

Added onboard the Ben Eater Step Clock module design (as modified by David Buchwald).
LEDs are 3mm "supa-bright". Suggest fiddle with resistors to suit preferred brightness.

Original Author: Dawid Buchwald with AT65C02 additions
Based on Ben Eater's design. AndersB Nielsen for the "Simple Universal Modem" design.
Tebl for the Blinkies. Daryl Rictor for the DEC-1 design.
Revisions to Dawid Buchwald design and additions as marked.
This AT65C02 version by AdamT117.

Sheet: /Clock/
File: Clock.sch

Title: AT65C02 Hobby Computer

Size: A4 Date: 2023-05-01

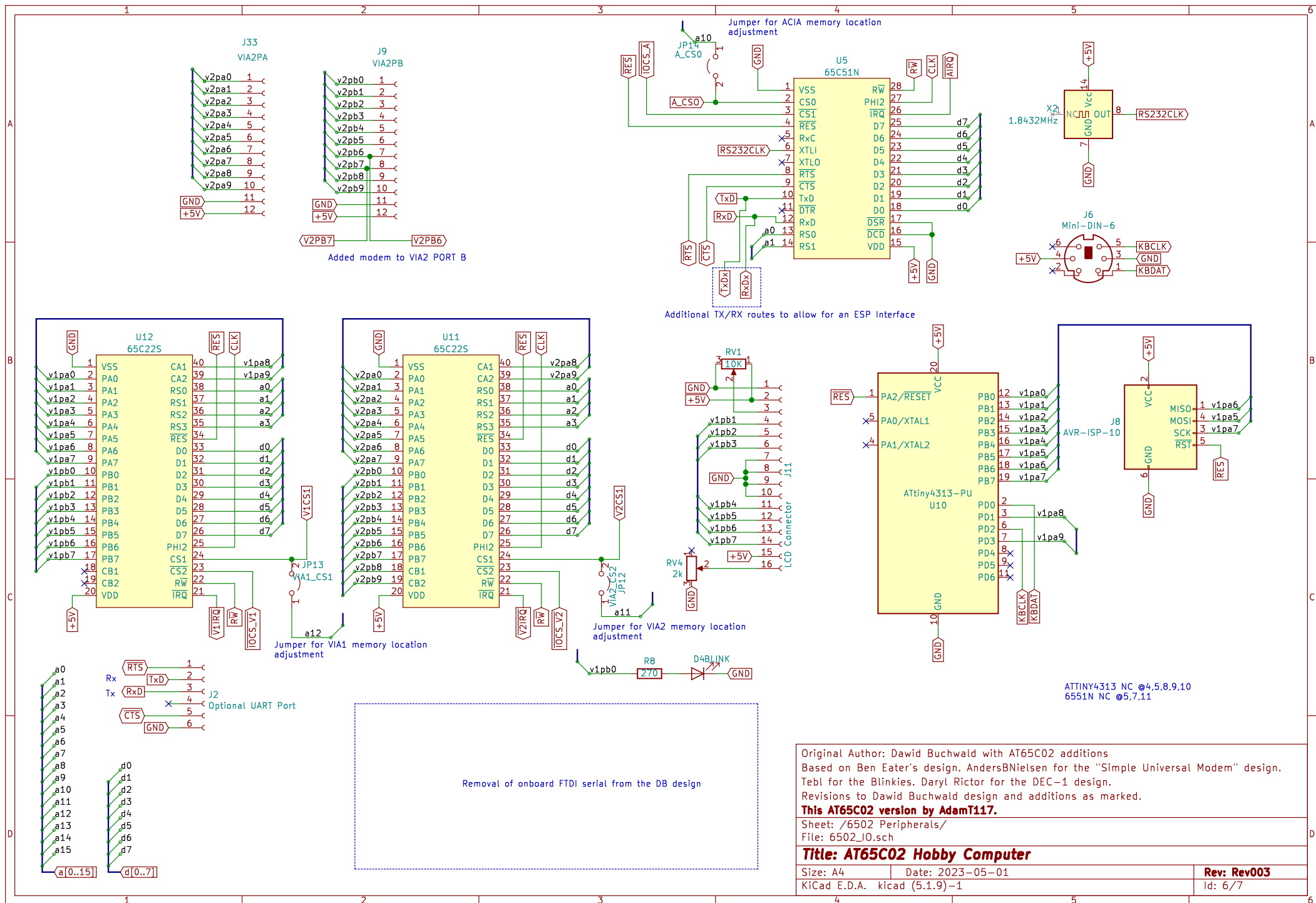
KiCad E.D.A. kicad (5.1.9)-1

Rev: Rev003

Id: 4/7

Spare
74LS08 NC @6,11,12,13
74LS32 NC @4,5,6,8,9,10,11,12,13
74LS04 NC @8,9,10,11,12,13

Jumper for switching LEDs On|Off



Original Author: Dawid Buchwald with AT65C02 additions
Based on Ben Eater's design. AndersBNielsen for the "Simple Universal Modem" design.
Tebl for the Blinkies. Daryl Rictor for the DEC-1 design.
Revisions to Dawid Buchwald design and additions as marked.

This AT65C02 version by AdamT117.

Sheet: /6502 Peripherals/
File: 6502_I0.sch

Title: AT65C02 Hobby Computer

Size: A4 Date: 2023-05-01

KiCad E.D.A. kicad (5.1.9)-1

Rev: Rev003

Id: 6/7

