INTRODUCTION

Welcome
Thank you for choosing Waves! In order to get the most out of your new Waves plugin, please take a moment to read this user guide.

To install software and manage your licenses, you need to have a free Waves account. Sign up at [www.waves.com](http://www.waves.com). With a Waves account you can keep track of your products, renew your Waves Update Plan, participate in bonus programs, and keep up to date with important information.

We suggest that you become familiar with the Waves Support pages: [www.waves.com/support](http://www.waves.com/support). There are technical articles about installation, troubleshooting, specifications, and more. Plus, you’ll find company contact information and Waves Support news.

About Waves eMo Q4
Waves eMo Q4 is a simple and effective 4-band paragraphic equalizer. eMo Q4 provides up to four bands of equalization per channel, configurable as either two independent mono equalizers or a precisely ganged stereo equalizer. eMo Q4 also provides a visual representation of the EQ curve that you can adjust by ‘dragging’ the curve itself, so you do not have to rely on conventional controls. If you know what EQ settings you want, however, you can simply enter the numerical values to achieve the same result.

Like all members of the eMo family, eMo Q4 is touch-compatible, has zero latency, and is very light on CPU without compromising the sound quality.
Components

eMo Q4 includes two components:

• eMo Q4 Mono
• eMo Q4 Stereo

Features

• Four independent filters
• Stereo component: L/R filters can be controlled independently or linked
• Zero latency
• Light CPU consumption
• Touch-compatible
INTERFACE

1. Yellow Curve
2. Blue Curve*
3. Filter Markers
4. Filter On/Off Switch
5. Frequency Value
6. Filter Q Value
7. Filter Type
8. Filter Gain
9. L/R Link Switch*
10. Output Gain
11. Output Meter
12. WaveSystem Toolbar

* Stereo component only
Because both left and right audio channels are displayed in a single window, the left and right equalization curves are represented by yellow and blue lines, respectively.

**Yellow Curve:** Graphically represents the state of the left or mono channel filters.
- eMo Q4 Stereo: Left channel
- eMo Q4 Mono: Mono channel

**Blue Curve:** Graphically represents the state of the right channel filters.
- eMo Q4 Stereo: Right channel
- eMo Q4 Mono: None

- **Filter ON/OFF:** Turns the corresponding filter (1-4) on or off.

Options: On, Off
Default: On
**FREQ:** Determines the frequency of the corresponding filter (1-4).

- **Range:** 16 to 21357 Hz
- **Filter 1 default:** 92 Hz
- **Filter 2 default:** 351 Hz
- **Filter 3 default:** 2890 Hz
- **Filter 4 default:** 10992 Hz

**Q:** Determines the Q value for Filters 1-4. The Q value is inversely related to the width of the frequency range for a given filter: the higher the Q value, the narrower the affected band of frequencies.

- **Range:** 0.05 to 6.50*
- **Default:** 0.80
  
  * Low- and high-pass filter types have a fixed Q value of 12 dB per octave.

**TYPE:** Determines the filter type.

- **Options:** Parametric (Bell), Low or High Shelf, Low or High Pass*, Low or High Resonant Shelf*
- **Default:** Parametric (Bell)
  
  * Filters 1 and 4 only
Clicking the TYPE icon will switch the filters in the following order:

- **Parametric (Bell): Filters 1-4**
- **Low or High Shelf: Filters 1-4**
- **Low or High Pass: Filters 1 and 4 only**
- **Low or High Resonant Shelf: Filters 1 and 4 only**

**GAIN:** Determines the gain of a given filter. Switch the knob or type in the desired value.

Range: -18 to 18 dB
Default: 0.0 dB
**Filter Marker:** Combines the Filter switch and Frequency controls into one click-and-drag marker.

Filter markers are numbered per the corresponding filter. In the Stereo component, filter markers also indicate the corresponding channel, L or R. For example, marker 1L corresponds to Filter 1 on the Left channel; marker 2R corresponds to Filter 2 on the Right channel; and so on.

Options: On, Off
Default: On

**L/R Link Switch (Stereo component):** Allows independent or linked control over the left and right output.

Options:

- Linked; graph shows Left channel markers
- Linked; graph shows Right channel markers
- Independent; graph shows Left channel markers
- Independent; graph shows Right channel markers

Default:

Linked; graph shows Left channel markers
GAIN L and GAIN R: Control the plugin’s output gain. In the Stereo component, the Left and Right output gains can be controlled separately or linked, depending on the L/R Link switch status.
Range: -12 to 12 dB
Default: 0.0 dB

Output Meter: Indicates the plugin’s output level. The Stereo component shows output separately for the Left and Right channels. The output meter has a peak indicator that helps to monitor the gain.

WaveSystem Toolbar: Use the bar at the top of the plugin to save and load presets, compare settings, undo and redo steps, and resize the plugin. To learn more, click the icon at the upper-right corner of the window and open the WaveSystem Guide.