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April 1st, 2010
Renesas Electronics Corporation

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H8/300L SLP Series
Direction Finder (DirFind)

Introduction
This application note demonstrates how to interface the H8/38024 SLP series to an analog hall-effect sensor. The sensor outputs a sine-cosine curve pair, which is converted into directional information by the MCU and output to an alphanumeric dot-matrix display. This simple system can be used as a compass or direction finder. Advantages of using the H8/38024 SLP MCU are the many built-in peripherals such as the A/D converter, Serial Communication Interface (SCI), timers, etc.

Target Device
H8/38024

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1. **System Overview**

Figure 1 shows the block diagram of the compass described in this application note. The system is comprised of the following components:

- H8/38024 SLP MCU
- Dinsmore Analog Hall-Effect Sensor (No. 1525)
- Alphanumeric dot-matrix display
- RS-232C Interface

In this application note, the roles of the MCU are as follows:

- Convert the outputs from the analog sensor into digital equivalent. Two out of eight available analog input channels with 10-bit resolution are used to interface to the analog sensor.
- Determine the angle
- Display directional information
- Send directional information to the RS-232C serial port (debugging)
2. Hardware Implementation

The peripheral usage is as follows:

Table 1  Peripheral Usage

<table>
<thead>
<tr>
<th>Peripheral</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port 6[7..0]</td>
<td>“Data” bus</td>
</tr>
<tr>
<td>Port 7[6..0]</td>
<td>“Address” bus</td>
</tr>
<tr>
<td>P77</td>
<td>WRITE/READ_N</td>
</tr>
<tr>
<td>SCI (TXD(<em>{32}) and RXD(</em>{32}))</td>
<td>Communication with host PC</td>
</tr>
<tr>
<td>P43</td>
<td>Calibration pin for compass, low when done</td>
</tr>
<tr>
<td>PB0 and PB1</td>
<td>Outputs 1 and 2 of the analog sensor, respectively</td>
</tr>
</tbody>
</table>

2.1 Power Supplies

Three separate supplies are required in this application example:

- 6 V input voltage
- 5 V for 74HCT138, level shifter, alphanumeric display
- 3.3 V for the MCU, RS-232C transceiver, level shifter

![Figure 2  Power Supplies](image)

2.2 Address and Data Buses

To allow the H8/38024 SLP MCU to access memory-mapped external devices/memories/ peripherals, separate address and data buses with control signal WRITE/READ_N are constructed using general I/O ports as shown in figure 3. The MCU is operating at 3.3 V while some devices operate at 5 V. The function of the level shifters is to interface the MCU to the 5 V devices.


2.3 Address Decoder

A 74HCT138 3 to 8 line decoder is used here to select the memory-mapped alphanumeric display (DLR1414). Table 2 lists the addresses.

Table 2 Address Mapping

<table>
<thead>
<tr>
<th>Address (hexadecimal)</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>Display (first digit)</td>
</tr>
<tr>
<td>C1</td>
<td>Display (second digit)</td>
</tr>
<tr>
<td>C2</td>
<td>Display (third digit)</td>
</tr>
<tr>
<td>C3</td>
<td>Display (fourth digit)</td>
</tr>
</tbody>
</table>

2.4 RS-232C Transceiver

The Serial Communication Interface (SCI) pins TXD\_32 and RXD\_32 are connected to the Sipex SP3232 RS-232C transceiver. This allows the MCU to communicate with the Host PC.

2.5 Analog Hall-effect Sensor

The Dinsmore analog Hall-effect sensor 1525 requires closely regulated 5.00-V DC input and furnishes a ratiometric DC output. Power consumption is approximately 18 to 19 mA. The output closely resembles a sine-cosine set of curves shown in figure 4, which cross at 2.5 V and peak at 2.9 V and floor at about 2.1 V. Since the MCU is operating with AVCC = 3.3 V, these outputs can be directly connected to the inputs of the A/D converter.
Figure 4   Dinsmore Analog Hall-effect Sensor (#1525)

- Output 1 = Amplitude \( \sin(\omega t) \) + DC Offset
- Output 2 = Amplitude \( \cos(\omega t) \) + DC Offset

Compare the portions of the curves above and below their crossing points where the sine and cosine curves are equal. Note that the curves are relatively straight and steep between the upper and lower crossing lines. For example, the relatively straight portions of the sine curve are from 0° to 45°, 135° to 225° and 315° to 360°. For the cosine curve, they are from 45° to 135° and 225° to 315°.

