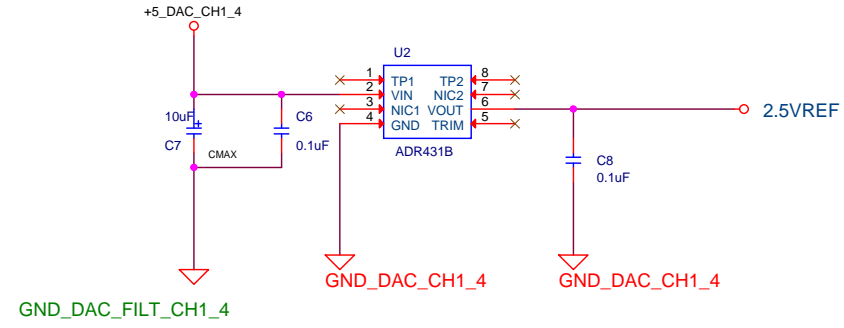
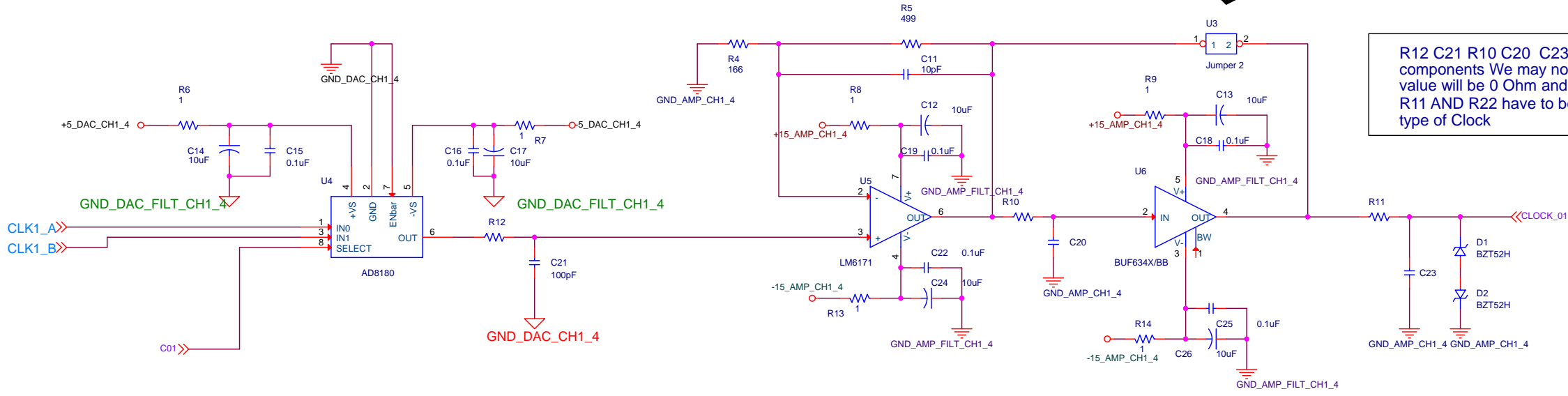


12 bit DAC AD5724 will be used as 11 bit DAC with +/- 3 V range.
 Although DAC can generate +/- 5V at 12 bit resolution ,
 It will not be possible to use its full range as Analog Switch
 AD 8180 has limited input range of +/- 3 V.

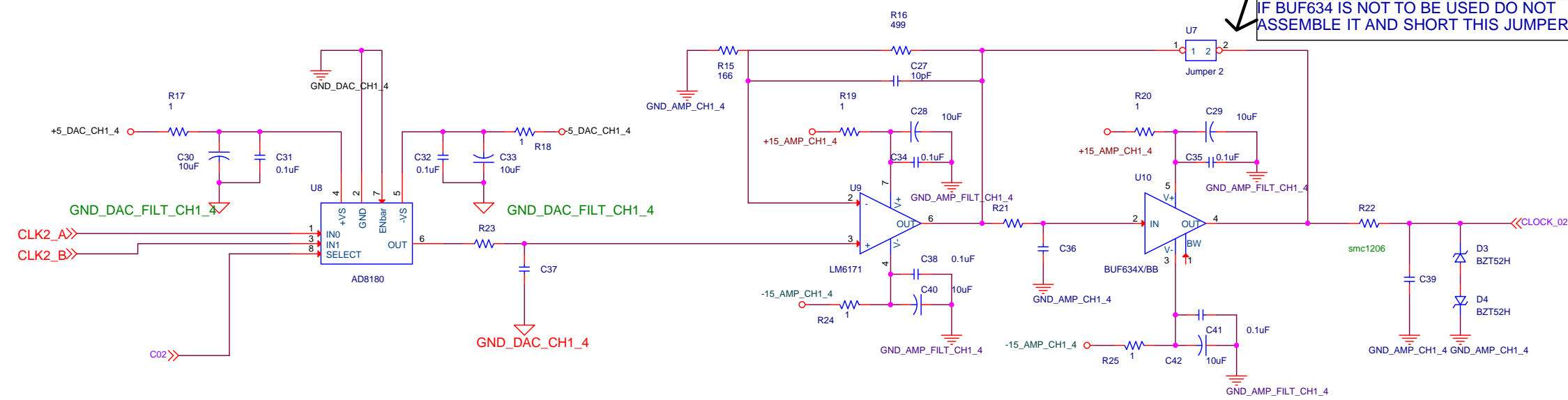


IF BUF634 IS NOT TO BE USED DO NOT ASSEMBLE IT AND SHORT THIS JUMPER.

R12 C21 R10 C20 C23 R23 C37 R21 C36 C39 All these components We may not use these parts .All Resistors value will be 0 Ohm and Capacitors will not assembled. R11 AND R22 have to be tuned depending on the type of Clock



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