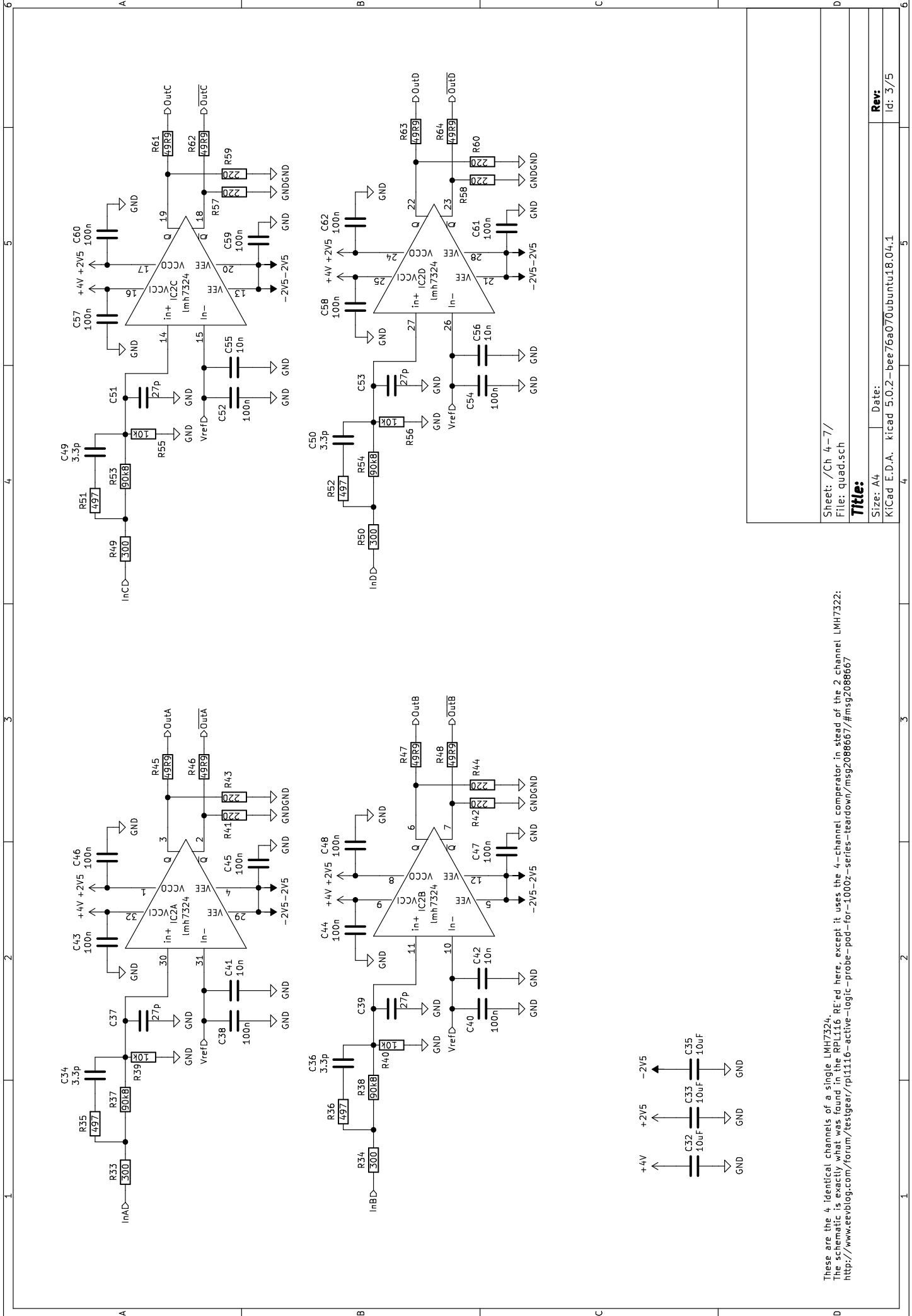
