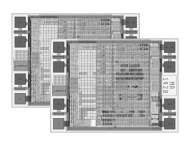


Dual channel capacitive switch with auto-calibration, large voltage operating range and very low power





1 General Description

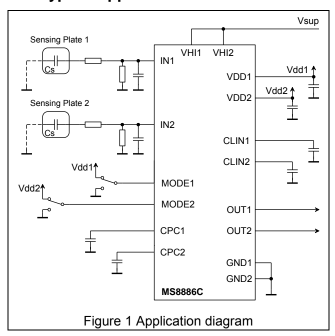
The integrated circuit MS8886C is a dual channel capacitive switch that uses a patented (EDISEN) digital method to detect a change in capacitance on a remote sensing plate.

Changes in the static capacitance (as opposed to dynamic capacitance changes) are automatically compensated using continuous auto-calibration. Remote sensing plates (e.g. conductive foil) can be connected to the IC using coaxial cable.

2 Applications

- Hermetically sealed keys on a keyboard
- Switch for medical applications
- Switch for use in explosive environments
- Vandal proof switches
- Automotive: Switches in or under upholstery, leather, handles, mats and glass
- Portable entertainment units
- Buildings: Switch in or under carpets, glass or tiles
- Sanitary applications: Use of standard metal sanitary parts (e.g. tap) as switch

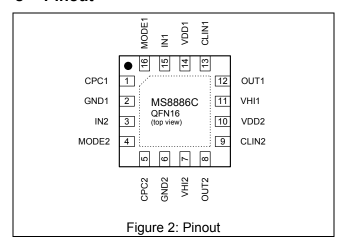
3 Typical application



4 Features

- Dynamic proximity switch
- Digital processing method
- Automatic calibration
- Sensing plates can be connected remotely
- Open-drain output (P-type MOSFET, external load between pin and ground)
- Designed for battery powered applications (I_{HI} typ. 6µA)
- Adjustable response time
- Adjustable sensitivity
- Independently configurable switching dynamics per channel
- Large voltage operating range (V_{HI} = 2.7 to 9V)
- Large temperature operating range (T_{amb} = -40 to 85°C)
- Internal voltage regulator
- Available in 3x3mm QFN16 (other packages available for larger quantities)

5 Pinout



6 Ordering Information

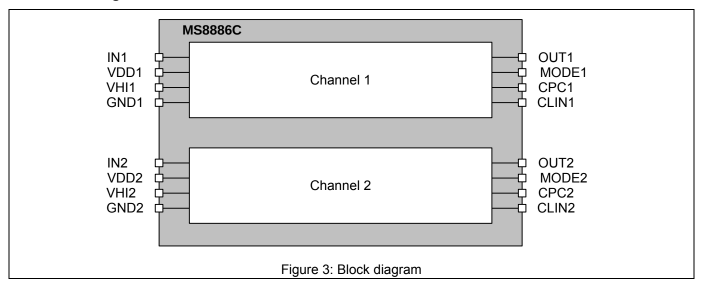
Table 1: Ordering information

			•
Тур	Package	Shipping	Article No.
MS8886C	QFN16 3x3mm	Tape&Reel	9160179

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7 Block diagram



8 Pin description

Table 2: Pin description

Pin	Pin	Symbol	I/O ¹	Description
CSP	QFN16			·
1	15	IN1	I	Sensor-Input
2	16	MODE1	I	Switching behaviour definition
3	1	CPC1	Α	Reservoir capacitor
4	2	GND1	S	Negative supply, should be connected to GND2
5	3	IN2	I	Sensor-Input
6	4	MODE2	I	Switching behaviour definition
7	5	CPC2	Α	Reservoir capacitor
8	6	GND2	S	Negative supply, should be connected to GND1
9	7	VHI2	S	Positive supply
10	8	OUT2	0	Switch output
11	9	CLIN2	Α	Oscillator capacitor
12	10	VDD2	S	Internal supply, must not be connected to VDD1
13	11	VHI1	S	Positive supply
14	12	OUT1	0	Switch output
15	13	CLIN1	Α	Oscillator capacitor
16	14	VDD1	S	Internal supply, must not be connected to VDD2

¹ I: Input, O: Output, S: Supply, A: Analogue



9 Description

9.1 Basic functionality

The MS8886C consists of two identical, fully independent sensor channels. Each channel can be configured and operated separately. Each channel can be powered down by removing its VHI supply voltage independently.

