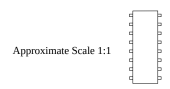


Package A, 16-lead DIP





#### **Features**

- Interconnect up to 125 detectors
- Piezoelectric horn driver
- Guard outputs for detector input
- Pulse testing for low battery
- Power-on reset
- Internal reverse battery protection
- Internal timer and control for reduced sensitivity
- Built-in hysteresis reduces false triggering

# A5338

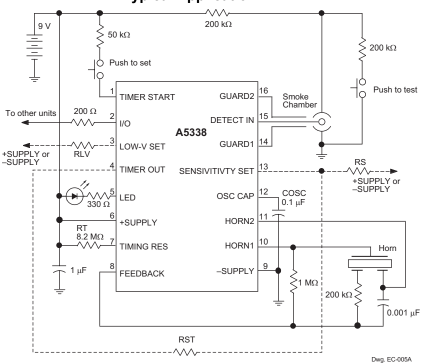
# Smoke Detector with Interconnect and Timer

The A5338CA is a low-current, CMOS circuit providing all of the required features for an ionization-type smoke detector. A networking capability allows as many as 125 units to be interconnected so that if any unit senses smoke, all units will sound an alarm. In addition, special features are incorporated to facilitate alignment and test of the finished smoke detector. This device is designed to comply with Underwriters Laboratories Specification UL217.

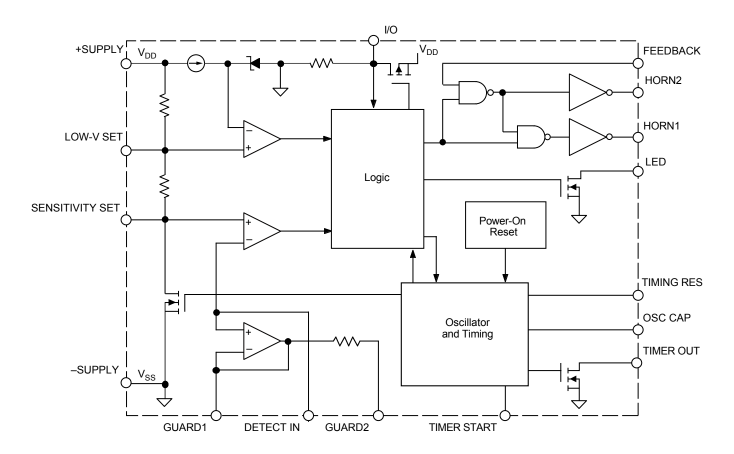
The internal oscillator and timing circuitry keeps standby power to a minimum by powering down the device for 1.66 seconds and sensing smoke for only 10 ms. Every 24 on/off cycles, a check is made for low battery condition. By substituting other types of sensors, or a switch for the ionization detector, this very-low power device can be used in numerous other battery-operated safety/security applications.

The A5338CA is supplied in a low-cost, 16-pin dual in-line plastic package. It is rated for continuous operation over the temperature range of 0°C to +50°C.

#### **Typical Application**



# Functional Block Diagram



## Selection Guide

Part Number	Package	Packing
A5338CA	16-pin DIP, 300 mil spacing	25 pieces per tube

## Absolute Maximum Ratings<sup>1</sup>

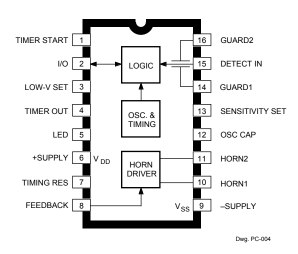
<b>-</b>		2 111		_		
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units
Supply Voltage Range <sup>2</sup>	$V_{DD}$		-0.5	_	15	V
Reverse Battery	_	10.5 V	_	_	20	s
Logic Input Voltage Range <sup>2</sup>	V <sub>I</sub>		-0.3		V <sub>DD</sub> + 0.3	V
Logic Input Current	l <sub>l</sub>		_	_	10	mA
Operating Temperature Range (C)	T <sub>A</sub>		0	_	50	°C
Junction Temperature	T <sub>J</sub>		_	ı	150	°C
Storage Temperature Range	T <sub>S</sub>		-55	_	125	°C

<sup>&</sup>lt;sup>1</sup>CMOS devices have input static protection, but are susceptible to damage when exposed to extremely high static electrical charges.



