

# I-9404 Intelligent Sounder

#### **Features**

- $\diamond$  Providing 16 tones.
- ♦ Loop powered or external 24V powered.
- Power-saving consumption mode and normal consumption mode (factory default).
- ♦ Single/dual address programmable.
- ♦ Standard: EN 54-3.

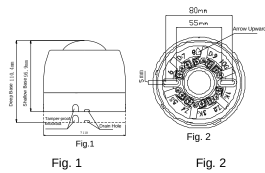
#### Description

I-9404 Intelligent Sounder is an audible alarm device installed in field, which can be activated by fire alarm control panel in fire control center. After activated, it will generate strong audible alarm signal to warn people in field.

A 25.5mm high shallow base and a 40mm high deep base are available. The sounder comes with the shallow base. The deep base C-94DB should be ordered separately. Unless otherwise stated, all descriptions in this manual take the shallow base as example.

# **Connection & Cabling**

Terminals on the base are shown in Fig. 2.



Z1 (2), Z2 (4): Loop of the control panel, polarity-insensitive.

D1 (9), D2 (7): To external 24VDC power, polarity-insensitive.

#### **Recommended Wiring**

 $1.5 \text{mm}^2$  or above fire cable for D1, D2, Z1 and Z2, subject to local codes.

#### Installation

- When surface mounted, the sounder should be placed 0.2m from the ceiling for normal space height. When the conduit is embedded, the base can be mounted on the back box. When the conduit is surface mounted, the deep base should be adopted. Knock the knockout hole, and connect the conduit with it. The mounting hole spacing and mounting direction are shown in Fig. 2. Mounting method is shown in Fig. 3a and Fig. 4. The conduit must be embedded when the shallow base is used, as shown in Fig. 3b.
- The base and the sounder are twisted together. When mounting, remove the sounder, thread cables through the cable entry in the base and connect with corresponding terminals, then twist the sounder onto the base.





2831-CPR-F0037 GST-0003-01

13

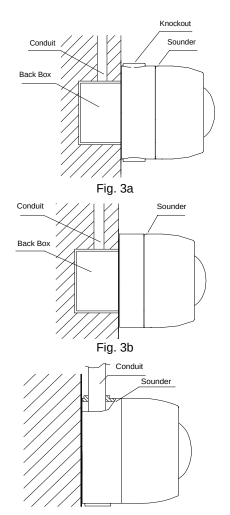


Fig. 4

If the sounder is required to be tamper-proof, knock down the arch knockout as shown in Fig. 1 and fix it with ST2.9x6.5 self-tapping screws (in this case, it can only be removed by a cross screwdriver).

#### Application

Address, tone, programming method, consumption mode can be set through P-9910B programmer (refer to *P-9910B Hand Held Programmer Installation and Operation Manual*).

- ♦ Tone, single/dual address mode and consumption mode can be set by changing the parameter of a sounder using P-9910B programmer. Refer to Table 1 for parameters and P-9910B Hand Programmer Installation and Operation Manual for details.
- In single address mode, the sounder will sound the preset tone when activated.
- $\diamond$  In dual addresses mode,
  - The sounder will sound the pre-alarm tone when activating the first address;
  - The sounder will sound a preset tone (refer to Table 1) when activating the second address;
  - The sounder will sound the preset tone (refer to Table 1) when activating the first and second address together.
- $\diamond$  Wiring diagram
  - Fig.5 shows that the sounder is loop-powered.

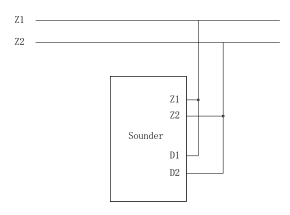
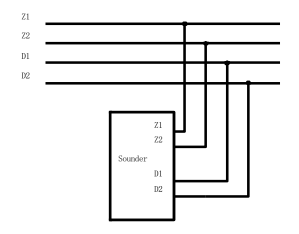


Fig. 5Fig. 6 shows that the sounder is supplied by an external 24V power.



#### Fig. 6

Below is an example showing how to set the sounder addressed 25 as dual addresses, tone 15 and normal consumption mode.

Switch on the P-9910B programmer, input the password and press the *Function* key and number 3. Enter 63 and the *Program* key. The setting is successful when P appears on the display. The sounder is now to be programmed Address No. 25 and 26.

Table 1 shows tone, programming method, consumption mode for the sounder (Factory default is single address Tone 14 under normal consumption mode).

