

## Cig-Arrête Master Smoke Module with Voice Alarm (Part No CSA-GDV)



### Description

The Master Smoke detector with integral voice sounder does not require any additional products, but may connect to other products in the Cig-Arrête product range to provide a Master Slave System

The CSA-GDV may be battery powered or may be connected to a power supply unit, other Slave Detectors in the Cig-Arrête range, and in addition—a combined sounder beacon unit to warn supervisors of a smoking breach.

Coverage area approx 3m x 3m x 3m

\*\*Multi-Lingual Product

### Installation

By default the stand alone module is factory set to DIP switch 2 and 8 in the ON position. (see table below for configuration)

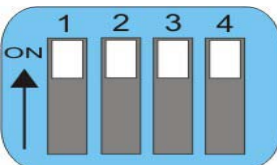
Voice Message No 1 – "This is a no smoking area. Please extinguish your cigarette. Staff have been contacted."  
 Full volume Adjustable via potentiometer  
 1 message Play - (DIP Switch 3 and 4 OFF)  
 Set for 4 x AA batteries - The preferred battery size due to longevity of the product (DIP Switch 8 ON)

### Battery Operation Instructions

Remove detector head, by rotating anti-clockwise. Remove battery holder from the rear of detector. Insert 4 x good quality AA alkaline batteries into battery holder - observing polarity and replace holder (or 1 x 9V PP3 battery) . Fix to ceiling using appropriate fixing screws. Either accept factory default settings or configure as required and refit detector head and lock into position using anti-tamper screwdriver. Fit anti-vandal cage (part no. CSA-AVC2) if additional protection is considered necessary.

**Note: Detector can be locally powered if necessary, using optional plug-in daughter board. (see PIN CSA-DBD)**

**AFTER POWERING THE SYSTEM PLEASE WAIT UNTIL THE DETECTOR LED HAS STOPPED FLASHING BEFORE TESTING THE SYSTEM WITH CIGARETTE SMOKE**



### Detector Sensitivity Adjustment

High Sensitivity = SW1 OFF + SW2 OFF + SW3 OFF  
 Medium High Sensitivity = SW1 ON + SW2 OFF + SW3 OFF  
 Normal Sensitivity = SW1 OFF + SW2 ON + SW3 OFF  
 Low Sensitivity = SW1 ON + SW2 ON + SW3 ON

DIP SWITCH SETTINGS		1	2	3	4	5	6	7	8
Infra Red Remote	Enabled	ON							
	Disabled	OFF							
Sound Output	Alert Tone		OFF						
	Speech		ON						
Message Repeats (or tone)	1			OFF	OFF				
	3			OFF	ON				
	5			ON	OFF				
Silent (no tone or speech)	Relay On 20 Secs			ON	ON				
Message Select	1					OFF	OFF	OFF	
	2					OFF	OFF	ON	
	3					OFF	ON	OFF	
	4					OFF	ON	ON	
	5					ON	OFF	OFF	
	6					ON	OFF	ON	
	7					ON	ON	OFF	
Battery Monitor	9V Battery								OFF
	6V Battery								ON

### Fault Indication

Low Battery 0.5 (S) blip, once every 150 seconds - high tone  
 Head Removal 0.5 (S) blip, once every 150 seconds - low tone

### Specification

Temperature -10 to +50 C  
 Humidity 0 - 95% non condensing  
 Operating Voltage 4 to 12V dc  
 Operating Current 60µA standby, 100mA during alarm @6V dc

### Battery Life based on quality DURACELL alkaline batteries.

Duracell	Capacity	Standby Time	Max No of Plays (10 secs)
AA 6V	2.85 A/hr	5 Years	10,000
PP3 9V	0.58 A/hr	1 Year	2,000
D 6V	15.00 A/hr	10 Years	50,000

### Note:

The life of the battery is dependant on the number of message plays. In areas where smoking occurs frequently then utilise the D Cell battery box (Part No CSA—EBB) or purchase a plug in power supply e.g. (Part No CSA—246)

Radal Technology Ltd  
 Unit 1 Webber Court  
 Billington Road  
 Burnley  
 Lancashire BB11 5UB  
 England

Web: [www.radaltechnology.com](http://www.radaltechnology.com)

Phone: +44 (0)1282 463 770  
 Fax: +44 (0)1282 463 771  
 Email: [info@radaltechnology.com](mailto:info@radaltechnology.com)

**Plan For**



**The Ban**

**Cig-Arrête Master Smoke Module with Voice Alarm (Part No CSA-GDV)**

Cig-Arrête Master Slave Connection Diagram

