

Close copy of the schematic of the RPL1116 REF'ed by Vtech:  
<http://www.fevblog.com/forum/testgear/rpl1116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /ch 0-1/  
File: dual.sch

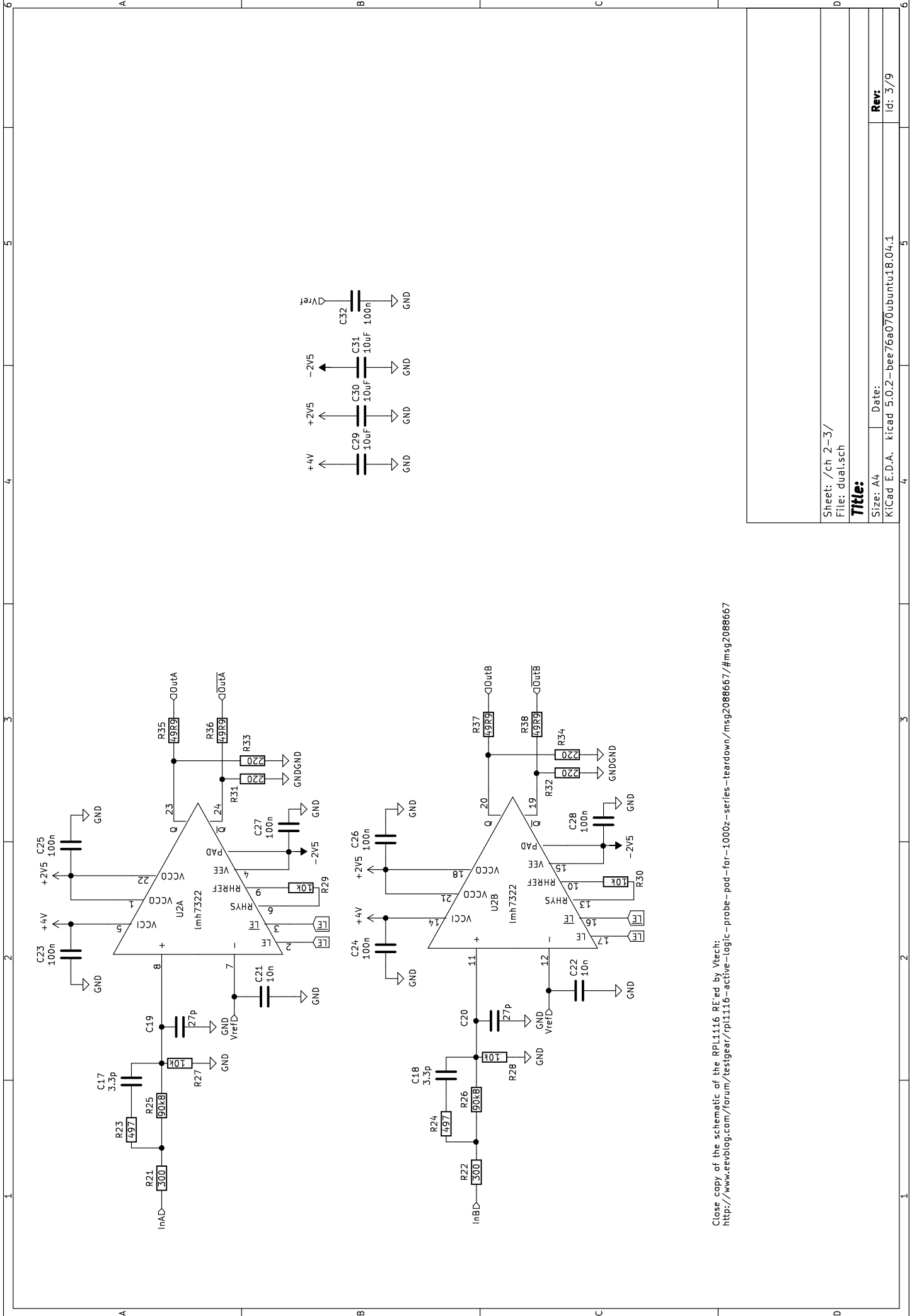
**Title:**

Size: A4 Date:

