

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







MN1382S

CMOS IC for Voltage Detection

Overview

The MN1382S are elements that monitor the power supply voltage supplied to microcomputers and other LSI systems and issue reset signals for initializing the system after the power is first applied or for preventing runaway operation when the supply voltage fluctuates.

This is a CMOS output, choose the ideal element for your application from the series' wide selection of detection ranks (16 ranks 2.0 V to 4.7 V).

There is other output type, N-channel open drain output (MN13821S) and inverted CMOS output (MN13822S).

■ Features

- Three-pin element requiring no adjustment
- Wide selection of detection ranks (16 ranks 2.0 V to 4.7 V)
- Highly precise detection voltage
- Detection voltage with hysteresis characteristic

 $\Delta VD = 50 \text{ mV}$ for ranks C to K $\Delta VD = 100 \text{ mV}$ for ranks L to T

- Low current consumption: I_{DD} = 1 μA (typ.) for V_{DD} = 5 V
- Low fluctuation in detection voltage with tempera-ture (1 mV/°C (typ.))

■ Applications

- · Battery checkers
- Power outage detectors
- · Level discriminators
- · Memory backup systems
- Microcomputer reset circuits
- Reset circuits for other electronic circuits

■ Package

Code

MINI-3DC

• Pin name

1: Out Reset signal output pin

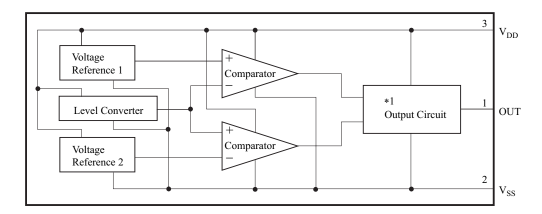
2: V_{SS} Ground pin

3: V_{DD} Power supply pin



Note) Rank symbol will be marked on the package in the \square area.

■ Block Diagram



Note) *1: Circuits vary slightly depending on the output type (CMOS output, N-channel open drain output, or inverted CMOSoutput)

■ Detection Ranks (on Voltage)

Rank	Detection Voltage for Drop in Power Supply Voltage V_{DL}		Linit	Detection Voltage Hy	1.114	
	Min	Max	Unit	Min	max	Unit
С	2.0	2.2				
D	2.1	2.3				
Е	2.2	2.4				
F	2.3	2.5		50		
G	2.4	2.6		50		
Н	2.5	2.7				
J	2.6	2.9				
K	2.8	3.1	V		300	- V
L	3.0	3.3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		300	mV
М	3.2	3.5				
N	3.4	3.7				
P	3.6	3.9		100		
Q	3.8	4.1		100		
R	4.0	4.3				
S	4.2	4.5				
T	4.4	4.7	1			

\blacksquare Absolute Maximum Ratings $\,V_{SS}\!=\!0\,\,V_{\!\!\!,}\,T_a\!=\!25^\circ\!C$

Parameter	Symbol	Rating	Unit
Power supply voltage	V_{DD}	7.0	V
Output voltage	Vo	-0.3 to $V_{DD} + 0.3$	V
Operating ambient temperature	T _{opr}	-20 to +70	°C
Storage temperature	T _{stg}	-55 to +125	°C

\blacksquare Recommended Operating Conditions $V_{SS} = 0 \text{ V}, T_a = 25^{\circ}\text{C}$

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Power supply voltage	V_{DD}	See Figures 1 and 4			6.0	V

■ Application Circuit Example



Note) Connect resistors, capacitors, and the like only to the output pin on the MN1382S element.

Note that connect-ing them to the power source pins changes V_{DH} , V_{DL} , and ΔVD . Select the values of R and C to match the application.

■ Electrical Characteristics

 \bullet DC Characteristics $V_{SS} = 0$ V, $T_a = -20$ °C to +70 °C

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Power supply current	I_{DD}	$V_{DD} = 5 \text{ V}^*$, Load resistor $10 \text{ k}\Omega$		1	5	μΑ
Detection voltage for drop in power supply voltage	V_{DL}	$T_a = 25$ °C	For particulars, see the detection		V	
Detection voltage hysteresis width	$\Delta \mathrm{VD}$	See Figures 1 and 4 volta		voltage rank table.		
High level output voitage	V_{OH}	$I_{OH} = -40 \mu A$	$0.8\mathrm{V_{DD}}$		V_{DD}	V
Low level output voitage	V _{OL}	$V_{DD} = 1.8 \text{ V}, I_{OH} = 0.7 \text{ mA}$	V _{SS}		0.4	V

Note) *: This includes the output pin's leakage current.

