

BL59A10/S10 PHOTOELECTRIC SMODE DETECTOR IC

1. Product description

1.1 Basic function:

BL59A10/S10 is a CMOS LSI used for smoke detection. Ultra-low power analog and digital circuits are contained in it. Combined with an IR photoelectric chamber, this IC is used to detect smoke through receiving light scattered by tiny smoke particles going into the chamber. When smoke is detected, a burst of alarm sounds are generated by an external piezoelectric buzzer driven by the push-pull output of this IC.

1.2. Applications:

Smoke detection system.

2. Features

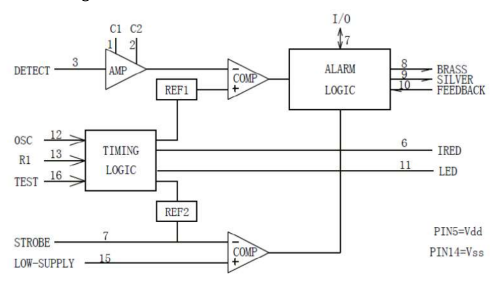
Power supply range: $6V \sim 12V$

Average supply current: 12uA

Operating temperature range: $-10 \sim 60\,\mathrm{^{\circ}C}$

Ideal for battery powered applications.

3. Block diagram of this IC





4. Pin assignment

C1	1	16	Test
C2	2	15	Low-Supply
Detect	3	14	Vss
Strobe	4	13	R1
Vdd	5	12	0sc
IRED [6	11	LED
I/0	7	10	Feedback
Brass	8	9	Silver



5. Pin description

Pin No.	Symbol	Input/output		Functions
1, 2	C1, C2		External capacitor connection	By connecting external capacitor, a voltage feedback amplifier is formed. The gain of it is determined by capacitor's value.
3	DETECT	I	Detecting input	Connect a photodiode to supply a signal to the internal comparator.
4	STROBE	0	Strobe	A strobe voltage output, referenced to V _{DD} . When output = V _{DD} -5V, it enables other internal circuits.
5, 14	V _{DD} , GND		Power supply	To supply the power
6	IRED	0	Output signal	To output pulse drive signal for external NPN transistor which drives a IRphotodiode.
7	I/0		Input/output	It can be used to connect up to 40 detectors to make auxiliary alarm, remote alarm, auto-dialer "
8, 9	BRASS, SILVER	0	Push-pull driver's output	Push-pull driver outputs signal to drive external buzzer to alarm, and to show various operation states.
10	FEEDBACK	I	Feedback terminal	To feed 'silver' signal back to the push-pull output driver circuit' s input
11	LED	0	Output signal	It is an open drain output, can drive LED directly. The LED can tell the detector's various operation states.
12	OSC	I	Oscillator's input	Connected to external R and C, which determine the internal oscillator's frequency.
13	R1		External R and C connecting terminal	Connected to external R and C, which determine the output pulse period of IRED.
15	LOW-SUPPLY	I	Low voltage detecting input	It connected to external resistor divider between VDD and LED to get a low supply alarm threshold voltage
16	TEST	I	Test terminal	This pin is normally low by an internal pull-down device. When

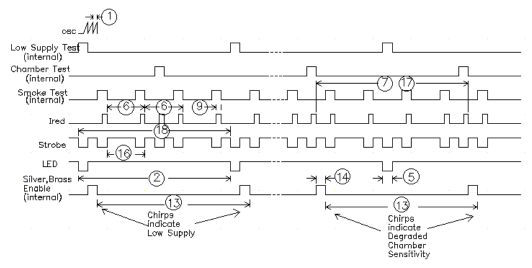


	it is set high, the IC enters into
	a simulated-smoke condition.
	When floating, this pin comes
	back to Vss (low) by pull-down
	device.

