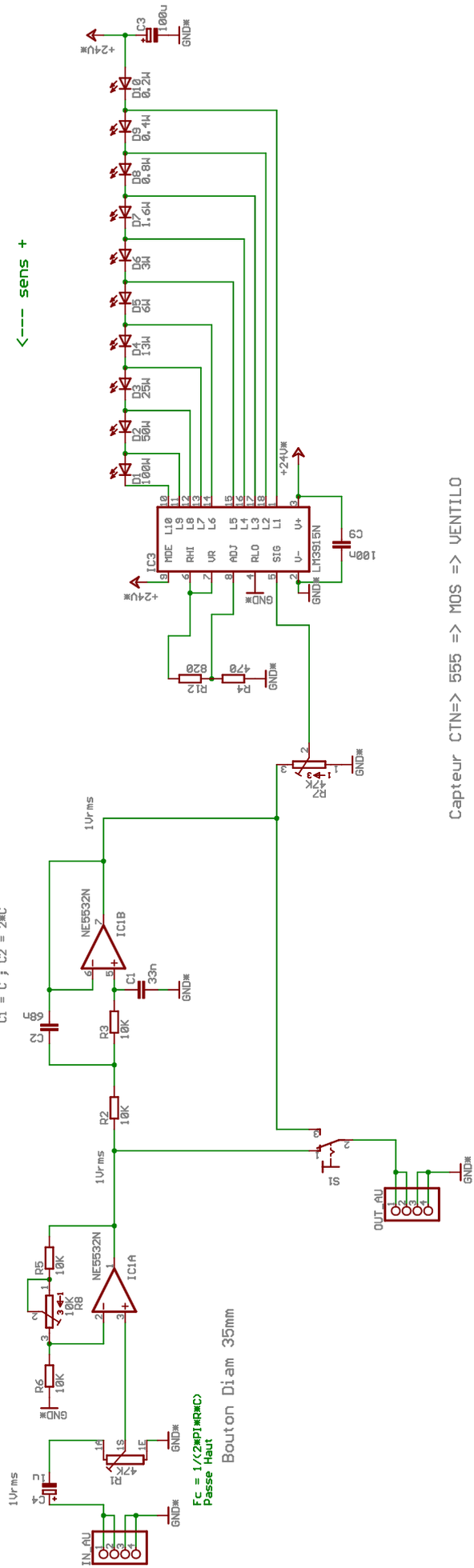
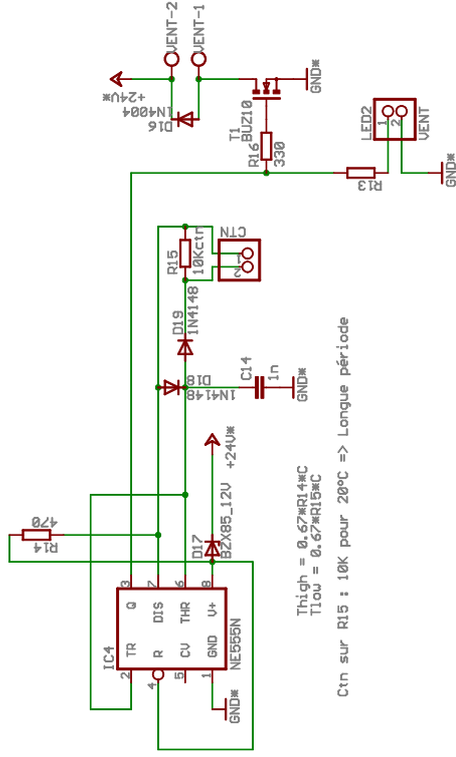
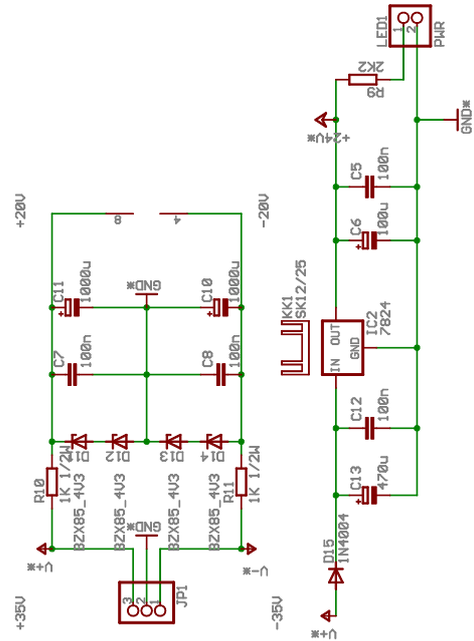


Passe-Bas 2nd ordre 350Hz

$f_c = 1/(2\pi R_1 R_2 C_1 C_2)$
 $R_2 = R_3 = R$
 $C_1 = C_2 = C$



Capteur CTN => 555 => MOS => VENTILLO



$T_{high} = 0.67 * R_{15} * C$
 $T_{low} = 0.57 * R_{15} * C$

Ctn sur R15 : 10k pour 20°C => Longue période

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