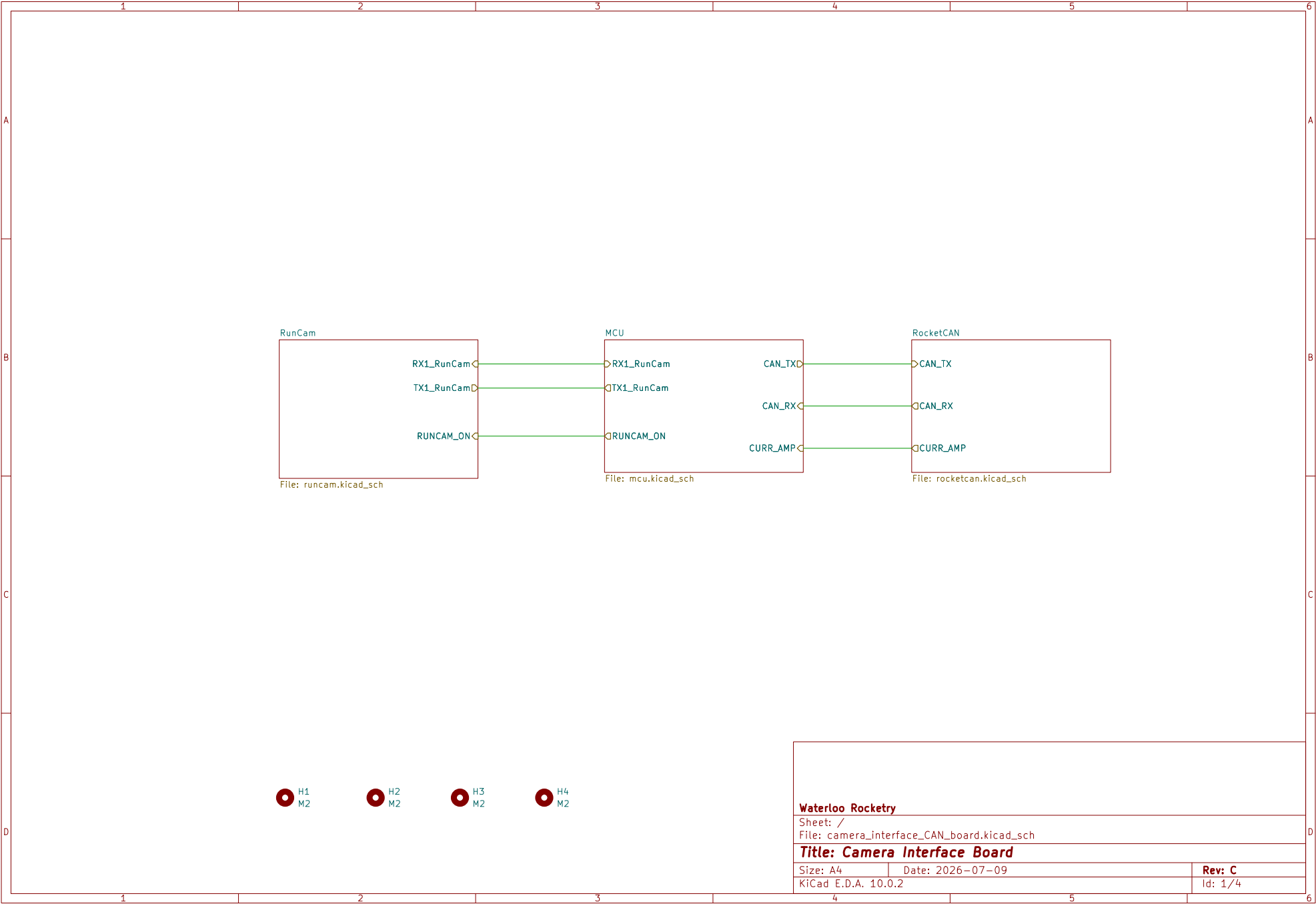
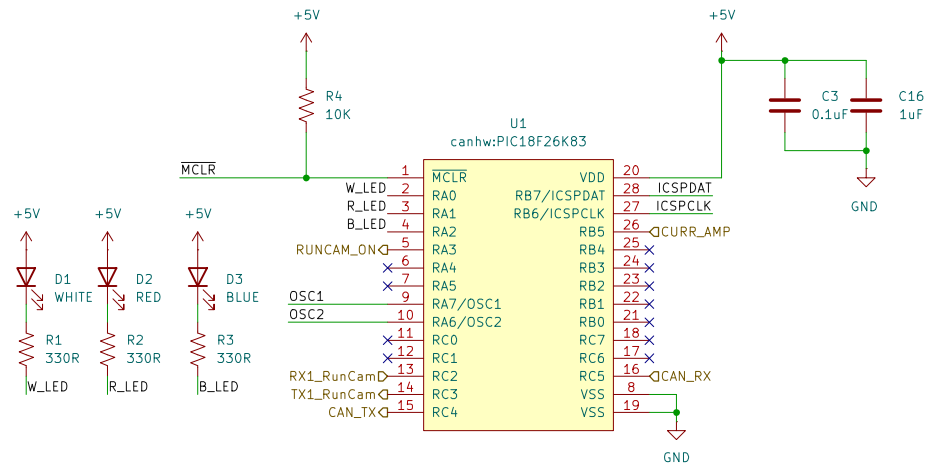