6. Function of this IC

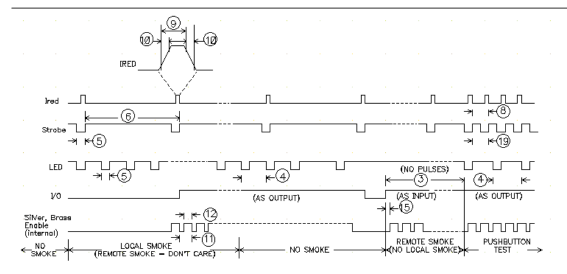
- 6.1. The variable gain photoelectric amplifier is directly connected to IR detector (photodiode). The amplifier's gain is determined by external capacitors C1 and C2. During standby, the amplifier's gain is at minimum. Under smoke condition, the amplifier's gain is at medium. Entering into test condition, the amplifier's gain is at maximum. Additionally, under standby state, if the special supervisory circuit is activated to check the chamber's sensitivity, the amplifier's gain is also at its maximum.
- 6.2. Using Vss as its reference, the I/O pin can be used to connect up to 40 units together. When I/O pin is used as an input, its on-chip pull-down resistor can prevent noise from entering into the unit. Under smoke status, the unit activates I/O driver to send a signal to its interconnected units to activate remote alarm.
- 6.3. Display method: LED (connected to LED pin) flashing combined with alarm sound, indicates a LOCAL SMOKE condition. Only pulsating alarm sound without LED flashing indicates a REMOTE SMOKE condition.

6.4 Typical Timing



Standby Timing Diagram





Smoke Timing Diagram

7. Specifications

7.1. Absolute maximum ratings (Vss as reference)

Symbol	Parameter	Limits	Units	
V_{DD}	Supply voltage	-0.5 ∼ +12		
	C1, C2, Detect	-0.25 ∼Vdd+0.25		
	OSC, low-supply trip	-0.25 ∼Vdd+0.25	V	
VIN	1/0	-0.25 ∼Vdd+0.25	,	
DC input voltage	Feedback	-15 ∼+15	l	
	Test	-1.0 ∼Vdd+0.25		
IIN	DC input current	±10	mA	
Iout	DC output current	±25	mA	
IDD	Supply current	+25/-150	mA	
PD	Power dissipation in still air, 5Sec	1200	mW	
1 0	Continuous	350	11111	
TSTG	TSTG Storage temperature		$^{\circ}\!\mathbb{C}$	
TL	Soldering temperature	260	$^{\circ}$ C	



7.2 DC Electrical characteristics (Ta = 25° C, Vss as reference, unless otherwise indicated)

Symbol	Parame	ters	Test condition	V_{DD}	Min.	Max.	Unit
V _{DD}	Power supply vo	oltage range			6.0	12	V
V _{TH}	Supply thresholds Low supply al		$\begin{array}{c} \text{Low supply trip} \\ \text{voltage} \\ \text{V}_{\text{IN}} = \text{V}_{\text{DD}}/3 \end{array}$		6. 5	7.8	V
IDD	Average supp	lycurrent	Standby, (See sample figure)	12		12	uA
iDD	Supply peal	k current	Strobe on, IRED off (See sample figure)	12		2. 0	mA
VIL	Low level inp I/(Feedb Tes) ack		9. 0 9. 0 9. 0		1. 5 2. 7 7. 0	V
VIH	High level in I/(Feed Test) back		9. 0 9. 0 9. 0	3. 2 6. 3 8. 5		V
IIN	Input current OSC, Detect Low supply trip Feedback		$\begin{array}{lll} V_{\rm IN} = & V_{\rm SS} \text{ or } V_{\rm DD} \\ V_{\rm IN} = & V_{\rm SS} \text{ or } V_{\rm DD} \\ V_{\rm IN} = & V_{\rm SS} \text{ or } V_{\rm DD} \end{array}$	12 12 12		±100 ±100 ±100	nA
IIL	Low level in TES		$V_{\rm IN} = V_{\rm SS}$	12		-1	uА
Ітн	Pull-down cur:		$\begin{array}{rcl} V_{\rm IN} &= V_{\rm DD} \\ & \text{No local smoke, V}_{\rm IN} \\ &= V_{\rm DD} \\ & \text{No local smoke,} \\ & V_{\rm IN} = 17 \text{V} \end{array}$	9. 0 9. 0 12	0. 5 25 	10 100 140	uA
Vol	Low level outputvoltage, LED Silver, Brass		$I_{\text{OUT}} = 10\text{mA}$ $I_{\text{OUT}} = 16\text{mA}$	6. 5 6. 5		0. 6 1. 0	V
Vон	High level outputvoltage Silver, Brass		$I_{OUT} = -16$ mA	6. 5	5. 5	_	V
Vout	Output voltage (See pin description)	Strobe	Inactive, $I_{\text{OUT}} = -1\text{uA}$ Active, $I_{\text{OUT}} = 100\text{uA}$ to 500uA (load regulation)	9.0	V _{DD} -0.1 V _{DD} -4.4	Vdd-5.6	V



