interrupt request register 2	
#define	IRR2_BIT			± /
	IRRTC	IRR2_BIT.b1	/* Timer C interrupt request flag	*/
#define	IENR2	* (volatile unsigned char *) 0xFFF4	/* Interrupt enable register 2	*/
#define	IENR2_BIT	(*(struct BIT *)0xFFF4)		
#define	IENTC	IENR2_BIT.b1	/* Timer C interrupt enable	*/
	.nterrupt (tmr			
#pragma i	nterrupt (tmr	cc)		
/ + + + + + + + + +				******
,		******	******	*****/
/* Funct	ion Definitio	n		******/ */
/* Funct /*******	ion Definitio	nc ************************************	*****	******/
/* Funct /******** extern vo	tion Definitio	nc ************************************	**************************************	******/
/* Funct /******** extern vo void main	tion Definition to the second s	nc ************************************	**************************************	******/ */ */
/* Funct /******** extern vo void main void tmra	tion Definition to the second second second to the second secon	nc ************************************	**************************************	******/ */ */
/* Funct /******** extern vo void main	tion Definition to the second second second to the second secon	nc ************************************	**************************************	******/ */ */
/* Funct /******** extern vo void main void tmra void tmrc	<pre>cion Definitic</pre>	on ************************************	<pre>************************************</pre>	******/ */ */
/* Funct /******** extern vo void main void tmra void tmro	<pre>cion Definitic</pre>	on ************************************	<pre>************************************</pre>	******/ */ */
/* Funct /******** extern vo void main void tmra void tmrc	<pre>cion Definitic</pre>	on ************************************	<pre>************************************</pre>	******/ */ */
/* Funct /******** extern vo void main void tmra void tmro /******** /* Data	<pre>cion Definitic ***********************************</pre>	n ************************************	<pre>************************************</pre>	*******/ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmrc /******* /* Data /*******	<pre>cion Definitic ***********************************</pre>	nc. 	<pre>************************************</pre>	*******/ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmrc /******* /* Data /*******	<pre>cion Definition control of the second s</pre>	nc. 	<pre>************************************</pre>	*******/ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmrc /******** /* Data /******** const uns	<pre>cion Definition control of the second s</pre>	nc. 	<pre>************************************</pre>	*******/ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmrc /******* /* Data /******** const uns {	cion Definition did INIT(void) (void); (void); (void); (void); Table signed char ds	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine ************************************</pre>	********* */ */ */ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmro /******** /* Data /******** const uns { 0x3f,	cion Definitio did INIT(void) (void); (void); (void); (void); Table signed char ds	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine ************************************</pre>	*******/ */ */ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmra /******** /* Data /******** const uns { 0x3f, 0x06,	cion Definitio vid INIT(void) (void); (void); (void); vidind); vidind); civoid); vidind civoi	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine ************************************</pre>	********/ */ */ */ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmra /******* /* Data /******* const uns { 0x3f, 0x06, 0x5b,	cion Definitio vid INIT(void) (void); (void); (void); vidid);	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine /* LED display data = "0" /* LED display data = "1" /* LED display data = "2"</pre>	********/ */ */ */ */ */ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmra void tmrc /******** /* Data /******** const uns { 0x3f, 0x3f, 0x06, 0x4f, 0x66,	cion Definitio (void); (void); (void); (void); trable trable trable trable trable	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine /* LED display data = "0" /* LED display data = "1" /* LED display data = "2" /* LED display data = "3"</pre>	*******/ */ */ */ */ */ */ */ */ */ */
/* Funct /******** extern vo void main void tmra void tmra /******** /* Data /******** const uns { 0x3f, 0x06, 0x5b, 0x4f, 0x66, 0x66, 0x6d,	cion Definitio (void); (void); (void); (void); Table signed char ds	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine /* LED display data = "0" /* LED display data = "1" /* LED display data = "1" /* LED display data = "2" /* LED display data = "3" /* LED display data = "4" /* LED display data = "5"</pre>	**************************************
/* Funct /******** extern vo void main void tmra void tmra /******** /* Data /******** const uns { 0x3f, 0x06, 0x5b, 0x4f, 0x66, 0x6d, 0x7d,	cion Definitio did INIT(void) (void); (void); (void); Table signed char ds	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine /* Timer C interrupt routine /* LED display data = "0" /* LED display data = "1" /* LED display data = "1" /* LED display data = "2" /* LED display data = "3" /* LED display data = "4" /* LED display data = "5" /* LED display data = "6"</pre>	********/ */ */ */ */ */ */ */ */ */ */
<pre>/* Funct /******** extern vc void main void tmra void tmra void tmrc /******** /* Data /******** const uns { 0x3f, 0x06, 0x3f, 0x4f, 0x66, 0x6d, 0x7d, 0x27,</pre>	cion Definitio did INIT(void) (void); (void); (void); Table signed char ds	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine /* Timer C interrupt routine /* LED display data = "0" /* LED display data = "1" /* LED display data = "1" /* LED display data = "2" /* LED display data = "3" /* LED display data = "3" /* LED display data = "5" /* LED display data = "6" /* LED display data = "7"</pre>	********/ */ */ */ */ */ */ */ */ */ */
<pre>/* Funct /******** extern vc void main void tmra void tmra void tmrc /******** /* Data /******** const uns { 0x3f, 0x06, 0x3f, 0x66, 0x4f, 0x66, 0x7d, 0x27, 0x7f,</pre>	cion Definitio (void); (void); (void); (void); Table signed char ds	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine /* Timer C interrupt routine /* LED display data = "0" /* LED display data = "1" /* LED display data = "1" /* LED display data = "2" /* LED display data = "3" /* LED display data = "3" /* LED display data = "5" /* LED display data = "6" /* LED display data = "7" /* LED display data = "8"</pre>	*******/ */ */ */ */ */ */ */ */ */ */ *
<pre>/* Funct /******** extern vc void main void tmra void tmra void tmrc /******** /* Data /******** const uns { 0x3f, 0x06, 0x3f, 0x4f, 0x66, 0x6d, 0x7d, 0x27,</pre>	cion Definitio (void); (void); (void); (void); Table signed char ds	nc. 	<pre>/* Stack pointer set /* main routine /* Timer A interrupt routine /* Timer C interrupt routine /* Timer C interrupt routine /* LED display data = "0" /* LED display data = "1" /* LED display data = "1" /* LED display data = "2" /* LED display data = "3" /* LED display data = "3" /* LED display data = "5" /* LED display data = "6" /* LED display data = "7"</pre>	********/ */ */ */ */ */ */ */ */ */ */



