## **EVACTRON**

# 250 watt Evacuation Unit Model SD250 with tone generator separate

Installation Manual ver3.1



The EVACTRON SD series amplifier units are a new range of Building Occupant Warning System (BOWS) which provide Automatic and Manual control of Alert and Evacuation tones. The SD series units are available in a variety of sizes- 20, 40, 60,120 and 250 watt.

### **NEW KEY FEATURES INCLUDE**

- Main amplifier with separate SD-TG (cables included)
- Removable SD Card with voice-over messages for Alert and Evacuation tones.
- A library of messages and tones easily changed to suit individual customer's requirements.
- 4 x Inputs to play custom tones and messages e.g. school bell, lock-down, chemical alarm etc
- Test and False Alarm messages using on-board push buttons.
- 2 wire Monitored Strobe Output, up to **3amps** to directly drive strobe indicators.
- Local microphone connection including socket for plug-in mic using EVACTRON MIC-SD.
- Local microphone output, for simple looping of microphone, no balancing transformers required.
- Balanced AUX input for paging/music with 3.5mm socket for speaker testing with IPOD etc.
- T.G. 1V audio output with RCA connection to drive additional slave amplifiers if required.
- Plug-in terminal connectors for easy upgrades and powering up/down.
- Test Tone for 100V speaker output calibration.

### OTHER FEATURES INCLUDED

- 22-30vdc power input with reverse-polarity protection.
- Onboard LED indication for fault and function status.
- ALERT and EVACUATE tones (Evac ISO T3-default or Evac2220 selectable via DIP switch)
- Alarm input with ALERT to EVAC change-over timer 0-8 minute.
- Chime feature available for both M1 and M2 if required, upon activation.
- Monitored 100v speaker output with open and short protection.
- Fault output contacts selectable N.O. or N.C. with remote common-fault input and output.
- Fault condition after 10 minutes if no action or left in ISOLATE.
- Connections for standard wired in 003 KEY SWITCH or SELECTOR SWITCH.
- IDC socket for connection to EVACTRON KEYPAD.
- LMU4 compatible. Multiple EVACTRON LMU4 cards can be connected.
- Easy access from above for all controls and connections.
- Supplied on powder coated base plate (same footprint mount for model SD20, 40, 60 &120)

### **TERMINAL INPUTS**

TB1-3	AUTO EVAC ALERT SD-C SD-D SD-E	Common 0v 0v to activate. 0v to activate. 0v to activate. 0v to activate. 0v to activate. 0v to activate. 0v to activate.	SD Card input, DSW1-3 SD Card input, DSW1-3	3 ON = latched, OFF = un- 3 ON = latched, OFF = un- 3 ON = latched, OFF = un- 3 ON = latched, OFF = un-	latched (default) latched (default)
TB2-1 TB2-2 TB2-3 TB2-4 TB2-5 TB2-6 TB2-7 TB2-8	M1+ M1- Ov M2- M2+	Mic1 audio loop out, connect to M1+ in on slave/s (M1 GAIN removed) to loop hand mic 0v to activate M1 audio input Mic1+ balanced audio in, 1mV (default) for hand microphone Mic1- balanced audio in, 1mV (default) for hand microphone Audio ground, 0V Mic2- balanced audio in, 1v (default) for line level (music etc) Mic2+ balanced audio in, 1v (default) for line level (music etc) 0v to activate M2 audio input (must be in AUTO-NON ALARM)			
TB3-2 TB3-3 TB3-4 TB3-5 TB3-6 TB3-7		Output fused 1amp max (+24vdc, power for control relays, paging mics pre-amp etc) Control output, 0v, 300mA max (0v out for LMU4 all call, speaker relays etc, if required) 24vdc in to activate, reverse polarity protected. See connection diagram for options 0V in to activate, reverse polarity protected. See connection diagram for options Selectable common fault relay contacts. N.O. closes in fault, N.C (default) opens in fault. COM contact for common fault relay. Remote common fault contact out, 0v output up to 1amp max, in fault condition Remote common fault in, 0V in to activate, used for fault connection to LMU4/s, SRB1's etc			
	STR A+ STR E+		pe output, 4k7 E.O.L. pe output, 3amp max	A+ = +24vdc in ALERT E+ = 0vdc in ALERT	A+ = 0vdc in EVACUATE E+ = +24vdc in EVACUATE
	+24V BATT 0V BATT	Battery/PSU input +22-30vdc Battery/PSU input 0v			
	100V SPK 100V SPK	Monitored, 100V speaker output Monitored, 100V speaker output.  22k E.O.L supplied on speaker output relocate to end of speaker circuit to me			
		Amplifier output 4 ohm to step-up transformer Amplifier Common to step-up transformer 100v from step-up transformer, Loop to A1 input on LMU4 if installed. 100v from step-up transformer, Loop to A2 input on LMU4 if installed.			

