

2013 November 11

APPLICATION NOTE
Micro Vibration Sensor MVS1006.01 / MVS0608.02 MVS0409.02

Revision 1.8

Supersedes data of 2010 Nov. 04



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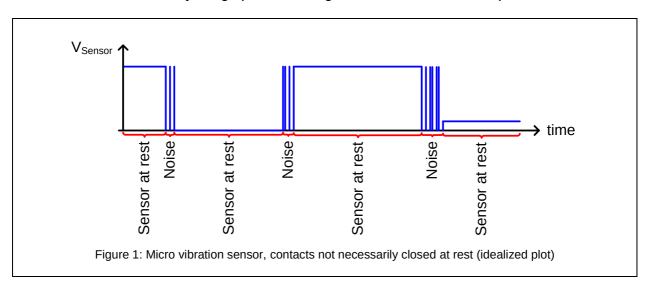
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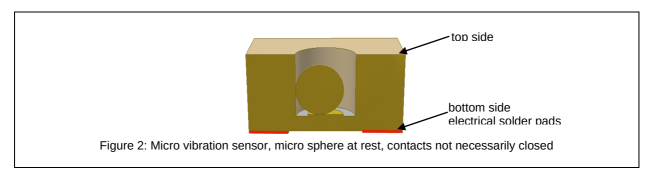


### 1. Sensor evaluation

Both versions of the micro vibration sensor (unidirectional MVS1006.01 and omnidirectional MVS0608.02/MVS0409.02) are **not necessarily closed** when **at rest**. Only in 70% - 99% of time they will be closed when at rest as shown in Figure 1. The circuit and/or the software of the electronic device should evaluate state changes from open to closed or closed to open instead of steady states open or closed.

If the sensor is at one DC-level (e.g. high), a slight vibration may cause the sensor signal to toggle. This fake motion cannot be filtered out by the "Small filter circuit" and has to be handled by the  $\mu$ C software. If a hardware solution is needed for this situation the DC part of the signal has to be filtered out first by a high pass filter to get a defined rest state output.





The unidirectional sensor version MVS1006.01 is open at rest, when mounted in upside down position, so that the micro sphere is on the top side of the sensor, which has no contact pad.

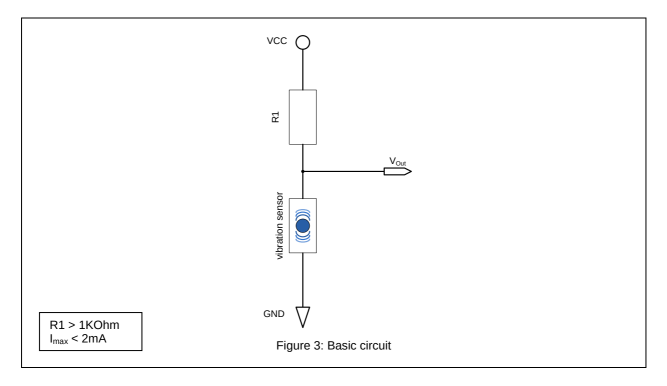


# 2. Basic circuit

# 2.1 General description

The most simple circuit with a minimum of component requirement.

R1 should be chosen to limit the maximum current through the sensor to a maximum value of 2mA.





