

OPA2376:

Vout = Vp

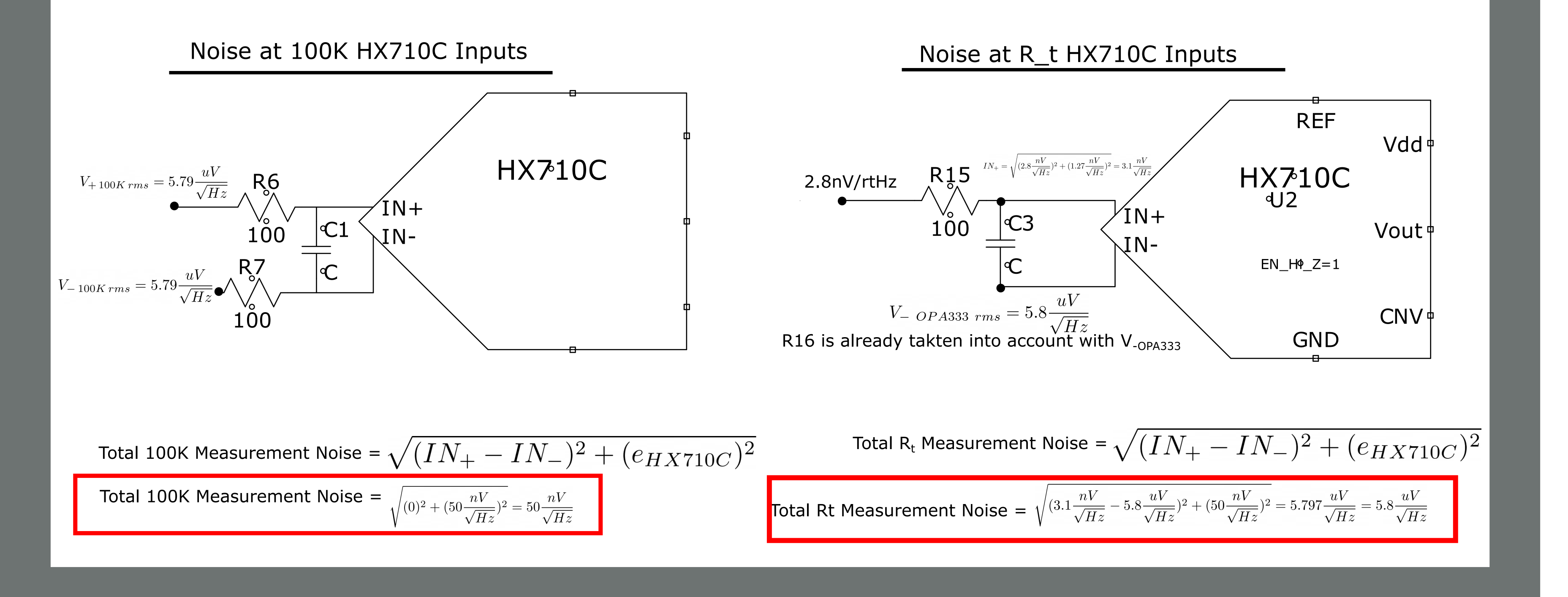
Vout = G(Vp - Vn)

Vout = (G*Vp)/(1+G)

 $\lim_{G \to \infty}$ Vn = Vout since connected with only a wire

THIS IS A HX710C EXAMPLE MODEL (DOESN'T SIMULATE LIKE ONE) IGNORE THE NAME AND PINS OTHER THAN IN+ & IN-

Noise at Each HX710C Inputs



100K Measurement Voltage Noise Section

