

# **Capacitive Sensor Control IC Series**

# Capacitive Sensor Switch Control IC



**BU21051FS** No.09048EBT05

#### Description

BU21051FS are the capacitive sensor controller with 2ch respectively. The IC has the port interface and easy to replace the point of switch to this controller.

# Features

- 1) Port output interface
- 2) Few software control
- 3) 2ch GPIO outputs
- 4) 5V power supply voltage available
- 5) Integrated 10bit AD converter, clock and reset
- 6) Package SSOP-A16

# Applications

It is possible to use it widely as a switch such as home electric appliance.

● Absolute Maximum Ratings (Ta=25°C)

PARAMETER	OVADOL	RATI	LINUT		
	SYMBOL	MIN	MAX	UNIT	
Applied voltage	AVDD	-0.3	7.0	V	
	DVDD	-0.3	7.0		
Input voltage	Vain	-0.3	AVDD + 0.3	V	
	VDIN	-0.3	DVDD + 0.3		
Storage temperature range	Tstg	-55	125	°C	
Power dissipation	Pd	50	mW		

Ambient temperature reduces a permission loss by 5mW per case more than 25 degrees Celsius, 1 degree Celsius

Recommended Operating conditions

PARAMETER	SYMBOL		LINIT						
		MIN	TYP	MAX	UNIT				
Applied veltors	AVDD	4.5	5.0	5.5	V				
Applied voltage	DVDD	4.5	5.0	5.5	V				
Operating temperature range	Topr	-40	25	85	°C				

●Electrical characteristics(Especially, Topr=25°C and AVDD=DVDD=0 as long as it doesn't specify it.)

PARAMETER	SYMBOL		RATING	3	LINIT	O and divisors				
		MIN	TYP	MAX	UNIT	Condition				
DC characteristics										
Input"H"voltage	Vihio	DVDD x 0.9	-	DVDD + 0.2	V					
Input"L"voltage	VILIO	GND - 0.2	-	DVDD x 0.1	V					
Output"H"voltage	Vol	GND	-	DVDD x 0.2	V	IOH = -2[mA]. Overshoot is excluded.				
Output"L"voltage	lız	-1	-	1	μA					
Input leakage current	loz	-1	-	1	μA					
Output leakage current	Ist	-	-	2	μA	Shutdown (SDN="L")				
Standby current	IDD	-	500	-	uA					

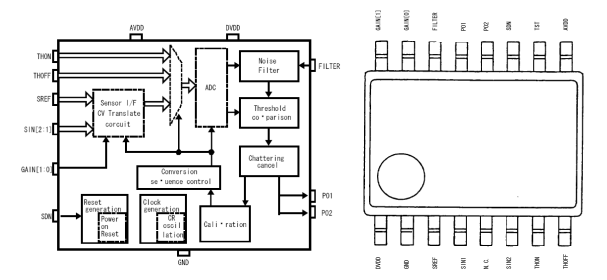
# ●A/D Converter

PARAMETER	OVANDOL		RATING		LINUT	Condition
	SYMBOL	MIN	TYP	MAX	UNIT	
Resolution		-	10	-	bit	
Analog Input voltage	Vain	GND	-	AVDD	V	
Change clock frequency	fadck	0.2	-	1.0	MHz	
Change time	ftim	-	13	-	µsec	fadck = 1[MHz]
Zero scale voltage		-	-	GND + 0.07	V	
Full scale voltage		AVDD - 0.07	-	-	V	
Differential non line accurate	DNL	-	-	±3	LSB	
Integrate non line accurate	INL	-	-	±3	LSB	

# ●CR Oscillator characteristic

PARAMETER	SYMBOL		RATING		UNIT	Condition
	STIVIBUL	MIN	TYP	MAX	UNIT	Condition
Oscillation Frequency	fcr	0.9	1.6	2.5	MHz	

# Block Diagram, Pin configuration



#### Sensor I/F CV Conversion Circuit:

This part selects target sensor and converts its capacitance to a voltage signal. Specifically, alleight sensors are selected one-by-one and their capacity is compared to a common referencecapacity. Each difference value is converted to a certain voltage signal.

#### · AD Conversion

The voltage signal derived from CV conversion is further converted to digital value by this block.

# · Conversion Sequence Control

This block controls the process of CV conversion and generates timing of selecting target sensors.

#### · Noise Filter

The GND level difference between appliance and human body will cause noises to the CV conversion

#### · Compare threshold

CV converted to sensor data On / Off compared with a threshold, the switch converts the signal.

#### Calibration

When the capacitance change do not exceed the threshold for a certain period, this blockstarts-up calibration process.

#### · Reset Generation

This is internal reset circuit. Reset is initialized by external SDN signal.

#### · Clock Generation

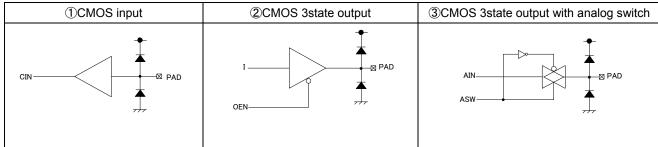
Clock from internal RC oscillation circuit is used as system clock.