KiCad E.D.A. kicad 5.0.2-6ee76a070ubuntu18.04.1

**Rev:**

Id: 2/9



Close copy of the schematic of the RPL1116 RE'ed by Vtech:  
<http://www.tevblog.com/forum/testgear/rpl1116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /ch 2-3/  
File: dualsch

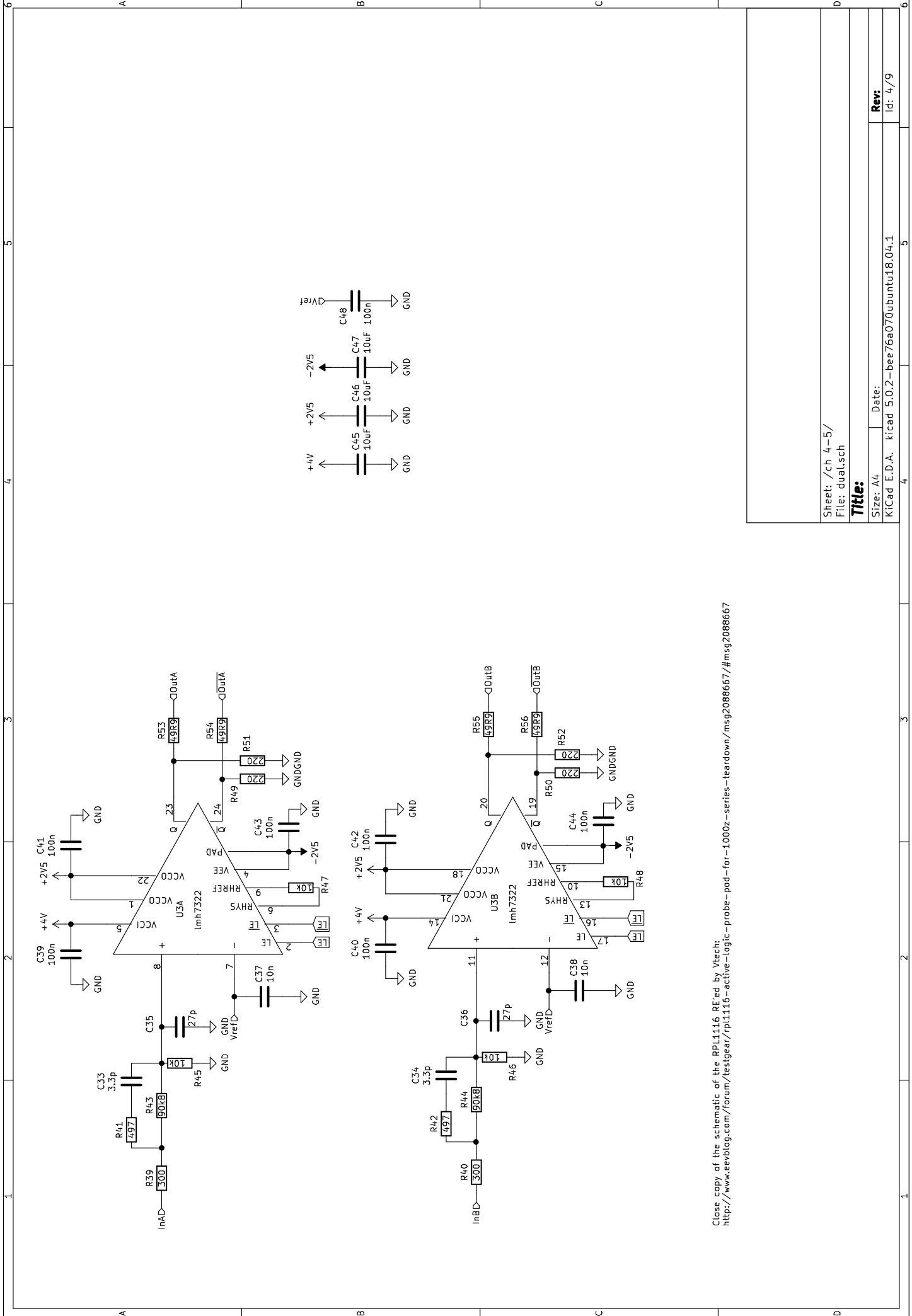
Title:

Size: A4 Date:

KiCad E.D.A. kicad 5.0.2-6ee76a070ubuntu18.04.1

Rev:

