

Install Instructions:

- Place the .vst file in HD/Library/Audio/Plugins/VST/Pluggo

Setting up the Application:

- Turn on the BCR.
- Open the Server Application.
- Select the BCR as output destination.

Setting up Live:

- Place an instance of the plugin on the track you wish to monitor.
- Select a Channel. Up to 8 tracks can be monitored. 16 Channel version coming soon.

Setting up the BCR:

- Set up the top 8 encoders to respond to CC 7, from channel 1 to 8.
- Set the display mode of the knobs to "Bar" (7th knob)

This should do it. This is the first beta of this plugin and the first draft of the manual. So all feedback is greatly appreciated. I will close with a little tip, because I'm sure it will become a frequently asked question.

More Accurate volume monitoring:

You'll notice that the intensity of the Volume Feedback doesn't change by altering the levels of a track. It will always display the input signal of the track, not the output signal of the track. This is because all audio effects are processed pre-mixer.

To get a post-mixer Volume Feedback, use the Return Tracks.

- Turn up Send A on your first track
- Set the output destination of Return Track A to "Sends Only"
- Place an instance of the plugin on Return Track A
- Set it to Channel 1
- Turn up Send B on your second track
- Set the output destination of Return Track B to "Sends Only"

- Place an instance of the plugin on Return Track B
- Set it to Channel 2

and so on.....

This allows you to monitor the tracks at whatever volume they are playing.

If you have any problems or questions, please contact us at
info@thecovertoperators.org

www.covops.org