TOSHIBA **TA8564FN**

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

TA8564FN

SHOCK SENSOR IC (2ch VERSION)

TA8564FN detects an existence of external shock through the shock sensor and outputs.

FEATURE

- TA8564FN operates from 5VDC single power supply voltage.
- The signal from shock sensor is amplified according to the setting gain, and is detected through the internal window comparator.
- TA8564FN incorporates 2-ch shock detecting circuitry.
- Input terminal of sensor signal is hi-impedance Input impedance = $50M\Omega$ (Typ.)
- LPF (low pass filter) circuitry is built in.

Cut off frequency of LPF = 7kHz

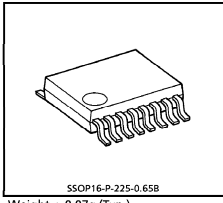
- Sensitivity of shock detection can be adjusted by external devices.
- TA8564FN can output the differential signal between two sensors.
- TA8564FN is designed for low power dissipation.

Active mode (Pin 10:5V) 3mA (Typ.)

Powersave mode (Pin 10 : 0V) 0.1μ A (Typ.)

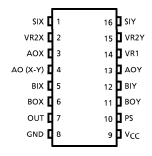
Small package

SSOP16-P-225-0.65B (0.65mm pitch)



Weight: 0.07g (Typ.)

PIN CONNECTION (TOP VIEW)



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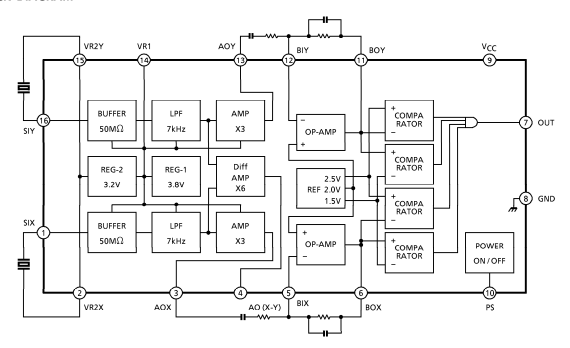
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BLOCK DIAGRAM



PIN FUNCTION

PIN No.	PIN NAME	FUNCTION	
1	SIX	Connection terminal of shock sensor (Positive polarity side)	
2	VR2X	Connection terminal of shock sensor (Reference voltage = 3.2V)	
3	AOX	×3 (3 times) amplifier's output terminal	
4	AO (X-Y)	The output of differential signal between two sensors	
5	BIX	Operation amplifier's input terminal	
6	BOX	Operation amplifier's output terminal	
7	OUT	Output terminal (Output = "L" when shock is detected)	
8	GND	Ground terminal	
9	Vcc	Power supply voltage	
10 I PS I		Powersave control (0V input = powersave mode,	
11	BOY	5V input = active mode)	
12	BIY	Operation amplifier's input terminal	
13	AOY	×3 (3 times) amplifier's output terminal	
14	VR1	3.8V output terminal	
15	VR2Y	Connection terminal of shock sensor (Reference voltage = 3.2V)	
16	SIY	Connection terminal of shock sensor (Positive polarity side)	

MAXIMUM RATINGS

CHARACTERISTICS	SYMBOL	RATINGS	UNIT
Power Supply Voltage	Vcc	7	V
Input Voltage to PS Terminal	VIN	-0.3~V _{CC} +0.3	V
Power Dissipation	PD	560	mV
Storage Temperature	T _{stg}	- 55∼150	°C

RECOMMEND OPERATING CONDITION

CHARACTERISTICS	SYMBOL	RATINGS	UNIT
Power Supply Voltage	Vcc	4.2~5.5	V
Operating Temperature	TOPR	- 25~85	°C

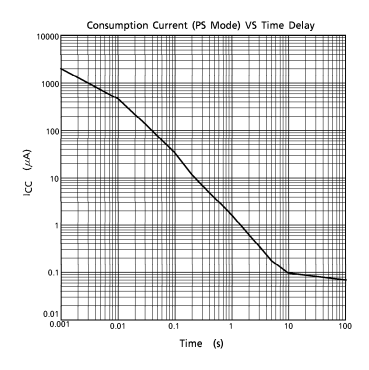
ELECTRICAL CHARACTERISTICS (Unless Otherwise Specified, V_{CC} = 5V, Ta = 25°C) *: Marked parameters are reference data.