<table>
<thead>
<tr>
<th>Range</th>
<th>Curve with relatively straight portions</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
<td>To</td>
</tr>
<tr>
<td>0°</td>
<td>45°</td>
</tr>
<tr>
<td>45°</td>
<td>135°</td>
</tr>
<tr>
<td>135°</td>
<td>225°</td>
</tr>
<tr>
<td>225°</td>
<td>315°</td>
</tr>
<tr>
<td>315°</td>
<td>360°</td>
</tr>
</tbody>
</table>

Since the arc sine and cosine of a particular value corresponds to two or more angles, the second output from the sensor is used to differentiate between the angles. Before the arc functions can be used, the sine and cosine curves must be normalised i.e., the DC offsets are subtracted from the curves.
- DC Offset = \( \frac{\text{Maximum} + \text{Minimum}}{2} \)
- Amplitude = \( \frac{\text{Maximum} - \text{Minimum}}{2} \)
- \( \text{Angle(radians)} = \sin^{-1} \left( \frac{\text{Output 1} - \text{DC Offset}}{\text{Amplitude}} \right) \) or \( \cos^{-1} \left( \frac{\text{Output 2} - \text{DC Offset}}{\text{Amplitude}} \right) \)
- \( \text{Angle(degrees)} = \left[ \text{Angle(radians)} \times \frac{180}{\pi} \right] \)

### 2.6 A/D Converter Interfacing Techniques

Some recommended A/D converter interfacing guidelines described in the “Application Note on Detailed Usage of A/D converter” are adopted here.

- A simple method for controlling noise is to have separate supplies for the (i) slower low-current analog functions and (ii) faster medium-power digital functions as shown in figure 5. The ferrite beads together with the bypass capacitors form a low-pass filter network, reducing the high-frequency noise. It resists varying current and also provides a low-impedance AC short to ground on either side.

![Figure 5 Split Supplies](image_url)

- A low-impedance buffer should be inserted when converting a high-speed analog signal as shown in figure 6. The buffer provides a high-impedance for the sensor and a low-impedance drive for the A/D converter.

![Figure 6 Signal Isolation](image_url)

- All unused analog input pins are also pulled to AVCC.
3. Software Implementation

The source code is written in the C language for easy implementation and compiled using the free H8 Tiny/SLP toolchain (version 5.0.0) for HEW version 2.2 (Release 15).

The functions of the source codes are as follows:

- Initialization of I/O ports, A/D converter and serial ports.
- Calibration
  - The average DC offset and amplitude of the output waveforms have been stored in the program as “offset_value” and “amplitude_value”, respectively.
  - If calibration is required, remove the jumper connecting pins 2 and 3 of J3. The analog sensor must be rotated at least one complete revolution to get the new maximum and minimum output values. When calibration is done, put jumper across pins 2 and 3 of J3. From these values, the amplitude is calculated.
- Conversion of analog inputs to angle representations. These angle representations will be output to the alphanumeric display and transmitted to the PC via the SCI. Use terminal emulating software such as the HyperTerminal or Tera Term Pro to configure the settings for the PC serial port as 38400bps, 8 data bits, 1 stop bit and parity disabled.

The flowchart of the main() function is described in figure 7.

The prototype board is connected to the ALE300L-H8/3800 low-cost emulator as shown in figure 8.
3.1 Source Codes

The source codes are mainly in DirFind.c.

- Contains the main function
- Performs initialization of the I/O, Serial Communication Interface (SCI) and A/D converter
- Calibration for compass
- Conversion of compass reading
Dear Reader,

The document you have requested contains the source code for the Direction Finder (DirFind) program. This code is generated by the Renesas Project Generator (Ver.2.1). It is structured to provide a clear understanding of the programming logic and includes comments for each section.

---

```c
#ifndef __cplusplus
extern "C" { 
#endif

#include "iodefine.h"
#include <machine.h>
#include <math.h>

//Constant Declarations

//Constants for Address Decoder
#define first_digit   0xC0
#define second_digit   0xC1
#define third_digit   0xC2
#define fourth_digit   0xC3
#define de_select   0x3F

#define address_bus   P_IO.PDR7.BYTE  //Address Bus
#define data_bus    P_IO.PDR6.BYTE  //Data Bus
#define calibration_input P_IO.PDR4.BIT.P43  //Calibration Input
#define pi       3.141592
#define offset_value  786.25
#define amplitude_value 132.8

#if defined __cplusplus
}
#endif

```
/----------------------------------------------------------------------
//Function Prototypes
//----------------------------------------------------------------------
void init_sci(void);
void char_put(char);
void PutStr(char *);

void init_port(void);

void display_char(unsigned char, unsigned char);
void display_word(unsigned int);
void serial_transmit(unsigned int);
void init_adc(unsigned char);
void start_adc(unsigned char);

unsigned int ADC_value (void);
void find_value(void);
void delay(void);

