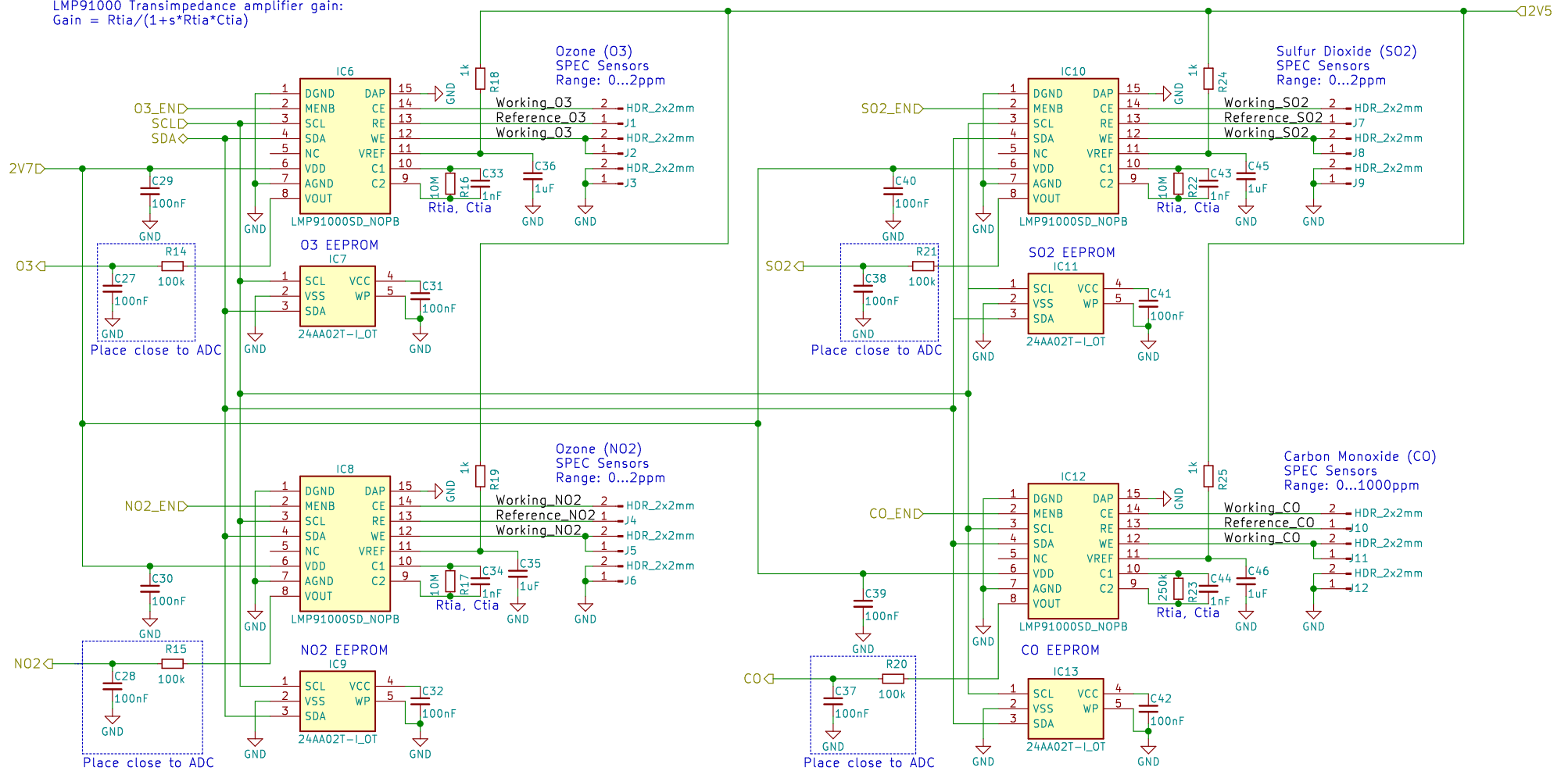


LMP91000 Transimpedance amplifier gain:  
Gain =  $R_{tia}/(1+s \cdot R_{tia} \cdot C_{tia})$



Schematic is open to everybody. Want participate?  
Go to: <https://github.com/cellabox/cellabox>

Sheet: /OutdoorAirQualitySensors/  
File: o3\_no2\_so2\_co.sch

Created by: Reto Keller (c), Cellabox, Switzerland

**Title: Outdoor Air Quality Sensors (O3, NO2, SO2, CO)**

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