## Under-voltage, Current Sense Comparator IC CN300

#### **General Descriptions:**

CN300 is an integrated circuit with the functions of under voltage protection and overcurrent protection or current sense, it is formed by reference voltage, an under voltage comparator, a current sense comparator and a timer. CN300 consumes little current and is easy to use, it is ideally suitable for the applications of overcurrent protection, current sense or battery discharge management.

CN300 enters under-voltage state if the VCC voltage is below under-voltage threshold for 100ms or above, in which OD pin becomes high, and OD pin becomes low. CN300 will not recover from under-voltage state until VCC becomes higher than under voltage threshold by 0.33V for 100ms or above. Once CN300 recovers from under voltage state, OD pin outputs low and OD pin outputs high.

If the voltage drop between current sense positive terminal CSP and negative terminal CSN is larger than overcurrent threshold (38mV Typ.) for 9ms or above, CN300 enters overcurrent state, in which OD pin outputs high, and OD pin outputs low.

Both under voltage state and overcurrent state are referred to as over discharge state.

CN300 is available in 6 pin SOT-23 package.

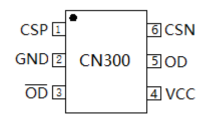
### **Applications:**

- Over-current Protection
- Current Sense Comparator
- Battery Discharge Management for 3-cell NIMH batteries
- Battery Discharge Management For single-cell Lithium Battery

#### **Features:**

- Low Current Consumption: 4uA
- Internally Fixed Under-voltage Threshold
- Valid Output with VCC down to 1.1V
- Under-voltage Threshold: 2.75V (VCC falls)
- Under-voltage Threshold Accuracy: ±1%
- Deglitch Time of Under Voltage Detection: 100ms
- Overcurrent Threshold: 38mV
- Input Common Mode Voltage of overcurrent detection: 0V to VCC
- Deglitch Time of Overcurrent Detection: 9ms
- Active-high and Active-low Outputs
- Available in SOT-23-6 Package
- Operating Temperature Range - 40°C to +85°C
- Lead-free, Rohs-compliant and Halogen-free

### **Pin Assignment:**



### **Typical Application Circuit:**

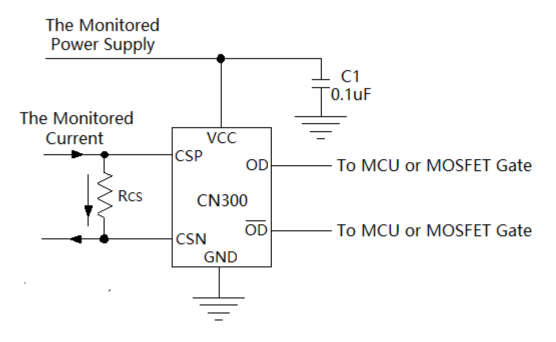


Figure 1 Typical Application Circuit

### **Ordering Information:**

Part No.	Package Type	Top Marking	Shipment		
CN300	SOT-23-6	300	Tape and Reel, 3Kpcs/Reel		

## **Block Diagram:**

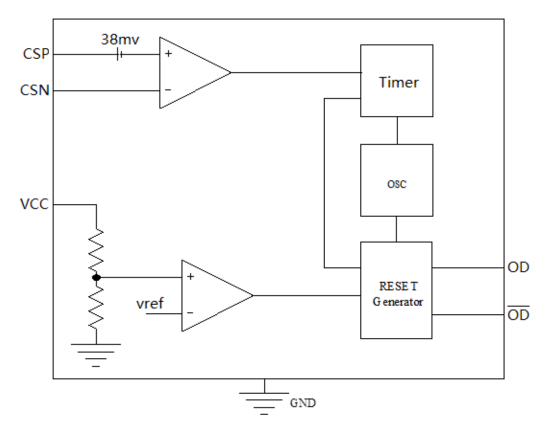


Figure 2 Block Diagram

## **Pin Descriptions:**

No.	Symbol	Descriptions			
1	CSP	Positive Input of Current Sense. CSP pin should be connected to the			
1		positive terminal of external current sense resistor.			
2	GND	Negative Terminal of Power Supply. CN300's grounding terminal (GND).			
		Active-low Output of Over Discharge. CMOS output. When the voltage			
		at VCC pin falls below under-voltage threshold for over 100ms or the			
3	OD	voltage drop between CSP pin and CSN pin is above overcurrent threshold			
		for over 9ms, CN300 enters over discharge state, OD outputs low. In the			
		other state, OD outputs high.			
4	VCC	Positive Terminal of Power Supply. CN300 is powered through VCC pin.			
4		The VCC voltage is monitored and compared with under-voltage threshold.			
	OD	Active-high Output of Over Discharge. CMOS output. When the voltage			
		at VCC pin falls below under-voltage threshold for over 100ms or the			
5		voltage drop between CSP pin and CSN pin is above overcurrent threshold			
		for over 9ms, CN300 enters over discharge state, OD outputs high. In the			
		other state, OD outputs low.			
C	CSN	Negative Input of Current Sense. CSN pin should be connected to the			
6		negative terminal of external current sense resistor.			