Id: 3/9



Close copy of the schematic of the RPL1116 RE'ed by Vtech:  
<http://www.fevblog.com/forum/testgear/rpl1116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /ch 4-5/  
File: dualsch

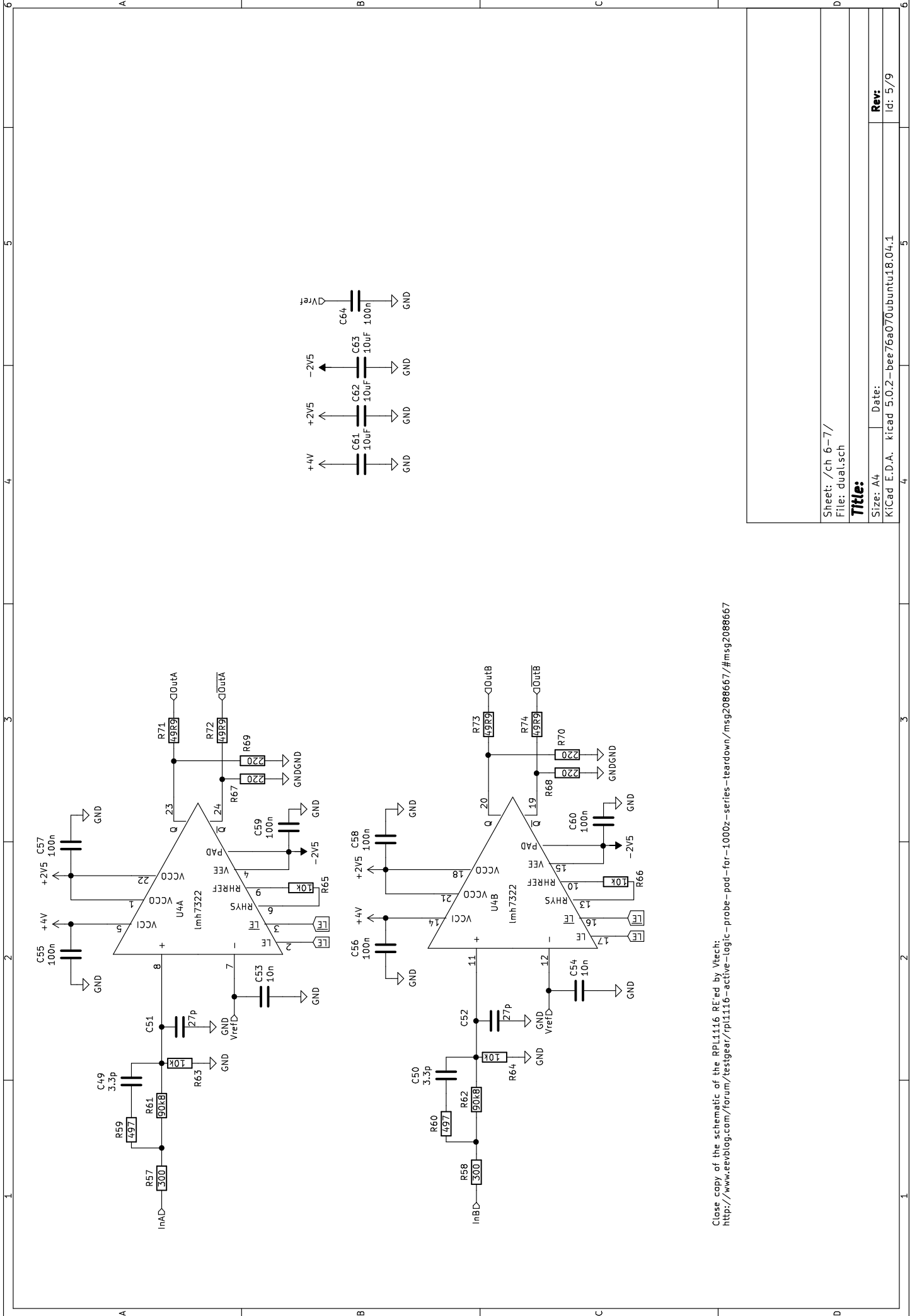
Title:

Size: A4 Date:

KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1

Rev:

