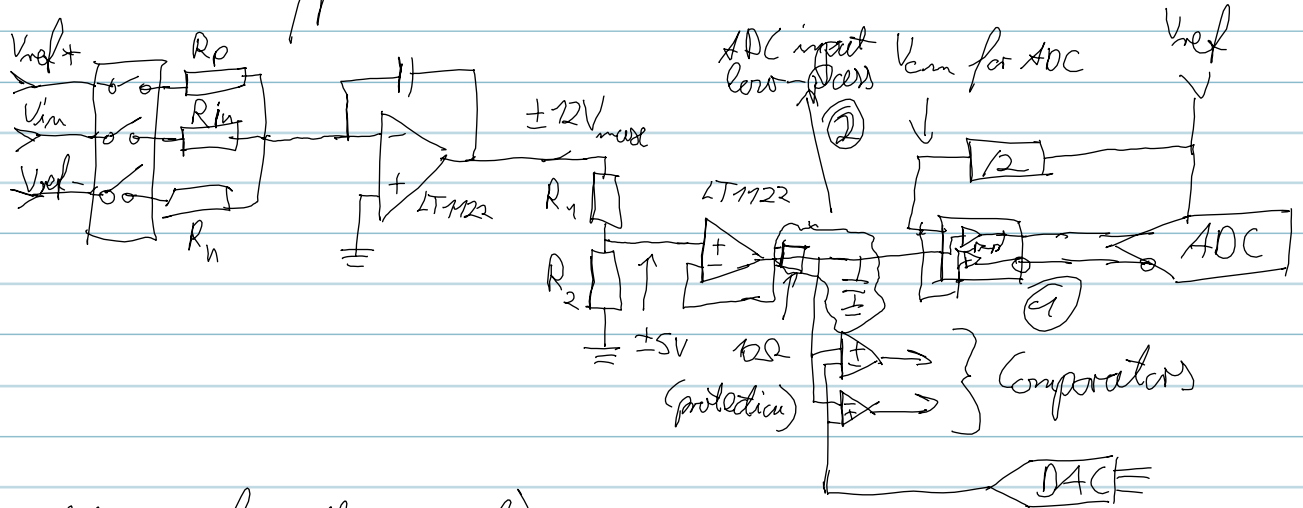
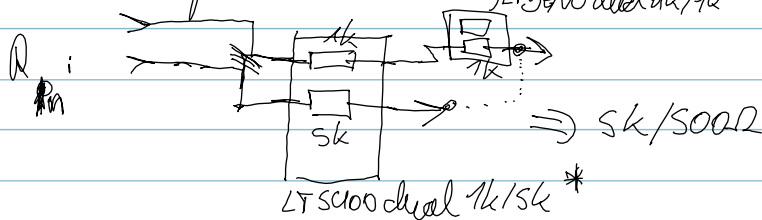


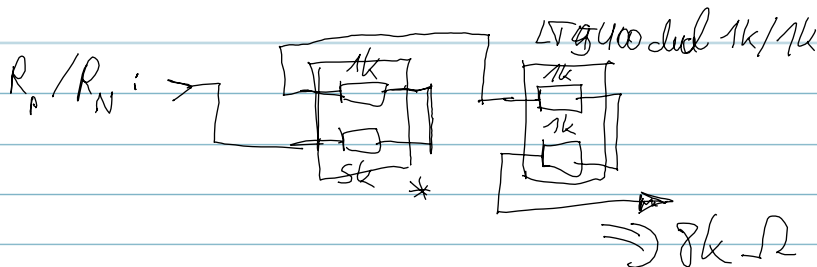
Resistor - stuff



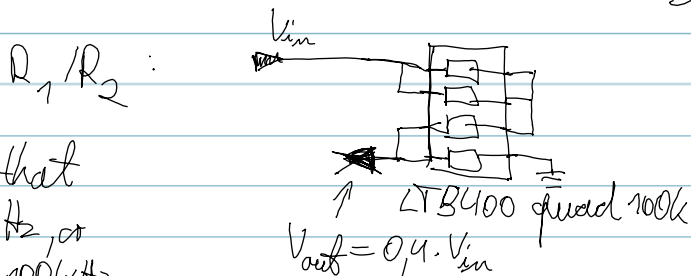
Call drawn after the switch



⇒ 1x LT5400 total
or 2x LT9400 total
(for the 200mV FS input range)
(we need one extra LT9400)



⇒ 4x LT5400 total



⇒ 1x LT5400 total

② make that
160kHz, or
better, 100kHz
to avoid aliasing

6x - 7x LT5400
(2 per type/request = 2 requests)

① Use the LT6350 (LTC?) in unity-gain SE to Diff
like in the LT2379-Datasheet.

⇒ The appnote uses a different
feature??