



# Euro-VAC

# EURV-WSR-IP65 Intelligent Wall Mounted Sounder (100-2041VW)

The 100-2401VW Addressable waterproof wall sounder forms the core of our Alarm Device range. The unit is of a modular design.

The 100-2041VW has a flexible modular design, allowing our Eurotech Conventional Sounder (100-3801V) to be made addressable with the use of the Addressable Sounder Interface Module (100-2050V) giving a uniformed system design.

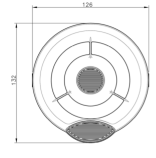
The unit has a built in microphone which allows the unit to indicate a fault should the sounder not operate when activated or tested.

#### **KEY FEATURES**

- Third party approved to the requirements of EN54-3
- 32 Tone Settings
- Two stage alarm capability
- Weatherproof as standard
- Easy to install
- · High sound output capability
- On site Adjustable Volume Settings
- · Microphone self test facility
- · Robust & High reliability
- Approved to EN 54-3:2014

### **TECHNICAL SPECIFICATION**

Power supply voltage range	15Vdc - 40Vdc			
Activated current load [High Vol.]	11-25 mA at 24 Vdc			
Acoustic Frequency range	400-2900 Hz			
Maximum acoustic Output	100 dB[A]@ 1m			
Visual Alarm Device Frequency	0.5 Hz or 1 Hz			
EN54-23 Classification	W-2.5-7			
Temperature range (no icing)	-25°C to +70°C			
U <mark>nit weight</mark> [in <mark>c</mark> Back box]	290g			
A Max humidity (non condensing)	95% RH			
Ingress Protection	Designed to meet IP 65			



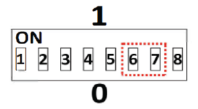




### **OUTPUT VOLUME SETTING**

Use the DIP switch at the back of the sounder body for setting the output volume; in particular, switches 6 and 7 are used. The switches positioned upwards acquire value "1" or when positioned downwards acquire value "0".

Refer to table below and set the position of both switches 6 and 7 according to the required volume when the sounder is active.



TONE VOLUME	Switch 6	Switch 7	dB[A] evaluation	Notes
HIGH	1	1	100dB[A] +0/-3	All tones
MEDIUM HIGH	0	1		All tones
MEDIUM LOW	1	0		All tones
LOW	0	0		

#### **OUTPUT TONE SETTING**

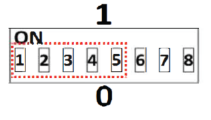
Use the DIP switch at the back of the sounder body for setting the output tone; in particular, switches 1 to 5 are used.

The switches positioned upwards acquire value "1" or when positioned downwards acquire value "0".

Using the DIP switches it is possible to select a tone between 1 and 32. Utilises the Standard or Alternative wiring connections determines whether this tone is selected from the Standard of Alternative tone tables (Page 4 and 5), when the sounder is activated.

When using the Intelligent interface module the Standard and alternative tones may be selected via the loop protocol and control panel settings.\*

\*Note: Not all functionality may be available on all control equipment. Contact technical support for specific advice.