# ●Pin Description

Pin No	Name	I/O	Function	Notes	Supply referen ce	Reset level**1	I/O Pad
1	DVDD	Power	Digital part Power supply	Digital part Power supply	-		
2	GND	Ground	Ground	-	-		
3	SREF	Aln	Standard capacitor input	-	AVDD	"Hi-Z"	3
4	SIN1	Aln	Sensor input1	-	AVDD	"Hi-Z"	3
5	N.C.	-	No connect	-	-	-	-
6	SIN2	Aln	Sensor input 2	-	AVDD	"Hi-Z"	3
7	THON	Aln	Sensor ON threshold voltage input	-	AVDD	"Hi-Z"	3
8	THOFF	Aln	Sensor OFF threshold voltage input	-	AVDD	"Hi-Z"	3
9	AVDD	Power	Analog part Power supply	-	-		
10	TST	In	Test input	Usually tide to "L"	DVDD	-	1
11	SDN	In	Shutdown input	"H" : state of operation "L" : halt condition	DVDD		1
12	PO2	Out	Switch output 2	Sensor pin2 On $\rightarrow$ "L", Off $\rightarrow$ "Hi-Z"	DVDD	"Hi-Z"	2
13	PO1	Out	Switch output 1	Sensor pin1 On $\rightarrow$ "L", Off $\rightarrow$ "Hi-Z"	DVDD	"Hi-Z"	2
14	FILTER	In	Filter selection	"H": Filter effect: strong "L": Filter effect: Weak	DVDD		1
15	GAIN[0]	In	Gain level selection	GAIN[1:0] = 00 : Strong GAIN[1:0] = 01 :  Gain	DVDD		1
16	GAIN[1]	In	Can level selection	GAIN[1:0] = 10 :   GAIN[1:0] = 11 : Week	DVDD		1

<sup>\*\*1</sup> Initial State

# ●I/O Circuit



# 【THON: Button OFF→ON threshold value judge】 【THOFF: Button ON→OFF threshold value judge】

Setting the threshold value of electrostatic Sensor Switches. By applying voltages can be set. As an example, 1/2VDD applied to the entire range of the sensor output 1 / 2 to set the threshold value. In fact, the voltage setting resistance to the partial pressure is recommended to us.

# **[GAIN Selection]**

Sensor gain can be set in 4 stages

GAIN[1:0] = 00 (x92)

GAIN[1:0] = 01 (x69)

GAIN[1:0] = 10 (x46)

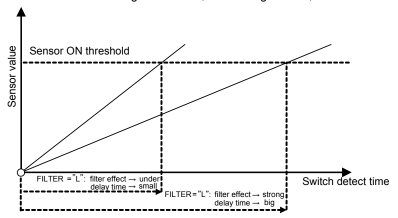
GAIN[1:0] = 11 (x1)

① When internal organs power-on reset is effective

② When SDN = "L"

#### [Filter selection]

The noise filter effect can be selected If "Strong" is selected, noise will get down, but the reaction time will be longer.



# Setting method

1)Please for the first time in a minimum gain.

2)THOFF = 0V, and, THON 1/2VDD voltage as a guideline for whether or not to switch ON, and gain selection to please the rough.

Note: ON gain to a minimum, you gain more precision amended to increase the impact too, so please take note.

#### Operation Mode

This IC has several modes, called detection mode, calibration mode, and shut-down mode. Each mode is described as follow

#### [Detection Mode]

This is normal operation mode of this IC. In this mode, IC detects the sensor capacitance continually.

#### [Calibration Mode]

Under detection mode when no operation has been detected for sometime, Sensor offset calibration will be done. And the interval between each calibration is fixed

Detection mode and Calibration mode are switched automatically.

#### [Shutdown Mode]

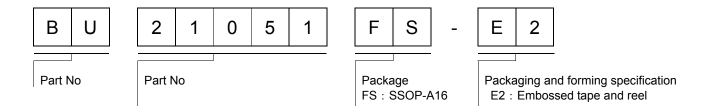
When SDN pin is set to "L", IC will be shut-down and all internal circuits will stop working. IC will work again when SDN pin is set to "H".

# ●Power Supply ON Sequence

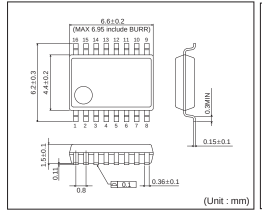
This IC has two power input pins AVDD and DVDD. Power ON sequence must be whether set DVDD first or set the two at one time. Since internal reset circuit is monitoring AVDD, wrong power ON sequence may cause initialization error.

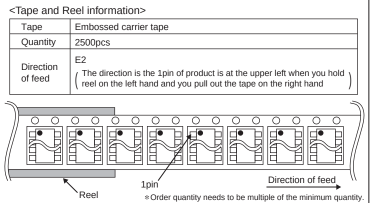
Technical Note

# Ordering number



# SSOP-A16





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