

Specification document of S-58LM20A

Component manufacturer	ABLIC
N. 1.1 1	C = 01 1 400

Model number S-58LM20A

Datasheets S-58LM20A Series TEMPERATURE SENSOR IC (ablic.com)

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1. Component Software IF specification

The software interface specifications based on the S-58LM20A component specifications are as follows.

The voltage value-to-physical value conversion equation is a linear conversion equation as shown in the equation below.

ADC value to voltage value conversion formula

$$vi = (ai \times iADC_vdd) / 2^{iADC_bit}$$
 [V]

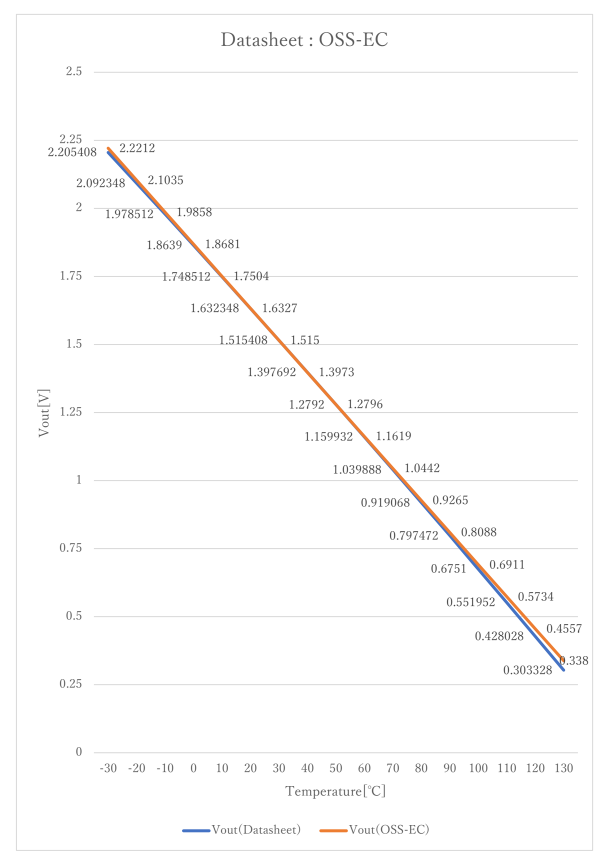
A/D conversion value

Voltage value to physical value conversion formula

```
y = (vi - iS58LM20A\_xoff) / iS58LM20A\_gain + iS58LM20A\_yoff [°C] iS58LM20A\_min \le y \le iS58LM20A\_max
```

```
٧i
                 Sensor output voltage value [V]
i ADC vdd
                 Sensor supply voltage value [V]
iADC_bit
                 A/D conversion bit length
                 Temperature value [°C]
                                                             // X offset [V]
#define iS58LM20A_xoff
                                ( 0.561111F*iADC_vdd )
#define iS58LM20A_yoff
                                30. OF
                                                             // Y offset [°C]
                                                            // Gain [V/°C]
#define iS58LM20A gain
                                ( -0.00436F*iADC_vdd )
#define iS58LM20A_max
                                                             // Temperature Max [°C]
                                130. OF
#define iS58LM20A_min
                                -30. OF
                                                             // Temperature Min [°C]
```







2. File Structure and Definitions

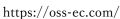
S58LM20A.h

```
#include "user_define.h"
// Components number
#define iS58LM20A
                                                          // NXP S58LM20A
                                103U
// S58LM20A System Parts definitions
#define iS58LM20A_xoff
                                ( <u>0.561111F</u>*iADC_vdd ) // X offset [V]
#define iS58LM20A_yoff
                                30. OF
                                                          // Y offset [°C]
                                ( <u>-0.00436F</u>*iADC_vdd ) // Gain [V/°C]
#define iS58LM20A_gain
#define iS58LM20A_max
                                130. OF
                                                          // Temperature Max [°C]
#define iS58LM20A_min
                                <u>-30. 0F</u>
                                                          // Temperature Min [°C]
extern const tbl_adc_t tbl_S58LM20A;
```



S58LM20A.cpp

```
#include
                "S58LM20A. h"
        iS58LM20A_ma == iSMA
#if
                                                         // Simple moving average filter
static float32 S58LM20A_sma_buf[iS58LM20A_SMA_num];
static const sma_f32_t S58LM20A_Phy_SMA =
{
        iInitial,
                                                         // Initial state
        iS58LM20A_SMA_num ,
                                                       // Simple moving average number & buf size
        OU ,
                                                         // buffer position
        0.0F,
                                                         // sum
        &S58LM20A_sma_buf[0]
                                                         // buffer
};
#elif iS58LM20A_ma == iEMA
                                                         // Exponential moving average filter
static const ema_f32_t S58LM20A_Phy_EMA =
{
                                                         // Initial state
        iInitial ,
        0. OF ,
                                                         // Xn-1
        iS58LM20A_EMA_K
                                                         // Exponential smoothing factor
};
#elif iS58LM20A_ma == iWMA
                                                         // Weighted moving average filter
static float32 S58LM20A_wma_buf[iS58LM20A_WMA_num];
static const wma_f32_t S58LM20A_Phy_WMA =
        iInitial,
                                                         // Initial state
        iS58LM20A_WMA_num ,
                                                     // Weighted moving average number & buf size
                                                         // buffer poition
        iS58LM20A\_WMA\_num * (iS58LM20A\_WMA\_num + 1)/2, // kn sum
        &S58LM20A_wma_buf[0]
                                                         // Xn buffer
};
#else
                                                         // Non-moving average filter
#endif
#define iDummy_adr
                         0xffffffff
                                                         // Dummy address
const tbl_adc_t tbl_S58LM20A =
{
```





```
iS58LM20A
        iS58LM20A_pin
        iS58LM20A_xoff
        iS58LM20A_yoff
        iS58LM20A_gain
        i\,S58LM20A\_max
        iS58LM20A_min
        iS58LM20A_ma
#if
        iS58LM20A_ma == iSMA
                                                          // Simple moving average filter
        &S58LM20A_Phy_SMA
        (ema_f32_t*) iDummy_adr
        (wma_f32_t*) iDummy_adr
#elif
        iS58LM20A_ma == iEMA
                                                          // Exponential moving average filter
        (sma_f32_t*) iDummy_adr ,
        &S58LM20A_Phy_EMA
        (wma_f32_t*) iDummy_adr
#elif
        iS58LM20A_ma == iWMA
                                                          // Weighted moving average filter
        (sma_f32_t*) iDummy_adr
         (ema_f32_t*)iDummy_adr ,
        &S58LM20A_Phy_WMA
#else
                                                          // Non-moving average filter
         (sma_f32_t*) iDummy_adr ,
         (ema_f32_t*) iDummy_adr
        (wma_f32_t*) iDummy_adr
#endif
};
```