

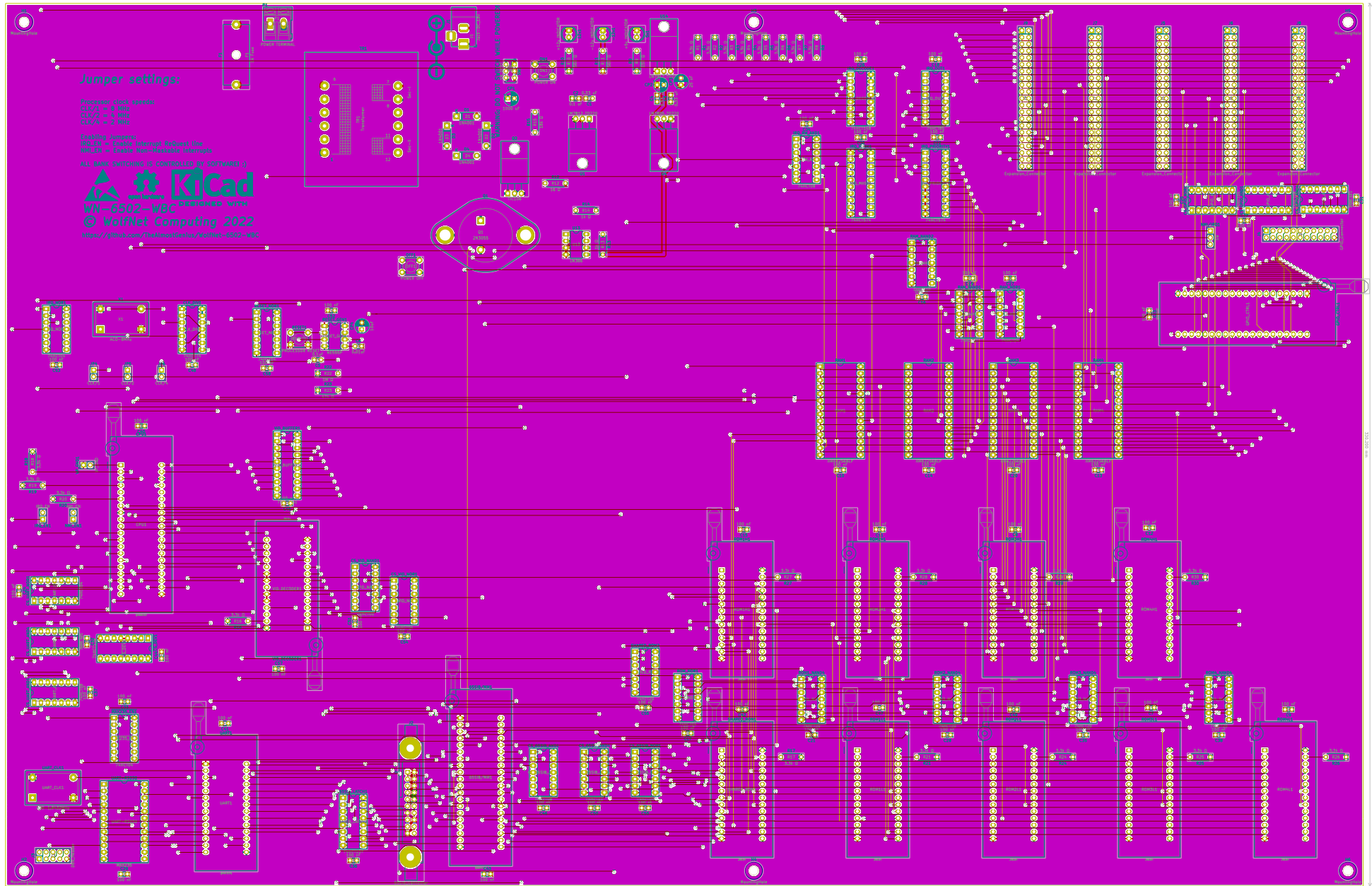
Jumper settings:

Processor clock speeds
CLK/2 = 8 MHz
CLK/4 = 4 MHz
CLK/8 = 2 MHz

Enabling Jumpers:
IRQ_EN = Enable Interrupt Request line
NMIC_EN = Enable Non-Maskable Interrupts

ALL BANK SWITCHING IS CONTROLLED BY SOFTWARE :)

 **KiCad**
DESIGNED WITH
WN-6502-WBC
© WolfNet Computing 2022
<https://github.com/TheAlmostGenius/WolfNet-6502-WBC>



508,000 mm

NOTE: Always use same type of components for the board. CMOS OR TTL NOT MIXED!
CODENAME: Wolfe-1
Motherboard for the WolfNet 65(C)02 based (NMOS Compatible) WorkBench Computer
WolfNet Computing

Sheet:

Files: Motherboard.kicad_pcb

Title: WolfNet 6502 WBC - Motherboard

Size: A2 Date: 2022-05-06

KiCad E.D.A. kicad (5.1.10)-1

Rev: 2.6

Id: 1/1