



## Specification document of AD22100S

Component manufacturer	Analog Devices		
Model number	AD22100S		
Datasheets	<a href="#">AD22100 (REV. D) (analog.com)</a>		
Specification Ver	01.00.00	Oct 03,2022	New release
Documentation provided	Rui Long Lab Inc. <a href="https://rui-long-lab.com/">https://rui-long-lab.com/</a>		

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## 1. Component datasheet

Temperature accuracy	$\pm 3.0^{\circ} \text{C}$ ( $-50^{\circ} \text{C}$ to $+150^{\circ} \text{C}$ )
Range of power supply voltage ( Vdd )	4.0 to 6.5[V]
Output voltage ( Vout )	Linear $22.5 \times \text{Vdd}/5$ [mV/ $^{\circ} \text{C}$ ] Typ. Vdd = 5.0 [V] -50 [ $^{\circ} \text{C}$ ]      0.250[V] Typ. 150 [ $^{\circ} \text{C}$ ]      4.750 [V] Typ.
Calculation	$\text{Vout} = (\text{Vdd}/5 \text{ V}) \times (1.375 \text{ V} + 22.5 \text{ mV}/^{\circ} \text{C} \times \text{Ta})$ $\text{Ta} = ( \text{Vout} / (\text{Vdd}/5\text{V}) ) - 1.375\text{V} ) / 22.5 \text{ mV}/^{\circ} \text{C}$

## 2. Component Software IF specification

The software interface specifications based on the AD22100S 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

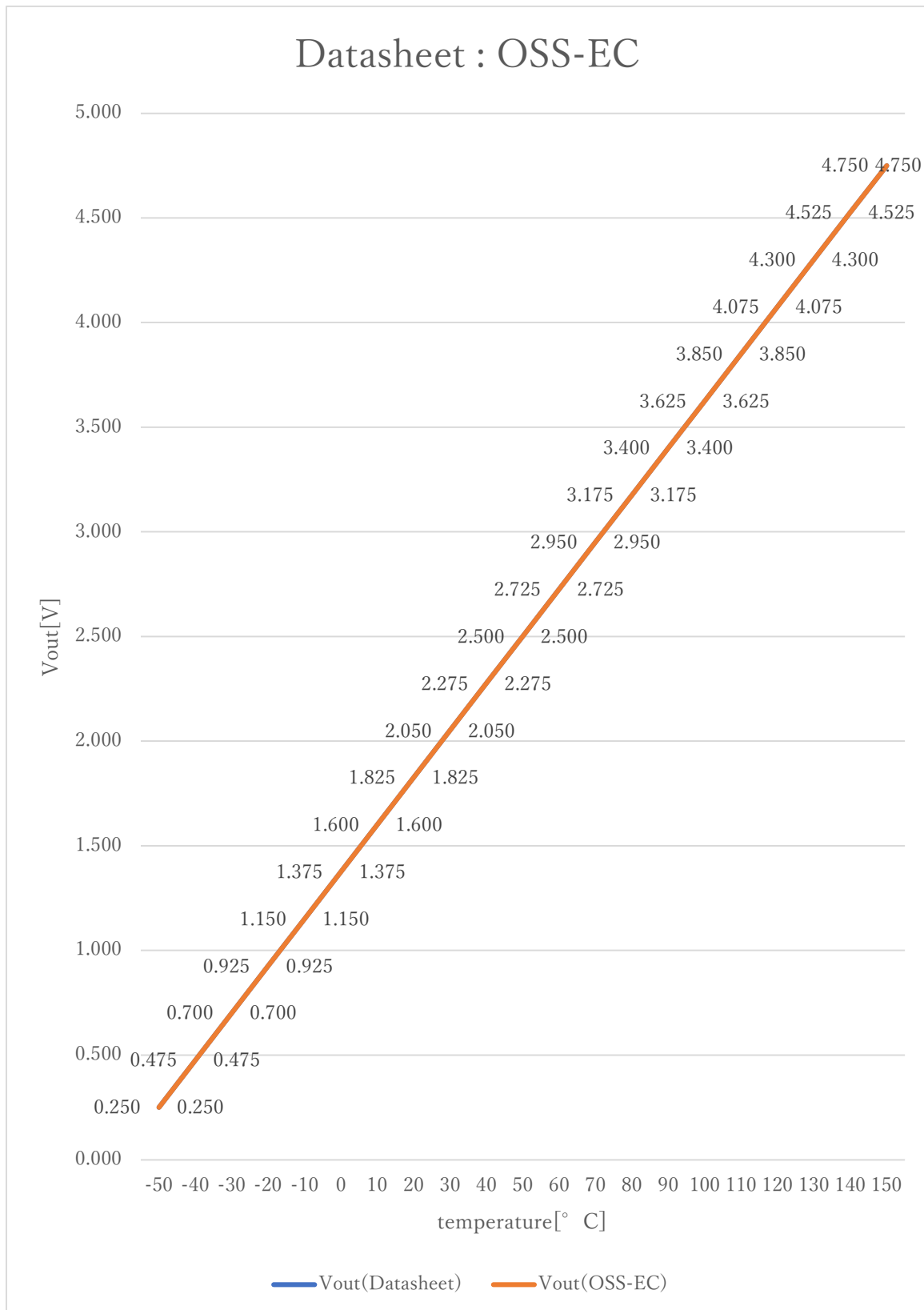
$$v_i = ( a_i \times i_{ADC\_vdd} ) / 2^{i_{ADC\_bit}} \quad [V]$$