		IRED	Inactive,	- 9. 0	- 2. 2 5	0. 1 3.75	
			Local smoke, $V_{OUT} = 4.5V$	6. 5	-4		
Іон	High-level output current, I/O		Local smoke, VOUT = Vss (short-circuit current)	12		-16	mA
Ioz	Output off-stateleak current, LED		$V_{OUT} = V_{SS}$ or V_{DD}	12	_	±1	uA
Vic	Common-mode voltagerange C1, C2, Detect		Local smoke, Pushbutton testor chamber sensitivity test		V _{DD} -4	V _{DD} -2	V
Vref	Internal refe	_	Local smoke, pushbutton testor chamber sensitivity test		V _{DD} -3.08	V _{DD} -3.92	V

7.3 AC Electrical characteristics (Ta = 25 °C, Vss as reference, unless otherwise indicated, Vdd=9V, R1=100k Ω , C3=1500pF, R2=10M Ω)

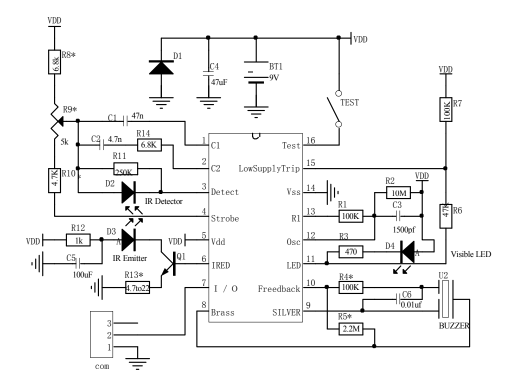
No	Symbol	Parameter	Conditions	Clock	Min.	Max.	Unit
1	1/fosc	OSC Period*	Free-Running Sawtooth Measured at Pin12	1	9.5	11.5	ms
2	Tled		No Local and Remote Smoke	4096	38. 9	47. 1	S
3	Tled	Led Pulse Period	Remote Smoke, But no LocalSmoke Only	_	None		S
4	Tled		Local Smoke or Pusgbutton Test	64	0.6	0. 74	s
5	Tw(led, stb))	Led and strobe Pulse Width		1	9.5	11.5	ms
6	Tired1		Smoke Test	1024	9.67	11.83	s
7	Tired2	Ired Pulse	Chamber sensitivity Test without Local Smoke	4096	38.9	47.1	s
8	Tired3	Period	Pusgbutton Test	32	0.302	0.37	S
9	Tw(ired)	Ired Pulse Width		Tf*	94	116	us
10	Tr	Ired Rise Time		-	-	30	us
10	Tf	Ired Fall Time		-	-	200	us
11	Tmod	Sliver and Brass Modulation Period	Local or Remote Smoke	-	297	363	ms
11,12	Ton/Tmod	Sliver and Brass Duty Cycle	Local or Remote Smoke	-	73	77	%



13	Tch	Sliver and Brass Chirp Pulse Period	Low Supply or Degraded Chamber Sensetivity	4096	38. 9	47. 1	S
14	Tw(ch)	Sliver and Brass Chirp Pulse Width	Low Supply or Degraded Chamber Sensetivity	1	9. 5	11. 5	ms
15	Trr	Rising Edge on I/O to smoke Alarm Response Time	Remoke Smoke, no Local Smoke	-	-	800	ms
16			Smoke Test	1024	9.67	11.83	S
17	Tstb Strobe Out Pulse Period	Strobe Out	Chamber sensitivity Test without Local Smoke	4096	38.9	47.1	s
18		Low Supply Test without Local Smoke	4096	38.9	47.1	s	
19			Pushbutton Test	_	0.302	0.37	S

OSCPeriodT (=Tr+Tf) is determined by the external R1, R2, and C3, where Tr= (0.6931) R2*C3 and Tf= (0.6931) R1*C3

8. Application sample figure





9. Calibration

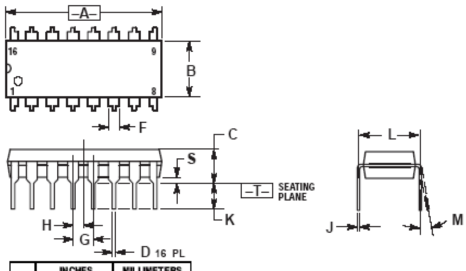
To enter calibration mode, pin16 (TEST) must be below VSS, pulling more than $100\mathrm{uA}$ continuously out of the pin for at least one OSC cycle. To exit this mode, the TEST pin is floated at least one OSC cycle.