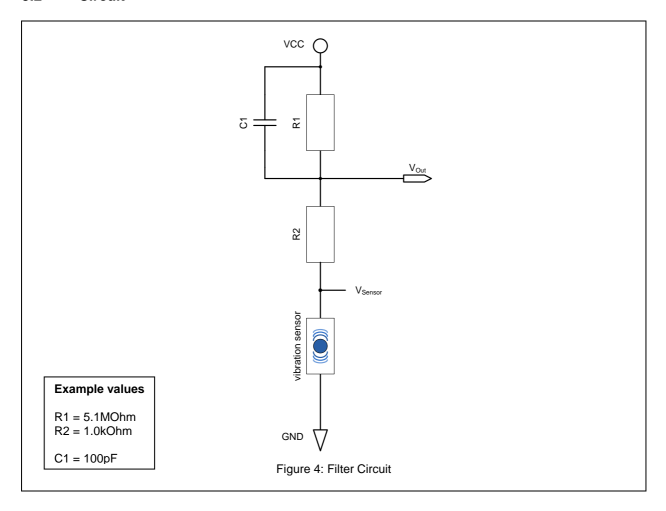
## 3. Filter Circuit

## 3.1 General description

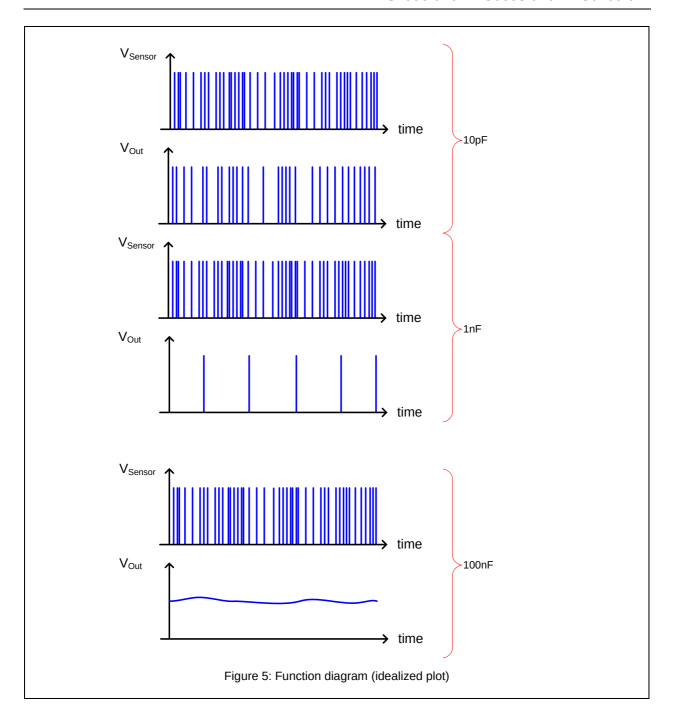
In order to reduce the sensitivity of the sensor, a small capacitor can be added to the evaluation circuit presented in Figure 4. Additionally to the capacitor C1 a resistor R2 is applied, which limits the current through the sensor when the capacitor impedance is low.

For low power applications high values of R1 and R2 can be used to limit the current. If high resistor values are used, the circuit impedance must be considered. For the resistive voltage divider a good value of R1 is 5.1M, and R2 can be between 100k and 1M, depending on the desired output voltage swing.

C1 can be varied on a range of 10pF to 1nF for different filter options. A larger C1 value e.g. 100nF will turn the peaks of the output into an analog average value shown in Figure 5.







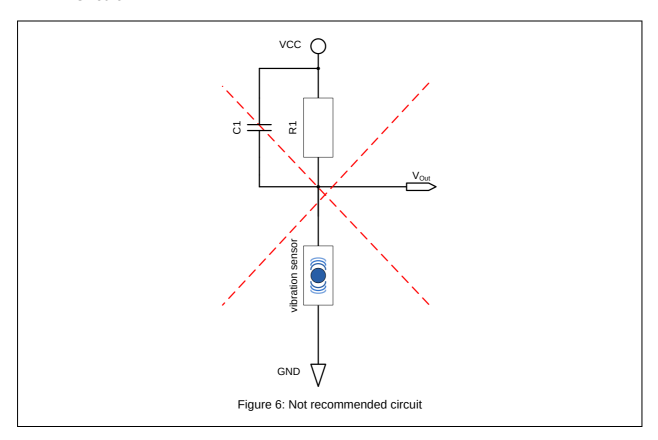


# 4. Not recommended circuit

## 4.1 General description

It's not recommended to connect a capacity from any supply directly to the sensor. When the sensing mechanism opens and closes, a large inrush current will occur. It will potentially damage the contacts and reduce life of the Sensor.

#### 4.2 Circuit



# 5. Measuring Note

When measuring with an oscilloscope, it is recommended to use the 10x probe for circuit debugging. If 1x probe is used, the series resistance will cause a large voltage drop.



