

Analog multiplexer 8:1
 Contact monitor 8 x to GND, par. out
 ▶ Contact monitor 8 x to VBAT, par. out
 Contact monitor 2 x 4, adj., par. out
 Contact monitor 2 x 4, par. out
 Non volatile contact monitor
 Contact monitor 16 x, ser. out

▶ Contact monitor (8 channel to VBAT, parallel interface)

E910.34

FEATURES

- ▶ Supply voltage range VDD 4.25V to 5.25V
- ▶ Monitor supply voltage range VS 5.25V to 25V
- ▶ Maximum overvoltage protection up to 40V
- ▶ Internal clamp diodes at each input to VS and GND
- ▶ Low standby current (typical $10\mu\text{A}$)
- ▶ Contact status monitoring by comparison of the resistance at the inputs with an internal reference
- ▶ High noise immunity
- ▶ -40°C to $+125^{\circ}\text{C}$ operating temperature
- ▶ SO20w package

APPLICATION

- ▶ Automotive electronics
- ▶ Monitor for mechanical switches
- ▶ Monitor for voltage levels

DESCRIPTION

The IC monitors the status of all switch contact connected to VS continuously.

The input currents are compared with the current of an internal reference resistor. The IC is designed to operate with an external series resistor RIN0 to RIN7 of 1k Ω . The current, driven through the contacts keeps their resistance low.

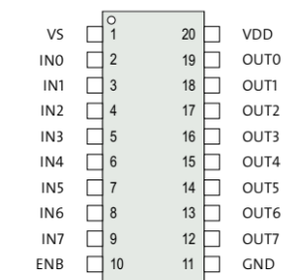
The output switches to high when the input resistance increases to above 9k Ω and switches to low when the input resistance falls below 1.5k Ω . These values are valid within the supply range 5.25V to 25V.

A closed switch corresponds to a low logic level on the outputs OUT0-7.

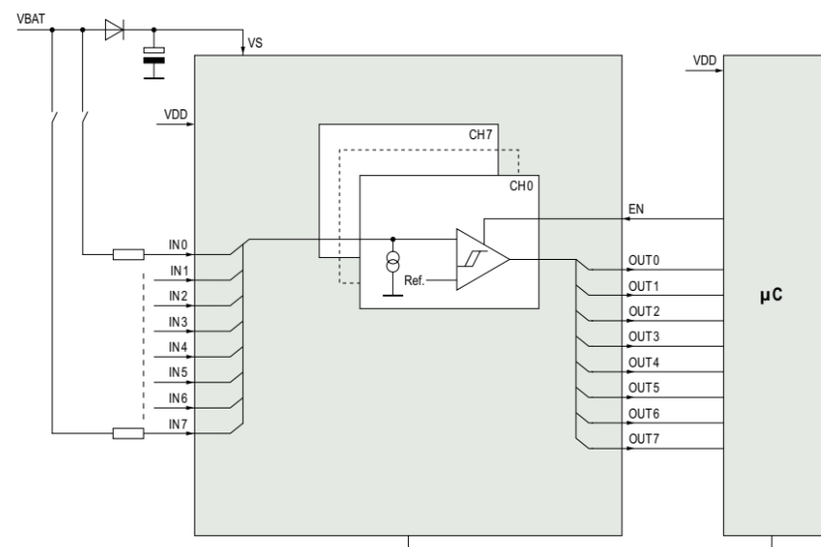
PINNING

Pin	Name	Description
1	VS	Monitor supply voltage
2	IN0	Input for switch / voltage sensing
3	IN1	Input for switch / voltage sensing
4	IN2	Input for switch / voltage sensing
5	IN3	Input for switch / voltage sensing
6	IN4	Input for switch / voltage sensing
7	IN5	Input for switch / voltage sensing
8	IN6	Input for switch / voltage sensing
9	IN7	Input for switch / voltage sensing
10	ENB	Chip - enable active low
11	GND	Ground
12	OUT7	TTL compatible bidirectional data port
13	OUT6	TTL compatible bidirectional data port
14	OUT5	TTL compatible bidirectional data port
15	OUT4	TTL compatible bidirectional data port
16	OUT3	TTL compatible bidirectional data port
17	OUT2	TTL compatible bidirectional data port
18	OUT1	TTL compatible bidirectional data port
19	OUT0	TTL compatible bidirectional data port
20	VDD	Logic supply voltage

PACKAGE



BLOCK DIAGRAM



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