//----------------------------------------------------------------------
//global variables
//----------------------------------------------------------------------
unsigned int  max, min;

//----------------------------------------------------------------------
void main(void)
{
    //----------------------------------------------------------------------
    unsigned int  f1, f2, f3, direction, directionS, directionC;
    unsigned int  sin_value, cos_value;
    float         output1, output2;
    float         degreeS, degreeC;
    float         dc_offset, amplitude;

    //----------------------------------------------------------------------
    init_port();
    init_sci();

    //----------------------------------------------------------------------
    dc_offset = offset_value;
    amplitude = amplitude_value;
display_char(fourth_digit, blank);  //Blank display
display_char(third_digit, blank);   //Blank display
display_char(second_digit, blank);  //Blank display
display_char(first_digit, blank);   //Blank display

//---------------------------------------------------------
//This loop is required for calibration.
//Need to rotate the compass first for at least 1 full revolution
//Calibration is considered "done" when the jumper is shorted

if (calibration_input)
{
    display_char(fourth_digit, 0x43); //Display 'C'

    min = 1024;
    max = 0;

    do
    {
        find_value();
    } while (calibration_input == 1);

    dc_offset = (max + min)/2;
    amplitude = (max - dc_offset);

    delay();
    display_char(fourth_digit, blank); //End of calibration : blank
}

//---------------------------------------------------------

while(1)
{
    init_adc(0);          //Initialize ADC
    start_adc(1);
    while (P_AD.ADSR.BYTE & 0x80);   //If ADSR = 1, A/D conversion in progress
        sin_value = ADC_value();
    init_adc(1);          //Initialize ADC
    start_adc(1);
    while (P_AD.ADSR.BYTE & 0x80); //If ADSR = 1, A/D conv in progress
        cos_value = ADC_value();

    //Calculation of Degree
    //range for asin() is -90 to 90
    //range for acos() is 0 to 180
    output1 = (sin_value - dc_offset) / amplitude;
    degreeS = asin(output1) * 180.0 / pi;

output2 = (cos_value - dc_offset) / amplitude;
degreeC = acos(output2) * 180.0 / pi;

//---------------------------------------------------------
if (cos_value >= dc_offset)  //1st or 4th quadrant
{
    if (degreeS > 0)   //1st quadrant : 0 to 90
    {
        directionS = degreeS;
    }
    else
    {
        directionS = 360 + degreeS; //4th quadrant : 270 to 360
    }
}
else
{
    directionS = 180 - degreeS;   //2nd & 3rd quadrants : 90 to 270
}

//---------------------------------------------------------
if (sin_value >= dc_offset)  //1st & 2nd quadrants : 0 to 180
{
    directionC = degreeC;
}
else
{
    if (degreeC < 0)
    {
        directionC = 180 - degreeC; //3rd quadrant : 180 to 270
    }
    else
    {
        directionC = 360 - degreeC; //4th quadrant : 270 to 360
    }
}

//---------------------------------------------------------
if (((directionC > 45) && (directionC < 135)) ||
    ((directionC > 225) && (directionC < 315)))
    direction = directionC;
else if (((directionS >= 135) && (directionS <= 225)) ||
    ((directionS >= 315) || (directionS <= 45)))
    direction = directionS;

//---------------------------------------------------------
f1 = floor(direction / 100);
f2 = floor((direction - (100 * f1)) / 10);
f3 = floor(direction - (f1 * 100) - (f2 * 10));
display_char(third_digit, f1 + 0x30);
char_put(f1 + 0x30);
display_char(second_digit, f2 + 0x30);
char_put(f2 + 0x30);
display_char(first_digit, f3 + 0x30);
char_put(f3 + 0x30);
PutStr("\r\n");
delay();
}

}  

//-------------------------------

/*
 * init_port() : Set up the I/O ports
 * a. Port 6[7..0] -> Data[7..0]
 * b. Port 7[7..0] -> Address[7..0]
 * Note that Port 7_7 also functions as the WRITE/READ_N signal
 */

void init_port(void)
{
P_LCD.LPCR.BYTE = 0x00;    //SEG[32..1] as I/O Port
P_IO.PCR6.BYTE  = 0xFF;    //Set Port 6 as all output
P_IO.PCR7.BYTE  = 0xFF;    //Set Port 7 as all output
data_bus   = 0xFF;    //Set Data Bus to all '1'
address_bus   = 0xFF;    //Set Address Bus to all '1'
}