/**************************************	*****	****/
/* RAM Define		*/
/**************************************	*****	****/
unsigned char dig_0;	/* Dig-0 LED display data store	*/
unsigned char dig_1;	/* Dig-1 LED display data store	*/
unsigned char dig_2;	/* Dig-2 LED display data store	*/
unsigned char dig_3;	/* Dig-3 LED display data store	*/
unsigned char cnt;	/* LED enable counter	*/
<pre>float convdat1;</pre>	/* Convert data (volt)	*/
unsigned int itemp;		
float ftemp;		
unsigned char *ptr;	/* Pointer set	*/
/********	***********	****/
/* Vector Address		*/
/****************	*****	****/
#pragma section V1	/* Vector section set	*/
<pre>void (*const VEC TBL1[])(void) = {</pre>		
INIT	/* 0x0000 Reset vector	*/
};	,	,
#pragma section V2	/* Vector section set	*/
void (*const VEC TBL2[])(void) = {	, vector section set	/
tmra	/* 0x0016 Timer A interrupt vector	*/
	/ OXOUID TIMEL A INCETTUPE VECCOI	~ /
};		*/
<pre>#pragma section V3</pre>	/* Vector section set	^/
<pre>void (*const VEC_TBL3[])(void) = {</pre>		
tmrc	/* 0x001A Timer C interrupt vector	*/
};		
torage socies	/* P	*/
#pragma section	/ 1	
/*************************************	*****	*/
/*************************************	*****	*/
/*************************************	*****	*/
/*************************************	**************************************	*/
/*************************************	*****	*/
/*************************************	**************************************	*/
/*************************************	**************************************	*/
<pre>/************************************</pre>	/* CCR I-bit = 1	*/ *****/ */
<pre>/************************************</pre>	/* CCR I-bit = 1	*/ *****/ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1</pre>	*/ *****/ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize</pre>	*/ *****/ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Used RAM area initialize</pre>	*/ *****/ */ */ */
<pre>/************************************</pre>	/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Used RAM area initialize /* Used RAM area initialize /* Used RAM area initialize	*/ *****/ */ */ */ */
<pre>/************************************</pre>	/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Used RAM area initialize /* Used RAM area initialize /* Used RAM area initialize /* Used RAM area initialize	*/ *****/ */ */ */ */ */
<pre>/************************************</pre>	/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Used RAM area initialize /* Used RAM area initialize /* Used RAM area initialize /* Used RAM area initialize	*/ *****/ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Used RAM area initialize</pre>	*/ ******/ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Used RAM area initialize</pre>	*/ ******/ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize</pre>	*/ ******/ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Used RAM area initialize</pre>	*/ ******/ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize</pre>	*/ ******/ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize /* Port 6 initialize</pre>	*/ ******/ */ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize</pre>	*/ ******/ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize /* Port 6 initialize /* A/D converter initialize (ANO)</pre>	*/ ******/ */ */ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize /* Port 6 initialize /* A/D converter initialize (ANO) /* Clear Timer Counter A to 0</pre>	*/ ******/ */ */ */ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize /* Port 6 initialize /* A/D converter initialize (ANO) /* Clear Timer Counter A to 0 /* Timer A initialize</pre>	*/ ******/ */ */ */ */ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize /* Port 6 initialize /* A/D converter initialize (ANO) /* Clear Timer Counter A to 0 /* Timer A initialize /* Clear Timer Load register C to 0</pre>	*/ ******/ */ */ */ */ */ */ */ */ */ */
<pre>/************************************</pre>	<pre>/* CCR I-bit = 1 /* Set convert constant 1 /* Used RAM area initialize /* Port 5 initialize /* Port 6 initialize /* A/D converter initialize (ANO) /* Clear Timer Counter A to 0 /* Timer A initialize</pre>	*/ ******/ */ */ */ */ */ */ */ */ */