# 6. Defined rest state output

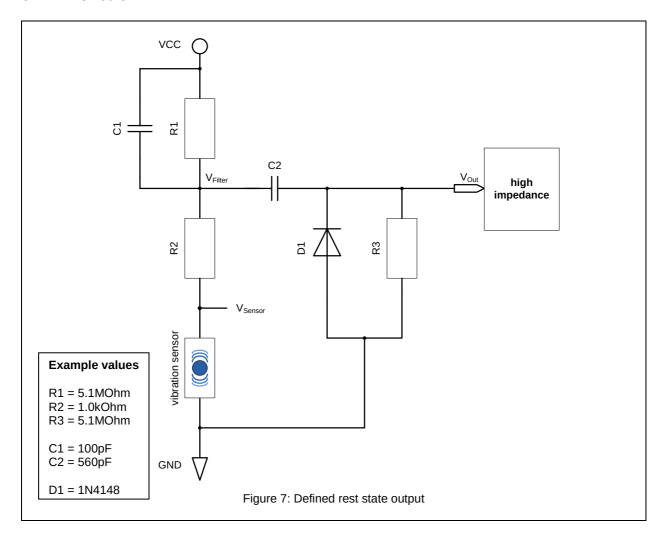
## 6.1 General description

Both versions of the micro vibration sensor (unidirectional MVS1006.01 and omnidirectional MVS0608.02/MVS0409.02) are not necessarily closed when at rest. Only in 70% - 99% of time they will be closed when at rest.

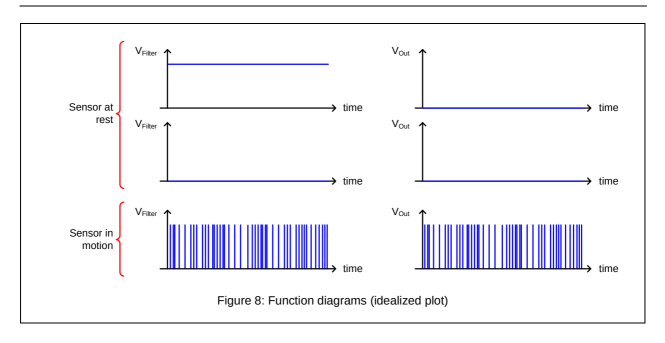
This circuit can be used, if the output signal needs to be **low** when the sensor is at rest (see Figure 8).

For low power applications high values of R1 and R2 can be used to further limit the current, however the circuit impedance must be considered. Depending on the desired output voltage swing resistor values of 5.1M R1 and 1.0k R2 can be used.

The capacitive voltage divider determines the filter characteristics. C2 should be ≥ 5C1. A value of 100pF for C1 keeps the high sensitivity of the sensor. A large C1 value e.g. 100nF will turn the peaks of the output into an analog average value.