## STANDARD TONE TABLE

No.	Tone Decription	Tone Description	1	2	3	4	5
1	Warble Tone	800Hz for 500ms, then 1000Hz for 500ms	1	1	1	0	1
2	Continous Tone	970Hz continuous tone	0	1	0	1	1
3	Slow Whoop (Dutch)	500-1200Hz for 3500ms, then off for 500ms	1	0	1	0	1
4	German DIN Tone	1200Hz-500Hz sweep every 1000ms (1Hz)	0	0	1	1	1
5	Alternative HF slow sweep	2350Hz-2900Hz sweep every 333ms (3Hz)	1	0	0	1	0
6	Alternative Warble	800Hz for 250ms, then 960Hz for 250ms	1	1	1	1	0
7	Alternative Warble	500Hz for 250ms, then 600Hz for 250ms	1	1	1	1	0
8	Analogue Sweep Tone	500Hz-600Hz sweep every 500ms (2Hz)	1	0	1	0	0
9	Australian Alert (intermittent)	970Hz for 625ms, then off for 625ms	1	0	0	0	1
10	Australian Evac (slow whoop)	500-1200Hz sweep for 3750ms, then OFF for 250ms	1	0	1	1	0
11	FP1063.1- Telecom	800Hz for 250ms, then 970Hz for 250ms	0	0	0	0	1
12	French Tone (Afnor)	554Hz for 100ms then 440Hz for 400ms	0	0	0	0	1
13	HF Back Up interupted Tone	2800Hz for 1sec then off for 1 second	1	1	0	1	1
14	HF Back Up interupted Tone (fast)	2800Hz for 150ms, then off for 150ms	1	1	0	0	1
15	HF Continous	2800Hz continuous	0	1	0	0	1
16	Interrupted Tone	800Hz for 500ms, then off for 500ms	0	1	1	1	1
17	Interrupted Tone medium	1000Hz for 250ms, then off for 250ms	0	1	1	0	1
18	ISO 8201 LF BS5839 Pt1 1988	970Hz for 500ms, then OFF for 500ms	0	1	1	1	0
19	ISO 8201 HF	2800Hz for 500ms, then OFF for 500ms	0	1	1	0	0
20	LF Backup Alarm	800Hz for 150ms, then OFF for 150ms	1	1	0	1	0
21	LF Buzz	800Hz-950Hz sweep every 9ms	0	1	0	1	0
22	LF Continous Tone BS5839	800Hz continuous	1	1	0	0	0
23	Silent	No Sound	1	1	1	1	1
24	Siren 2 way ramp (long)	500-1200Hz rising for 3000ms, then falling for 3000ms	0	0	0	0	0
25	Siren 2 way ramp (short)	500-1200Hz rising for 250ms, then falling for 250ms	0	0	0	1	0
26	Swedish All Clear	660Hz continuous	0	0	1	0	0
27	<mark>Sw</mark> edi <mark>sh F</mark> ire Signal	660Hz for 150ms, then OFF for 150ms	0	0	1	1	0
28	Sweep Tone (1Hz)	800-900Hz sweep every 1000ms	1	0	1	1	1
29	Sweep Tone (3Hz)	800- <mark>9</mark> 70Hz sweep every 333ms	1	0	0	1	1
30	Sweep Tone (9Hz)	80 <mark>0-9</mark> 70Hz sweep every 111ms	0	1	0	0	0
31	US Temporal Pattern HF	(2900Hz for 500ms,then 500ms off) x3 then 1500ms off	0	0	0	1	1
32	LF Sweep (Cranford Tone)	800Hz -1000Hzsweep every 500ms (2Hz)	1	0	0	0	0



