

# I-9403 Intelligent Sounder Strobe

#### **Features**

- ♦ Providing 16 tones.
- Using ultra bright LEDs as source for light indication. Optional transparent colorless lens (C-94WL) available.
- ♦ Loop powered or external 24V powered.
- Power-saving consumption mode and normal consumption mode (factory default).
- ♦ Single/dual address programmable.
- Working modes: sounder & strobe / strobe only / sounder only.
- ♦ Standard: EN 54-3.

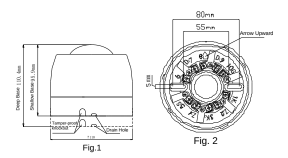
### Description

I-9403 Intelligent Sounder Strobe is an audible and visual 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 and visual alarm signal to warn people in field.

A 25.5mm high shallow base and a 40mm high deep base are available. The sounder strobe 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.

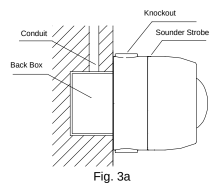
#### **Recommended Wiring**

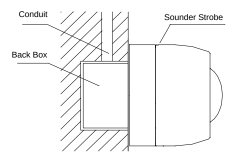
1.5mm<sup>2</sup> or above fire cable for D1, D2, Z1 and Z2, subject to local codes.

#### Installation

- When surface mounted, the sounder strobe 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 strobe are twisted together. When mounting, remove the sounder strobe, thread cables through the cable entry in the base and connect with corresponding terminals, then twist the sounder strobe onto the base.







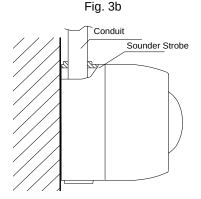


Fig. 4

If the sounder strobe 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, working mode, consumption mode can be set through P-9910B programmer.

- ↑ Tone, single/dual address mode and consumption mode can be set with the same method as programming the parameter of a module by P-9910B programmer. Refer to Table 1 for parameters and P-9910B Installation and Operation Manual for details.
- Working mode can be set with the same method as programming device type by the programmer, refer to P-9910B Installation and Operation Manual for details.
  - Sounder and strobe (default): 24;
  - Sounder only: 20;
  - Strobe only: 21.
- ♦ In single address mode, the sounder strobe will sound the preset tone (refer to Table 1) with flash frequency 1.4x (1±20%) Hz when activated.
- ♦ In dual addresses mode,
  - The sounder strobe will sound the pre-alarm tone (refer to Table 1) with flash frequency 0.7x (1±20%) Hz when activating the first address;
  - The sounder strobe will sound a preset tone (refer to Table 1) with flash frequency 1.4x (1±20%) Hz when activating the second address:
  - The sounder strobe will sound the preset tone (refer to Table 1) with flash frequency 1.4x (1±20%) Hz when activating the first and second address together.

#### ♦ Wiring diagram

Fig.5 shows that the sounder strobe is loop-powered.

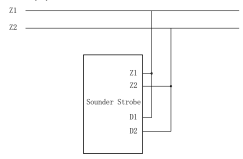


Fig. 5

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

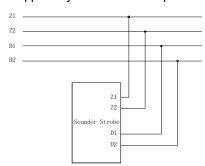


Fig. 6

Below is an example showing how to set the sounder strobe 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 strobe is now to be programmed Address No. 25 and 26.

Table 1 shows tone mode, programming method, consumption for the sounder strobe. (Factory default is single address Tone 14 under normal consumption mode. Tone 14, Tone 16 and Pre-alarm are recognized by LPCB).

