



CA Torino

This version runs an Attiny412 on a 8Mhz clock with 3.3 v(2.7V-5.5V voltage rating 8mhz)
Added 100uf across W1102-341 module.(2.0V-3.6V voltage rating)
LD1117 input 2.75V-8V & 1.1V dropout max @ 100ma
Has a power path for TP4056 module. (load sharing)

Sheet: /

File: ReedTiny412.kicad_sch

Title: ReedTiny412

Size: A4 Date:3rd October 2022

Kicad E.D.A. kicad (6.0.9)

Rev: v1.1

Id: 1/1