<sup>&</sup>lt;sup>2</sup>Voltages are references to V<sub>SS</sub>

# Pin-out Diagram



### **Terminal List Table**

Number	Name	Function
1	TIMER START	Logic input for setting device mode.
2	I/O	Logic input/output, where multiple detectors can be connected.
3	LOW-V SET	Terminal for a resistor, RLV, to the –SUPPLY pin ( $V_{SS}$ ) or to the +SUPPLY pin ( $V_{DD}$ ), which may be added to modify the battery Low Voltage Threshold, $V_{DDL}$ .
4	TIMER OUT	Terminal for a resistor, RST, to reduce sensitivity during Timer mode.
5	LED	LED output.
6	+SUPPLY	Device supply, V <sub>DD</sub> .
7	TIMING RES	Terminal for timing resistor.
8	FEEDBACK	Feedback from horn external circuit.
9	-SUPPLY	Device supply, V <sub>SS</sub> .
10	HORN1	Horn driver output 1.
11	HORN2	Horn driver output 2.
12	OSC CAP	Terminal for timing oscillator capacitor.
13	SENSITIVITY SET	Terminal for resistor, RS, to adjust sensitvity for a particular smoke chamber.
14	GUARD1	Terminal for smoke detector guard 1.
15	DETECT IN	Terminal for smoke detector input.
16	GUARD2	Terminal for smoke detector guard 2.



# A5338

# Smoke Detector with Interconnect and Timer

ELECTRICAL CHARACTERISTICS¹ at  $T_A$  = 25°C,  $V_{DD}$  = 9.0 V,  $V_{SS}$  = 0 V,  $C_{OSC}$  = 0.1  $\mu$ F,  $R_T$  = 8.2  $M\Omega$ , unless otherwise noted