01	Para- meter	Tone	Sound Level 1m Ahead/24V (dB)	Address Setting	Consump- tion mode		
03	01	01	79				
04	02	02	81				
05	03	03					
06 06 78 07 07 75 08 08 08 78 09 09 80 10 10 79 11 11 77 12 12 80 13 13 77 14 14 79 15 15 77 16 16 82 17 01 79 18 02 81 19 03 79 20 04 81 21 05 80 22 06 78 23 07 75 24 08 78 25 09 80 26 10 79 27 11 77 28 12 80 29 13 77 30 14 79 31 15 77 30 14 79 31 15 77 30 14 79 31 15 77 32 16 82 Pre-alarm 75 33 01 89 34 02 86 35 03 84 36 04 86 37 05 86 38 06 85 38 06 85 38 06 85 39 07 85 40 08 88 41 09 83 42 10 85 44 10 85 44 10 85 44 11 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86	04	04					
07         07         75           08         08         78           09         09         80           10         10         79           11         11         77           12         12         80           13         13         77           14         14         79           15         15         77           16         16         82           17         01         79           18         02         81           19         03         79           20         04         81           21         05         80           22         06         78           23         07         75           24         08         78           25         09         80           26         10         79           27         11         77           30         14         79           31         15         77           32         16         82           Pre-alarm         75           33         01         86	05	05	80				
08 08 78 09 99 80 10 10 10 79 11 11 11 77 12 12 80 13 13 77 14 14 14 79 15 15 15 77 16 16 16 82 17 01 79 18 02 81 19 03 79 20 04 81 21 05 80 22 06 78 23 07 75 24 08 78 25 09 80 27 11 77 28 12 80 29 13 77 28 12 80 29 13 77 32 16 82 Pre-alarm 75 33 01 89 34 02 86 35 03 84 36 04 86 37 05 86 39 07 85 40 08 88 8 8 39 07 85 40 08 88 8 39 07 85 40 08 88 8 39 07 85 40 08 88 8 39 07 85 40 08 88 8 39 07 85 40 08 88 8 39 07 85 40 08 88 8 41 09 83 44 12 84 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 53 05 86 53 05 86 53 05 86 55 00 22 86 51 03 84 52 04 86 53 05 86 55 05 86 55 05 05 86 55 00 20 86 55 00 20 86 55 00 20 86 55 00 20 86 55 00 5	06	06	78				
09	07	07	75				
09	08	08	78	Single			
11	09	09	80	address			
12	10		79				
13							
14							
15							
16       16       82         17       01       79         18       02       81         19       03       79         20       04       81         21       05       80         22       06       78         23       07       75         24       08       78         25       09       80         26       10       79         27       11       77         28       12       80         29       13       77         30       14       79         31       15       77         32       16       82         Pre-alarm       75         33       01       89         34       02       86         35       03       84         36       04       86         37       05       86         38       06       85         39       07       85         40       08       88         41       09       83         42       10       85					Б		
17 01 79 18 02 81 19 03 79 20 04 81 21 05 80 22 06 78 23 07 75 24 08 78 25 09 80 26 10 79 27 11 77 28 12 80 29 13 77 30 14 79 31 15 77 32 16 82 Pre-alarm 75 33 01 89 34 02 86 35 03 84 36 04 86 37 05 86 38 06 85 39 07 85 40 08 88 41 09 83 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86	16		82				
19 03 79 20 04 81 21 05 80 22 06 78 23 07 75 24 08 78 25 09 80 26 10 79 27 11 77 28 12 80 29 13 77 30 14 79 31 15 77 32 16 82 Pre-alarm 75 33 01 89 34 02 86 35 03 84 36 04 86 37 05 86 38 06 85 39 07 85 40 08 88 Single address 41 09 83 Single address 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86					Caving		
20         04         81           21         05         80           22         06         78           23         07         75           24         08         78           25         09         80           26         10         79           27         11         77           28         12         80           29         13         77           30         14         79           31         15         77           32         16         82           Pre-alarm         75           33         01         89           34         02         86           35         03         84           36         04         86           37         05         86           38         06         85           39         07         85           40         08         88           41         09         83           42         10         85           43         11         87           44         12         84							
21 05 80 22 06 78 23 07 75 24 08 78 25 09 80 addresses 26 10 79 27 11 77 28 12 80 29 13 77 30 14 79 31 15 77 32 16 82 Pre-alarm 75 33 01 89 34 02 86 35 03 84 36 04 86 37 05 86 38 06 85 39 07 85 40 08 88 88 Single address 41 09 83 Address 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86							
23 07 75 24 08 78 25 09 80 26 10 79 27 11 77 28 12 80 29 13 77 30 14 79 31 15 77 32 16 82 Pre-alarm 75 33 01 89 34 02 86 35 03 84 36 04 86 37 05 86 38 06 85 39 07 85 40 08 88 41 09 83 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86	21						
24         08         78         Dual addresses           25         09         80         addresses           26         10         79         77           27         11         77         77           28         12         80         80           29         13         77         30         14         79           31         15         77         32         16         82           Pre-alarm         75         33         01         89           34         02         86         35         03         84           36         04         86         37         05         86           38         06         85         39         07         85           40         08         88         Single address           41         09         83         address           42         10         85         43         11         87           44         12         84         44         44         18         46         47         15         83         48         46         47         15         83         48         49							
25 09 80 addresses  26 10 79  27 11 77  28 12 80  29 13 77  30 14 79  31 15 77  32 16 82  Pre-alarm 75  33 01 89  34 02 86  35 03 84  36 04 86  37 05 86  38 06 85  39 07 85  40 08 88  41 09 83  42 10 85  43 11 87  44 12 84  45 13 84  46 14 86  47 15 83  48 16 84  49 01 89  50 02 86  51 03 84  52 04 86  53 05 86				Dual			