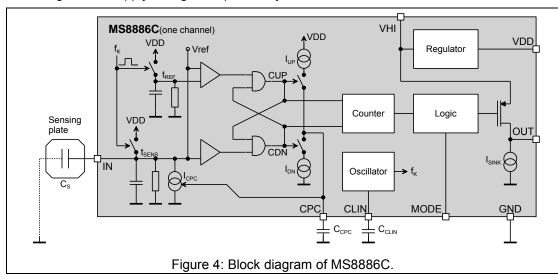


Figure 4 illustrates the functional principle of one channel of the MS8886C.

The discharge time t_{SENS} on input pins IN[1:2] attached to the sensing plate capacitance is compared to the discharge time t_{REF} of an internal RC timing element. Both RC timing circuits are periodically charged to V_{DD} [1:2] level via MOS switches and then discharged via a resistor to ground (GND).

The charge discharge cycle is governed by the sampling rate (f_K). When the voltage of an RC combination falls below the V_{REF} level, the appropriate comparator output will change. The logic following the comparators determines which comparator switched first. If the upper (reference) comparator switches, then a pulse is given on CUP. If the lower (input) comparator switches first then a pulse is given on CDN (see Figure 2).

The pulses control the charge on the external capacitors $C_{\text{CPC}}[1:2]$ on pins CPC[1:2]. Every time a pulse is given on CUP, capacitor C_{CPC} is charged through a current source I_{UP} from V_{DD} for a fixed time causing the voltage on C_{CPC} to rise by a small increment. Likewise when a pulse occurs on CDN, capacitor C_{CPC} is discharged through a current sink I_{DN} towards ground for a fixed time, causing the voltage on C_{CPC} to fall by a small decrement.

The voltage on C_{CPC} controls an additional current sink I_{CPC} that causes the capacitance attached to the input pins IN[1:2] to be discharged more quickly. This arrangement constitutes a closed-loop control system, that constantly tries to equalise the discharge time t_{SENS} with t_{REF} . In the equilibrium state, the discharge times are equal and the pulses alternate between CUP and CDN.

The counter following this logic counts the pulses CUP or CDN respectively. The counter is reset every time the pulse sequence changes from CUP to CDN or vice versa. The output pins OUT[1:2] will only be activated when a sufficient number of consecutive CUP or CDN pulses occur. Low level interference or slow changes in the input capacitance do not cause the output to switch.

Various measures, such as asymmetrical charge and discharge steps, are taken to ensure that the output switches off correctly. Two different switching dynamics can be chosen by connecting the MODE[1:2] pins to either GND or VDD[1:2].

A special start-up circuit ensures that the device reaches equilibrium quickly when the supply is attached.

Pins OUT[1:2] are open drain outputs capable of pulling an external load R_{OUT} (up to 20mA) up to V_{HI} . The load resistor must be dimensioned appropriately, taking the maximum expected V_{HI} voltage into account.

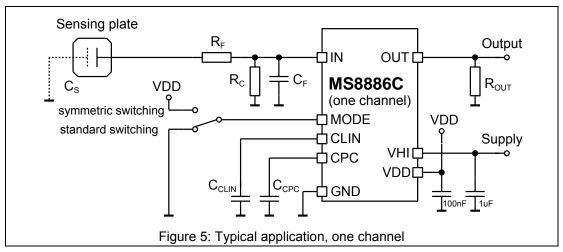


A small internal 150nA current sink I_{SINK} enables a full voltage swing to take place on pins OUT[1:2], even if no load resistor is connected. This is useful for driving purely capacitive CMOS inputs. The falling slope can be fairly slow in this mode, depending on load capacitance.

