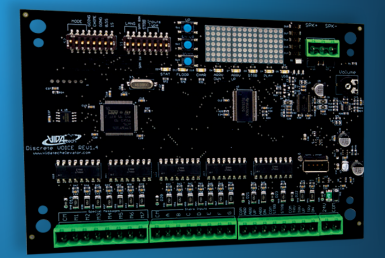
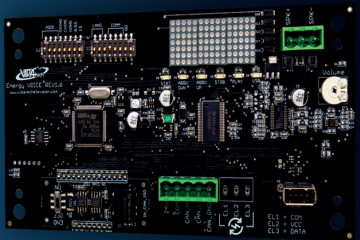
# SHOCK S5002 & S5022 Voice annunciator







## Applications

Passing Chime Arrival Gong Floor annunciator



## Audio features

5 Watts amplifier Passing chime and gong Voice annunciation Fully configurable (WAV/MP3) External Speaker



917 Mgr Grandin, Suite 304B Quebec City Québec, Canada G1V 3X8

1 418 476-4802 info@vidatechelevator.com

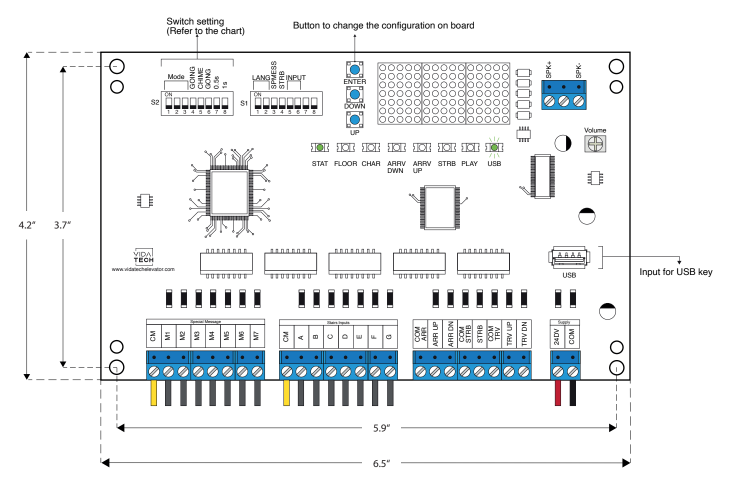
#### TO ORDER :

# S50X2

Input "0" : Discrete "2" : CANBus

## S5002 - Binary inputs voice annunciator

## With voice



Board thickness: 20 mm

- Supply must be between 16VDC to 30VDC.
- 24DC bidirectional inputs.
- Speaker must be  $4\Omega$  to  $45\Omega$ , 5Watts minimum.
- Up to 12 minutes 38 seconds of message time.
- · Speaker wire length must be less than 500 feet to prevent noise.
- .via files are for audio configuration and .vci files are for stair to ascii configuration.
- .via and .vci files must be place on the root of a USB dongle, then connected to a powered voice until the USB light stops blinking.

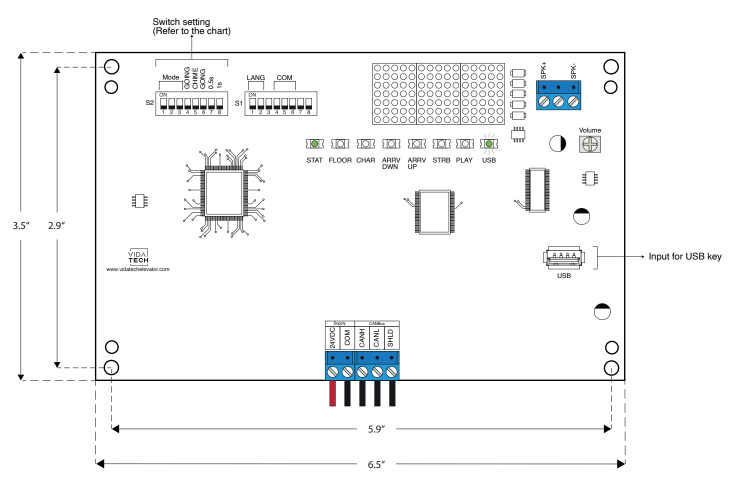
- · To change the ascii configuration of the voice on board :
  - 1. Press ENTER button, then the FLOOR LED will turn ON.
  - 2. Press UP/DOWN to select the floor to modify (1 to 127).
  - 3. Press ENTER to select to confirm the floor to modify, the CHAR LED will turn ON
  - 4. Press UP/DOWN to select the right character to display.
  - 5. Press ENTER to confirm the new character.
  - 6. Repeat the two previous step for the second and third character. Once completed, the CONF LED will turn ON for 2 seconds and the display will show OK to confirm your modification and will return to normal mode.
- Switch setting :

