

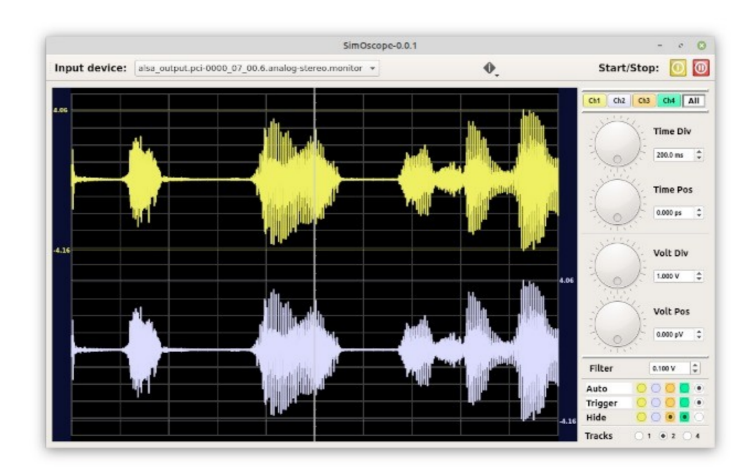
# **SimOscope**

# PC Oscilloscope connected to any audio device available in your system.

You can select the device in the top-left Input device list.

To Start/Stop or Pause/Resume use the buttons at the top-right.

If you pause the Oscilloscope you can still use the time and voltage controls.



# Controls:

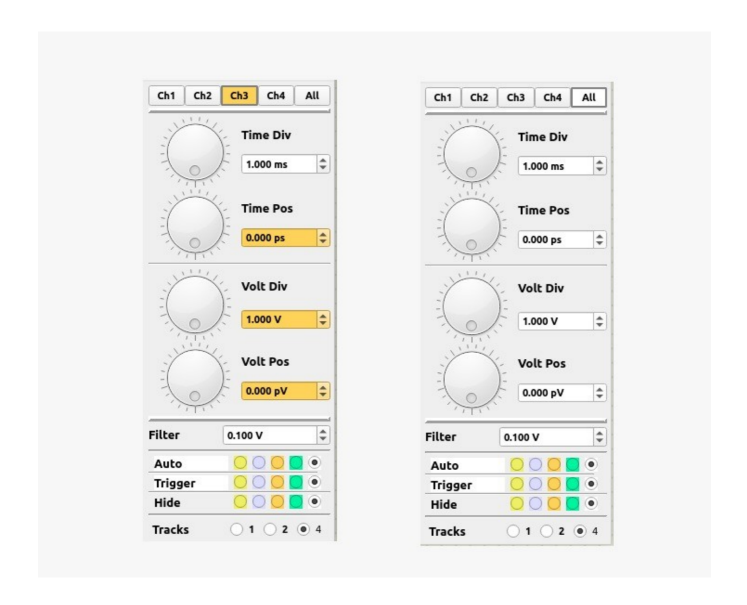
From top to bottom, you can find the following controls:

#### **Channel Buttons:**

With this row of buttons you can select the "active" channel.

When you select a channel, value boxes will change to the channel color.

Al changes done in **Time Pos**, **Volt Div** and **Volt Pos**, will be applied only to selected channel. To apply changes to all channels, click on "**All**" button.



### Time controls:

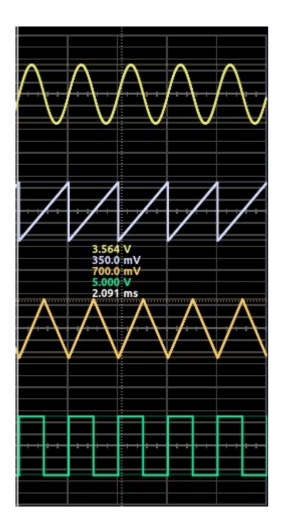
With these you can zoom-in or zoom-out in time (for all channels) and set the horizontal position of each channel.

- **Time Div:** size of one horizontal division in the screen.
- **Time Pos:** relative position in time for selected channel.

You can edit values with the dial, or set a value in the corresponding box. You can enter a multiplier after the value in value boxes, for example type: "**10m**" + **Enter**, to set 10 miliseconds

#### You can also use the mouse in Oscilloscope screen to move in time:

- Mouse wheel to zoom in/out.
- Left-Click and move to change position.
- Middle-Click reposition time reference.
- **Cursor** shows voltages for each channel and time value.



# **Voltage controls:**

To configure vertical size and position for each channel.

- Volt Div: size of one vertical division in the screen.
- **Volt Pos:** relative vertical position for selected channel.

You can edit values with the dial, or set a value in the corresponding box. You can enter a multiplier after the value in value boxes, for example type: "**10m**" + **Enter**, to set 10 milivolts

## Other controls:

**Filter:** Any voltage change below this value will not trigger.

Auto: Auto-resize channel to fit in the screen.

**Trigger:** Channel used to trigger.

Hide: hide channel from screen.

**Tracks:** Divide screen in different tracks:

- 1 track: All channels will overlap in a single track.
- 2 tracks: channels 1 and 3 at top, and channels 2 and 4 at bottom track.
- 4 tracks: Each channel has it's own track.