//-------------------------------

/*
 * display_char()
 * a. Port 6[7..0] -> Data[7..0]
 * b. Port 7[7..0] -> Address[7..0]
 * Note that Port 7_7 also functions as the WRITE/READ_N signal
 */

void display_char(unsigned char digit_position, unsigned char digit_info)
{
P_IO.PCR6.BYTE  = 0xFF;    //Set Port 6[7..0] as output
address_bus &= de_select;
data_bus = digit_info;    //Data
address_bus = digit_position;    //Address
address_bus &= de_select;

//-------------------------------------------------------------------------------
/*
display_word()
*/

void display_word(unsigned int display_data)
{
  unsigned char position, digit_info, digit_position;

  P_IO.PCR6.BYTE = 0xFF;    //Set Port 6[7..0] as output

  for (position = 4 ; position != 0 ; position--)
  {
    switch (position)
    {
      case 1:
        digit_position = first_digit;
        digit_info = (unsigned char)(display_data & 0x000F);
        break;

      case 2:
        digit_position = second_digit;
        digit_info = (unsigned char)((display_data & 0x00F0) >> 4);
        break;

      case 3:
        digit_position = third_digit;
        digit_info = (unsigned char)((display_data & 0x0F00) >> 8);
        break;

      default:
        digit_position = fourth_digit;
        digit_info = (unsigned char)((display_data & 0xF000) >> 12);
        break;
    }

    if ((digit_info >= 0) && (digit_info <= 9))
      digit_info += 0x30;
    else
    {
      if ((digit_info >= 0xA) && (digit_info <= 0xF))
      {
        digit_info -= 0xA;
        digit_info += 0x41;
      }
    }

    address_bus &= de_select;
data_bus = digit_info; //Data
address_bus = digit_position; //Address
address_bus &= de_select;
}

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//----------------------------------------------------------------------

/*
 serial_transmit()
 */

void serial_transmit(unsigned int display_data)
{
    unsigned char position, digit_info;

    for (position = 4 ; position != 0 ; position--)
    {
        switch (position)
        {
            case 1:
            digit_info = (unsigned char)(display_data & 0x000F);
            break;

            case 2:
            digit_info = (unsigned char)((display_data & 0x00F0) >> 4);
            break;

            case 3:
            digit_info = (unsigned char)((display_data & 0x0F00) >> 8);
            break;

            default:
            digit_info = (unsigned char)((display_data & 0xF000) >> 12);
            break;
        }

        if ((digit_info >= 0) && (digit_info <= 9))
            digit_info += 0x30;
        else
        {
            if ((digit_info >= 0xA) && (digit_info <= 0xF))
            {
                digit_info -= 0xA;
                digit_info += 0x41;
            }
        }

        char_put(digit_info);
    }
}
init_sci() : Sets up the Serial Communication Interface for debugging purposes.

void init_sci(void)
{
    //SCR3 : |TIE|RIE|TE|RE|MPIE|TEIE|CKE1|CKE0|
    //TIE : Transmit interrupt enable
    //RIE : Receive interrupt enable
    //TE  : Transmit enable
    //RE  : Receive enable
    //MPIE : Multiprocessor interrupt enable
    //TEIE : Transmit end interrupt enable
    //CKE1 : Clock enable 1
    //CKE0 : Clock enable 0

    //CKE1 = CKE0 = 0
    //asynchronous mode, internal clock source, SCK32 functions as I/O port
    P_SCI3.SCR3.BYTE &= 0x00; //clear TE & RE

    //SMR : |COM|CHR|PE|PM|STOP|MP|CKS1|CKS0| : |0|0|0|0|0|0|0|0|
    //COM : Communication Mode : 0 : asynchronous mode
    //CHR : Character Length : 0 : character length = 8 bits
    //PE  : Parity Enable : 0 : parity bit addition and checking disabled
    //PM  : Parity Mode : 0 : even parity (no effect since parity is already disabled)
    //STOP: Stop Bit Length : 0 : 1 stop bit
    //MP  : Multiprocessor Mode : 0 : multiprocessor communication function disabled
    //|CKS1|CKS0| : Clock Select: |0|0| : clock source for baud rate generator
    = clk
    P_SCI3.SMR.BYTE = 0x00;

    //For clk = 10MHz, bit rate = 2400 bps, n = 0, N = 64
    //P_SCI3.BRR = 64;

    //For clk = 10MHz, bit rate = 38400 bps, n = 0, N = 3
    P_SCI3.BRR = 3;

    //minimum of 1-bit delay = 417ns
    nop();
    nop();
    nop();