### **CONNECTORS**

**3.5mm M2 SOCKET** A 3.5mm socket has been provided for connection to an IPOD etc for speaker testing.

This input is looped from M2 in so only one source can be used at once. Use a male 3.5mm to 3.5mm phono lead to connect between IPOD and SD1.

M2 GAIN jumper **must** be in the 1V position (default)

To activate input, place M2 jumper from CTRL to LOCK and select AUTO.

4 PIN MIC1 SOCKET 4 Pin socket for connection to plug-in hand microphone EVACTRON model MIC-SD1

**AUD-OUT** RCA 1v common audio out to drive slave amplifier/s.

**IDC CONNECTOR** 16 way - connection for keypad control, EVACTRON model **KEYPAD-SD1**.

### **FUNCTION SETTINGS**

### **DIP SWITCH**

1-Evacuate T3/2220 **OFF** (default) = T3 temporal EVAC tone.

ON = old 2220 EVAC tone

OFF (default) = ALERT and EVACUATE messages in AUTO only 2-Messages in manual

**ON** = ALERT and EVACUATE messages in MANUAL and AUTO.

OFF (default) = Non-latching- SD Card inputs C, D, E & F only play whilst input is low. 3-SD-Latching

**ON** = Latched - 0v momentary to trigger, will play full file whilst in AUTO.

**OFF** = Test tone off (default) 4-100V Test Tone

**ON** = 100v test tone active. Adjust **TONE VOL** to **100vac MAX** on SPK output.

### **TIMER** ALERT to EVACUATE change-over time in AUTO-ALARM mode.

Check on-board TIMER switch, BLUE type with clear power relay have a different timer setting (due to pin out configuration)

BLACK

(Vertical)

0=min straight to EVAC 1=1min ALERT then EVAC 2=2min ALERT then EVAC 3=3min ALERT then EVAC 4=4min ALERT then EVAC 5=5min ALERT then EVAC 6=6min ALERT then EVAC 7=7min ALERT then EVAC 8=8min ALERT then EVAC 9= stay in ALERT

BLUE

(horizontal)

WITH CLEAR **POWER RELAY** (Located beside BATT in) 0=min straight to EVAC 1=2min ALERT then EVAC 2=1min ALERT then EVAC 3=3min ALERT then EVAC 4=8min ALERT then EVAC 5=10min ALERT then EVAC

6= stay in ALERT

7=11min ALERT then EVAC 8=4min ALERT then EVAC 9=6min ALERT then EVAC

### **VOLUME CONTROLS**

MIC1 VOL Adjusts level of MIC1 input, see M1 GAIN jumper links below MIC2 VOL Adjusts level of MIC2 input, see M2 GAIN jumper links below

TONE VOL Adjusts ALERT, EVACUATE & TEST TONE level

**MESS VOL** Adjusts TONE and MESSAGE files (loaded on SD Card)

### **JUMPER LINKS**

1mV (default) microphone level, 1V line level (music/PABX) & 3V if removed. M1 GAIN 1mV microphone level, 1V (default) line level (music/PABX) & 3V if removed. M2 GAIN

**FUNC1** SPK Monitoring Disable **ON** speaker monitoring is disabled (used when no speaker caps fitted)

**OFF** (default) speaker monitoring is enabled (22k E.O.L required)

**ON** strobe monitoring is disabled (used when connecting multiple SRB1's) **FUNC2** Strobe Monitoring Disable

**OFF** (default) strobe monitoring is enabled (4k7 E.O.L. required)

PA1 STD/SEL STD (default) for all connections other than selector switch.

**SEL** link when connecting selector switch.

PA2 CTRL/LOCK CTRL (default) control output 0v is active with any function other than PA2.

LOCK PA2 locked on (0V) and Control output active.

**REMOVED** all functions activate control output, including PA2.

**COM-FLT** Common Fault Contacts N.C. (default) Closed under normal conditions, opens on com fault or loss of power.

**N.O.** Remains open under normal conditions, closes on com fault or loss of power.

### **PUSH BUTTONS**

F FALSE ALARM MESSAGE Press button "F" to play False Alarm message. T TEST MESSAGE

Press button "T" to play Test Message.