Parameter	Table 1 Min. Sound Level (in dB) at 1 Meter		Programming method	Consump- tion mode		
01	01	79				
02	02	81				
03	03 79					
04	04	81				
05	05 80 06 78					
06 07	00	78 75				
07	07	75	Single address			
08	09	80	address			
10	10	79				
11	11	77				
12	12 13	80				
13 14	13	77 79				
15	15	77				
16	16	82		Power-		
17	01	79		Saving		
18	02 03	81 79	-			
<u>19</u> 20	03	81	1			
21	05	80				
22	06	78				
23	07	75	<u> </u>			
24 25	08 09	78 80	Dual addresses			
26	10	79	444103003			
27	11	77				
28	12	80				
29	13 77 14 79					
<u>30</u> 31	14	79				
32	16	82		-		
Pre-ala		75				
33	01 02	89				
34 35	02	86 84				
36	04	86				
37	05	86				
38	06	85				
39 40	07 08	85 88	Single			
40	00	83	Single address			
42	10	85				
43	11	87				
44	12 13	84	1			
45 46	13	84 86	1			
40	15	83	1			
48	16	84	1			
49	01	89				
50	02	86		Normal		
51	03	84				
52	04	86				
53	05	86	4			
54 55	06	85	•			
55 56	07 08	85	Duel			
50	08	88 83	Dual addresses			
58	10	83				
59	11	87	1			
60	12	84	1			
61	13	84	1			
62	10	86	1			
02			1	1		
63	15	83				
	15 16	83 84				

# Specification

Operating	Loop: 24V (20V~28V)				
Voltage	Power: 24V (20V~28V)				
Voltago	Power-saving mode:				
	<ul> <li>♦ Loop-powered:</li> </ul>				
	Loop monitor current≤2mA				
	Start current≤7mA				
	♦ External 24V powered				
	Loop monitor current≤1mA				
	Start current≤2.5mA				
	Power monitor current≤1.5mA Start current≤7mA				
	Note: The sounder can only work at				
	power-saving mode when				
Standby Current	loop-powered with maximum 20				
	sounders in the loop.				
	Normal mode:				
	♦ Loop powered				
	<ul> <li>Loop powered</li> <li>Loop monitor current≤2mA</li> </ul>				
	Start current≤25mA				
	♦ External 24V powered				
	✓ External 24V powered Loop monitor current≤1mA				
	Start current≤2mA				
	Power monitor current≤1mA				
	Start current≤25mA				
Power					
1 01101					
Consumption	0.84W				
Consumption Programming					
Consumption Programming Method	0.84W Single / dual address (refer to Table 1)				
Programming Method	Single / dual address (refer to Table 1)				
Programming Method Programming	Single / dual address (refer to Table				
Programming Method	Single / dual address (refer to Table 1) 1~242				
Programming Method Programming Range	Single / dual address (refer to Table 1)				
Programming Method Programming Range Indoor	Single / dual address (refer to Table 1) 1~242				
Programming Method Programming Range Indoor Application	Single / dual address (refer to Table 1) 1~242				
Programming Method Programming Range Indoor Application Ingress	Single / dual address (refer to Table 1) 1~242 Type A				
Programming Method Programming Range Indoor Application Ingress Protection Rating	Single / dual address (refer to Table 1) 1~242 Type A IP33C				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating	Single / dual address (refer to Table 1) 1~242 Type A				
Programming Method Programming Range Indoor Application Ingress Protection Rating	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C~+50°C				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative	Single / dual address (refer to Table 1) 1~242 Type A IP33C				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C~+50°C				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity Enclosure	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C~+50°C ≤95%, non condensing				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity Enclosure	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C~+50°C				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity Enclosure Material and Color	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C~+50°C ≤95%, non condensing ABS, red				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity Enclosure Material and Color Dimension	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C∼+50°C ≤95%, non condensing ABS, red ¢110mm×110.4mm (deep base)				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity Enclosure Material and Color Dimension (D×H)	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C~+50°C ≤95%, non condensing ABS, red				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity Enclosure Material and Color Dimension (D×H) Mounting Hole	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C∼+50°C ≤95%, non condensing ABS, red ¢110mm×110.4mm (deep base)				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity Enclosure Material and Color Dimension (D×H) Mounting Hole Spacing	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C~+50°C ≤95%, non condensing ABS, red ¢110mm×110.4mm (deep base) ¢110mm×95.9mm (shallow base) 55mm~80mm				
Programming Method Programming Range Indoor Application Ingress Protection Rating Operating Temperature Relative Humanity Enclosure Material and Color Dimension (D×H) Mounting Hole	Single / dual address (refer to Table 1) 1~242 Type A IP33C -10°C~+50°C ≤95%, non condensing ABS, red ¢110mm×110.4mm (deep base) ¢110mm×95.9mm (shallow base)				

#### **WEEE Information**



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your

local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points.