## **ALTERNATIVE TONE TABLE**

1       Continous Tone       800Hz continuous       1       1       1       1       1       1       1       1       1       1       0       1       0       1       0       1       0       1       0       1       0       1       0       0       1       0       0       1       0 <t< th=""><th>No.</th><th>Tone Decription</th><th>Tone Description</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th></t<>	No.	Tone Decription	Tone Description	1	2	3	4	5
3         Slow Whoop (Dutch)         500-1200Hz for 3500ms, then off for 500ms         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         1         0         1         0         0         0         1         0	1	Continous Tone	800Hz continuous	1	1	1	0	1
4         Continous Tone         800Hz continuous         0         0         1         1         0           5         Continous Tone         2400Hz continuous         1         0         0         0         1         1         0         0         0         1         1         0         0         0         1         1         0         0         0         1         1         0         0         0         1         0	2	Continous Tone	1000Hz continuous tone	0	1	0	1	1
5         Continous Tone         2400Hz continuous         1         0         0         1         1         2         0         0         1         0 <th< td=""><td>3</td><td>Slow Whoop (Dutch)</td><td>500-1200Hz for 3500ms, then off for 500ms</td><td>1</td><td>0</td><td>1</td><td>0</td><td>1</td></th<>	3	Slow Whoop (Dutch)	500-1200Hz for 3500ms, then off for 500ms	1	0	1	0	1
6         Continous Tone         800Hz continuous         1         0	4	Continous Tone	800Hz continuous	0	0	1	1	1
7         Continous Tone         500Hz continuous         1         1         1         1         0	5	Continous Tone	2400Hz continuous	1	0	0	1	0
8         Continous Tone         500Hz continuous         1         0         1         0	6	Continous Tone	800Hz continuous	1	1	1	1	0
9         Continous Tone         2400Hz continuous         1         0         0         0         1           10         Australian Evac (slow whoop)         500-1200Hz sweep for 3750ms, then OFF for 250ms         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         0         1         1         1         0         0         1         1         1         0         0         1         1         1         1         1         1         1	7	Continous Tone	500Hz continuous	1	1	1	1	0
Number   N	8	Continous Tone	500Hz continuous	1	0	1	0	0
Sien 2 way ramp (short)   500-1200Hz rising for 250ms, then falling for 250m   0   0   0   0   0   0   1	9	Continous Tone	2400Hz continuous	1	0	0	0	1
12       Continous Tone       800Hz continuous       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       0       0       1       1       1       1       0       0       0       1       <	10	Australian Evac (slow whoop)	500-1200Hz sweep for 3750ms, then OFF for 250ms	1	0	1	1	0
13       Continous Tone       2800Hz continuous       1       1       0       0       1       1         14       Continous Tone       800Hz continuous       1       1       0       0       1         15       Continous Tone       2800Hz continuous       0       1       1       1       0       0       1         16       Continous Tone       800Hz continuous       0       1 <td>11</td> <td>Siren 2 way ramp (short)</td> <td>500-1200Hz rising for 250ms, then falling for 250m</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td>	11	Siren 2 way ramp (short)	500-1200Hz rising for 250ms, then falling for 250m	0	0	0	0	1
14         Continous Tone         800Hz continuous         1         1         0         0         1           15         Continous Tone         2800Hz continuous         0         1         0         0         1           16         Continous Tone         800Hz continuous         0         1         <	12	Continous Tone	800Hz continuous	0	0	0	0	1
Continuous Tone   2800Hz continuous   0	13	Continous Tone	2800Hz continuous	1	1	0	1	1
16       Continous Tone       800Hz continuous       0       1       1       1       1         17       Continous Tone       800Hz continuous       0       1       1       0       1         18       ISO 8201 LF BS5839 Pt1 1988       970Hz for 500ms, then OFF for 500ms       0       1       1       1       0       0         19       ISO 8201 HF       2800Hz for 500ms, then OFF for 500ms       0       1       1       0       0       0       1       1       0       0       0       1       1       0       0       0       1       1       0       0       0       1       0       0       0       0       0       0       1       0	14	Continous Tone	800Hz continuous	1	1	0	0	1
Continuous Tone   800Hz continuous   0	15	Continous Tone	2800Hz continuous	0	1	0	0	1
18       ISO 8201 LF BS5839 Pt1 1988       970Hz for 500ms, then OFF for 500ms       0       1       1       0         19       ISO 8201 HF       2800Hz for 500ms, then OFF for 500ms       0       1       1       0       0         20       Continous Tone       800Hz continuous       1       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       0       1       0       1       0       0       1       0       1       0       0       0       1       0 <td>16</td> <td>Continous Tone</td> <td>800Hz continuous</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td>	16	Continous Tone	800Hz continuous	0	1	1	1	1
