Specifications

Connections: 15 x 16P indexed headers

Screw terminals for power

Power: +/-12 Volts DC external

+5VDC on board, selected

by header and shunt

Dimensions: 330 x 3.81 mm

 $(W \times D)$

13 x 1.5 Inches

Weight: 0.056 kg (0.125 lbs.)

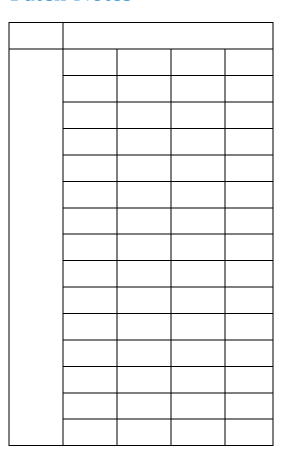
Legal Disclaimer;

Electro-Resales LLC accepts no liability for any loss that maybe suffered by any person(s) who relies either wholly or in part on any description, photograph or statement contained herein. Technical specifications, appearance and other information is subject to change at any time without notice.





Patch Notes





Think-Design-Make

Quick Start Guide Eurorack Power Bus

> Electro-Resales LLC 11287 S. Lake Crest Dr. Olathe, KS 66061

Phone: 913-544-6184 steve@electroresales.com www.electroresales.com

Eurorack Bus



Basics

The Eurorack power bus comprises 15 x 16P box headers arranged to provide +12, +5, -12 VDC rails, ground with Gate and CV rails.

A built in 5VDC supply that can be enabled or disabled by means of a shorting header is also on the bus, along with indicator LED's for each power rail.

Power to the Bus can be either by connecting to one of the box headers or by connecting +/- 12 Volts to the screw terminals.

Low noise and designed to provide full power handling, this might be the only bus you ever need.

Installation

The power bus has ample mounting holes to allow easy installation using 4/40 bolts and nuts (not supplied). Each header has a locating tab to ensure the power cables are never reversed if they also have the matching tab.

Install in your rack and power up,

Usage Notes