Table. Configuration of pins in the calibration mode

Description	PIN	Comments
1/0	7	Forcing this pin = V_{DD} , places photo amp's output on pin2 when pin15= V_{DD} , or on pin1 when pin15= V_{SS} .
Low-supply 15 Low: normal gain of photo amplifier on p High: supervisory gain on pin2.		Low: normal gain of photo amplifier on pin1. High: supervisory gain on pin2.
Feedback 10		When pin15=low, driving it high enables gain with a hysteresis in the photo amp.
OSC	12	It equals to internal clock.
Silver	9	This pin becomes smoke comparator's output. Positive pulses indicate that smoke has been detected. A static low level indicates no smoke.
Brass	8	This pin becomes the smoke integrator's output. Static high level means two consecutive smoke detections. Static low level means two no-detections.



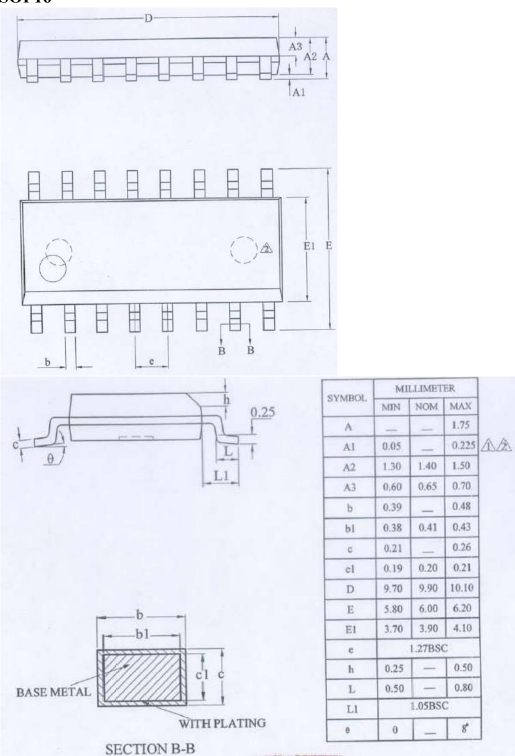
PACKAGE DIP16



	INC	HES	MILLIN	ETERS
DIM	MIN	MAX	MIN	WAX
Α	0.740	0.770	18.80	19.55
В	0.250	0.270	6.35	6.85
C	0.145	0.175	3.69	4.44
D	0.015	0.021	0.39	0.53
F	0.040	0.70	1.02	1.77
G	0.100	BSC	2.54	BSC
Н	0.050	BSC	1.27	BSC
_	0.008	0.015	0.21	0.38
K	0.110	0.130	2.80	3.30
٦	0.295	0.305	7.50	7.74
M	o°	10°	o°	10 °
S	0.020	0.040	0.51	1.01

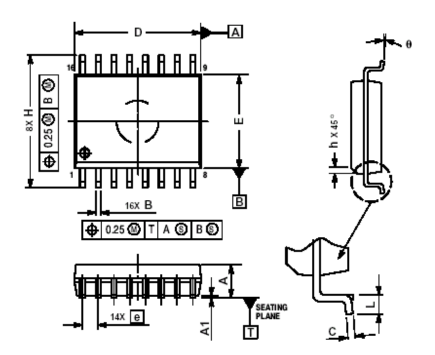


SOP16





SOP16W



MILLIMETERS
DIM MIN MAX
A 2.35 2.65
A1 0.10 0.25
B 0.35 0.49
C 0.23 0.32
D 10.15 10.45
E 7.40 7.60
e 1.27 88C
H 10.05 10.55
h 0.25 0.75
L 0.50 0.90