**FALSE TEST ALARM MESS** 

### **SD CARD**

The SD1 units have been supplied with a removable SD card, this stores a library of messages and tones for you to choose from if required. Also loaded onto the card are various data sheets and installation notes.

To view files simply remove the SD Card, located under the left hand corner of the PCB (next to IDC) then insert into a SD slot on your computer. Copy files from the library into the required trigger folder, replacing existing ones.

NOTE removing SD Card will not stop ALERT and EVAC tone from functioning.

Multiple files can be loaded into trigger folders. These will play in alphabetical or numerical order, re-name if required. e.g. 1bell.wav 2bellmessage.wav 3bellmessage.wav (bell tone will play once followed by bell message twice)

Note a file with the same name can not be loaded into a trigger folder as it will try to over-write the file.

**1 Tone Library** contains various tones files to choose from.

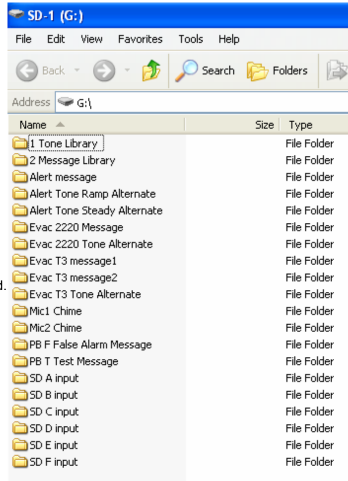
2 Message Library contains various messages to choose from.

### TRIGGER FOLDERS

ALERT and EVAC default tones are loaded on to the EEPROM. If different tones are required, load the new files into the "Alternate" folders and they will override the default tones, once the SD Card is re-inserted.

Note if the old 2220 Evac tone is required, select DSW1-1 to ON.

- Alert Message -plays after every 5 tone pulses.
- Alert Tone Ramp Alternative -insert a different file if required.
- Alert Tone Steady Alternative -insert a different file if required.
- Evac 2220 Message -plays after every 4 tone pulses.
- Evac 2220 Tone Alternative -insert a different file if required.
- Evac T3 Message1 -plays after every 3 tone pulses.
- Evac T3 Message2 -insert for alternating messages in EVAC
   If loaded, message 1 & 2 will alternate after each 3 tone pulses.
- Evac T3 Tone Alternative -insert different file if required.
- **Mic1 Chime** -insert chime file, will play when mic1 is activated.
- Mic2 Chime -insert chime file if required, when mic2 is activated.
- PB F False Alarm Message-default message loaded.
   Press push button 1 "F" to activate.
- **PB T Test Message-**default message loaded. Press push button 2 "**T**" to activate.
- SD A Input- activated via SD-KEYPAD.
   Test message (default) insert different file if required.
- **SD B Input** activated via SD-KEYPAD. False Alarm message (default) insert a different file if required.
- SD C Input- default file loaded, change if required.
- SD D Input- default file loaded, change if required.
- SD E Input- default file loaded, change if required.
- SD F Input- default file loaded, change if required.



### **LOADING YOU OWN FILES**

You may choose to record or supply your own CUSTOM files to load onto SD Card, they must be in the following format. **FILE TYPES SUPPORTED** 

Uncompressed PCM WAVE files with the file extension ".wav". Files must only contain a single audio channel (Mono audio) 48kHz is the recommended sampling rate. Sampling rates used can be 8 kHz, 12 kHz, 16 kHz, 24 kHz, or 48 kHz. Sampling rates 11.025 kHz, 22.05 kHz and 44.1 kHz are not recommended as they play back approximately 0.227% slower. Files longer than 5 minutes each are also not recommended. MP3 files will not work and need to be converted. Many free programs are available to convert files to required format. A free program commonly used is called AUDACITY to edit files. Otherwise send file to brad@evactron.com.au and we can have it converted.

### <u>SPECIFICATIONS</u>

Supply Voltage

22-30vdc

**Current Draw** 

**SD20** 20W output- 1.1 FLA Standby 120mA **SD40** 40W output- 2.0 FLA Standby 120mA **SD60** 60W output- 2.8 FLA Standby 120mA **SD120** 120W output- 5.5 FLA Standby 120mA

**SD250** 250W output Standby 480mA Add loading of strobes if connected.

Speaker Impedance Max using Impedance meter

 SD20 20W
 500 ohms AC

 SD40 40W
 250 ohms AC

 SD60 60W
 166 ohms AC

 SD120 120W
 83 ohms AC

 SD250 250W
 40 ohms AC

Speaker Output

22k end of line resistor (E.O.L.)
Recovery Time from S/C 13 seconds
Recovery Time from O/C 20 seconds