26 10 79 27 11 77 28 12 80 29 13 77 30 14 79 31 15 77 32 16 82 Pre-alarm 75 33 01 89 34 02 86 35 03 84 36 04 86 37 05 86 38 06 85 39 07 85 40 08 88 41 09 83 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86							
28		10		444.0000			
29         13         77           30         14         79           31         15         77           32         16         82           Pre-alarm         75         33         01         89           34         02         86         35         03         84           36         04         86         37         05         86           38         06         85         39         07         85           40         08         88         Single address           41         09         83         address           42         10         85         43         11         87           44         12         84         45         13         84           46         14         86         47         15         83           48         16         84         49         01         89           50         02         86         51         03         84           52         04         86         53         05         86							
30 14 79 31 15 77 32 16 82  Pre-alarm 75 33 01 89 34 02 86 35 03 84 36 04 86 37 05 86 38 06 85 39 07 85 40 08 88 41 09 83 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86	28						
31 15 77  32 16 82  Pre-alarm 75  33 01 89  34 02 86  35 03 84  36 04 86  37 05 86  38 06 85  39 07 85  40 08 88  41 09 83  42 10 85  43 11 87  44 12 84  45 13 84  46 14 86  47 15 83  48 16 84  49 01 89  50 02 86  51 03 84  52 04 86  53 05 86							
32         16         82           Pre-alarm         75           33         01         89           34         02         86           35         03         84           36         04         86           37         05         86           38         06         85           39         07         85           40         08         88           41         09         83           42         10         85           43         11         87           44         12         84           45         13         84           46         14         86           47         15         83           48         16         84           49         01         89           50         02         86           51         03         84           52         04         86           53         05         86							
33         01         89           34         02         86           35         03         84           36         04         86           37         05         86           38         06         85           39         07         85           40         08         88           41         09         83           42         10         85           43         11         87           44         12         84           45         13         84           46         14         86           47         15         83           48         16         84           49         01         89           50         02         86           51         03         84           52         04         86           53         05         86	32	_	82				
34 02 86 35 03 84 36 04 86 37 05 86 38 06 85 39 07 85 40 08 88 SS 41 09 83 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86							
35 03 84 36 04 86 37 05 86 38 06 85 39 07 85 40 08 88 SS 41 09 83 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86							
36  04  86  37  05  86  38  06  85  39  07  85  40  08  88  Single address  Si	35						
38 06 85 39 07 85 40 08 88 41 09 83 42 10 85 43 11 87 44 12 84 45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86		04					
39         07         85           40         08         88           41         09         83           42         10         85           43         11         87           44         12         84           45         13         84           46         14         86           47         15         83           48         16         84           49         01         89           50         02         86           51         03         84           52         04         86           53         05         86							
40         08         88         Single address           41         09         83         address           42         10         85         address           43         11         87         44         12         84           45         13         84         46         14         86           47         15         83         48         16         84           49         01         89         50         02         86         51         03         84           50         02         86         51         03         84         52         04         86         53         05         86							
41     09     83       42     10     85       43     11     87       44     12     84       45     13     84       46     14     86       47     15     83       48     16     84       49     01     89       50     02     86       51     03     84       52     04     86       53     05     86				Single			
43     11     87       44     12     84       45     13     84       46     14     86       47     15     83       48     16     84       49     01     89       50     02     86       51     03     84       52     04     86       53     05     86				address			
44     12     84       45     13     84       46     14     86       47     15     83       48     16     84       49     01     89       50     02     86       51     03     84       52     04     86       53     05     86							
45 13 84 46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86							
46 14 86 47 15 83 48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86							
48 16 84 49 01 89 50 02 86 51 03 84 52 04 86 53 05 86		14					
49     01     89       50     02     86       51     03     84       52     04     86       53     05     86							
50         02         86           51         03         84           52         04         86           53         05         86							
51 03 84 52 04 86 53 05 86					Normal		
52         04         86           53         05         86					inoiiilal		
53 05 86		04					
54   06   05	53		86				
	54	06	85				
55 07 85							
56 08 88 Dual				Dual			
57 09 83 addresses				addresses			
58         10         85           59         11         87							
60 12 84							
61 13 84							
62 14 86							
63 15 83							
64 16 84							
Pre-alarm 76		larm					