Id: 4/9



Close copy of the schematic of the RPL1116 RE'ed by Vtech:  
<http://www.fevblog.com/forum/testgear/rpl1116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /ch 6-7/  
File: dual.sch

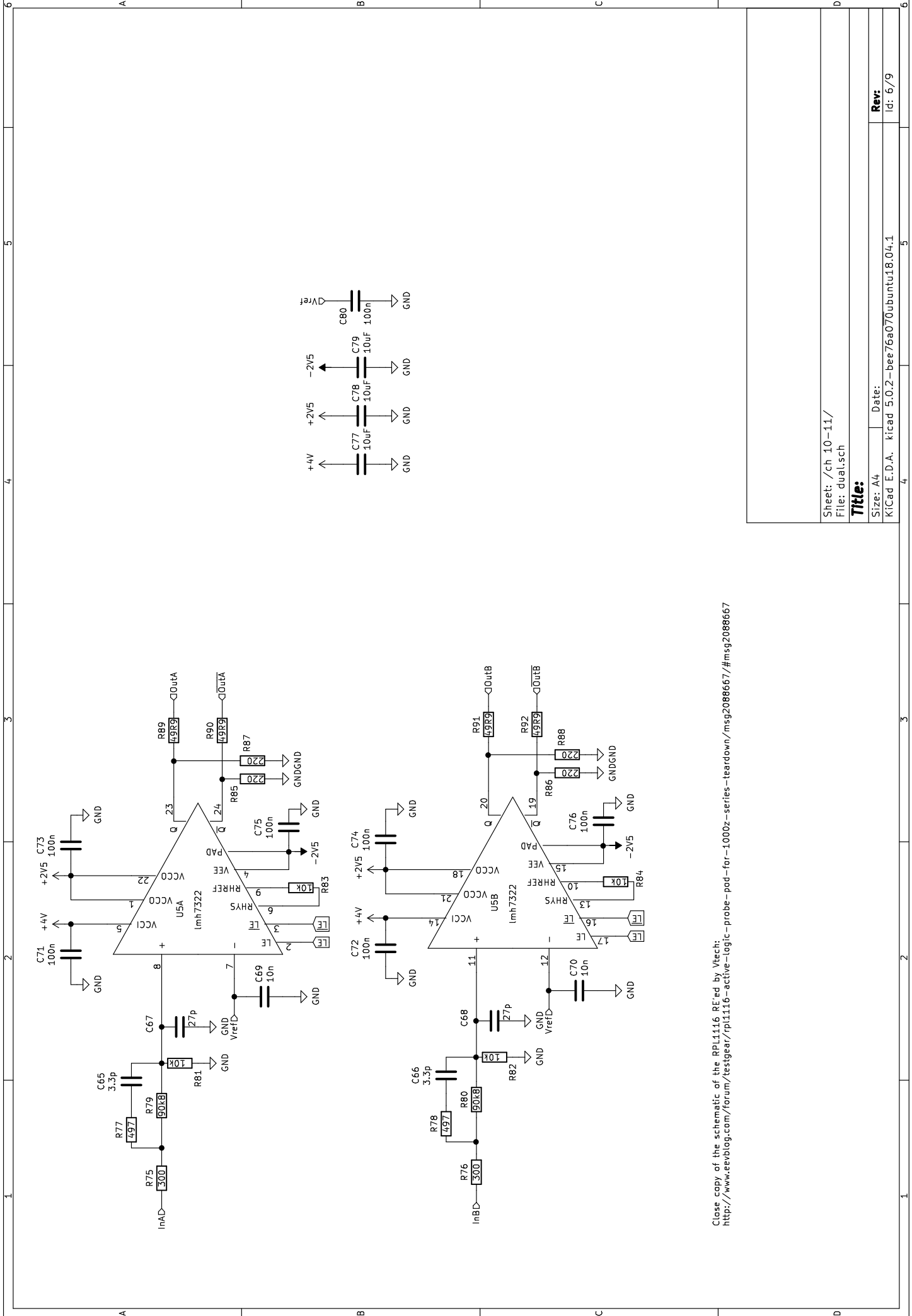
Title:

Size: A4 Date:

KiCad E.D.A. kicad 5.0.2-6ee76a070ubuntu18.04.1

Rev:

