Shanghai Belling Co., Ltd.

Photo Smoke Detector Control IC with hush BL59A65

DATASHEET

Introduction:

The BL59A65 is a low-current BiCMOS circuit providing all of the features for a photoelectric type smoke detector. BL59A65 can be used in conjunction with an infrared photoelectric chamber to sense scattered light from smoke particles. Special features are incorporated in the design to facilitate calibration and testing of the finished detector.

Features:

- 6 V to 12 V Operating Voltage Range
- Supply Voltage current: less than 10uA
- Internal Timer & Control for Reduced Sensitivity
- Operating Temperature Range: -25~75°C
- Power-ON Reset
- ESD and Latch-up Protection
- Piezoelectric Horn Driver
- Interconnect Up to 50 Detectors
- Continuous Modulated Tone Output For a Local or Remote Alarm Condition
- Package Type: DIP16; SOP16

BL59A65 Pin Configuration:



Fig.1 Pin Configuration

Symbol	Parameter	Range	Unit
V DD	Supply Voltage	-0.5~+15	V
VIN	Input Voltage	-0.3 \sim VDD+0.3	V
lin	Input Current	10	mA
T _A	Operating Temperature	-25 \sim +75	°C
T stg	Storage Temperature	-55 \sim +125	°C
ΤL	Welding Temperature	260	°C

MAXIMUM RATINGS (Voltage referenced to Vss)

PIN F	UNCTIONAL	DESCRIPTION
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Pin	Pin symbol	Input/O	Function Description			
No.		utput				
1 ,2	C1 , C2		External capacitor	A capacitor connected to the pins determines the gain		
			connected to the pins	of the photo amplifier.		
3	DETECT	Input	Input to the photo	This pin connects the cathode of the photo diode. The		
			amplifier	photo diode is operated at zero bias.		
4	STROBE	Output	Regulated voltage	The pin is the Regulated voltage Output. The value is		
			Output	Vdd-5V.		
5 ,14	Vdd , V_{SS}		Power/Gnd	Power supply		
6	IRED	Output	Signal output	This pin is a output, which provides a pulsed base		
				current for the external npn transistor, which drives the		
				IR emitter.		
7	I/O			A connection at this pin allows multiple smoke		
				detectors (less than 50) to be interconnected.		
8 ,9	BRASS,	Output	Piezoelectric	These TWO pins are used in conjunction with a		
	SILVER		Transducer Output	piezoelectric transducer.		
10	FEEDBACK	Inuput	Piezoelectric	The pin is used in conjunction with a piezoelectric		
			Transducer Input	transducer feedback electrode.		
11	LED	Output	Signal output	This open-drain NMOS output is used to directly drive a		

				visible LED. The LED also indicates detector status as	
				follows (with component values as in the typical	
				application, all times nominal)	
12	OSC	Input	OSC Input	The pin connects with external capacitor and resistor,	
				sets the internal clock low time.	
13	R1		External capacitor	The pin connects with external capacitor and resistor,	
			and resistor	sets the internal clock high time, which is also IRED	
			connected to the pins	pulse width.	
15	LS SET	Intput	Low sensitive set	This input pin serves two purposes in normal operation:	
				serves as an enable for the internal 10-minutes	
				(nominal) timer and also as the reference (set by	
				external resistor divider between VDD and STROBE)	
				for the smoke comparator during the timer mode. This	
				allows the detector to have a different sensitivity set	
				point during the timer mode. If the timer mode is not	
				used, this pin can be left open or connected to Vss,	
				which disables this mode.	
16	TEST	Input	Test Input	This pin has an internal pull-down device and is used to	
				manually invoke Test Mode and Timer Mode. High	
				logic level on this pin initiates Push-to-Test Mode (Av =	
				1 + (C1/10) where C1 is in pF.). When push-button is	
				released, the input returns to Vss due to the pull down.	
				This high-to-low transition on the pin also resets and	
				starts the 10 minutes hush timer (Timer Mode).	

FUNCTIONAL BLOCK DIAGRAM



Fig.2 Functional Block Diagram

Circuit Characteristic

The gain is determined by external capacitor C1 and C2. A capacitor connected to C2 determines the gain of the photo amplifier during standby. A typical value for this low-gain mode is 4700 pF but should be selected based on a specific photo chamber and the desired level of sensitivity to smoke. AV = 1+(C2/10) where C2 is in pF. This gain increases by a nominal 10% after a local alarm is detected (three consecutive detections).

I/O pin allows multiple smoke detectors to be interconnected. If a local smoke condition occurs, this pin is driven high. As an input, this pin is sampled nominally every 1.35 seconds during standby. Any local alarm condition causes I/O to be ignored as an input. An internal nmos device acts as a charge dump to aid in applications involving a large (distributed) capacitance. The charge dump is activated at the end of local or test mode.