The sampling rate (f_K) corresponds to half of the frequency generated in the internal sawtooth oscillator. The sampling rate can be adjusted within a specified range by selecting the value of the C_{CLIN} capacitor.

9.2 Application notes

Figure 3 shows the typical connections for a general application of one channel of the MS8886C. The positive supply (3.0V to 9.0V) is connected to pin V_{HI} . It is recommended to connect decoupling capacitors to ground for both V_{HI} and V_{DD} .



The sampling rate is determined by the capacitance C_{CLIN} on pin CLIN. The rate can be adjusted from 300Hz to 3kHz. A 1kHz rate can be defined using C_{CLIN} = 22pF. A higher sampling rate reduces the reaction time and increases the current consumption.

The sensing plate capacitance C_S may consist of a small metal area, for example behind an isolating layer. The sensing plate is connected to a coaxial cable (C_{CABLE}) which in turn is connected to the input pin IN. An internal low pass filter is used to reduce RF interference. An additional low pass filter consisting of a resistor R_F and capacitor C_F can be added to the input to further improve RF immunity as required. Typical values are $R_F = 6.8 k\Omega$ and $C_F = 10 pF$. For good performance, the total amount of capacitance on the input ($C_S + C_{CABLE} + C_F$) should be in the range 10 pF to 60 pF, the optimum point being around 30 pF. These conditions allow the control loop to adapt to the static capacitance on C_S and to compensate for slow changes in the sensing plate capacitance. A higher capacitive input loading is possible (maximum 200 pF) provided that an additional discharge resistor R_C is placed as shown in Figure 2. Resistor R_C simply reduces the discharge time such that the internal timing requirements are fulfilled. A typical value for R_C is between 5 and 50 k Ω .

The sensitivity of the sensor can be influenced by the sensing plate area and capacitor C_{CPC} . Typically C_{CPC} is 470nF. The sensitivity is significantly reduced when C_{CPC} = 100nF. Maximum sensitivity is reached when C_{CPC} = 2.2 μ F but this also increases sensitivity to interference. The CPC pin has high impedance and is sensitive to leakage currents. Therefore C_{CPC} should be a high quality foil or ceramic capacitor, for example an X7R type.

9.3 Switching dynamic selection

Two different switching dynamics can be selected using the pins MODE[1:2]. For most applications the standard asymmetric switching behaviour is recommended. For proximity sensing applications with high sensitivity setting, it can be beneficial to use the symmetric switching behaviour.

 The standard switching mode (MODE pin connected to GND) implements an asymmetry between on-switching and off-switching requirements. For on-switching a relatively larger input capacitance increase is required, than the input capacitance

preliminary



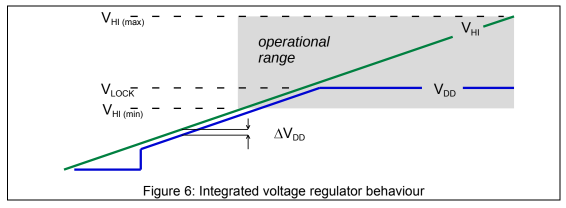
decrease required for off-switching. This implementation assures robust off-switching performance even under noisy environmental conditions.

 In the symmetric switching mode (MODE pin connected to VDD), the input capacitance change required for on-switching is similar to the capacitance change needed for off-switching. This mode supports proximity applications, where symmetrical on- and off-switching sensitivity is required to avoid unexpected behaviour.

Important: The switching dynamic can be set for each channel individually. When the symmetric switching mode is desired, the MODE pin has to be connected to the VDD pin of the **same** channel. The MODE pins **must not** be connected to the external supply voltage.