    //SPCR : |---|---|SPC32|---|SCINV3|SCINV2|---|---| : |1|1|1|0|0|0|0|0|
    //SPC32 = 1 : P42 functions as TXD32 output pin
    //need to set TE bit in SCR3 after setting this bit to 1
    //SCINV3 = 0 : TXD32 output data is not inverted
    //SCINV2= 0 : RXD32 input data is not inverted
    //Bits 7 and 6 are reserved and always read as 1
Bits 4, 1 and 0 are reserved and only 0 can be written to these bits

P_SCI3.SPCR.BYTE = 0xE0;

P_SCI3.SCR3.BYTE |= 0x30; // Set TE & RE

//---------------------------------------------------------------

/*
char_put() : Transmits a character to the PC for debugging purposes.
*/

void char_put(char OutputChar) // Serial Port
{
    // SSR : |TDRE|RDRF|OER|FER|PER|TEND|MPBR|MPBT|
    // TDRE : transmit data register empty
    // RDRF : receive data register full
    // OER : overrun error
    // FER : framing error
    // PER : parity error
    // TEND : transmit end
    // MPBR : Multiprocessor bit receive
    // MPBT : Multiprocessor bit transfer

    while ((P_SCI3.SSR.BIT.TDRE) == 0); // Wait for TDRE = 1
    P_SCI3.TDR = OutputChar;

    while ((P_SCI3.SSR.BIT.TEND) == 0); // Wait for TEND = 1
    P_SCI3.SSR.BIT.TEND = 0;
}

//---------------------------------------------------------------

/*
PutStr() : Transmits a string of characters to the PC for debugging purposes.
*/

void PutStr(char *str)
{
    while (*str != 0)
    {
        char_put(*str);
        *str = 0;
    }
}

//---------------------------------------------------------------

/*
init_adc()
*/
void init_adc(unsigned char Input_CH)
{
    //CKS = 0 -> A/D Conversion period = 62/phi
    P_AD.AMR.BIT.CKS= 0;

    //TRGE = 0 -> Disable start of A/D conversion by external trigger
    P_AD.AMR.BIT.TRGE = 0;

    //Input_CH = 0-7 => Select ADC input channel
    P_AD.AMR.BIT.CH = (Input_CH + 4);

    //ADC Module standby mode is cleared
    P_SYSCR.CKSTPR1.BIT.ADCKSTP = 1;
}

/*------------------------------------------------------------------------
*/
void start_adc(unsigned char start)
{
    if (start == 1)
        P_AD.ADSR.BYTE |= 0x80;  //Set ADSF : start A/D conversion
    else
        P_AD.ADSR.BYTE &= 0x7F;  //Set ADSF : stop A/D conversion
}

/*------------------------------------------------------------------------
*/
unsigned int ADC_value(void)
{
    unsigned int adrrL, adrrH;
    unsigned int valueL,valueH;
    unsigned int D_value;

    adrrH = P_AD.ADRR >> 8;   //Capture the ADC value from AN#
    adrrL = P_AD.ADRR << 8;
    valueH = adrrH << 2;
    valueL = adrrL >> 14;
    D_value = valueL | valueH;
    return (D_value);
}

/*------------------------------------------------------------------------
*/
find_value() - find the maximum and minimum values of output1
*/

void find_value(void)
{
    unsigned int  temp_output1;

    init_adc(0);     //Initialize ADC channel 0
    start_adc(1);    //Start ADC

    while (P_AD.ADSR.BYTE & 0x80); //If ADSR = 1, A/D conversion in progress
    temp_output1 = ADC_value();

    if (temp_output1 > max)
    {
        max = temp_output1;
    }

    if (ADC_value() < min)
    {
        min = temp_output1;
    }
}

//----------------------------------------------------------------------
/*
  delay() - software delay routine
*/

void delay(void)
{
    unsigned int  delay_loop;

    for (delay_loop = 0 ; delay_loop < 30000 ; delay_loop++);
}

//----------------------------------------------------------------------

void abort(void)
{
}

//------------------------------------------------------------------------
4. Hardware Schematics
When the actual MCU is used, connectors J1 & J2 (sheet 1) are NOT connected.
Compass Interface

Upon end of calibration, put jumper on pins 2 & 3.
PC RS-232 Port Configuration:
Baud Rate: 38400
Data: 8 bits
Parity: None
Stop: 1 bit
Flow control: None
5. References

2. LM1117/LM1117I 800mA Low-Dropout Linear Regulator, 2002, National Semiconductor Corporation.
6. DLR1414 4-character 5 × 7 Dot Matrix Alphanumeric Intelligent Display with Memory/Decode/Driver, Infineon Technologies.
## Revision Record

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<tr>
<th>Rev.</th>
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<td>1.00</td>
<td>Sep.10.04</td>
<td>First edition issued</td>
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