CL = 18pF from data sheet, Cstray = 5pF

$CL = (C1 \times C2) / (C1 + C2) + C_{stray}$

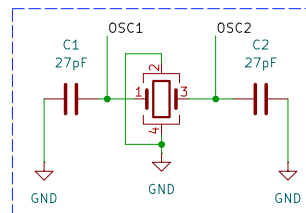
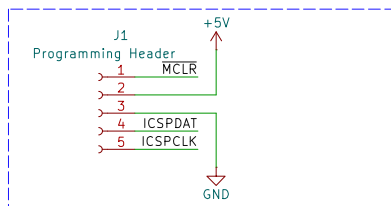
$C1 = C2$

$18 = C/2 + 5$

$C = 26pF$

C = 22pF from E12

12 MHz crystal oscillator



Y1
ABM8G-12.000MHZ-18-D2Y-T

Waterloo Rocketry

Sheet: /MCU/

File: mcu.kicad_sch

Title: Camera Interface Board

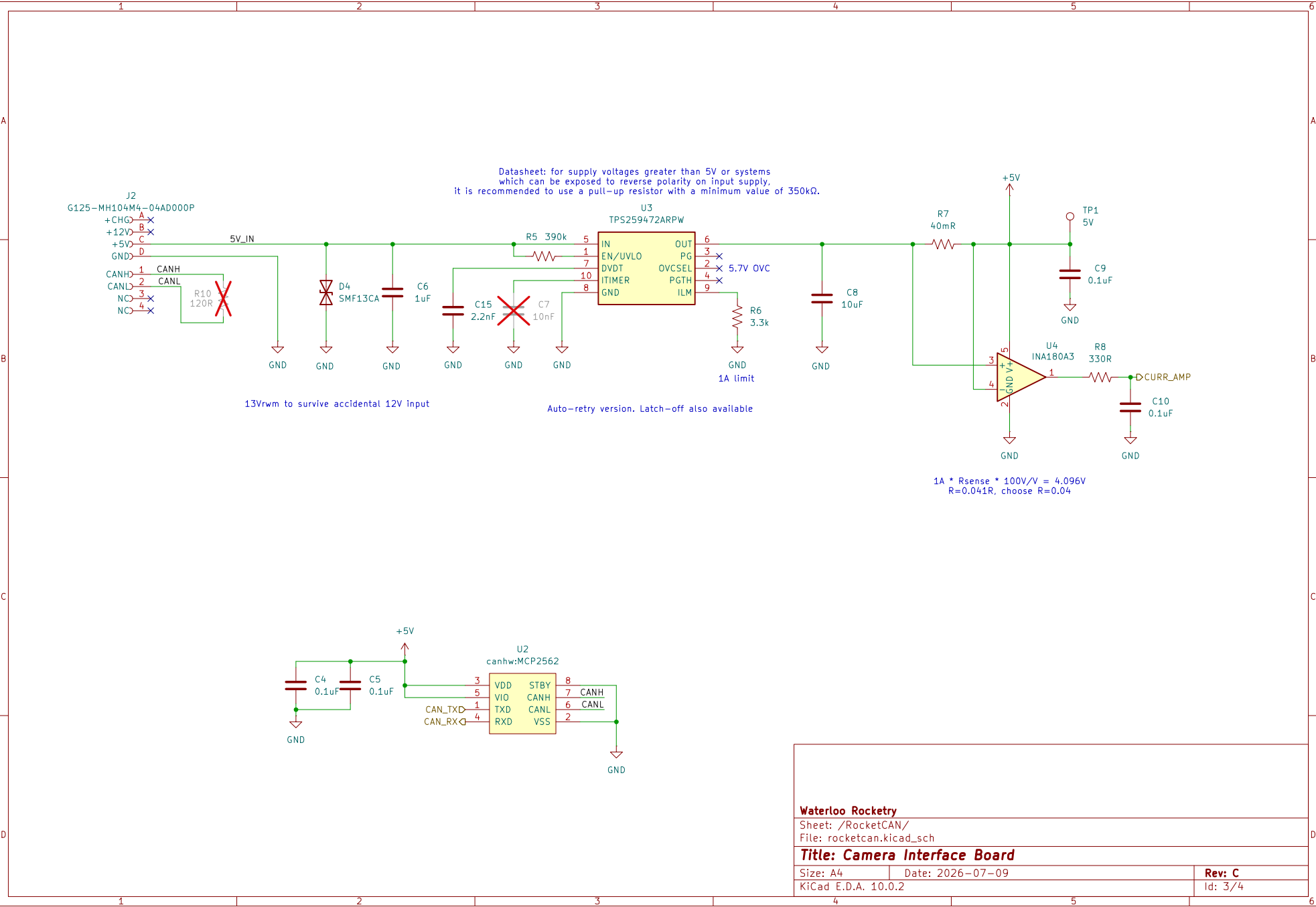
Size: A4

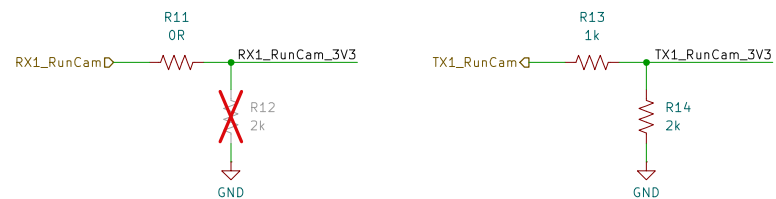
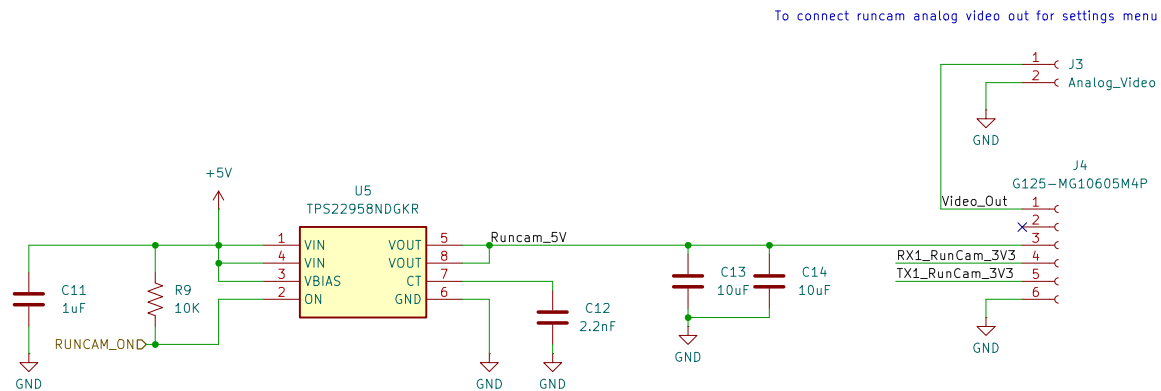
Date: 2026-07-09

Rev: C

KiCad E.D.A. 10.0.2

Id: 2/4





Waterloo Rocketry

Sheet: /RunCam/
File: runcam.kicad_sch

Title: Camera Interface Board

Size: A4

Date: 2026-07-09

Rev: C

KiCad E.D.A. 10.0.2

Id: 4/4