9.4 Internal voltage regulator

The circuit has an integrated voltage regulator, supplied by pins $V_{HI}[1:2]$, that provides an internal V_{DD} supply, limited to a maximum of 4.6 V. The lock-in voltage, V_{LOCK} , on $V_{HI}[1:2]$ is typically 4.0 V. The regulated supply is available at pins $V_{DD}[1:2]$ and can be used to supply power to external electronic components (0.5mA maximum). Figure 6 shows the relationship between $V_{HI}[1:2]$, V_{LOCK} and $V_{DD}[1:2]$.



The voltage regulators are of the two channels are independent from each other, and the VDD[1:2] voltages must therefore not be connected.



10 Electrical characteristics

10.1 Limiting values and ESD protection

Name	Parameter	Min	Max	Unit
V _{HI}	Positive supply wrt to GND[1:2]	-0.5	9.0	V
$V_{IN}, V_{MODE}, V_{CPC}$	Input voltage on pins IN[1:2], MODE[1:2], CPC[1:2]	-0.5	V _{DD} +0.5	V
I _{OUT}	Output current on pins OUT[1:2] to GND	-10	50	mA
I _{GND}	Total current to GND[1:2]	-10	50	mA
I _{PIN}	Current through any pin	-10	10	mA
P _{TOT}	Power dissipation		100	mW
T _{stg}	Storage temperature	-60	+125	°C
V _{ESD}	electrostatic discharge voltage HBM	ı	+/- 2000	V
	MM		+/- 200	V

10.2 DC Characteristics

Conditions: V_{HI} = 5V DC, T = 25°C, if not stated otherwise

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{HI}	Positive supply		2.72		9.0	V
V_{LOCK}	Regulator lock-in voltage	No external load		4.0		V
V_{DD}	Regulated internal supply	V _{HI} > V _{LOCK}	3.0	4.0	4.6	V
V_{DD}	Internal supply	VDD connected to VHI	2.7^{3}		4.6	V
ΔV_{DD}	Regulator voltage drop	$V_{HI} < V_{LOCK}$, no external load on V_{DD}		10	50	mV
		Idle state ³ per channel, output inactive, f _K = 1 kHz		3	5	uA
I _{HI}	Operating current	Idle state ³ per channel, output inactive, $f_K = 1 \text{ kHz}$, $V_{HI} = 3.0 \text{ V}$		2.2	3.5	uA
I _{SINK}	Output sink current	Internal constant current to GND[1:2]		150		nA
V _{IL}	Input low level	MODE[1:2] pins	0.7 V _{DD}		V_{DD}	V
V _{IH}	Input high level	MODE[1:2] pins	V_{SS}		$0.3 V_{DD}$	V
V_{OUT}	Output voltage	OUT[1:2] pins	0	V_{HI}	9.0	V
I _{OUT}	Output current	Operating range of output stage ⁴	0	10	20	mA
		OUT[1:2] pins: I _{OUT} = 10 mA	0.1	0.2	0.4	V
V _{FOUT}	Output saturation voltage	OUT[1:2] pins: $I_{OUT} = 10 \text{ mA}$, $V_{HI} = 3.0 \text{V}$	0.1	0.3	0.5	V
C _{VDD}	Ext. V _{DD} decoupling capacitor	Ceramic chip capacitor recommended on VDD[1:2]	100		220	nF
V _{CPC}	Reservoir capacitor voltage	Usable control range on pins CPC[1:2]	0.6		V _{DD} -0.3	V
$I_{L,CPC}$	Reservoir capacitor leakage current	Low leakage X7R ceramic type recommended			1	nA
T _{amb}	Operating temperature range		-40	25	85	°C

 $^{^2}$ When the input capacitance range is limited to 10pF $\leq C_{\text{IN}} \leq$ 40pF, or an external pull down resistor R_C is used, the device can be operated down to V_{HI}=3.0V over the full temperature range.

When the input capacitance range is limited to $10pF \le C_{IN} \le 30pF$ or an external pull down resistor RC is used, the device can be operated down to VIH=2.7V over the reduced temperature range 0...70°C.

 $^{^3}$ Idle state is the steady state after completed power-up, without any activity on the sensor plate, and the voltage on the reservoir capacitor C_{CPC} settled.

