



Spoton v1.1 Manual

- 1.** Bypass all processing by pressing the plugin name.
- 2.** Controls the amount of pitch correction applied. 0% equates to no change in pitch.
- 3.** Controls the speed at which Spoton reacts to changes in the detected pitch. Lower values give more transparent results, while at 100%, the pitch corrections happen almost instantly.
- 4.** Visualizer for the detected and corrected key. The text-coloured vertical line (white as illustrated) represents the detected key of the input signal, while the other moving vertical line (yellow as illustrated) displays the key of the pitch-corrected output signal.
- 5.** Pitch correction target notes. Click any of the 12 keys to select the desired scale or set of notes used in the correction. Quick-select a scale by holding down Ctrl (Windows) or Cmd (macOs)

Thank you for using Sixth Sample plugins. Please get in touch at aapo@sixthsample.com if you have any questions or if there's anything I can help you with.

-Aapo