• AC Characteristics $V_{SS} = 0 \text{ V}, T_a = 25^{\circ}\text{C}$

Parameter	Symbol	Conditions Rank		Allowable Value (typ)	Unit
r alailletei	Symbol			Allowable value (typ)	
		See Figures 2 and 3	С		
			D		
			Е		
			F		
			G	3.0	
			Н		
			J		
Reset release time	· +		K		
Reset release time	t _{OH}		L		μs
			M	4.0	
			N		
			P		
			Q		
			R		
			S		
			T		
		See Figures 2 and 3	C	250.0	
			D		
			Е		
			F		
			G		
			Н	115.0	
			J	115.0	
Personal Control			K		
Reset time	$t_{ m OL}$		L	70.0	μs
			M		
			N	15.0	
			P		
			Q		
			R		
			S		
			T	-	

■ Reference Data

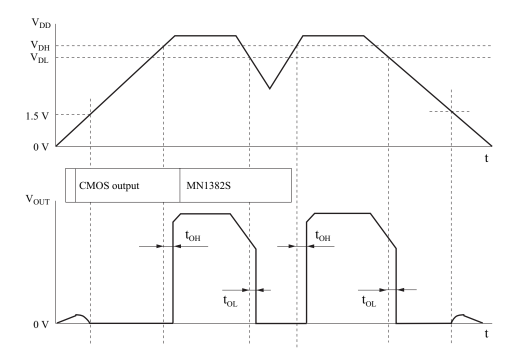


Figure 1. Description of Operation

Note) 1. Output cannot be specified for power supply voltages under $1.5\ V$ because operation is not guaranteed for that range.

2. V_{DL} : Detection voltage for drop in power supply voltage

 V_{DH} : Detection voltage for rise in power supply voltage

 t_{OL} : Time lag between the time that the power supply voltage reaches the detection voltage (V_{DL} or V_{DH}) and the time that theoutput pin (OUT) goes to Low level.

 $t_{OH} \quad \text{: Time lag between the time that the power supply voltage reaches the detection voltage} \ (V_{DL} \ or \ V_{DH}) \ and the time that the output pin (OUT) goes to High level.$

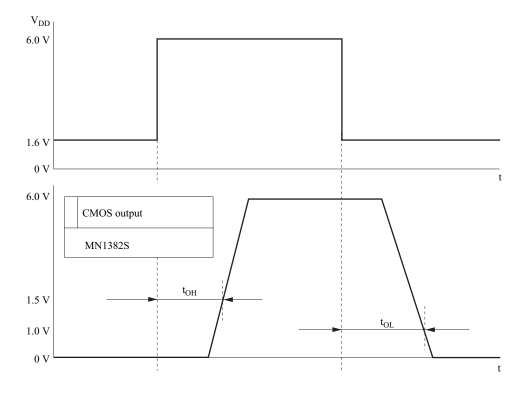


Figure 2. Description chart of Measuring the Output Characteristics

■ Reference Data (Continued)

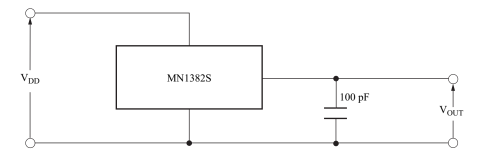


Figure 3. Circuit for Measuring the Output Characteristics

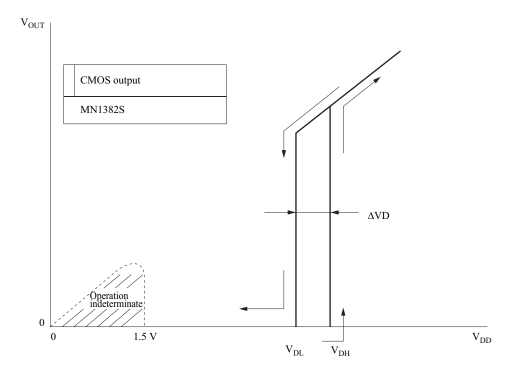


Figure 4. Description chart for Measuring the I/O Characteristics

Note) 1. Output cannot be specified for power supply voltages under 1.5 V because operation is not guaranteed for that range.

2. $V_{\text{DL}}\,$: Detection voltage for drop in power supply voltage

 $V_{\text{DH}}\,$: Detection voltage for rise in power supply voltage

■ Reference Characteristics

The following characteristics curves represent results from a specific sample therefore they do not guarantee thecharacteristics for the final product.