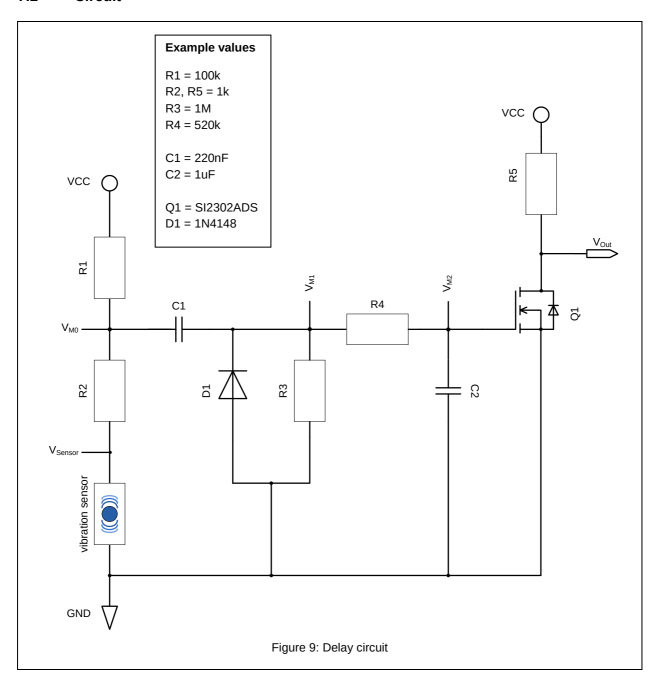
# 7. Delay circuit

# 7.1 General description

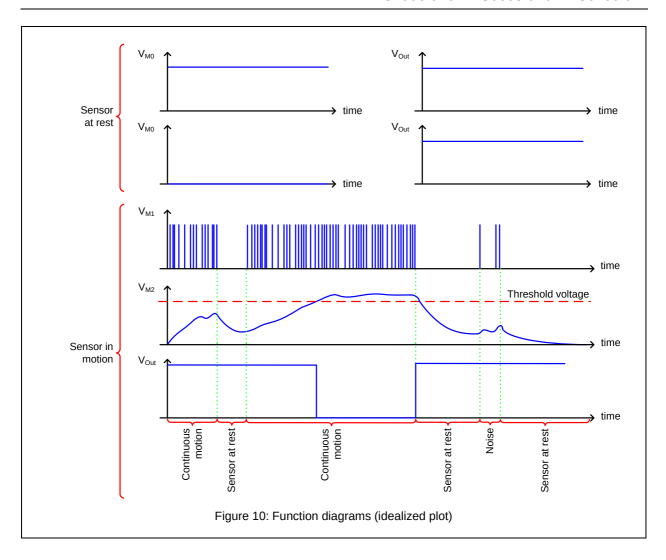
This circuit can be used, if the output signal needs to be **noise insensitive**, and **high** when the sensor is at rest (see Figure 10).

To increase the noise insensitivity, change the value of C2 in a range of  $220nF - 4.7\mu F$  (for values  $\geq 1\mu F$  use tantal capacitors).

An increase of C2 increases the inactivity of the circuit. Therefore a longer excitation is required to reach the threshold voltages!





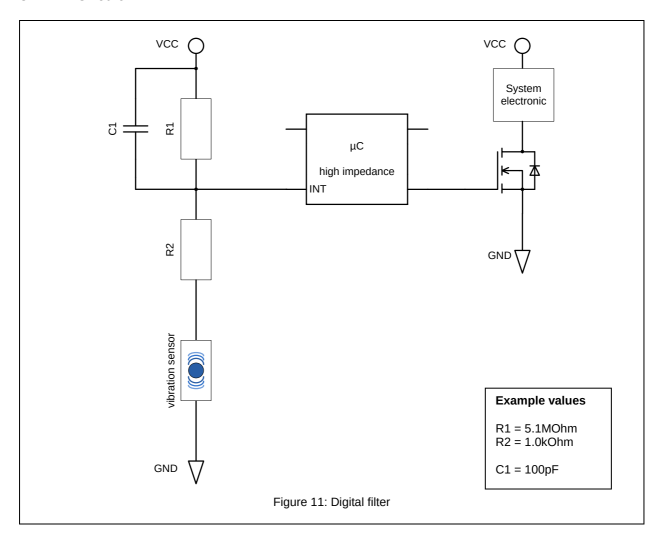




# 8. Digital filter

## 8.1 General description

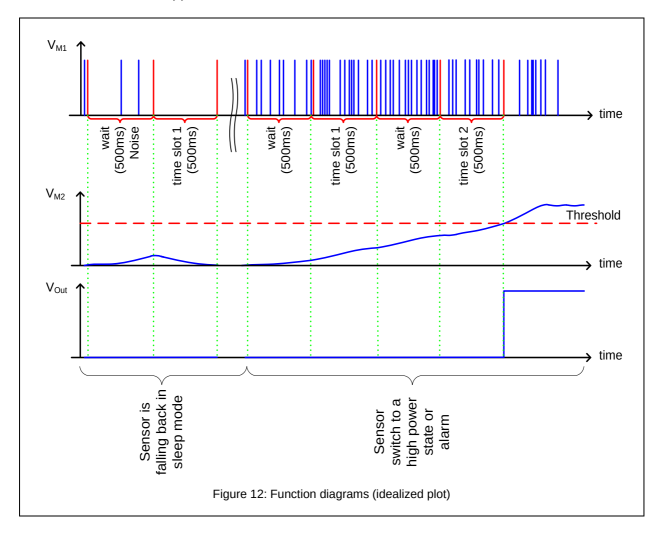
The micro vibration sensor is connected to a low power micro controller to activate consumer electronics systems while in motion. When the device comes to rest, it is powered down (or up) by the microcontroller after a short delay time. The whole system is able to enter an idle mode with a current consummation of less than 0.6µA, depending on the micro controller used. The algorithms digitally filter the sensor signal and allow easy adjustment of triggering sensitivity of the sensor to the applications requirement. Furthermore the algorithms eliminate the effect of sensitivity differences from sensor to sensor that naturally occur.





