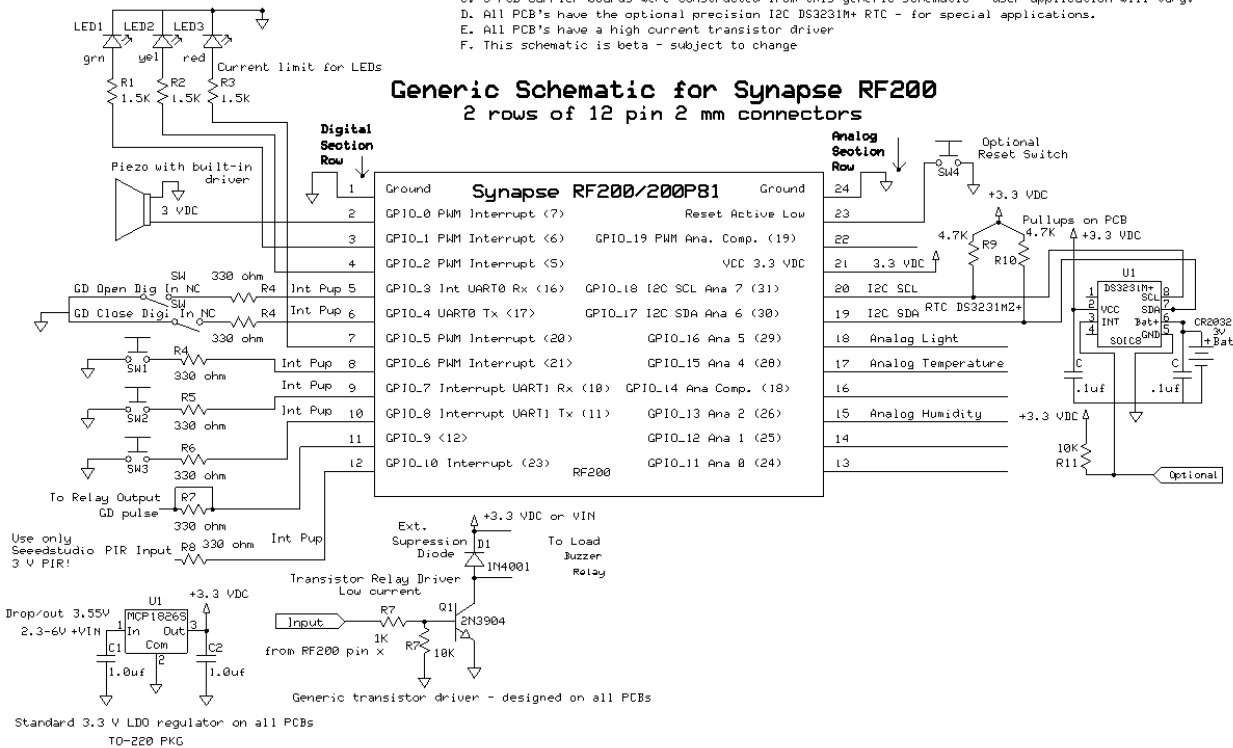


- Notes:**
- A. All 330 ohm resistors are used to protect the RF200 from excess current (100ma)
 - B. Analogs can be used as digitals - See Synapse User Manual
 - C. 3 PCB carrier boards were constructed from this generic schematic - user application will vary.
 - D. All PCB's have the optional precision I2C DS3231M+ RTC - for special applications.
 - E. All PCB's have a high current transistor driver
 - F. This schematic is beta - subject to change

Generic Schematic for Synapse RF200 2 rows of 12 pin 2 mm connectors



Hacker Company

RF200 Mesh Generic Sch R1b

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