LED pin is an output pin, which is used to directly drive a visible LED. The load for the low-battery test is applied to this output. The low-battery test does not occur coincident with any other test or alarm signal. The LED also indicates detector status as follows (with component values as in the typical application, all times nominal):

Standby - Pulses every 43 seconds. Local Smoke - Pulses every 0.67 second. Remote Alarm - No pulses. Test Mode - Pulses every 0.67 second. Timer Mode - Pulses every 10 seconds



Local Alarm Timing Diagram

DC ELECTRICAL CHARACTERISTICS (Voltages referenced to Vss. TA = 25 $^{\circ}$ C)

Symbol	Parameter	Conditions	VDD	Pin	Min.	Max.	Unit
VDD	Supply Voltage Range		-	-	6.0	12	V
VTH	Low VDD(th) threshold		-	-	6.9	7.6	V
IDD	Operating Supply Current	Standby	12	5	-	10	uA
iDD	Operating Supply Current	Strobe on IRED off	12	5	-	2.0	mA
	Low-Level Input Voltage						
	I/O		9.0	7	-	1.5	
VIL	Feedback		9.0	10	-	2.7	V
	Test		9.0	16	-	7.0	
	LS SET		9.0	15	-	0.5	
	High-Level Input Voltage						
	I/O		9.0	7	3.2		
VIH	Feedback		9.0	19	6.3] -	V
	Test		9.0	16	8.5		
	LS SET		9.0	15	1.6		
	Input Leakage High						
	C1 C2	Vin=VDD, Strobe active	10	1.2		100	50
	01, 02	Pin 12=Vdd	12	1,2		100	ΠA
	Detect, Feedback, OSC	Vin=VDD	12	3,10,12	-	100	
	Input Leakage Low						
	C1 C2 Dotoot	Vin=VST, Strobe active,	10	1.2.2		100	n۸
IIL	CT, CZ, Delect	Pin 12=Vdd	12	1,2,3	-	-100	ΠA
	Feedback, OSC	Vin=VSS	12	10,12	-	-100	nA
	LS SET, TEST	Vin=VSS	12	15,16	-	-1.0	uA
	Input Pull-Down Current						
	Test, LS SET	Vin=VDD	9.0	15,16	0.25	10	
IIIN	I/O	No Local Alarm, Vin=VDD	9	7	20	80	uA
	I/O	No Local Alarm, Vin=17V	12	7	-	160	
	Low-Level Output Voltage						
	LED	lo=10mA	6.5	11	-	0.6	
VOL	BRASS,SILVER	lo=16mA	6.5	8,9	-	1.0	V
	R1	lo=5mA	6.5	13	-	0.5(typ)	
VOH	High-Level Output Voltage						
	BRASS, SILVER						
		lo=-16mA	6.5	8,9	5.5	-	V
	Strobe Output Voltage						
VST	Strobe	Inactive, Iout=-1uA	12	4	VDD-0.1	-	V

	potivo Lout 1000A to 50		0.0	4	VDD-5.	Vdd-4.7	
		active, 1 out=1000A to 5000A	9.0	4	25	5	
	Ired Output Voltage						
Vired		Inactive, Io=1uA, TA=25°C	12	6		0.1	V
		active, Io=6mA, TA=25°C	9	6	2.85	3.35	
	High-Level Output Current	Any Alarm Condition	0.0	7	4		
	I/O	, Vo=VDD-2V	9.0	1	-4	-	mA
107	OFF Leakage Current High		10	11 10		4	
102	LED,R1	voui=vDD	12	11,13	-	1	uA
107	OFF Leakage Current Low	Vout-Voo	10	11 12		1	
102	LED,R1	vout=vss	12	11,13	-	-1	uA
	Common Mode Voltage	Any Alarm Condition		1.0.0			V
VIC	C1, C2, Detect		_	1,2,3	VDD-4	VDD-2	v
	Smoke Comparator Ref.	Any Alarm Condition					
Vref	Volt.	Any Alarm Condition	—	internal	VDD-3.7	VDD-3.3	V

AC ELECTRICAL CHARACTERISTICS (Voltages referenced to Vss. TA = 25 °C)