**Strobe Output** 

4k7 end of line (E.O.L)

3amp maximum (can drive strobes directly)

**Control Output** 

Open collector transistor 0v switch,

300mA max (to drive relay or multiple LMU4 all call)

**Common Fault Contacts** 

1amp rating, selectable N.O or N.C

**Output Levels** 

M1 Output 1V (for mic looping)

RCA audio out 1V

Input Levels

M1 Gain Jumper

Input Level M1 Top -1mV (mic level)
Input Level M1 Bottom -1V (line level)
Input Level M1 Removed 3V (3V line level)

M2 Gain Jumper

Input Level M2 Top -1mV (mic level)
Input Level M2 Bottom -1V (line level)
Input Level M2 Removed 3V (3V line level)

Frequency Response

Frequency response any channel (-3dB) 50Hz - 15 kHz

**Dimensions** 

SD20, 40, 60 & 120

221mmL x 115mmD x 90mmH

(Mounted on hat section including transformer)

PCB only 200mmL x 115mmD x 40mmH (no stand-offs)

**Individual Transformers** 

20watt 65mmR x 30mmH.

40watt 95mmR x 35mmH,

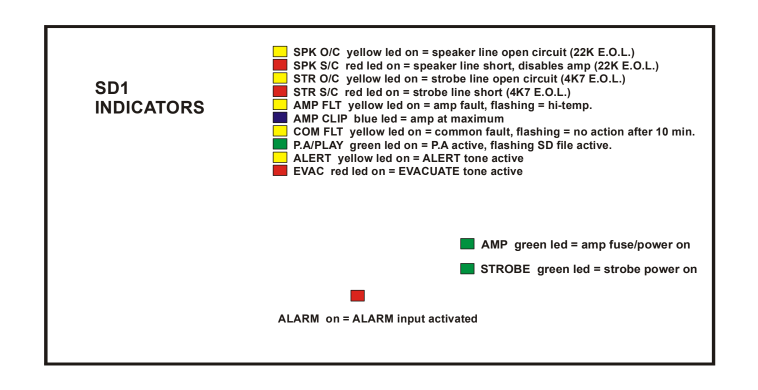
60watt 95mmR 35mmH,

120watt 110mmR x 40mmH

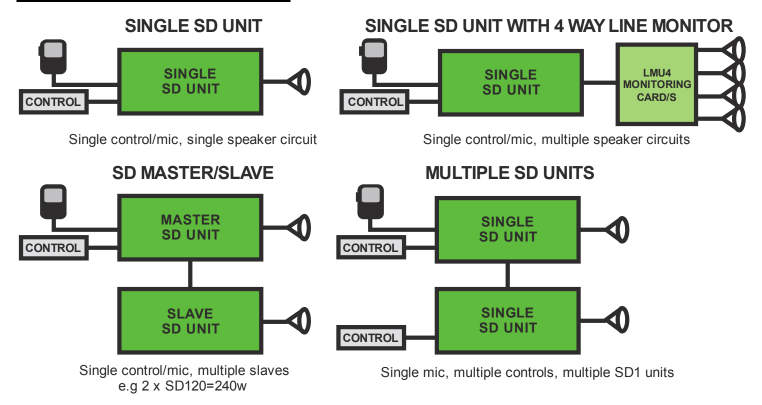
**SD250** 300L x 240D x 90Hmm (amplifier)

200L x 115D x 40Hmm (tone generator)

All specifications are for supply voltage of 24VDC and ambient temperature of 26C unless otherwise stated