19       ISO 8201 HF       2800Hz for 500ms, then OFF for 500ms       0       1       1       0       0         20       Continous Tone       800Hz continuous       1       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       0       0       1       0	17	Continous Tone	800Hz continuous	0	1	1	0	1
20       Continous Tone       800Hz continuous       1       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       <	18	ISO 8201 LF BS5839 Pt1 1988	970Hz for 500ms, then OFF for 500ms	0	1	1	1	0
21       Continous Tone       800Hz continuous       0       1       0       1       0       1       0       <	19	ISO 8201 HF	2800Hz for 500ms, then OFF for 500ms	0	1	1	0	0
22         Continous Tone         800Hz continuous         1         1         0         0         0           23         Continous Tone         800Hz continuous         1         0         1         1         0         0         0         0         1         1         0         0         0         0         0         0         0         0	20	Continous Tone	800Hz continuous	1	1	0	1	0
23         Continous Tone         800Hz continuous         1         0         0         0         0         0         0         0         0         0         0         0         1         0         0         0         0         0         0         0         1         0         0         0         0         1         0         0         0         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1 <td< td=""><td>21</td><td>Continous Tone</td><td>800Hz continuous</td><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td></td<>	21	Continous Tone	800Hz continuous	0	1	0	1	0
24       Continous Tone       800Hz continuous       0       0       0       0       0       0       0       0       0       0       0       0       1       0       0       1       0       0       1       0       0       1       0       0       1       0       0       1       0       0       1       0       0       0       1       1       0       0       1       1       0       0       1       1       0       0       1       1       0       0       1       <	22	Continous Tone	800Hz continuous	1	1	0	0	0
25       Continous Tone       800Hz continuous       0       0       0       1       0         26       Continous Tone       660Hz continuous       0       0       1       0       0         27       Swedish Fire Signal       660Hz for 150ms, then OFF for 150ms       0       0       1       1       0         28       Continous Tone       800Hz continuous       1       0       1       1       1         29       Continous Tone       800Hz continuous       1       0       0       1       1         30       Continous Tone       800Hz continuous       0       1       0       0       0         31       Continous Tone       2900Hz continuous       0       0       0       1       1	23	Continous Tone	800Hz continuous	1	1	1	1	1
26       Continous Tone       660Hz continuous       0       0       1       0       0         27       Swedish Fire Signal       660Hz for 150ms, then OFF for 150ms       0       0       1       1       0         28       Continous Tone       800Hz continuous       1       0       1	24	Continous Tone	800Hz continuous	0	0	0	0	0
27         Swedish Fire Signal         660Hz for 150ms, then OFF for 150ms         0         0         1         1         0           28         Continous Tone         800Hz continuous         1         0         1 </td <td>25</td> <td>Continous Tone</td> <td>800Hz continuous</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td>	25	Continous Tone	800Hz continuous	0	0	0	1	0
28         Continous Tone         800Hz continuous         1         0         1 <td< td=""><td>26</td><td>Continous Tone</td><td>660Hz continuous</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td></td<>	26	Continous Tone	660Hz continuous	0	0	1	0	0
29         Continous Tone         800Hz continuous         1         0         0         1         1           30         Continous Tone         800Hz continuous         0         1         0         0         0         0         0         0         0         1         1         0         0         0         0         0         0         1         1         1         0         0         0         0         0         1         1         1         0         0         0         0         1         1         1         0         0         0         0         1         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0	27	<mark>Sw</mark> edi <mark>sh Fi</mark> re Signal	660Hz for 150ms, then OFF for 150ms	0	0	1	1	0
30         Continous Tone         800Hz continuous         0         1         0         0         0           31         Continous Tone         2900Hz continuous         0         0         0         1         1	28	Continous Tone	800Hz continuous	1	0	1	1	1
31         Continous Tone         2900Hz continuous         0         0         0         1         1	29	Continous Tone	800Hz continuous	1	0	0	1	1
	30	Continous Tone	80 <mark>0H</mark> z continuous	0	1	0	0	0
32         Continous Tone         800Hz continuous         1         0         0         0	31	Continous Tone	2900Hz continuous	0	0	0	1	1
	32	Continous Tone	800Hz continuous	1	0	0	0	0