

Open Hardware DSP Platform – www.ohdsp.org

Multi Output Power Supply for OHDSP

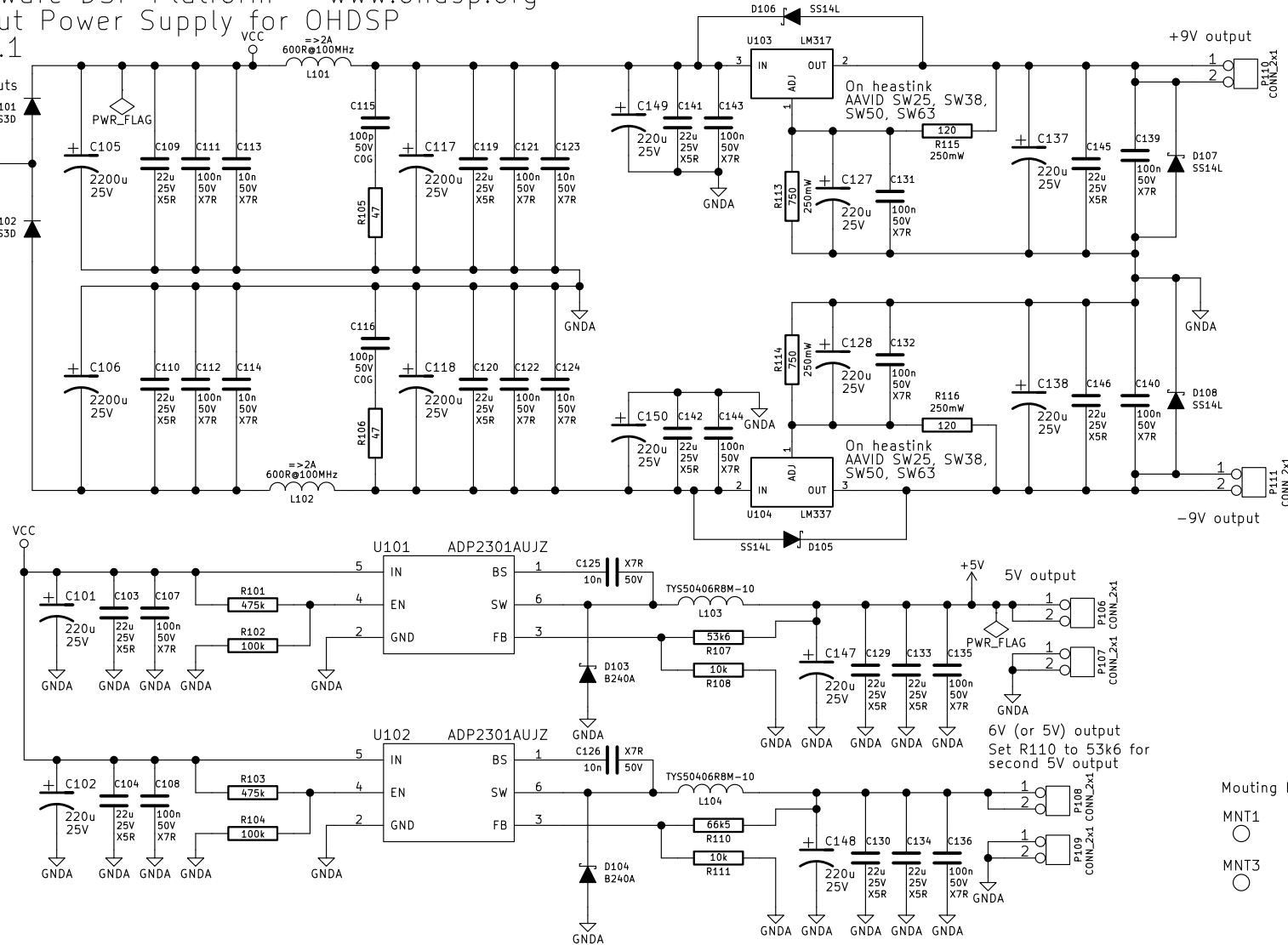
Revision 1.1

9Vac input
5V, 6V, +/-9V outputs

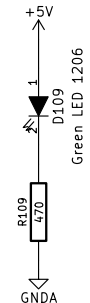
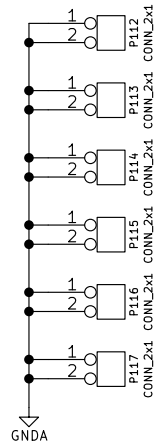
9Vac input

CONN_2x1 P103

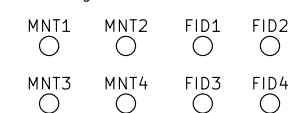
GND A D102 ES3D



0V connections



Mounting holes and fiducials



Copyright Paul Janicki 2016
Licensed under the TAPR Open Hardware License (www.tapr.org/OHL). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.
Open Hardware DSP Platform – www.ohdsp.org

Sheet: /
File: PSU-5V-6V-Dual9V.sch

Title: Multi Output Power Supply for OHDSP

Size: A4 Date: 2016-05-20
KiCad E.D.A. kicad 4.0.2-stable

Rev: 1.1
Id: 1/1

Note:

See bill of materials for detailed parts information.