Characteristic	Symbol	Test Pin	Test Conditions	Min.	Тур.	Max.	Units
Supply Voltage Range	$V_{DD}$	6	Operating	6.0	9.0	12	V
Supply Current	1	6	V <sub>DD</sub> = 9.0 V, no alarm, no loads		5.0	9.0	μA
	I <sub>DD</sub>	0	V <sub>DD</sub> = 12 V, no alarm, no loads	_	_	12	μA
Detector Input Current <sup>2</sup>	I <sub>S</sub>	15	0 to 40% RH, V <sub>I(detect in)</sub> = 0 to 9.0 V	-1.0		1.0	pА
Input Offset Voltage	V <sub>IO</sub>	14-15	Active guard	-100	_	100	mV
		16-15 15-13	Active guard	-100	_	100	mV
			Smoke detect comparator	-50	_	50	mV
Hysteresis	V <sub>Ohys</sub>	13	No alarm condition to alarm	90	130	170	mV
Common Mode Range	V <sub>IC(guard)</sub>	14-15	Guard amplifier	2.0	-	V <sub>DD</sub> - 0.5	V
	V <sub>IC(det)</sub>	13-15	Smoke detect comparator	0.5	ı	V <sub>DD</sub> - 2.0	V
Active Guard Impedance	7	14	With reference to V <sub>SS</sub>	l	10	_	Ω
Active Guard Impedance	Z <sub>guard</sub>	16	With reference to V <sub>SS</sub>		500	_	Ω
Oscillator Period	tosc	12	No alarm	1.34	1.67	2.00	S
	osc	12	Alarm	32	40	48	ms
Oscillator Pulse Width	t <sub>w(osc)</sub>	4		8.0	10	12	ms
Timer Period	t <sub>timer</sub>	4	After V <sub>TIMER_START</sub> transition high-to-low (smoke detected)	5.0	6.5	8.0	min
Low Voltage Threshold	$V_{DD(th)}$	6	$T_A = 0 \text{ to } 50^{\circ}\text{C}$	7.2	_	7.8	V
Sensitivity Adjust Voltage	Vs	13	V <sub>SENSITIVITY_SET</sub> /V <sub>DD</sub> , SENSITIVITY SET pin open circuit	48.5	50	51.5	%
	V <sub>O(horn)</sub>	10-11	$I_{O(horn)} = 16 \text{ mA}, V_{DD} = 9.0 \text{ V}$		0.1	0.5	V
HORNx Output Voltage			$I_{O(horn)}$ = 16 mA, $V_{DD}$ = 7.2 V		_	0.9	V
HORNX Output Voltage			$I_{O(horn)} = -16 \text{ mA}, V_{DD} = 9.0 \text{ V}$	8.5	8.8	_	V
			$I_{O(horn)} = -16 \text{ mA}, V_{DD} = 7.2 \text{ V}$	6.3	_	_	V
LIODNI - Outrot ON Time	t <sub>on(horn)</sub>	10-11	Alarm	120	160	208	ms
HORNx Output ON Time			Low battery	8.0	10	12	ms
HODN's Outrot OFF Time	t <sub>off(horn)</sub>	10-11	Alarm	60	80	104	ms
HORNx Output OFF Time			Low Battery	32	40	48	S
TIMER START Logic Levels	V <sub>IH(ts)</sub>	1		4.5	_	_	V
	V <sub>IL(ts)</sub>	1			_	2.5	V
TIMER START Input Current	I <sub>I(ts)</sub>	1	$V_{l(ts)} = 9.0 \text{ V}$	20	_	80	μA
TIMER OUT Output Current	I <sub>O(to)</sub>	4	$V_{O(to)} = 0.5 \text{ V}$	500	_	_	μΑ
LED Output ON Current	I <sub>LED</sub>	5	V <sub>DD</sub> = 7.2 V, V <sub>LED</sub> = 1.0 V	10	_	_	mA
LED Output ON Time	t <sub>on(led)</sub>	5		8.0	10	12	ms
LED Output OFF Time	t <sub>off(led)</sub>	5	No alarm; in Standby mode	32	40	48	S
			No alarm; in Timer mode after V <sub>TIMER START</sub> transition high-to-low	8.0	10	12	S
I/O Current <sup>2</sup>	I <sub>(io)</sub>	2	No alarm, $V_{(IO)} = V_{DD} - 2.0 \text{ V}$	25	_	60	μΑ
			Alarm, $V_{(IO)} = V_{DD} - 2.0 \text{ V}$	-7.5	_	_	mA
			Charge dump, V <sub>(io)</sub> = 1.0 V	5.0	_	_	mA
I/O Charge Dump Duration	t <sub>f(io)</sub>	2	After local alarm	1.33	1.66	1.99	S
I/O Alarm Voltage	V <sub>I(io)</sub>	2	External alarm signal in	3.0	_	_	V
I/O Delay	t <sub>d(io)</sub>	2	Alarm signal out	_	3.0	_	s
	-1/						

<sup>&</sup>lt;sup>1</sup>Alarm (smoke detected) condition is defined as V<sub>DETECT\_IN</sub> < V<sub>SENSITIVITY\_SET</sub>; No-Alarm (no smoke detected) condition is defined as



 $V_{\text{DETECT\_IN}} > V_{\text{SENSITIVITY\_SET}}. \\ ^{2} \text{Negative current is defined as coming out of (sourcing) the specified device pin.}$ 

## **Functional Description**

The A5338 is a low-current CMOS circuit providing all of the required features for an ionization-type smoke detector.

**Oscillator**. An internal oscillator operates with a period of 1.67 s during no-smoke conditions. Every 1.67 s, internal power is applied to the entire circuit and a check is made for smoke. Every 24 oscillator cycles (40 s total), the LED is pulsed and a check is made for low battery by comparing  $V_{DD}$  to an internal reference. Because very low currents are used in the device, the oscillator capacitor, COSC, at the OSC CAP pin should be a low-leakage type (PTFE, polystyrene, or polypropylene).

