

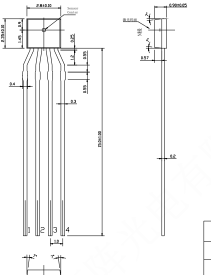
## MW921D InSb Hall Element

Ultra High-sensitivity InSb Hall element

Thin-type SIP Package

Shipped in Bulk by Pack (500Pcs devices per pack)

## Dimensional Drawing (Unit: mm)



引脚定	引脚定义 (Pinning)			
输入 Input	1 (±)	3 (平)		
输出 □utput	2 (±)	4 (∓)		

# Absolute Maximum Rating

Operating Temperature Range Storage Temperature Range Maximum Input Current  $J_{cmax}$  Maximum Input Voltage  $V_{cmax}$ 

-40°C ~ 110°C -40°C ~ 125°C 20mA 2V

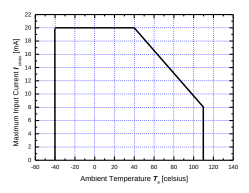


Figure 1. Maximum input current Icmax

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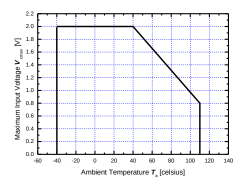


Figure 1. 2 Maximum Input Voltage V<sub>cmax</sub>

## Electrical Characteristics (RT=25°C)

Table 1. Electrical Characteristics of MWV 321D.							
Item	Symbol	Test Condi.	Min.	Тур.	Max.	Unit	
Hall Voltage	$V_{\! ext{H}}$	$\mathbf{B}$ = 50mT, $\mathbf{V}_C$ =1V $\mathbf{T}_a$ = RT	168		415	mV	
Input Resistance	$R_{\text{in}}$	$\boldsymbol{B}$ = 0mT, $\boldsymbol{I}_{C}$ = 0.1mA $\boldsymbol{T}_{a}$ = RT	240		550	Ω	
Output Resistance	<b>R</b> out	$\boldsymbol{B}$ = 0mT, $\boldsymbol{I}_{C}$ = 0.1mA $\boldsymbol{T}_{a}$ = RT	240		550	Ω	
Offset Voltage	<b>V</b> os	$\boldsymbol{B}$ = 0mT, $\boldsymbol{V}_{C}$ = 1V $\boldsymbol{T}_{a}$ = RT	-7		+7	mV	
Temp. Coeffi. of $V_{H}$	α <b>/</b> <sub>H</sub>	$B = 50 \text{mT}, I_C = 1 \text{mA},$ $T_a = 0 ^{\circ}\text{C} \sim 40 ^{\circ}\text{C}$		-1.8		%/°C	
Temp. Coeffi. of <b>R</b> in	$\alpha R_{in}$	$B = 50 \text{mT}, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		-1.8		%/°C	
Dielectric strength		100V D.C	1.0			МΩ	

**Table 1.** Electrical Characteristics of MW921D.

### Note:

1.  $V_{\rm H} = V_{\rm H-M} - V_{\rm os}$ 

In which  $V_{\text{H-M}}$  is the Output Hall Voltage,  $V_{\text{H}}$  is the Hall Voltage and  $V_{\text{os}}$  is the offset Voltage under the identical electrical stimuli.

2. 
$$\alpha V_H = \frac{1}{V_H(T_1)} \times \frac{V_H(T_3) - V_H(T_2)}{(T_3 - T_2)} \times 100$$

3. 
$$\alpha R_{in} = \frac{1}{R_{in}(T_1)} \times \frac{R_{in}(T_3) - R_{in}(T_2)}{(T_3 - T_2)} \times 100$$

$$T_1 = 20$$
°C,  $T_2 = 0$ °C,  $T_3 = 40$ °C



# Classification of Output Hall Voltage ( $V_H$ )

Table 2. Classification of Hall Voltage

Rank	<b>V</b> <sub>H</sub> [mV]	Conditions		
С	168 ~ 204			
D	196 ~ 236			
Е	228 ~ 274	B=50mT, <b>V</b> c=1V		
F	266 ~ 320			
G	310 ~ 370			
Н	360 ~ 415			

### **Characteristic Curves**

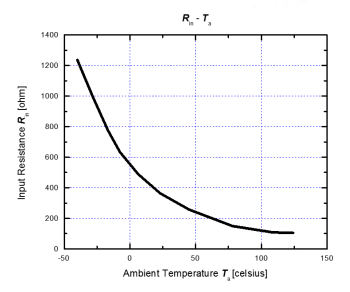


Figure 2. Input resistance  $R_{in}$  as a function of ambient temperature  $T_{a.}$ 

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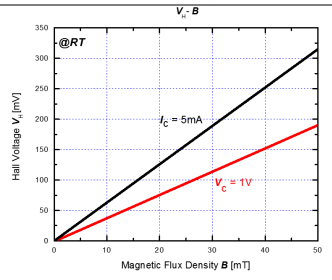


Figure 3. Hall voltage  $V_H$  as a function of magnetic flux density B.

