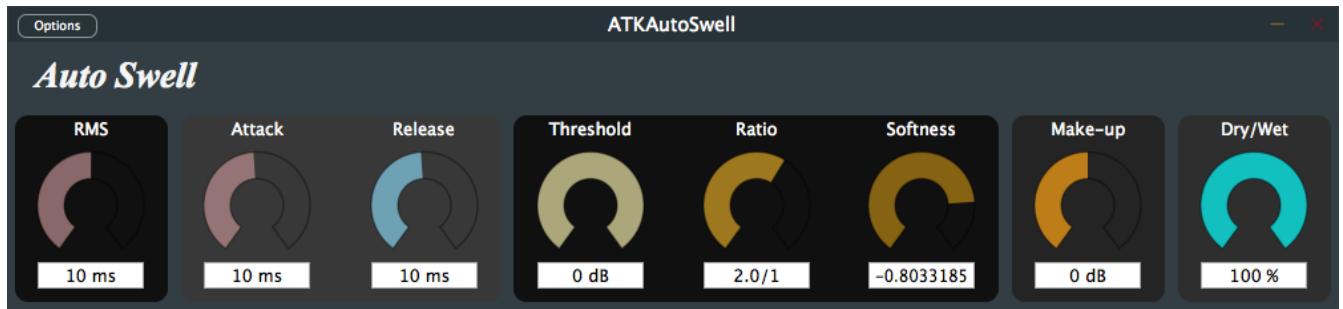


# ATKAutoSwell 2.0.0

Matthieu Brucher

**ATKAutoSwell** is a free Open Source plugin for mono track dynamic compression/expansion. It features soft to hard knee.



# Usage

Here is how the parameters interact with the plugin:

- **RMS** changes the size of the window-like RMS computation. A value of 0 gives peak measurement.
- **Attack** handles the speed at which the attack-release filter increases its detected value
- **Release** handles the speed at which the attack-release filter decreases its detected value
- **Threshold** modifies the threshold from which the compressor starts acting
- **Ratio** modifies the slope of the compression curve. The higher the ratio, the more the compression. Ratios below 1 indicate expansion.
- **Softness** is a comprise between soft knee and hard knee
- **Make-up** Allows to increase the compressor output volume
- **Dry/Wet** balances the amount of processed signal versus input signal

# Bugs

There shouldn't be bugs, but you never know. Please contact me or leave a message on [Audio ToolKit web site](#) or on [my blog, on the announcement page](#).