**Detector Circuitry.** When smoke is detected, the resistor divider network that sets the sensitivity (smoke trip point) is altered to increase the voltage on the SENSITIVITY SET pin by 130 mV typical, when there are no external connections to the SENSITIVITY SET pin or LOW-V SET pin. This provides hysteresis and reduces false triggering. An active guard is provided on both GUARDx pins, adjacent to the DETECT IN detector input pin. The voltage at the GUARDx pins will be within 100 mV of DETECT IN. This will keep surface leakage currents to a minimum, and provide a method of measuring the input voltage without loading the ionization chamber. The active guard amplifier is not power-strobed and thus provides constant protection from surface leakage currents. The detector input has internal diode protection against static damage.

**Alarm Circuitry.** If smoke is detected, the oscillator period changes to 40 ms and the horn is enabled. The horn output is 160 ms ON, and 80 ms OFF, typical. During the OFF time, smoke is again checked and the circuit will inhibit further horn output if smoke is not sensed. During smoke conditions, the low-battery-warning is inhibited. The LED is driven at a 1 Hz rate, and will only turn ON while the horn outputs are in the OFF state.

**Sensitivity Adjust.** The detector sensitivity to smoke is set internally by a voltage divider connected between  $V_{DD}$  and  $V_{SS}$ . The sensitivity can be externally adjusted to the individual characteristics of the ionization chamber by connecting a resistor, RS, between the SENSITIVITY SET pin and +SUPPLY, or between SENSITIVITY SET pin and -SUPPLY.

**Low Battery.** The low-battery threshold is set internally by a voltage divider connected between  $V_{DD}$  and  $V_{SS}$ . The threshold can be increased by connecting a resistor, RLV, between the LOW-V SETpin and +SUPPLY. The threshold can be decreased by connecting RLV between LOW-V SETpin and -SUPPLY. The battery voltage level is checked every 40 s during the 10 mA, 10 ms LED pulse. If an LED is not used, it should be replaced with an equivalent resistor (typically 500 to 1000  $\Omega$ ), such that the battery loading remains at 10 mA.

**Timer.** An internal timer is provided that can be used in various configurations to allow for a period of reduced smoke detector sensitivity, *Hush* mode. When a high-to-low transition occurs at the TIMER START pin, the internal timer is reset, Timer mode is enabled, and the circuit is reset to a no-alarm condition. During Hush mode, the LED will flash at a 10 s rate. If the level of smoke is increased such that the reduced sensitivity level is reached, the device will go into the alarm condition. The timer, however, will continue to completion of the nominal 6.5 minute period (232 oscillator cycles). If Timer mode is not used, the TIMER START pin should be tied low. While in Hush mode, the battery is checked. If a low-battery condition is detected, the low-battery warning chirp will be activated.

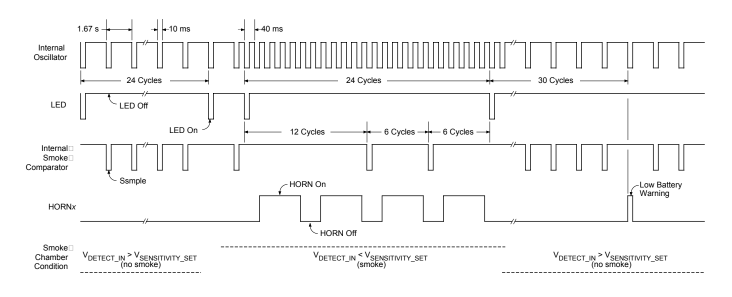
**I/O.** The I/O pin provides a terminal to allow multiple smoke detectors to be commoned. If any single unit detects smoke (I/O is driven high), all connected units will sound their associated horns after a nominal 3 s delay. The LED is suppressed when an alarm is signaled from another interconnected unit. An internal NMOS device acts as a charge dump to aid in applications involving a large (distributed) capacitance on the I/O pin. The charge dump is activated only on the removal of a local alarm.