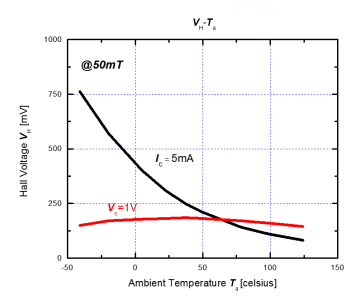


Figure 4. Hall voltage  $V_{\rm H}$  as a function of ambient temperature  $T_{\rm a.}$ 

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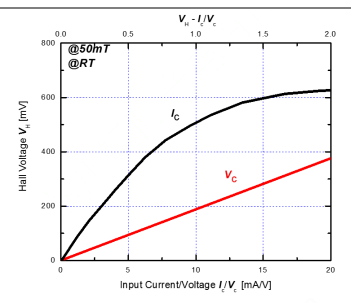


Figure 5. Hall voltage  $V_H$  as a function of electrical stimuli  $I_c/V_c$ .

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# **Reliability Test Terms**

**Table 2.** Reliability Test Terms, Conditions and Duration.

No.	Terms	Conditions	Duration
1	High Temperature Storage (HTS)	[JEITA EIAJ ED-4701]  7 <sub>a</sub> =150 ( 0 ~ +10 ) °C	1000 hrs
2	Heat Cycle (HC)	[JEITA EIAJ ED-4701] $T_a = -55^{\circ} \text{C} \sim 150^{\circ} \text{C}$ high temp normal temp low temp. $30 \text{ min } -5 \text{ min } -30 \text{ min}$	30 cycles
3	Temp. Humidity Storage (THS)	[JEITA EIAJ ED-4701] $T_a = 85 \pm 3  ^{\circ}\text{C}  ,  R_H = 85 \pm 5  \%$	1000 hrs
4	Resist. to Hand Soldering Heat (RHSH)	[JEITA EIAJ ED-4701]  Dipped in the 300±5 °C  solder up to the 1 mm part from the body	5 sec
5	High Temp. Operating (HTO)	$T_a$ =120 °C , $V_c$ =1V	1000 hrs

### Criteria:

- Variation of Hall Voltage  $\it V_{\rm H}$  and input/output resistances  $\it R_{\rm in/out}$  are less than 20%.
- Variation of offset voltage  $V_{os}$  is less than  $\pm 16$ mV.
- Other parameters in Table 1. are still within their ranges stated in Table 1.

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### **Soldering Conditions**

The following conditions should be preserved. Solder ability should be checked by yourself, because it is depend on solder paste material and other parameters.

#### Material of solder flux

- Use the resin based flux and refrain from using organic or inorganic acid based and water-soluble one.

### Cleansing of solder flux conditions

- Use Ethanol or Isopropyl alcohol as cleansing material.
- Process temperature should be 50 °C or less.
- Duration should be 5 minutes or less.

### Hand soldering conditions

- Apart from the mold resin more than 1mm.
- Solder at temperature 300 °C for less than 5s.

### Wave soldering conditions

- Temperature in Pre-heating zone should be lower than 150°C.
- Temperature in Soldering zone should be lower than 280°C.



### **Precautions for ESD**

This product is the device that is sensitive to ESD (Electrostatic Discharge). Handling Hall Elements with the ESD-Caution mark under the environment in which

- Static electrical charge is unlikely to arise (Ex: Relative Humidity over 40%RH).
- Wearing the anti-static suit and wristband when handling the devices.
- Implementing measures against ESD as for containers that directly touch the devices.

# **Precautions for Storage**

- Products should be stored at an appropriate temperature and humidity (5°C to 35°C, 40%RH to 60%RH) after the unsealing of the MBB. Keeping products away from chlorine and corrosive gas.
- For storage longer than 2 years

Products are sealed in MBB with a desiccant. It is recommended to store in nitrogen atmosphere with MBB sealed. Oxygen and  $H_2O$  of atmosphere oxidizes leads of products and lead solder ability get worse.

# **Precautions for Safety**

- Do not alter the form of this product into a gas, powder or liquid through burning, crushing or chemical processing.
- Observe laws and company regulations when discarding this product.