

# SD306 Fan Controller

#### Features

- Use 455 KHz crystal time base.
- Three wind modes : Constant wind, Rhythmical wind, Sleep wind.
- Three wind grades : Soft wind, Medium wind, Strong wind.

#### **General Description**

SD306 is a new type of fan controller designed for wide applications. Three wind modes and three wind grades are available. In rhythmical wind mode, the wind speed is programmable. In sleep wind mode, the wind speed

- Six types of timing function selection by bonding options.
- . Key-in protection function.
- Power supply range : 4.0V ~6.0V.
- . Low power consumption.

is automatically decreasing to help fall asleep. There are six types of fan controller provide more flexible timing selection for user (by bonding option BO1, BO2 and BO3).

Туре	Timer	BO1	BO2	BO3	
SD306-A	$0.5 \rightarrow 1 \rightarrow 2 \rightarrow 4$ , summable	F	F	VSS	
SD306-B	$0.5 \rightarrow 1 \rightarrow 2 \rightarrow 4$ , non-summable	F	F	F	
SD306-C	$1 \rightarrow 2 \rightarrow 4 \rightarrow 8$ , summable	F	VDD	VSS	
SD306-D	$1 \rightarrow 2 \rightarrow 4 \rightarrow 8$ , non-summable	F	VDD	F	
SD306-E	$1 \rightarrow 2 \rightarrow 4$ , summable	VDD	F	VSS	
SD306-F	$1 \rightarrow 2 \rightarrow 4$ , non-summable	VDD	F	F	



# **Pin Description**

Pin No.	Symbol	Description
1	LOW	Soft wind output (driving TRIAC).
2	HEAD	Swing head control output (driving TRIAC).
3	BD	Buzzer output.
4	OSCI	455k Hz crystal oscillator input.
5	OSCO	455k Hz crystal oscillator output.
6	TESTB	Test pin.
7	VDD	Positive power supply.
8	L1	Wind speed selector and LED output.
9	L2	Enable swing head and LED output.
10	L5	Chip disable and LED output.
11	L3	Timer setting and LED output.
12	L4	Wind mode selector and LED output.
13	C1	LED pattern common pin 1.
14	C2	LED pattern common pin 2.
15	VSS	Negative power supply.
16	TT	Test pin.
17	HIGH	Strong wind output (driving TRIAC).
18	MID	Medium wind output (driving TRIAC).



#### **Absolute Maximum Ratings**

RATING	VALUE				
DC Supply Voltage	< 6.5 V				
Input/Output Voltage	VSS-0.5V to VDD+0.5V				
Operating Temperature	$-10^{\circ}$ C to $60^{\circ}$ C				
Storage Temperature	-25° C to 125° C				

**Notice:** Stress greater than those listed under **Absolute Maximum Ratings** may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied, Exposure to absolute maximum rating conditions for extended period may affect reliability.

#### **Electrical Characteristics**

(VDD = 4.5V, VSS = 0V, Ta =  $25^{\circ}$ C, unless otherwise specified)

Parameter	Symbol	Min.	Тур.	Max.	Condition		
Operating Voltage	Vdd	4.0V	4.5V	6.0V			
Current On TRIAC Driver Pin	ITRIAC		10mA		Vout = 3V		
Current On LED Driver Pin	Idriving		6mA		Vout = 3V		
Current On C1, C2 Pin	Isinking		33mA		Vout = 1.5V		
Current On BD Pin	Idriving & Isinking		2mA		Vout = 3V(Drv.)/1.5V(Sink)		
Crystal Oscillator Frequency	Freq.		455KHz				

#### **Operation Function**

SD306 has five control inputs : Turn off, Wind speed, Wind mode, Timer setting, Head swing. The control signal can be input by the keypads. When the control signals besides "Turn off" are received, the control system echoes an "Bi" voice. If any two keys or more are simutaneously pressed, neither of the corresponding functions will be activated. If any key is kept on

depressing over 6 seconds, the fan controller will automatically echo four warning "Bi"s and power off. The "Speed" starts the fan, then the speed is at "Soft wind". Pushing "Speed" key, the sequence of the wind speed is "Soft  $\rightarrow$  Medium  $\rightarrow$  Strong". The sequence of the "Mode" is "Constant  $\rightarrow$  Rhythmical  $\rightarrow$  Sleep". Detailed function graph is shown below.



## **Function Graph**

### • Rhythmical Wind mode programmed with speed : (t = 6sec)



# Strong-Rhythmical Wind











• Sleep Wind: (T = 0.5hr)

Strong-Sleep Wind













## **Application Circuit**



Fig 1. SD306 Typical Application Circuit.



# **Bonding Diagram**

		Pad No.	Pad Name	Х	Y	Pad No.	Pad Name	Х	Y
	VSS	1	LOW	901.8	1243.5	13	NC	843.0	55.0
OSCI BD HEAD LOW MIDHIGH TT	BO3	2	HEAD	751.8	1243.5	14	NC	1082.2	55.0
	C2	3	BD	534.2	1243.5	15	L5	1322.0	55.0
losco	C1	4	OSCI	343.9	1243.5	16	L3	1561.2	55.0
TESTB		5	OSCO	55.0	919.1	17	L4	1667.0	244.2
		6	TESTB	55.0	701.5	18	C1	1667.0	895.4
BO1		7	BO1	55.0	420.8	19	C2	1667.0	1045.
VDD BO2	L4	8	VDD	55.0	346.3	20	BO3	1667.0	1198.
LI L2 NC NC NC L5	1.3	9	BO2	55.0	271.8	21	VSS	1667.0	1243.
		10	Ll	169.8	55.0	22	TT	1487.0	1243.
		11	L2	409.6	55.0	23	HIGH	1269.4	1243.
		12	NC	614.3	55.0	24	MID	1119.4	1243.
			t:μm te:Substrat	e is co	nnected	to VSS			