### **Absolute Maximum Ratings:**

Terminal Voltage(Wit	h respect to GND):	Thermal Resistance220°C/W			
VCC	0.3V to 6.5V	Storage Temperature $-65^{\circ}$ C to $150^{\circ}$ C			
Other Inputs	0.3V to VCC	Maximum Junction Temperature150°C			
Terminal Current		Operating Temperature $-40^{\circ}$ C to $85^{\circ}$ C			
VCC	20mA	Lead Temperature(Soldering, 10s)260°C			
All I/O Pins	20mA				

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

### **Electrical Parameters**

(VCC=3V, $T_A = -40^{\circ}$ to 85°C, Typical values are tested at $T_A = 25^{\circ}$ C, unless otherwise noted)							
Parameters	Symbol	Test Conditions	Min	Тур	Max	Unit	
Operating Voltage Range	VCC		1.1		6.5	V	
Operating Current	Ivcc	Measure VCC current	2.8	4	5.2	uA	
Under Voltage Threshold	V <sub>UV</sub>	VCC voltage falls	1.722	2.75	2.778	V	
Hysteresis of Under Voltage Threshold	Huv			0.33		V	
Deglitch Time for	t <sub>UV</sub>						
Under Voltage			60	100	140	ms	
Detection							
	V <sub>OH</sub>	ISOURCE=1mA	VCC - 1	l	V		
<b>OD</b> and OD		I <sub>SOURCE</sub> =8uA,VCC=1.1V	1.0			V	
Output Voltage	V <sub>OL</sub>	I <sub>SINK</sub> =3.2mA			0.3	v	
		ISINK=150uA,VCC=1.1V			0.3		
Current Sense Comparator							
CSP Bias Current	I <sub>CSP</sub>		-50		+50	nA	
CSN Bias Current	I <sub>CSN</sub>		-50		+50	nA	
Input Common Mode Voltage	V <sub>CM</sub>		0		VCC	V	
Overcurrent Threshold	V <sub>OC</sub>	Measure $(V_{CSP} - V_{CSN})$	28	38	48	mV	
Deglitch Time for Current Sensing	t <sub>OC</sub>		6.5	9	11.7	ms	

(VCC=3V,  $T_A$ =-40°C to 85°C, Typical values are tested at  $T_A$ =25°C, unless otherwise noted)

### **Detailed Descriptions:**

CN300 is an integrated circuit with the functions of under voltage protection and overcurrent protection or current sense, it is formed by reference voltage, an under voltage comparator, a current sense comparator and a timer. CN300 consumes little current and is easy to be used, it is ideally suitable for the applications of overcurrent protection, current sense or battery discharge management.

CN300 enters under-voltage state if the VCC voltage is below under-voltage threshold for 100ms or above, OD pin becomes high, and  $\overline{OD}$  pin becomes low. CN300 will not recover from under-voltage state until VCC becomes higher than under voltage threshold by 0.33V for 100ms or above. Once CN300 recovers from under-voltage state, OD pin outputs low and  $\overline{OD}$  pin outputs high.

If the voltage drop between current sense positive terminal CSP and negative terminal CSN is larger than overcurrent threshold (38mV Typ.) for 9ms or above, CN300 enters overcurrent state, OD pin outputs high, and  $\overline{OD}$  pin outputs low. CN300 will recover from overcurrent state once the voltage drop between CSP pin and CSN pin falls below overcurrent threshold for 9ms or above. Once the CN300 recovers from overcurrent state, OD pin outputs low and  $\overline{OD}$  pin outputs high.

Both under voltage state and overcurrent state are referred to as over discharge state.

In normal state, if VCC voltage being lower than under-voltage threshold and  $(V_{CSP} - V_{CSN})$  being larger than overcurrent threshold occurs simultaneously, the overcurrent detection has the higher priority, namely, once  $(V_{CSP} - V_{CSN})$  becomes larger than overcurrent threshold, the on-chip timer is cleared and start a new timing of typical 9ms regardless of whether the under-voltage timing is ongoing, When the timer runs out, over discharge state is asserted, OD outputs high, and  $\overline{OD}$  outputs low.

#### Over Discharge Outputs OD and OD

Over discharge outputs OD and  $\overline{OD}$  are CMOS outputs, Which can be directly connected to MCU input ports, or shut-down input of downstream circuit block, or can be used to control the external N-channel MOSFET or P-channel MOSFET.

OD and  $\overline{OD}$  outputs can stay in valid until VCC is down to 1.1V.

### **Application Information**

#### **CN300 Used For Battery Discharge Management**

CN300 can be used to manage the discharge of 3-cell NIMH batteries and single-cell lithium battery. Once under-voltage or overcurrent conditions are detected, CN300 enters over discharge state, OD outputs high, and  $\overline{OD}$  outputs low, which can be used to control MOSFET to break off the discharge path.

Figure 3 is the application circuit to monitor battery discharge current by high-side current sensing, while Figure 4 is the application circuit by low-side current sensing.