### TYPICAL AMPLIFIER CONFIGURATION



### RECOMMENDED TEST PROCEDURE

- 1. Make sure the PSU is capable of the full load current draw of the installed SD1 unit and ancillaries.
- 2. Connect all controls and microphone if required. Leave speaker circuit disconnected for now.
- 3. Connect 24vdc to BATT input, all LEDS except ALARM will momentarily light up on power-up. AMP POWER and STR POWER green leds should remain on at all times whilst power connected. SPK S/C led should stay on for 13 seconds and then clear after power-up, SPK O/C led will come on, if 22K E.O.L. is not across the speaker output terminals.
- 4. With the speaker circuit disconnected, place an AC meter across the speaker output and turn DSW1-4 to the ON position (TEST TONE) the meter should read 100VAC, adjust **TONE VOL** if required, **return DSW1-4 to OFF**.
- 5. Connect a test speaker to speaker output (this allows local testing without disrupting the building occupants)
- 6. Press on-board push button "T" (TEST MESSAGE) the green P.A. led should flash. Adjust **MESS VOL** if required.
- 7. If a microphone is connected. Select P.A; speak into the microphone, green led P.A. should be steady. Adjust **M1 VOL** to required level. (*If key switch fitted, hand microphone will work in AUTO or override EVAC*)
- 8. Set timer ALERT to EVAC change-over time see time instructions (0 min = straight to EVAC)
  Select AUTO and activate a FIP ALARM, the red ALARM led should light. (ALM requires 24vdc supply to activate)
  ALERT or EVAC tones will activate with corresponding led.
  Messages should interrupt the tones and P.A. led will flash whilst messages are playing.
- 9. Test all other functions as required.
- 10. Once initial local is complete, disconnect test speaker and connect building speaker circuit. The 22K E.O.L. resistor will need to be moved to the end of the speaker circuit for monitoring to be complete. Test levels and adjust as required, if adjusting TONE VOL again use DS1-4 TEST TONE function to set up to 100V. Exceeding 100v could result damage to speakers. Check speaker supplier's specifications if required.

### **TROUBLE SHOOTING**

FAULT CONDITION	CHECKLIST			
No leds on but power connected AMP POWER green led - off STR POWER green led - off	Check Battery/PSU polarity and voltage 22-30VDC. Check blade fuse (amplifier fuse only) and replace fuse with same rating. Overload on strobe circuit, max 3 amps at one time. Self re-setting poly-fuse.			
Alarm input no action	ALM input requires both 0V & +24VDC to activate and in AUTO mode.			
SPK S/C red led stays on after 13sec SPK O/C yellow led - on No SPK S/C or O/C fault function	Speaker Short Circuit, check Disconnect circuit, E.O.L. it should be 22K. Open Circuit in speaker line. Disconnect circuit, E.O.L. it should be 22K. Check FUNC1 jumper, should be in OFF position (SPK monitoring enabled)			
STR S/C red led on STR O/C yellow led on No Strobe S/C or O/C fault function	Strobe Short Circuit. Disconnect circuit, E.O.L. should be 4K7.  Open Circuit in strobe circuit. Disconnect circuit, E.O.L. should be 4K7.  Check FUNC2 jumper, it should be in the OFF position (STR monitoring enabled)			
AMP CLIP blue led flashing AMP FAULT-yellow led - on AMP FAULT-yellow led flashing Fan on COM FAULT yellow led on COM FAULT yellow led flashing	Amplifier close to maximum, <b>indicator only</b> .  Amplifier shut down due to over-load or over temperature, check loading.  Amplifier High Temperature condition, fan should come on.  Fan will cycle on as heat sink requires, depending on load.  Fault condition O/C or S/C, Amp fault, remote fault in, supply voltage under 22VDC.  Fault condition after 10min with no input e.g. left in OFF position.			
No audio out of speakers	Check for any fault condition, Must be in			
No SD tones/messages working SD C-F not working SD C-F not staying on SD C-F stays on	Check the SD Card is inserted underneath (pins to top) re-insert.  SD1 must be in AUTO with no ALARM to operate as SD C-F inputs.  when using a momentary trigger set DSW1-3 to ON (latched), file should play fully.  Set DSW1-3 to OFF, file will only play whist input low.  Adjust M1/M2 VOL to suit (1mV=hi gain, 3V= low gain)  Press either on-board push buttons to test. If P.A led flashes check MESS VOL.  Check format of loaded files, try one from library. See SD Card file type instructions			
Multiple tones/messages playing	Check trigger folder if more than one file loaded in it.			
M1 level too low/high M2 level to low/high	M1 GAIN - <b>1mV=mic level (default)</b> 1V=line level & 3V if removed. Adjust M1 VOL. M2 GAIN - 1mV=mic level <b>1V=line level (default)</b> & 3V if removed. Adjust M1 VOL.			
Alert to EVAC Timer issues	BLUE timer switches <b>with clear power relay</b> , use the following settings-0=EVAC, 1=2min, 2=1, 3=3, 4=8, 5=10, 6=ALERT stays on, 7=11, 8=4, 9=6min.			
LMU4/s connection problem	Check 100V to LMU4, it must come from A1 & A2 of step up transformer on SD1, to A1 & A2 on LMU4, matching polarity. SD1 should have 22K across SPK See LMU4 connection drawing for details.			
SRB1's connection problem	SRB1's are used if multiple circuits or more than 3amp switching is required, Check FUNC2 jumper, it should be in the <b>ON</b> position (STR monitoring disabled) See SRB1 connection drawing for details.			

# **Evactron SD250 Connections**