Id: 5/9



Close copy of the schematic of the RPL1116 REF'ed by Vtech:  
<http://www.fevblog.com/forum/testgear/rpl1116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /ch 10-11/  
File: dualsch

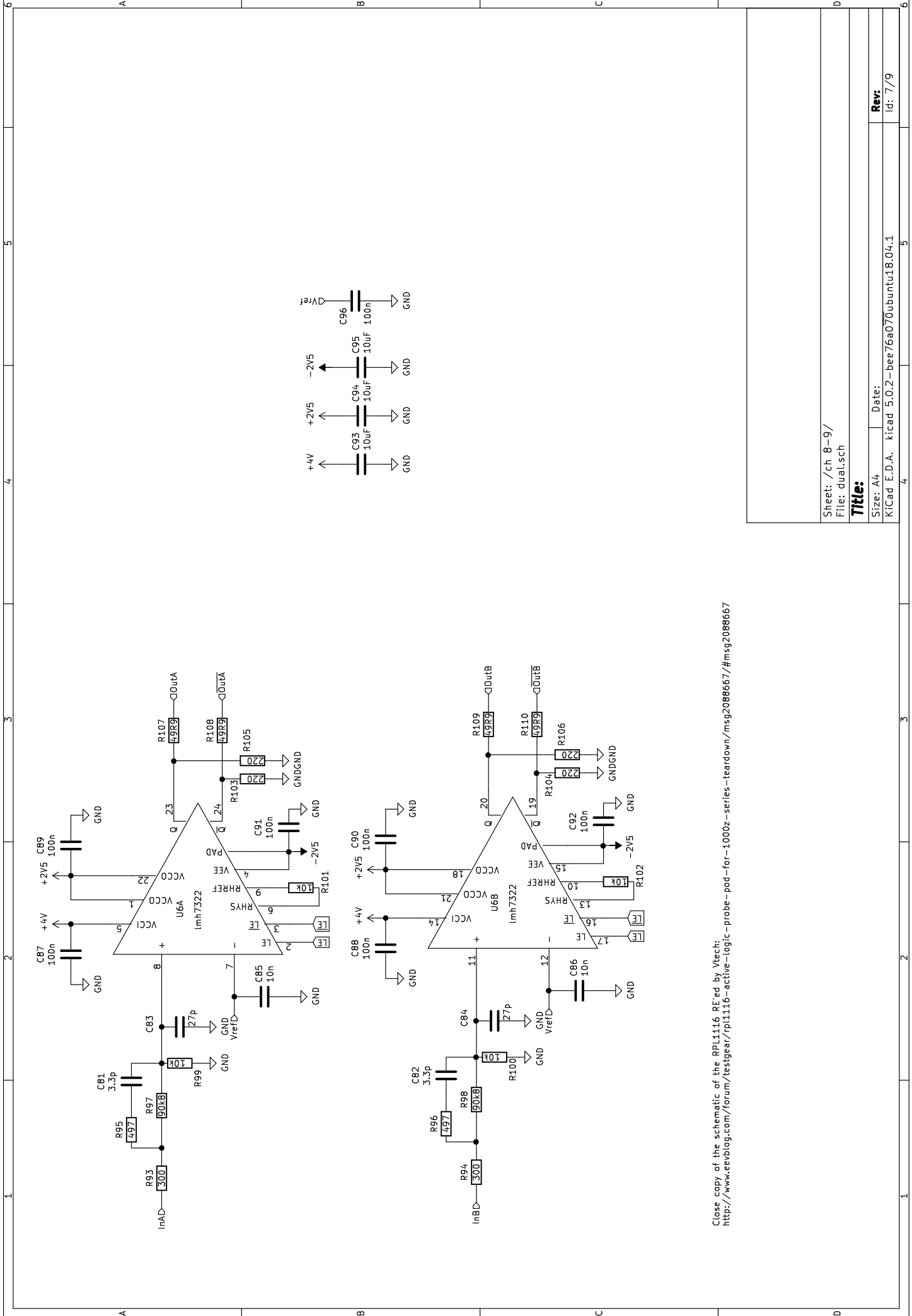
**Title:**

Size: A4 Date:

KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1

**Rev:**

Id: 6/9



Close copy of the schematic of the RPL1116 RE'ed by Vtech:  
<http://www.fevblog.com/forum/testgear/rpl1116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /ch 8-9/  
File: dualsch