H8/300L SLP Series Connecting a Pressure Sensor

IRRTA = 0;	/* Clear IRRTA to 0	*/
<pre>IRRTC = 0;</pre>	/* Clear IRRTC to 0	*/
IENTA = 1;	/* Timer A interrupt enable	*/
IENTC = 1;	/* Timer C interrupt enable	*/
set impet ser(0).	/* CCR I-bit = 0	*/
<pre>set_imask_ccr(0);</pre>	/ CCK I-DIC = 0	
while(1);		
}		
/**************************************	***************************************	******/
/* Timer A Interrupt		*/
/***********	***************************************	******/
void tmra(void)		
{		
IRRTA = 0;	/* Clear IRRTA to 0	*/
ADST = 1;	/* A/D converter start	*/
while(ADST == 1);	/* A/D converter end ?	*/
<pre>ftemp = (ADRR >> 6) & 0x3ff;</pre>	/* Pick up 10bit data	*/
<pre>ftemp = ftemp * convdat1;</pre>	/* Convert A/D to volt	*/
itemp = (ftemp / 3.3 - 0.0917) / 0.005 * 10.0;	/* Convert volt to pressure (x 10)	*/
	/* Display Decimal	*/
if (itemp/1000 == 0) {		
dig_3 = 0x00;	/* Dig-3 LED display data set	*/
}		
else {		
<pre>dig_3 = dsp_data[itemp / 1000];</pre>	/* Dig-3 LED display data set	*/
}		
if (itemp/100 == 0) {		
$dig_2 = 0x00;$	/* Dig-2 LED display data set	*/
}		
else {		
dig_2 = dsp_data[(itemp % 1000) / 100];	/* Dig-2 LED display data set	*/
}		
dig_1 = dsp_data[(itemp % 100) / 10] 0x80;	/* Dig-1 LED display data set	*/
<pre>dig_0 = dsp_data[itemp % 10];</pre>	/* Dig-0 LED display data set	*/
}		



/**	***************************************	***************************************	***/
/*	Timer C Interrupt		*/
/*;	***********	****	***/
voi	id tmrc(void)		
{			
	<pre>IRRTC = 0;</pre>	/* Clear IRRTC to 0	*/
	ptr = &dig 0;	/* LED display data store address set	*/
	ptr += cnt;	/* LED display data read	*/
	PDR5 = *ptr;	/* LED display data output	*/
	PDR6 = cnt;	/* LED enable data output	*/
	cnt++;	/* "cnt" increment	*/
	if (cnt >= 4) {	/* 4 times end ?	*/
	cnt = 0;	/* "cnt" initialize	*/
	}		
}			

Link address specifications

CV1 H'0000 CV2 H'0016 CV3 H'001A P H'0100 B H'EB80	Section Name	Address
CV3 H'001A P H'0100	CV1	H'0000
P H'0100	CV2	H'0016
	CV3	H'001A
B H'EB80	Р	H'0100
В ПОО	В	H'FB80



Revision Record

		Description		
Rev.	Date	Page	Summary	
1.00	Dec.19.03	_	First edition issued	



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