## **Specification**

Operating	Loop: 24V (20V~28V)
Voltage	Power: 24V (20V~28V)
vollage	Power-saving mode:
Standby Current	work at power-saving mode when loop-powered with maximum 20 sounder strobes in the loop.  Normal mode:  → Loop powered     Loop monitor current≤2mA     Start current≤35mA  → External 24V powered     Loop monitor current≤1mA     Start current≤2mA     Power monitor current≤1mA     Start current≤35mA
Flash Frequency	<ul> <li>Single address:         <ul> <li>1.4x(1±20%) Hz</li> </ul> </li> <li>Dual addresses:             <ul> <li>First address activated:</li> <li>0.7x(1±20%) Hz</li> <li>Second address activated:</li> <li>1.4x(1±20%) Hz</li> </ul> </li> </ul>
Programming	Single / dual address (refer to Table
Method	1)
Programming Range	1~242
Ingress Protection Rating	IP33
Operating Temperature	-10°C∼+50°C
Relative Humanity	≤95%, non condensing
Enclosure Material	ABS
Dimension (DxH)	ф110mm×110.4mm (deep base) ф110mm×95.9mm (shallow base)
Mounting Hole Spacing	55mm~80mm
Weight	About 355g (deep base) About 327.2g (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 - 1200Hzx3, 3.5s on / 0.5s off
07	2850Hz, 0.5s on / 0.5s offx3 / 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	800Hz-970Hz @ 3Hz
16	500Hz-1200Hz, 3.75s / 0.25s off
Pre-alarm	800Hz 1s off / 1s on

### **Accessories and Tools**

Model	Name	Remarks		
C-94DB	Deep Base	Order separately		
C-94WL	Transparent Colorless Lens	Order separately		
P-9910B	Hand Held 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.

This product is not approved to EN54-23 (Beacon Functionality) and must not be used as a visual alarm device or to provide a primary warning notification of fire.

# **Appendix 1 Operational Performance Data for LPCB Approved Tones**

#### 1. Tone 14 - Maximum Volume dB(A)

	Normal Mode				Power Saving Mode			
Angle	Horizontal Plane		Vertical Plane		Horizontal Plane		Vertical Plane	
	Max 28V	Min 20V	Max 28V	Min 20V	Max 28V	Min 20V	Max 28V	Min 20V
15°	81.1	78.5	83.7	80.7	71.8	72.3	73.2	73.6
45°	89.4	87.2	89.7	86.9	78.0	77.9	77.4	77.7
75°	88.9	86.6	89.3	86.6	81.3	80.9	81.0	81.2
105°	89.4	86.9	89.4	86.6	81.6	80.8	80.8	81.2
135°	89.4	87.0	89.2	86.1	78.2	78.0	77.1	77.1
165°	83.4	81.3	82.2	79.3	75.1	75.0	72.9	71.9

### 2. Tone 16 - Maximum Volume dB(A)

	Normal Mode				Power Saving Mode			
A l -	Horizontal Plane		Vertical Plane		Horizontal Plane		Vertical Plane	
Angle	Max 28V	Min 20V	Max 28V	Min 20V	Max 28V	Min 20V	Max 28V	Min 20V
15°	82.8	80.3	86.1	83.9	80.4	79.1	82.1	81.9
45°	93.2	92.0	94.5	92.7	86.8	86.7	87.9	87.8
75°	99.7	98.2	100.3	98.6	91.2	91.4	91.9	92.0
105°	98.3	97.3	97.8	95.8	92.4	92.5	92.0	91.8
135°	94.4	92.8	92.0	90.4	88.4	88.3	87.0	87.1
165°	84.3	82.3	83.6	81.7	77.1	77.3	77.8	77.7

# 3. Pre-alarm - Maximum Volume dB(A)

	Normal Mode				Power Saving Mode			
Angle	Horizontal Plane		Vertical Plane		Horizontal Plane		Vertical Plane	
	Max 28V	Min 20V	Max 28V	Min 20V	Max 28V	Min 20V	Max 28V	Min 20V
15°	77.1	74.1	79.5	76.3	72.6	73.8	70.7	71.4
45°	88.2	86.4	89.1	87.8	82.6	82.4	83.5	83.4
75°	96.1	94.2	95.9	94.4	87.4	87.7	87.8	87.6
105°	94.2	92.5	94.5	92.9	87.1	87.0	87.3	87.5
135°	87.5	85.6	87.6	85.8	81.5	81.4	81.5	81.5
165°	77.8	75.7	77.6	76.5	72.6	72.6	71.8	72.1

This Data Sheet 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 8502434 Fax: +86 (0) 335 8502532

service.gst@fs.utc.com www.gst.com.cn