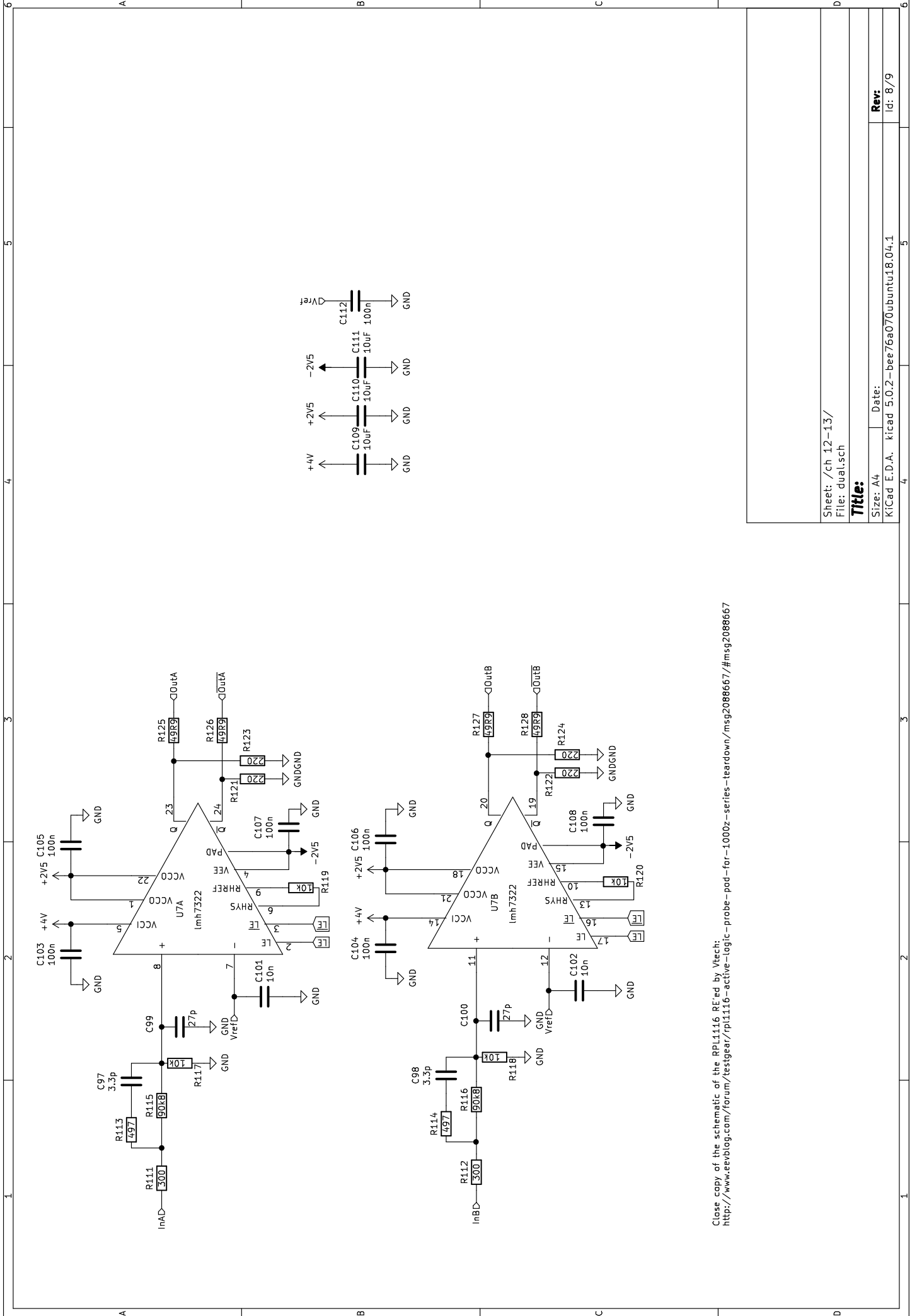
Title:

Size: A4 Date:

KiCad E.D.A. kicad 5.0.2-bee76a070ubuntu18.04.1

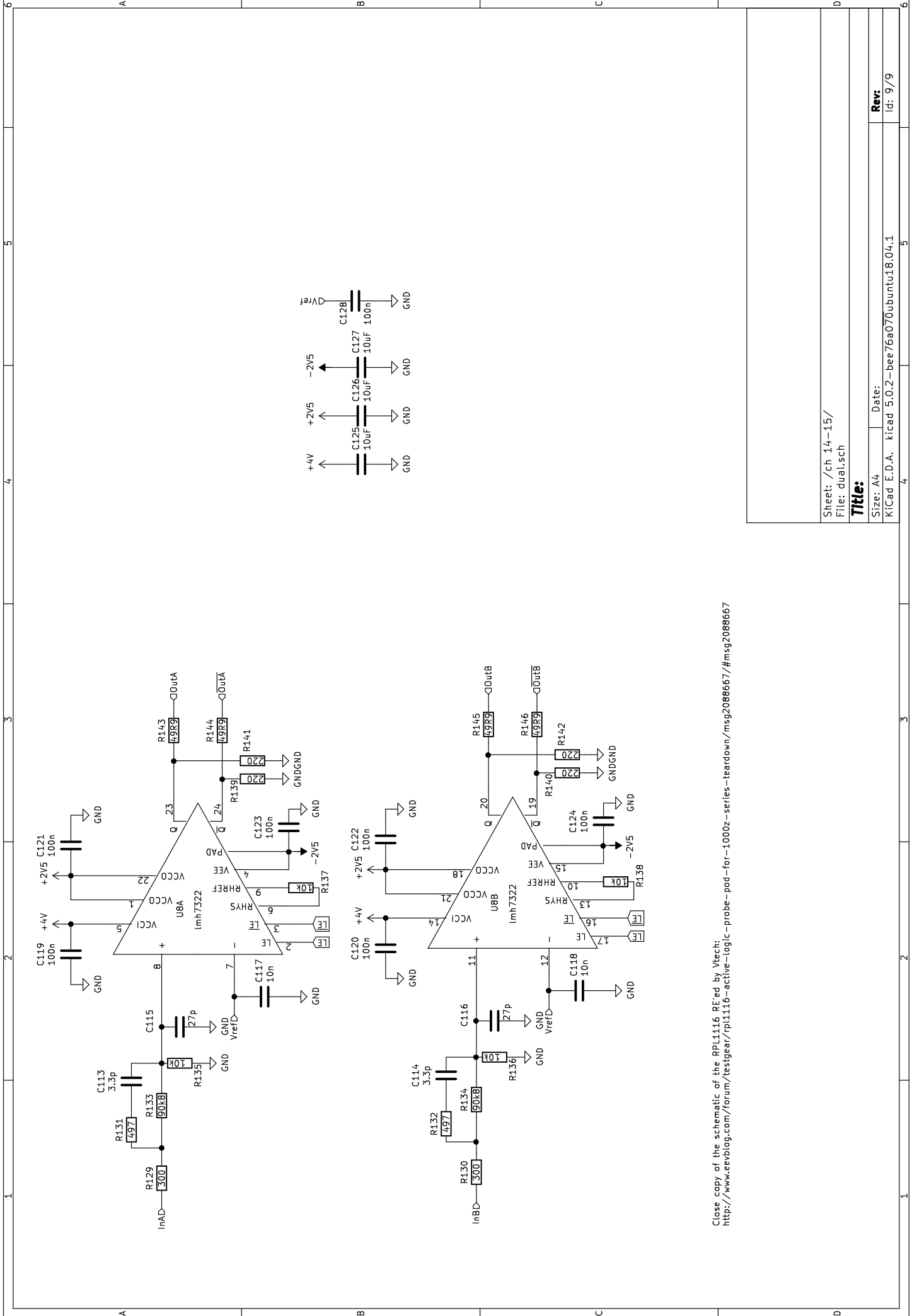
Rev:

Id: 7/9



Close copy of the schematic of the RPL1116 RE'ed by Vtech:  
<http://www.fevblog.com/forum/testgear/rpl1116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>





Close copy of the schematic of the RPL1116 REF'ed by Vtech:  
<http://www.fevblog.com/forum/testgear/rpl1116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /ch 14-15/  
File: dualsch

**Title:**

Size: A4 Date:

KiCad E.D.A. kicad 5.0.2-6676a070ubuntu18.04.1

**Rev:**

Id: 9/9