#### 8.3 Schematic

The micro vibration sensor is connected in series with a 5.1 MOhm resistor, limiting the current running through the sensor. If the vibration sensor detects motion, a trigger signal is sent to the micro-controller and a timer delay will be started. Now it will be checked if there is a pulse in a time slot of e.g. 500ms. If there is no pulse the microcontroller is falling back into sleep mode after a short time. If there is a pulse after 500ms, check the following 500ms for a pulse etc. If threshold is reached, switch to a high power state or alarm. Vary the time and the amount of the time slots for different applications.



#### 8.4 Implementation

• Timer: Generating a timer of e.g. 500ms.

• Input: Vibration sensor connected to an interrupt pin of the microcontroller to trigger an edge while in sleep mode.

On interrupt signal: Disable further ext. interrupts.

On time slot: Check for further pulse in a time slot of 500ms. If pulse detected,

increment pulse counter variable by 3. Every 500ms, decrement pulse counter variable by 1 to decrease the value over time.

• The shold: If the predefined pulse counter reach the threshold of 4 (4\*500ms

= 2 seconds of motion), switch to a high power state or alarm.



#### **Definitions and program**

pulse\_counter = 0
inc\_value = 3
dec\_value = 1
max\_counter = 8
threshold = 4
counter variable
constant value to be added when motion detection in time slot
constant value to be substracted if no motion is detected
constant value to prevent overflow
constant value to switch to a high power state or alarm

4 corresponds 2 seconds

- Initialize sleep\_counter = 0
- Initialize pulse\_detected = FALSE
- Initialize alarm = FALSE
- Initialize sleep\_max\_counter = threshold \* 2

## On interrupt signal

Disable further ext. interrupts // first impulse detected
Timer delay of e.g. 500ms // wait 500ms before checking for pulses

## Do every 500ms

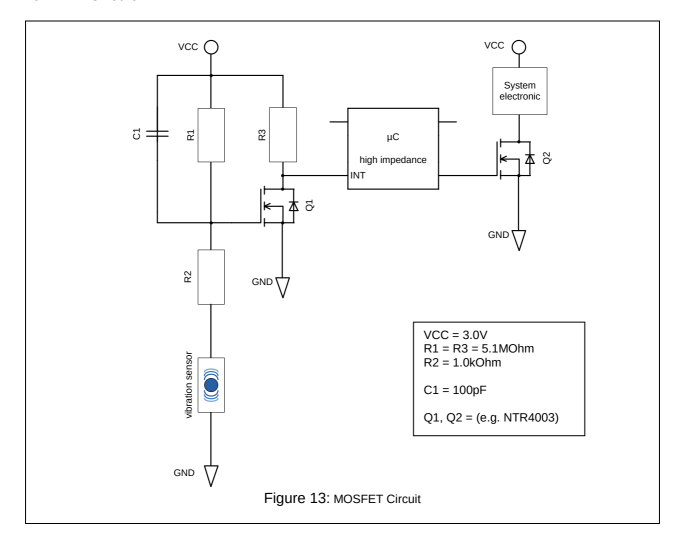
Check for pulses in a time slot of e.g. 500ms // check for further pulses If pulse detected == TRUE If pulse counter < (max counter - inc value) // check for possible overflow pulse\_counter = pulse\_counter + inc\_value // increment pulse counter If pulse\_counter > dec\_value // check for possible underflow pulse\_counter = pulse\_counter - dec\_value // decrement pulse counter If pulse counter >= threshold alarm = TRUE sleep counter = 0Else alarm = FLASEsleep\_counter = sleep\_counter + 1 //increment shutdown counter If alarm == TRUE Alarm // switch to a high power state or alarm If sleep\_counter == sleep\_max\_counter Enable ext. interrupts Power down microcontroller // for max power saving



## 9. MOSFET Circuit

## 9.1 General description

To reduce the floating of the output please use the circuit below, by decoupling with a MOSFET, the situation is defused. Please note, when measuring with an oscilloscope, it is recommended to use the 10x probe for circuit debugging.





**NOTES:** 



# **10. Important Notice**

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