

Features List:

- Two power rails
- Selectable voltages for each power rail (power supplied by Queen Bee)
- On/Off buttons for each power rail. Includes LED indicators.
- Adjustable LED brightness
- Fits two types of breadboard designs
- Enig finish
- Audio bypass with LED indicator
- Audio test loop
- Connects to the Pro Audio FX Creation Station by Hiver
- Integrates with all troubleshooting features of the Queen Bee





Honey Loaf Features List

Features Details

Power rails

The Honey Loaf features the capability of routing power to two rails, with the power being supplied by the Queen Bee or other source.

Standard voltages of the Queen Bee allow the Honey Loaf access to 5v, 9v, 12v and the option of 15v-20v or -5v, -9v, or -12v. Each rail is independently selectable. The breadboard must be capable of two voltage rails to work in this manor. Voltages are selected using header jumpers.

There are On/Off buttons for each rail, and both are paired up with an LED indicator.

The Honey Loaf has separate GND and Audio GND connections for those wanting to use separate grounds.

Audio features

The audio test loop allows you to attach an audio probe to troubleshoot problem circuits.

The audio bypass button allows you to hear the unprocessed signal for reference and troubleshooting.

The audio bypass LED glows red to indicate when bypass is active.

Other features

The Honey Loaf is a primary component of any Pro Audio FX Creation Station. It is your breadboard connection to the creation station.

When connected to the Queen Bee all troubleshooting tools are active.

Durable and beautiful Enig finish

Fits two breadboard types

Adjustable LED brightness