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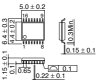


# Shock Sensor Signal Processing IC BD3893FV

#### Description

The BD3893FV is a shock sensor signal processing IC for HDD, CD/DVD drive that detects a shock by signal from sensor by connecting an external shock sensor. It is available for shock sensors of voltage sensitivity type and electric charge sensitivity type. This IC incorporates high-resistance ( $50M\Omega$ ) to compose a charge amplifier.

Dimension (Unit : mm)



#### Features

- 1) Available for shock sensor of voltage sensitivity type and electric charge sensitivity type
- 2) Built-in 50M $\Omega$  of resistance for pre-amplifier
- 3) Available for applications of flag detection type and analog signal output type
- 4) Built-in secondary LPF
- 5) Cut-off frequency of LPF can be changed to 2k, 4k, 8k and 12k
- 6) Internal reference voltage selectable (Resistance split voltage, band gap voltage)

#### Applications

HDD, CD, DVD drive

#### Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Supply voltage	V <sub>DD</sub>	-0.3 ~ +6.0	V
Terminal voltage	VIN	-0.3 ~ VDD+0.3	V
Storage temperature range	Tstg	<b>−</b> 55 ~ +125	°C
Power dissipation	Pd	400 *	mW
Operating temperature range	Topr	<b>−</b> 25 ~ +75	°C

<sup>\*</sup>Derating : 4.0mW/ $^{\circ}$ C for operation above Ta=25 $^{\circ}$ C

#### Recommended Operating Conditions (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply voltage	V <sub>DD</sub>	3.0	ı	5.5	V

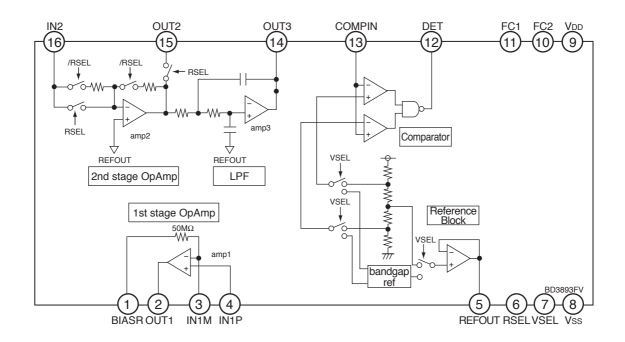
SSOP-B16

<sup>\*</sup>This product is not designed for protection against radioactive rays.

### ● Electrical characteristics (Unless otherwise noted; Ta=25°C, VDD=5V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions				
Current consumption	IDD	_	2	4	mA					
<reference voltage=""></reference>										
Reference voltage 1	VREF1	2.42	2.5	2.58	V	V <sub>DD</sub> =5V, VSEL=Low				
Reference voltage 2	VREF2	1.59	1.65	1.71	V	V <sub>DD</sub> =3.3V, VSEL=Low				
Reference voltage 3	VREF3	1.12	1.2	1.28	V	V <sub>DD</sub> =3.3V, VSEL=High				
<pre-op. amp.=""></pre-op.>										
Internal resistor	RBIAS	30	50	-	MΩ					
<2nd step Op. Amp.>										
Gain	Gv	28	30	32	dB	RSEL=Low				
<low filter="" pass=""></low>										
Cut-off frequency 1	FCLP1	1	2	3.6	kHz	FC1=Low, FC2=Low, -3dB				
Cut-off frequency 2	FCLP2	2	4	7.2	kHz	FC1=Low, FC2=High, -3dB				
Cut-off frequency 3	FCLP3	4	8	14.4	kHz	FC1=High, FC2=Low, -3dB				
Cut-off frequency 4	FCLP4	6	12	21.6	kHz	FC1=High, FC2=High, -3dB				
<window comparator=""></window>										
-·	V <sub>TRIP1H</sub>	2.9	3	3.1	V	V 5V VOEL 1				
Trip voltage 1	V <sub>TRIP1L</sub>	1.91	2	2.09	V	VDD=5V, VSEL=Low				
Trip voltage 2	VTRIP2H	1.9	1.98	2.06	V	Von-2 2V VSEL-Low				
	VTRIP2L	1.24	1.32	1.4	V	VDD=3.3V, VSEL=Low				
Trin and the second	VTRIP3H	1.38	1.5	1.62	V	Vac 2.2V VCEL High				
Trip voltage 3	VTRIP3L	0.8	0.9	1.0	V	VDD=3.3V, VSEL=High				

## Block Diagram



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