Voltage value to physical value conversion formula

$$y = ( v_i - i_{AD22100S\_xoff} ) / i_{AD22100S\_gain} + i_{AD22100S\_yoff} \quad [^{\circ}C]$$

$$i_{AD22100S\_min} \leq y \leq i_{AD22100S\_max}$$

$a_i$	A/D conversion value	
$v_i$	Sensor output voltage value [V]	
$i_{ADC\_vdd}$	Sensor supply voltage value [V]	
$i_{ADC\_bit}$	A/D conversion bit length	
$y$	Temperature value [ $^{\circ}C$ ]	
#define $i_{AD22100S\_xoff}$	<u><math>(1.375F * (i_{ADC\_vdd} / 5.0))</math></u>	// X offset [V]
#define $i_{AD22100S\_yoff}$	<u><math>0.0F</math></u>	// Y offset [ $^{\circ}C$ ]
#define $i_{AD22100S\_gain}$	<u><math>(0.0225F * (i_{ADC\_vdd} / 5.0))</math></u>	// Gain [V/ $^{\circ}C$ ]
#define $i_{AD22100S\_max}$	<u><math>150.0F</math></u>	// Temperature Max [ $^{\circ}C$ ]
#define $i_{AD22100S\_min}$	<u><math>-50.0F</math></u>	// Temperature Min [ $^{\circ}C$ ]



### 3. File Structure and Definitions

#### AD22100S.h

```
#include "user_define.h"

// Components number
#define iAD22100S          108U          // Analog devices AD22100S

// AD22100S System Parts definitions
#define iAD22100S_xoff      (1.375F*(iADC_vdd/5.0)) // X offset [V]
#define iAD22100S_yoff      0.0F // Y offset [°C]
#define iAD22100S_gain      (0.0225F*(iADC_vdd/5.0)) // Gain [V/°C]
#define iAD22100S_max        150.0F // Temperature Max [°C]
#define iAD22100S_min        -50.0F // Temperature Min [°C]

extern const tbl_adc_t tbl_AD22100S;
```

## AD22100S.cpp

```
#include "AD22100S.h"

#if iAD22100S_ma == iSMA // Simple moving average filter
static float32 AD22100S_sma_buf[iAD22100S_SMA_num];
static const sma_f32_t AD22100S_Phy_SMA =
{
    iInitial , // Initial state
    iAD22100S_SMA_num , // Simple moving average number & buf
size
    OU , // buffer position
    0.0F , // sum
    &AD22100S_sma_buf[0] // buffer
};

#elif iAD22100S_ma == iEMA // Exponential moving average filter
static const ema_f32_t AD22100S_Phy_EMA =
{
    iInitial , // Initial state
    0.0F , // Xn-1
    iAD22100S_EMA_K // Exponential smoothing factor
};

#elif iAD22100S_ma == iWMA // Weighted moving average filter
static float32 AD22100S_wma_buf[iAD22100S_WMA_num];
static const wma_f32_t AD22100S_Phy_WMA =
{
    iInitial , // Initial state
    iAD22100S_WMA_num , // Weighted moving average number & buf size
    OU , // buffer poition
    iAD22100S_WMA_num * (iAD22100S_WMA_num + 1)/2 , // kn sum
    &AD22100S_wma_buf[0] // Xn buffer
};

#else // Non-moving average filter
#endif

#define iDummy_adr 0xffffffff // Dummy address

const tbl_adc_t tbl_AD22100S =
```

```

{
    iAD22100S          ,
    iAD22100S_pin      ,
    iAD22100S_xoff     ,
    iAD22100S_yoff     ,
    iAD22100S_gain     ,
    iAD22100S_max      ,
    iAD22100S_min      ,
    iAD22100S_ma       ,

    #if iAD22100S_ma == iSMA // Simple moving average filter
        &AD22100S_Phy_SMA ,
        (ema_f32_t*) iDummy_adr ,
        (wma_f32_t*) iDummy_adr
    #elif iAD22100S_ma == iEMA // Exponential moving average filter
        (sma_f32_t*) iDummy_adr ,
        &AD22100S_Phy_EMA ,
        (wma_f32_t*) iDummy_adr
    #elif iAD22100S_ma == iWMA // Weighted moving average filter
        (sma_f32_t*) iDummy_adr ,
        (ema_f32_t*) iDummy_adr ,
        &AD22100S_Phy_WMA
    #else // Non-moving average filter
        (sma_f32_t*) iDummy_adr ,
        (ema_f32_t*) iDummy_adr ,
        (wma_f32_t*) iDummy_adr
    #endif

};

```