

QRP-SWR-Bridge Mod C, Rev. A, Resistive, 5W

The schematic diagram illustrates a QRP-SWR-Bridge Mod C, Rev. A, Resistive, 5W circuit. It features three coaxial connectors (X1, X10, X11, X12, X18, X19, X20, X21, X22) and two micro-processor pins (MP1, MP2). The circuit includes three resistor arrays (ResistorArray1, ResistorArray2, ResistorArray3), a transformer (L1) with 25 turns, a diode (D1), a capacitor (C1), a resistor (R1), and an LED (D2). The circuit is grounded to GND and includes a dummy board outline (Board1) and a Creative Commons Zero license logo.

Sheet: /  
File: QRP-SWR-Bridge\_ModC\_RevA-pretty\_11Jul2015.sch

**Title:** di1elc-06082010-qrp-swr-bridge-rev-C

Size: A4	Date: 1 mar 2011	Rev:
KiCad E.D.A. kicad (2015-03-14 BZR 5513)-product		Id: 1/4

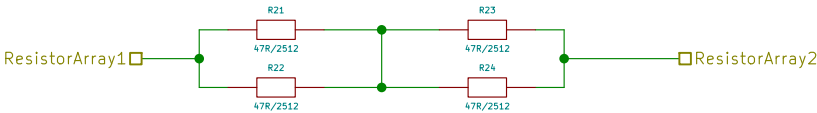


--

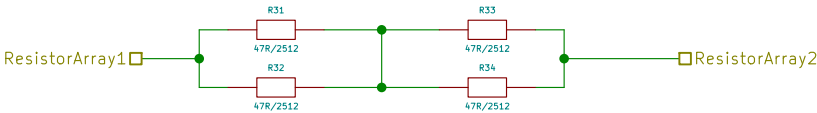
DUMMY BOARDOUTLINE 1/2 Euroboard



QRP-SWR-Bridge Mod C, Rev. A, Resistive, 5W  
Subsheet: Resistor Array 50R/5W



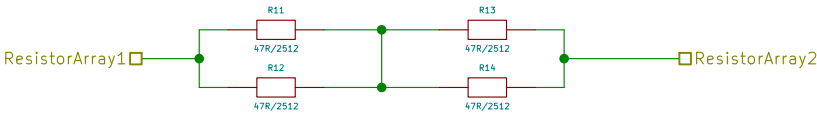
QRP-SWR-Bridge Mod C, Rev. A, Resistive, 5W  
Subsheet: Resistor Array 50R/5W



Bernd Wiebus, Uedem/Germany, 06 August 2010

Sheet: /ResistorArrayR3/ File: ResistorArraySMD-4x2512.sch		
Title: <b>noname.sch</b>		
Size: A4	Date: 1 mar 2011	Rev:
KiCad E.D.A. kicad (2015-03-14 BZR 5513)-product		Id: 3/4

QRP-SWR-Bridge Mod C, Rev. A, Resistive, 5W  
Subsheet: Resistor Array 50R/5W



Bernd Wiebus, Uedem/Germany, 06 August 2010

Sheet: /ResistorArrayR1/ File: ResistorArraySMD-4x2512.sch		
Title: <b>noname.sch</b>		
Size: A4	Date: 1 mar 2011	Rev:
KiCad E.D.A. kicad (2015-03-14 BZR 5513)-product		Id: 4/4