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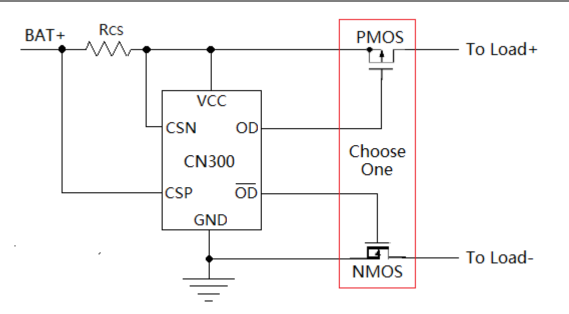


Figure 3 Battery Discharge Management(High-side Current Sensing)

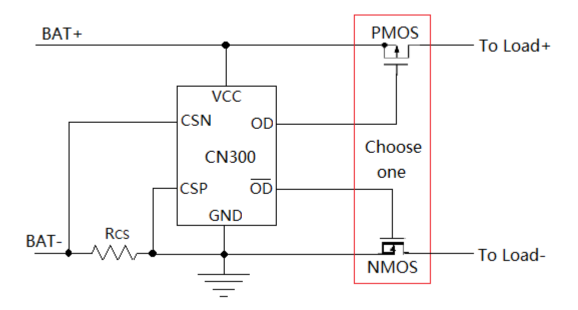


Figure 4 Battery Discharge Management(Low-side Current Sensing)

#### **Input Bypass Capacitor**

As shown in Figure 1, a bypass capacitor from VCC to GND is a help for CN300 to function properly, especially when there is noise or glitch at VCC pin. Depending on the input supply's characteristics and cable length, a ceramic capacitor between 0.1µF and 1µF can meet the requirement.

#### Filtering out the noise for the Monitored Voltage

If there is significant noise, glitch or ripple at the monitored voltage at VCC pin, a low-pass RC filter may be used as shown in Figure 5.

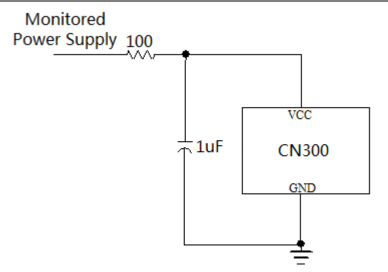


Figure 5 An RC Filter For Monitored Power Supply

#### Ensuring Valid Over Discharge Outputs Down to VCC=0V

When VCC falls below 1.1V, the CN300  $\overline{OD}$  and OD outputs no longer sinks or sources current, it becomes an open circuit, hence the 2 outputs are at undetermined voltage. If a pull-down resistor is added from  $\overline{OD}$  pin to GND and a pull-up resistor is added from OD pin to VCC as shown in Figure 6, then  $\overline{OD}$  and OD outputs will be held at active state. The resistor's value is not critical. it should be around several hundred kilo-ohm., large enough not to load OD and  $\overline{OD}$ , small enough to pull the outputs to active level.

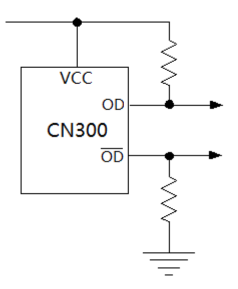
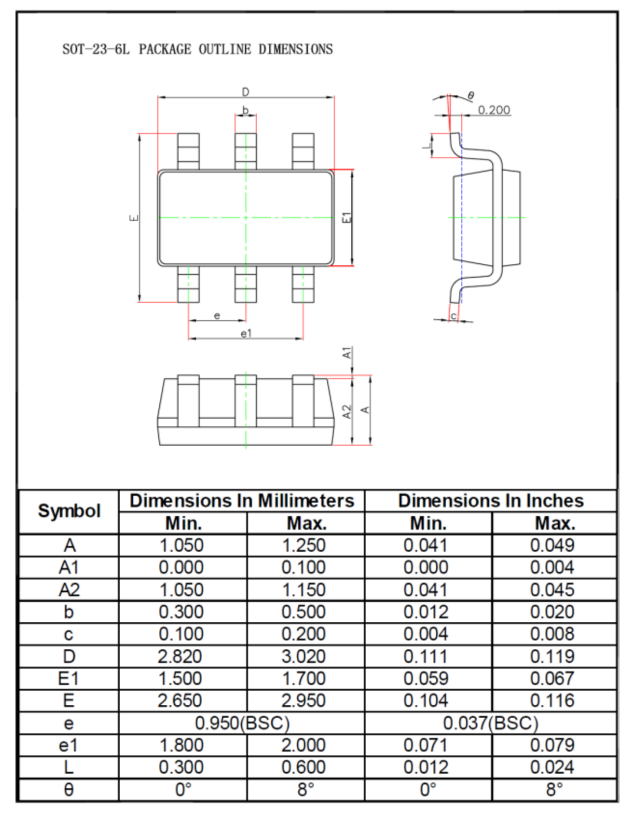


Figure 6 To Ensure Valid Outputs Down to VCC=0V

### **Package Information**



Consonance does not assume any responsibility for use of any circuitry described. Consonance reserves the right to change the circuitry and specifications without notice at any time.