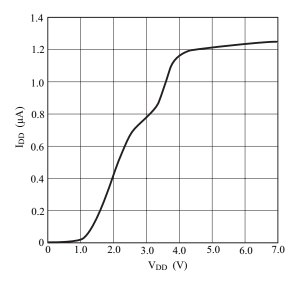


Figure 5-a I_{DD} — V_{DD} Characteristic (Rank Q)

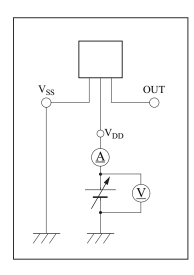


Figure 5-b Measurement Circuit

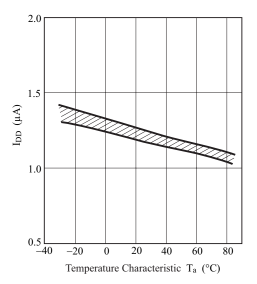


Figure 6-a I_{DD}— Temperature Characteristic (Rank Q)

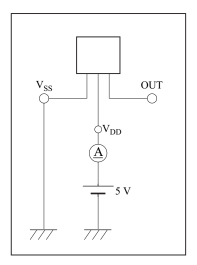


Figure 6-b Measurement Circuit

■ Reference Characteristics (Continued)

The following characteristics curves represent results from a specific sample therefore they do not guarantee thecharacteristics for the final product.

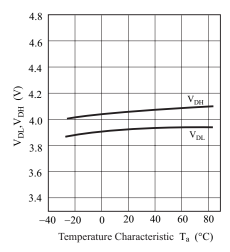


Figure 7-a V_{DL} — V_{DH} Temperature Characteristic (Rank Q)

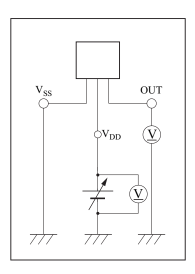


Figure 7-b Measurement Circuit

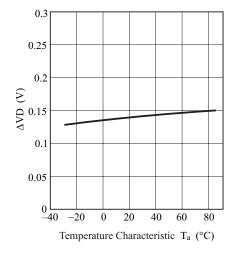


Figure 8-a ΔVD Temperature Characteristic (Rank Q)

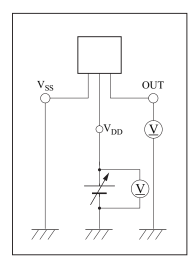


Figure 8-b Measurement Circuit

■ Reference Characteristics (Continued)

The following characteristics curves represent results from a specific sample therefore they do not guarantee thecharacteristics for the final product.

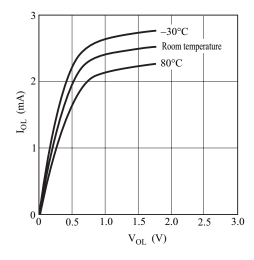


Figure 9-a I_{OL} — V_{DL} Characteristic

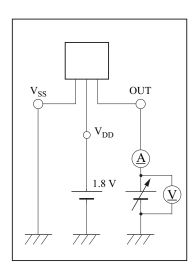


Figure 9-b Measurement Circuit

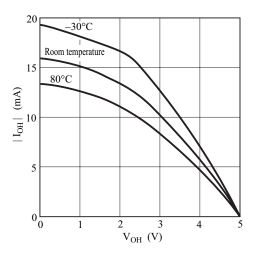


Figure 10-a I_{OH} — V_{OH} Characteristic

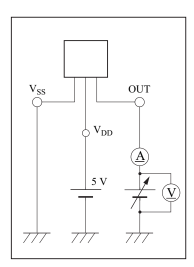


Figure 10-b Measurement Circuit

■ Reference Characteristics (Continued)

The following characteristics curves represent results from a specific sample therefore they do not guarantee thecharacteristics for the final product.

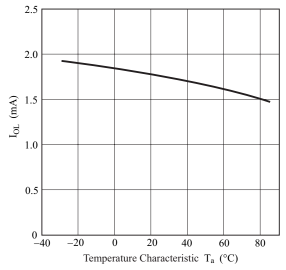


Figure 11-a I_{OL} — Temperature Characteristic

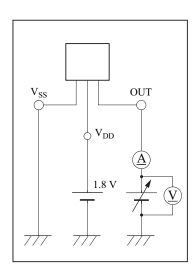


Figure 11-b Measurement Circuit

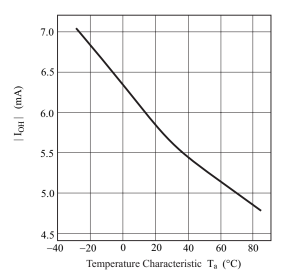


Figure 12-a I_{OH} — Temperature Characteristic

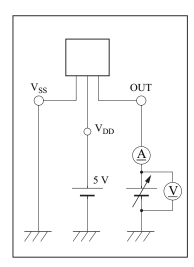


Figure 12-b Measurement Circuit

MINI-3DC