**Testing.** On power-up, all internal counters are reset. Internal test circuitry allows for low-battery check by holding the FEEDBACK and OSC CAP pins low during power-up, then reducing  $V_{DD}$  and monitoring HORN1. All functional tests can be accelerated by driving OSC CAP with a 2 kHz square wave. The 10 ms strobe period must be maintained for proper operation of the comparator circuitry.



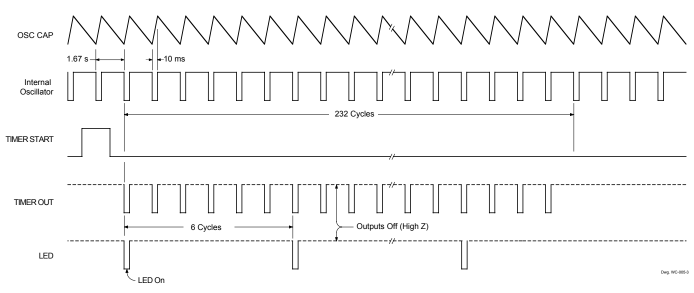
## Timing Requirements: Nontimer Mode

(Circuit Shown in Typical Application)



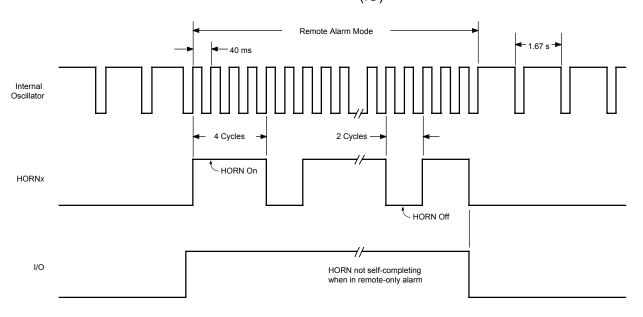
# Timing Requirements: Timer Mode

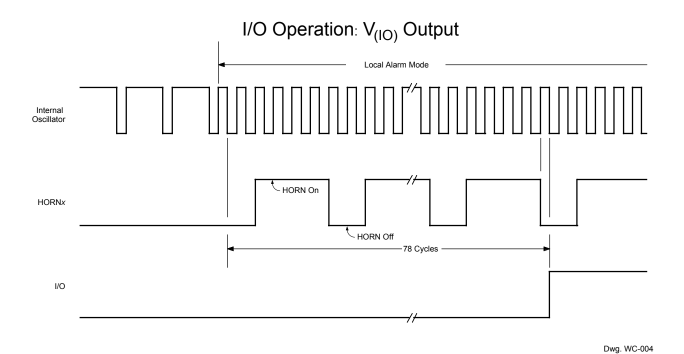
(Circuit Shown in Typical Application)





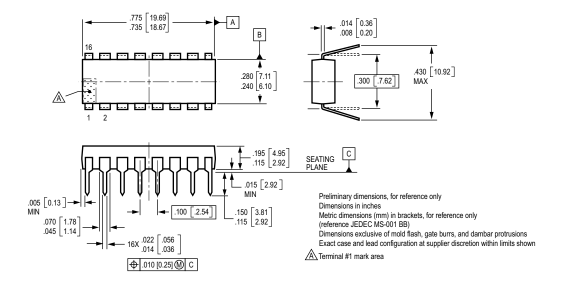
# I/O Operation: $V_{(IO)}$ Input







## Package A, 16-pin DIP



The products described here are manufactured under one or more U.S. patents or U.S. patents pending.

Allegro MicroSystems, Inc. reserves the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the performance, reliability, or manufacturability of its products. Before placing an order, the user is cautioned to verify that the information being relied upon is current.

Allegro products are not authorized for use as critical components in life-support devices or systems without express written approval. The information included herein is believed to be accurate and reliable. However, Allegro MicroSystems, Inc. assumes no responsibility for its use; nor for any infringement of patents or other rights of third parties which may result from its use. Copyright©2005 AllegroMicrosystems, Inc.