⁴ For reliability reasons the average output current must be limited to maximum 4.6mA@70°C and 3.0mA@85°C

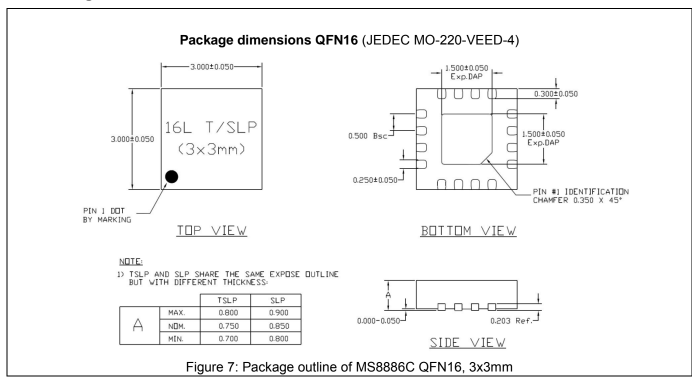


10.3 AC Characteristics

Conditions: V_{HI} = 5V DC, C_{CLIN} = 22pF, C_{CPC} = 220nF, T = 25°C, if not stated otherwise

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
C _{CLIN}	Oscillator capacitance	Operating range	0	22	100	pF
C_{CPC}	Reservoir capacitor	Low leakage X7R ceramic	47	220	2500	nF
		type recommended				
		Sensing plate + parasitic	10		60	pF
		Sensing plate + parasitic,	10		40	pF
		V _{HI} =3.0V, full temperature				
C_{IN}	Input capacitance	range				
		Sensing plate + parasitic,	10		30	pF
		V _{HI} =2.7V, over the reduced				
		temperature range 070°C.				
t _{WAIT}	Power-on start-up time	Until idle state is established		0.5		S
		$C_{CLIN} = 0$		3.3		kHz
f_{K}	Sampling rate	C _{CLIN} = 22 pF		1		kHz
		C _{CLIN} = 100 pF		275		Hz
t _{SW}	Reaction time on sensor	$f_K = 1 \text{ kHz, MODE}[1:2]$		64		ms
	capacitance change	connected to GND[1:2]				
		$f_K = 1 \text{ kHz, MODE}[1:2]$		32		ms
		connected to VDD[1:2]				

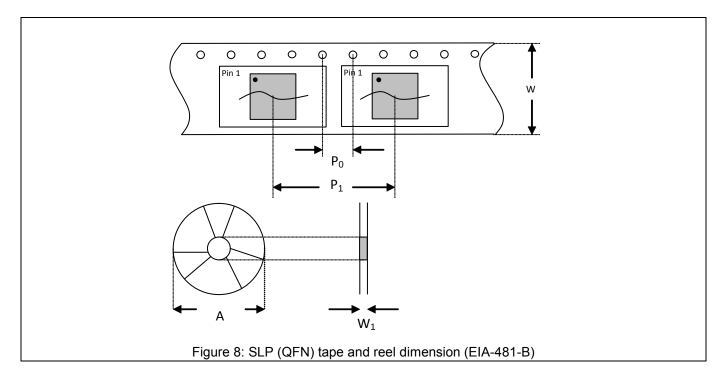
11 Package outlines





12 Tape and reel specification

Item	Parameter	Tape Type Size 12mm
1	Pin1 Orientation	As given in Figure 8.
2	Hole pitch P0 (see Figure 8)	4mm
3	Pocket pitch P1	8mm
4	Tape width W (see Figure 8)	12mm
5	Material base tape	Polystyrene (PS+C)
6	Material top cover	Antistatic Polyester Film
7	Reel hub width W1 (see Figure 8)	12 mm
8	Reel diameter A (see Figure 8)	330mm



13 Legal disclaimer

This product is not designed for use in life support appliances or systems where malfunction of these parts can reasonably be expected to result in personal injury. Customers using or selling this product for use in such appliances do so at their own risk and agree to fully indemnify Microdul AG for any damages resulting from such applications.

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