

# ABE (Accu-Bell Effector)

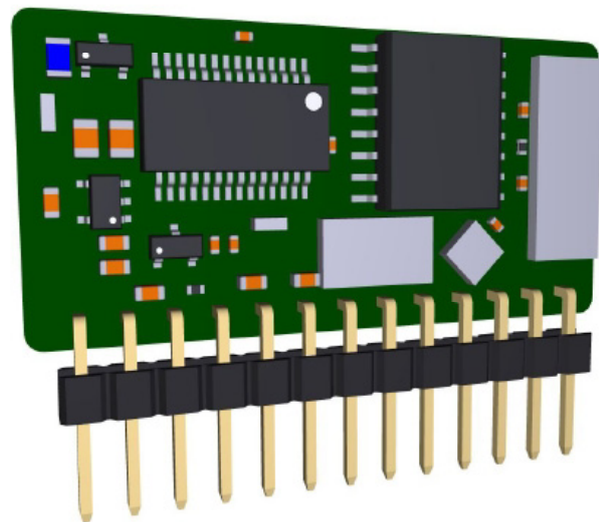
## General Specification of Sound Effector

### Features

- Tiny with vertical mounting for small footprint (36 X 21 mm)
- Built-in voltage regulator for easy integration
- Mono input / stereo output
- Multiple controllable parameters
- Effects available : BTDR-type reverb, plate reverb, echo with tap tempo & subdivisions, and stereo chorus

### Pin Descriptions

Pinout (0.1" centers)	
Pin	Name
1	VDD
2	GND
3	IN
4	OUT1-
5	OUT1+
6	OUT2+
7	OUT2-
8	GPI01
9	GPI02
10	GPI03
11	GPI04
12	GPI05
13	VPOT (full-scale voltage reference for pots)



# ABE (Accu-Bell Effector)

## General Specification of Sound Effector

### Available Effects

- BTDR-type Stereo Reverb
  - This reverb emulates the AccuBell BTDR module with some enhancements, including adjustable tone, decay and pre-delay.
- Stereo Plate Reverb
  - Classic plate reverb emulation with adjustable tone, decay and pre-delay.
- Stereo Chorus
  - This is a standard "quadrature" chorus — two voices with 90-degree phase difference between LFOs. Adjustable parameters are tone, depth and rate.
- Echo with Tap Tempo
  - Standard mono echo with adjustable tone, repeats, and delay time (50 - 1000 ms).
  - Tap tempo with subdivisions is also possible:
    - Tap more than once within 1 second to set (time knob sets subdivisions). LED blinks at quarter-note tempo, and the time knob is divided into 4 tempo subdivision:
      - 0-25%: 8th-note triplet
      - 25-50%: 8th-note
      - 50-75%: dotted 8th-note
      - 75-100%: quarter-note
    - Press only once within 1 second to deactivate tap tempo. Time knob returns to normal function.

### Parameters per Effect

	<b>Chorus</b>	<b>Echo</b>	<b>Plate Reverb</b>	<b>BTDR-type reverb</b>
GPIO2 => pot	Tone	Tone	Tone	Tone
GPIO3 => pot	Depth	Repeats	Decay	Decay
GPIO4 => pot	rate	Delay time / Subdivisions	Pre-delay	Pre-delay
GPIO5 => switch & LED		Tap tempo		

# ABE (Accu-Bell Effector)

## General Specification of Sound Effector

### Specifications

<b>Dimensions</b>	36 mm X 21 mm X 6.5 mm
<b>VDD Supply Voltage</b>	5.5V to 9.5V DC
<b>VDD Supply Current</b>	90 mA
<b>Operating Ambient Temperature</b>	-40 °C to +60 °C
<b>Maximum Input Level</b>	2V peak-peak (preliminary)
<b>Maximum Output Level, differential</b>	TBD
<b>SNR</b>	90 dB minimum (preliminary)
<b>VPOT Voltage</b>	4.5 V DC (approx.), use only as shown in example schematic

### Example Schematic