SW #	#	Text	Description								
			Normal No Display	Normal Show Floor	Normal Show Mess	Status Code	Play Test	Firmware version	x	х	
S2	1			•		•		•		•	
	2	Mode			•	•			•	•	
	3						•	•	•	•	
	4	Going	ON -> Going Up/Dn active OFF -> Going Up/Dn inactive								
	5	Chime	ON -> Passing Chime active OFF -> Passing Chime inactive								
	6	Gong	ON -> Cabin gong active OFF -> Cabin gong inactive								
	7	0.5s	ON -> Add 0.5 second of silence after the strobe OFF -> No Delay								
	8	1s	ON -> Add 1 second of silence after the strobe OFF -> No Delay								
			French	English	1 - French 1 - English	1 - Englis 1 - Frenc	sh ch				
S1	1	Language		•		•					
	2				•	•					
	3	SPMess	ON -> Binary OFF -> 1 wire per message								
	4	STRB	ON -> Strobe active Low OFF -> Strobe active High								
			Binary	1 Wire/Floor	Gray code	N/A					
	5	Input		•		•					
	6				•	•					

- Play Test option : The device will play each voice file saved in the system in loop and will display the ASCII associated with the file playing.
- Going Option : The voice will play the file associated with the type « Going UP » or « Going Down » when STRB is asserted AND TRV UP or TRV DN.
- Chime Option : The voice will play the file associated with the type « CHIME » each time the stair are changing.
- Gong Option : The voice will play the file associated with the type « Gong UP » or « Gong Down » when ARR DN or ARR UP are asserted.
- Status Codes :
  - 1 : Communication active
  - 2 : Device OK
  - 3 : Communication Error
  - 4 : Memory Error
  - 5 : Speaker cabling error

## S5022 - CANBus voice annunciator

### With voice



Board thickness: 20 mm

- Supply must be between 16VDC to 30VDC.
- Speaker must be  $4\Omega$  to  $45\Omega$ , 5Watts minimum.
- Up to 12 minutes 38 seconds of message time.
- Speaker wire length must be less than 500 feet to prevent noise.
- .via files are for audio configuration. Only one .via file must be present on the USB dongle.
- .via file must be placed on the root of a USB dongle, then connected to a powered voice until the USB light stops blinking.

#### Switch setting :

	#	Text	Description								
SW #			Normal No Display	Normal Show Floor	Normal Show Mess	Status Code	Play Test	Firmware Version	х	х	
	1			•		•		•		•	
	2	Mode			•	•			•	•	
	3						•	•	•	•	
	4	Going	ON -> Going Up/Dn active OFF -> Going Up/Dn inactive								
S2	5	Chime	ON -> Passing Chime active OFF -> Passing Chime inactive								
	6	Gong	ON -> Cabin gong active OFF -> Cabin gong inactive								
	7	0.5s	ON -> Add 0.5 second of silence after the strobe OFF -> No Delay								
	8	1s	ON -> Add 1 second of silence after the strobe OFF -> No Delay								
			French	English	1 - French 1 - English	1 - Eng 1 - Fre	glish nch				
S1	1	Language		•		•					
	2				•	•					
		СОММ	CanBus Vidatech	CAN JRT	CAN GAL						
	4			•							
	5				•						
	б										

- Play Test option : The device will play each voice file saved in the system in loop and will display the ASCII associated with the file playing.
- Going Option : The voice will play the file associated with the type « Going UP » or « Going Down » when STRB is asserted AND TRV UP or TRV DN.
- Chime Option : The voice will play the file associated with the type « CHIME » each time the stair are changing.
- Gong Option : The voice will play the file associated with the type « Gong UP » or « Gong Down » when ARR DN or ARR UP are asserted.

#### Status Codes :

- 1 : Communication active
- 2 : Device OK
- 3 : Communication Error
- 4 : Memory Error
- 5 : Speaker cabling error