### **Tone Type**

Tone	Description				
01	970Hz				
02	800Hz / 970Hz @ 2Hz				
03	800Hz -970Hz @1Hz				
04	970Hz 1s off / 1s on				
05	970Hz, 0.5s / 630Hz, 0.5s				
06	500Hz - 1200Hz×3, 3.5s on / 0.5s off				
07	2850Hz, 0.5s on / 0.5s off×3 / 1.5s off				
08	2850Hz 0.4s on, 0.3s off				
09	550Hz, 0.7s / 1000Hz, 0.33s				
10	1500Hz -2700Hz @ 3Hz				
11	2400Hz				
12	500Hz -1200Hz @ 0.33Hz				
13	2400Hz -2900Hz @ 9Hz				
14*	2400Hz -2900Hz @ 3Hz				
15	2800Hz 0.4s on, 0.34s off				
16*	500Hz-1200Hz, 3.75s / 0.25s off				
Pre-alarm*	800Hz 1s off / 1s on				
* EN54 Compliant					

#### **Accessories and Tools**

Model	Name	Remarks
C-94DB	Deep Base	Order separately
P-9910B	Hand Held	Order separately
F-9910D	Programmer	Order separately

#### **Limited Warranty**

**GST** warrants that the product will be free from defects in design, materials and workmanship during the warranty period. This warranty shall not apply to any product that is found to have been improperly installed or used in any way not in accordance with the instructions supplied with the product. Anybody, including the agents, distributors or employees, is not in the position to amend the contents of this warranty. Please contact your local distributor for products not covered by this warranty.

## Appendix Tones Recognized by LPCB

1. Tone 14 – Sound Level dB(A)

		Norma	I Mode		Power-saving Mode				
	Horizontal			Vertical		Horizontal		Vertical	
Angle	Max 28V Min 20V		Max 28V Min 20V		Max 28V Min 20V		Max 28V Min 20V		
15°	87.0	85.2	85.7	83.3	81.7	78.6	78.6	75.8	
45°	93.3	91.6	90.7	88.1	88.2	85.5	86.7	84.2	
75°	93.4	91.4	92.8	90.6	88.5	85.5	88.9	86.2	
105°	93.4	90.8	93.2	90.7	88.0	85.3	88.9	86.2	
135°	92.4	90.1	92.5	89.9	85.9	83.7	86.9	84.3	
165°	90.6	88.4	85.6	82.5	81.4	79.4	81.2	78.7	

### 2. Tone 16 –Sound Level dB(A)

	Normal Mode				Power-saving Mode			
	Horiz	ontal	Vertical		Horizontal		Vertical	
Angle	Max 28V	Min 20V	Max 28V	Min 20V	Max 28V	Min 20V	Max 28V	Min 20V
15°	84.3	83.5	92.4	89.7	83.2	82.0	82.5	82.4
45°	92.6	88.7	92.2	89.9	88.3	90.1	89.5	89.2
75°	94.1	92.9	95.2	92.5	93.1	91.6	94.4	91.7
105°	95.3	95.3	94.8	92.2	89.6	92.5	91.6	94.4
135°	92.4	90.4	92.4	89.8	88.3	89.9	89.6	89.3
165°	87.9	86.3	85.7	83.4	84.2	85.2	83.7	80.4

#### 3. Pre-alarm Tone -Sound Level dB(A)

	Normal Mode				Power-saving Mode			
	Horizontal		Vertical		Horizontal		Vertical	
Angle	Max 28V Min 20V Max 28V M		Min 20V	Max 28V	Min 20V	Max 28V	Min 20V	
15°	76.2	76.4	77.0	77.3	73.6	74.0	73.7	77.7
45°	83.6	83.7	82.5	82.7	82.3	82.8	81.3	81.6
75°	85.5	85.2	85.3	85.0	85.8	85.8	85.0	85.1
105°	85.1	84.6	85.3	85.1	85.1	85.1	85.7	85.6
135°	81.7	81.6	82.5	82.1	81.6	81.4	82.2	82.2
165°	75.2	74.4	79.1	78.2	75.5	74.6	77.7	76.8

This document is subject to change without notice. Please contact GST for more information or questions.

#### Gulf Security Technology Co., Ltd.

No. 80, Changjiang East Road, QETDZ, Qinhuangdao, Hebei, P. R. China 066004 Tel: +86 (0) 335 8502528 Fax: +86 (0) 335 8508942 <u>gst.info@fs.utc.com www.gst.com.cn</u>