CHARACTERISTICS	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current (In active mode)	lCCD	_	Pin 10 (PS) = 5V	_	3	3.6	mA
Supply Current (In PS mode)	Iccs	_	Pin 10 (PS) = 0V	_	0.1	1.0	μ A
* Input impedance	Z _{IN}	_	Input impedance of pin 1 (SIX), 16 (SIY)	_	50	-	Ω M
Different Voltage Drop (SIX-VR2Y, SIY-VR2Y)	SIX-VR2X SIX-VR2Y	_	Ta = $0 \sim 70^{\circ}$ C SIX – VR2Y, SIY – VR2Y	- 200	_	200	mV
LPF Cut-Off Frequency	f _C	_	– 3dB	5	7	10	kHz
* Gain of 3X	G		_	8	9.5	11	dB
OP-AMP Input Current	l _I N	_	_	_	30	100	nΑ
* OP-AMP fT	fŢ	_	_	_	1.5		MHz
Pin 5, 12 Terminal Voltage	ВІ	_	_	1.85	2.0	2.15	٧
* Trip Voltage (H Level)	V _{trip(+)}	_	Comparison with the reference voltage (2.0V) of 5, 12 terminal	0.45	0.5	0.55	٧
* Trip Voltage (L Level)	V _{trip(-)}	_	Comparison with the reference voltage (2.0V) of 5, 12 terminal	- 0.45	- 0.5	- 0.55	٧
Gain of Differential Amp		_	_	14.0	15.5	17.0	dB
Output Sink Current	l _{sink}	_	V _{OI} = 0.5V	0.5	_	_	mA
Output Source Current	Isource		$V_{oh} = V_{CC} - 1.0V$	35	50		μΑ
Output Voltage of Pin VR1	VR1	_	Pin 14 output voltage	3.62	3.8	3.98	V
Output Voltage of Pin VR2X, VR2Y	VR2	_	Pin 2, 15 output volatge	VR1 - 0.6	VR1 - 0.55	VR1 - 0.5	٧
VR1 Terminal Output Source Current	l _{si} (VR1)	_	_	_	_	600	μΑ
VR1 Terminal Output Sink Current	lso (VR1)	_	_	_	_	100	μΑ

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ELECTRICAL CHARACTERISTICS (Unless Otherwise Specified, V_{CC} = 5V, Ta = 25°C)
*: Marked parameters are reference data.

CHARACTERISTICS	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Input Voltage of Pin PS	V _{IH}	_	H LEVEL	3.0	_	_	V
input voltage of Fill F3	V _{IL}	_	L LEVEL	_	_	1.0	· •
Threshold Volt of Pin PS	V _{TH}	_	_	_	2.3		٧
* Delay time to Steady the Operation after supply voltage rising	tPS	_	Delay time to steady the output voltage of 3, 13 pin with C _L = 210pF of sensor, after supply voltage rising	_	110	_	μs



THE EXTERNAL DEVICES SETTING

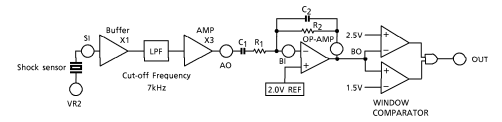


Fig.1 The Composition of G-Force Sense Amplifier

Fig.1 is the composition of G-force sense amplifier. (This device include 2 channel)

The shock sensor is connected between 1 and 2 terminal (& 16 and 15 terminal). Please connect the positive polarity side to 1 terminal.

The setting of sensitivity is adjusted by external resistors of R_1 & R_2 . Please refer to below figure (fig.2) about setting value. For instance, when the signal from sensor (1 terminal input signal) is 5mV, the standard setting for detection is following:

$$R_1 = 15k\Omega$$
, $R_2 = 500k\Omega$

Besides, the liner high pass filter is composed by C_1 & R_1 , and the secondary LPF is composed by C_1 & C_2 . Its cut-off frequency is defined as:

$$f = 1/(2\pi \times C \times R)$$

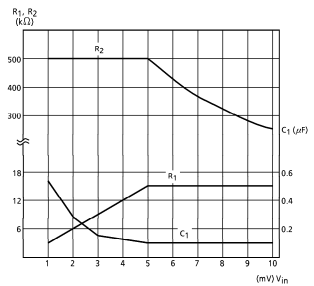


Fig.2 The Signal Form Sensor (V_{in}) vs The Standard External Devices For Detection

(Note: C₁ is figured as the cut-off frequency of HPF is setting to 100Hz)

CAUTION IN USING THE TA8564FN

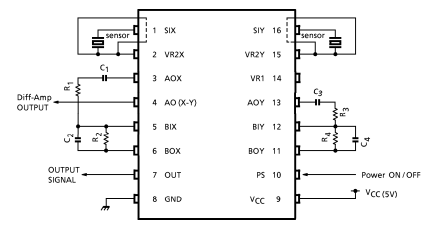
- 1. The treatment of connection from the shock sensor to signal input terminal (1, 16 terminal):
 - 1, 16 terminal of the TA8564FN is high-impedance input terminal. Therfore, please pay attetion not to occur the leak current from other terminals.
 - If the leak current occured to 1 terminal (Particularly at soldering on PC substrate), there is possibility to cause the problem of operation.
 - Due to avoid this problem, it's recommended to circule the signal line between the shock sensor and 1 terminal by 2 terminal line, same voltage as 1 terminal. (The same, to circule the signal line between the G-force sensor and 16 terminal by 15 terminal line).
 - Please refer to the below application circuit.
- 2. The shock sensor:

Please confirm the characteristic of the using shock sensor sufficiently.

3. V_{CC}, GND:

Please connected the capacitor between V_{CC} and GND closely to the TA8564FN.

APPLICATION CIRCUIT



Note) 1 terminal's voltage is same as 2 terminal. It's recommended to circle between the shock sensor and 1 terminal by 2 terminal line for a protection of leak current occurrence.

(The same, 16 terminal and 15 terminal)

OUTLINE DRAWING SSOP16-P-225-0.65B UNIT: mm 0.23TYP 0.65 5.5MAX 5.0±0.2 0.45±0.2

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Weight: 0.07g (Typ.)