Symbol	Parameter	Conditions	VDD	Pin	clocks	Min.	Тур.	Max.	Unit
Tosc	OSC Period		9	12	1	9.4	10.5	11.5	ms
Tled1		No Local or Remote Smoke	9	11	4096	39	-	48	S
Tled2	Lad Dulas Dariad	Remote Smoke Only	9	11		None	-	-	-
Tled3	Lea Puise Period	Local Smoke or Test	9	11	64	0.60	0.67	0.74	S
Tled4		Timer Mode, No Alarm	9	11	1024	9.67	10.75	11.83	s
Tw(led)	Led Pulse Width		9	11	1	9.5	-	11.5	ms
Tst1		No Local or Remote Smoke	9	4	1024	9.6	-	11.9	S
Tst2		After 1 of 3 Vaild Samples	9	4	256	2.42	2.70	2.96	S
Tot?		After 2 of 3 Vaild Samples	0	4	100	1 01	1.34	4 47	s
1513	Stroba Dulaa Dariad	and During Local Alarm	9	4	128	1.21		1.47	
Tst4	Strobe Pulse Period	Remote Alarm	9	4	1024	9.67	10.8	11.8	S
Tot5		Chamber Test or Low	0			28.0		47.1	
150		Supply Test,No Local Alarm	9	4	4000	30.9		47.1	0
Tst6		Pushbutton Test,No Alarm	9	4	32	330	336	370	ms
Tw(st)	Strobe Pulse Width		9	4	1	9.5		11.5	ms
Tired1		No Local or Remote Smoke	9	6	1024	9.6	-	11.9	s
Tired2		After 1 of 3 Vaild Samples	9	6	256	2.42	2.70	2.96	s
Tirod2		After 2 of 3 Vaild Samples	0	6	100	1 01	1.24	1 47	s
Tileus	Ired Dulas Daried	and During Local Alarm	9	0	128	1.21	1.34	1.47	
Tired4	lied Pulse Pellod	Remote Alarm	9	6	1024	9.67	10.8	11.8	S
TirodE	Chamber Test or Low		4006	28.0		47.4			
Tileus		Supply Test,No Local Alarm	9	9 6		30.9	-	47.1	ß
Tired6		Pushbutton Test,No Alarm	9	6	32	330	336	370	ms
Tw(ired)	Ired Pulse Width		9	6		94		116	us

Tr(ired)	Ired Rise Time	10%to 90%		6		-	-	30	us
Tf(ired)	Ired Fall Time	90% to 10%		6		-	-	200	us
Td(io)	I/O to Active Delay	Local Alarm	9	7		-	0		s
Tdump	I/O Charge Dump Duration	End of Local Alarm or Test	9	7	128	1.21	1.35	1.45	s
Tr(io)	Rising Edge on I/O to Alarm	No Local Alarm	9	7		-	-	1.34	s
Thorn	Horn warning Pulse Period	Local Supply and Degraded Chamber Sensitivity	9	8,9	4096	38.9	-	47.1	S
Tw(horn)	Horn warning Pulse Width	Local Supply and Degraded Chamber Sensitivity	9	8,9	1	9.5		11.5	ms
Ton(hor n)	Horn on time	Local or Remote Alarm	9	8,9	24		252		ms
Toff(hor n)	Horn off Time	Local or Remote Alarm	9	8,9	8		84		ms
T _{HUSH}	Silence Time	V_{pin15} >1.6V and V_{pin16} jumps from Vdd to float	9		61440± 2048	9.30	10.75	12.17	min

Note: T_{OSC} is determined by the external R1, R2 and R3. $T_{OSC} = Tr + Tf$, Tr = R2*C3*(In2) = 0.6931*R2*C3; Tf = R1*C3*(In2) = 0.6931*R1*C3.

TYPICAL APPLICATION



Fig.3 Typical Application

Calibration Mode Description

For sensitive detecting and calibrating smoke system, BL59A65 could set calibration Mode. If TEST=V_{SS}-0.9V, and draining 100uA current from the pin. After one period, BL59A65 is in calibration Mode. To exit this mode, TEST pin is floated for at least one OSC cycle.

PIN Symbol	Function
7:I/O	This pin is disabled as an output. A logic high on this pin places the
	photo
	amplifier output on pin 1 or pin 2 as determined by pin 15. The amplifier
	output appears as pulses.
15:LS SET	If the I/O pin is high, this pin controls the amplifier gain capacitor. If pin 15
	is low, normal gain is selected and the amplifier output is on pin 1. If pin
	15 is high, supervisory gain is selected and the amplifier output is on pin
	2.
10:FEEDBAC	If pin 7 is high and pin 15 is low (normal gain), taking this pin to a high
К	logic level increases the amplifier gain by ~10% (hysteresis).
12:OSC	This pin may be driven by an external clock source.
8:BRASS	This pin is reconfigured as the smoke integrator output. Three
	consecutive smoke detections will cause this pin to go high and three
	consecutive no smoke detections cause this pin to go low.
11:LED	This pin becomes a low-battery indicator. The open-drain NMOS output
	is normally OFF. If VDD falls below the low battery threshold, the output

0.100 BSC 0.050 BSC

0.008 0.015

0.130

0.305 10[°] 0.040

0.110

0.295

0.020

0 °

G H J

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м

s

2.54 BSC 1.27 BSC

0.38

3.30

7.74

10

1.01

0.21

2.80

7.50 0°

0.51



SOP16



	-					
	MILLINETERS					
DIM	MIN	MAX				
Α	2.35	2.65				
A1	0.10	0.25				
В	0.35	0.49				
С	0.23	0.32				
D	10.15	10.45				
E	7.40	7.60				
e	1.27	BSC				
н	10.05	10.55				
h	0.25	0.75				
L	0.50	0.90				
θ	00	7 °				