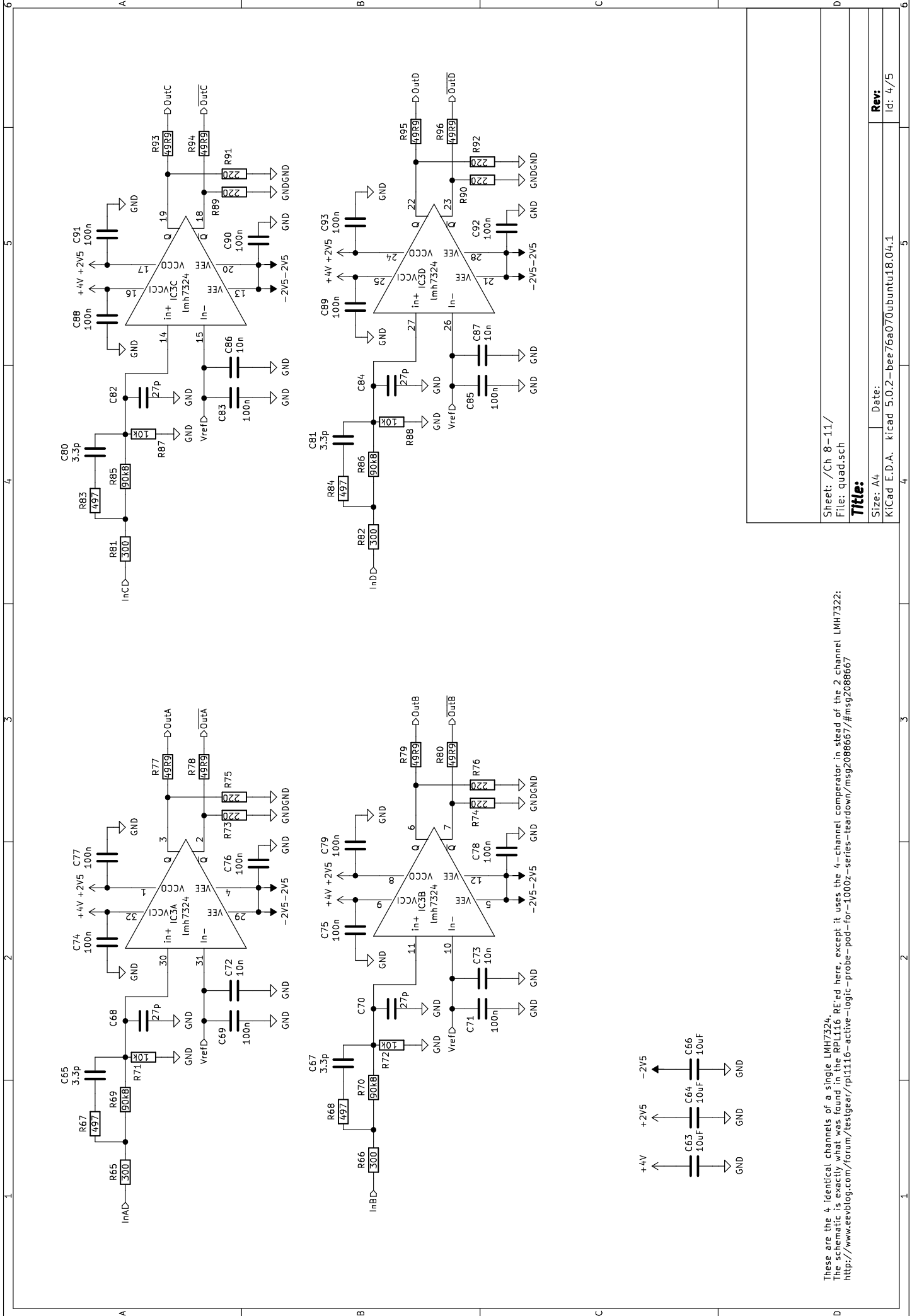


