

Q115 Reverb

Jan 2000

The Q115 Reverb module adds the traditional reverb effect to the sounds from your system. A 3-spring mechanical reverb tank is used similar to the units found in Fender guitar amplifiers. The operator has manual control over the initial reverb spring Drive and the Amount of reverb mixed into the output signal. Designed to operate with the large signals produced by other modules in the system.

Controls and Connectors

Drive Control

Drive level to the Reverb springs.

Amount Control

Sets the amount of reverb mixed with the Input signal.

Input Connector

The input signal.

Output Connector

A mix of the input signal and the reverb effect.



Specifications

Panel Size: Single width 2.125" w x 8.75" h.

Reverb Tank Size: 3.5" W x 1.5" H x 9.5" L

Signal Levels: 10V pp maximum

Power: +15V@8ma, -15V@8ma

Usage and Patch Tips

The reverb effect can add great depth to your sound. Patch the output from your filter or other processing modules through the reverb module before going to the final amplifier. Moving both controls towards 10 will increase the reverb effect but there are subtle differences between the controls and experimentation will be needed to provide the sound you're looking for. Since reverb will add some harmonics to the waveform, try patching the waveforms from an oscillator through the reverb before going to a filter.

Reverb Tank