These are the 4 identical channels of a single LMH7324.
The schematic is exactly what was found in the RPL116 RE-ed here, except it uses the 4-channel comparator in stead of the 2 channel LMH7322:
<http://www.zevblog.com/forum/testgear/rpl116-active-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>



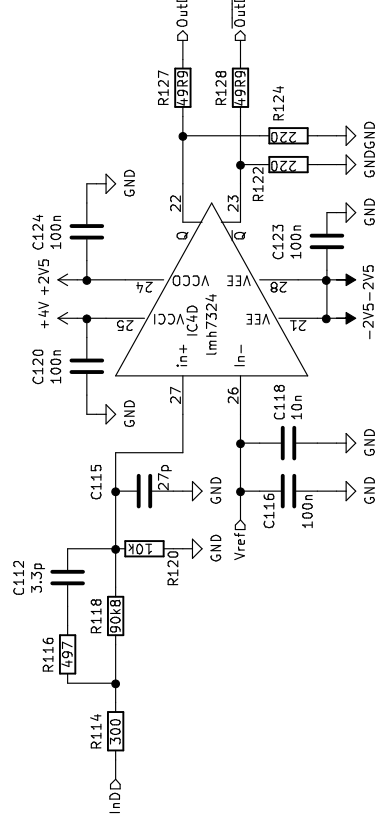
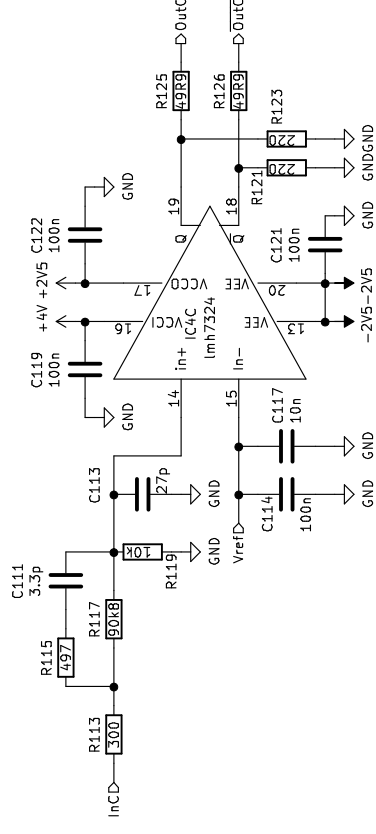
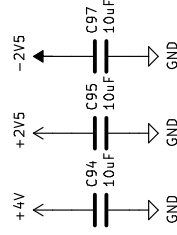
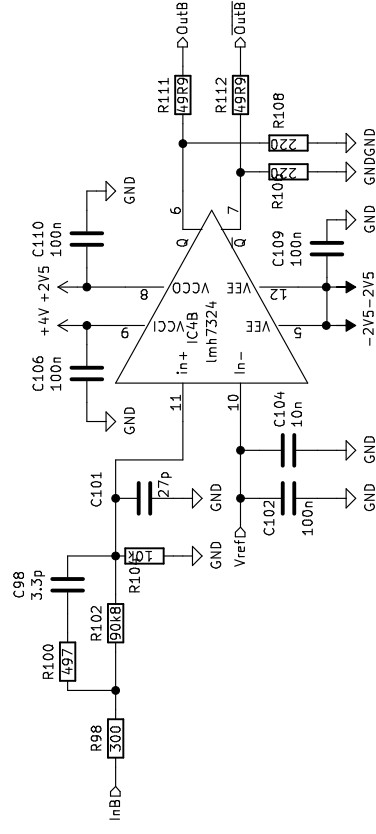
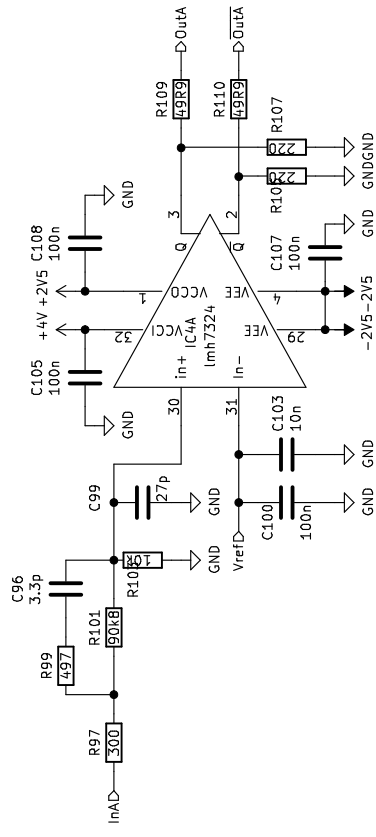
These are the 4 identical channels of a single LMH7324.
The schematic is exactly what was found in the RPL116 RE'd here, except it uses the 4-channel comparator in stead of the 2 channel LMH7322:
<http://www.zevblog.com/forum/testgear/rpl116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /Ch 4-7/ File: quad.sch	
Title:	
Size: A4	Date:
KiCad E.D.A. kicad 5.0.2-6ee76a070ubuntu18.04.1	
Rev:	
Id: 3/5	



These are the 4 identical channels of a single LMH7324.
The schematic is exactly what was found in the RPL116 RE'd here, except it uses the 4-channel comparator in stead of the 2 channel LMH7322:
<http://www.zevblog.com/forum/testgear/rpl116-active-logic-probe-pod-for-1000z-series-teardown/msg2088667/#msg2088667>

Sheet: /Ch 8-11/ File: quad.sch	
Title:	
Size: A4	Date:
KiCad E.D.A. kicad 5.0.2-6ee76a070ubuntu18.04.1	
Rev:	
Id: 4/5	



These are the 4 identical channels of a single LMH7324. The schematic is exactly what was found in the RP1116 RE'd here, except it uses the 4-channel comparator in stead of the 2 channel LMH7322. <http://www.eevblog.com/forum/testgear/rp1116-active-loop-probe-pod-for-1000v-series-teardown/ms2088667/#ms2088667>

Sheet: /12-15/
File: quad.sch

Title:

Size: A4	Date:
----------	-------

KiCad E.D.A.	kiCad 5.0.2- <u>bee76a070</u> ubuntu18.04.1
--------------	---

Rev:	5
Id:	p1