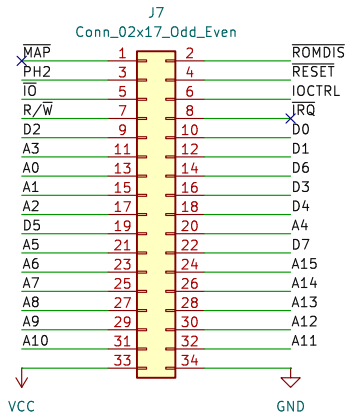
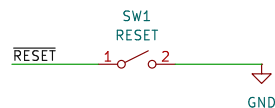


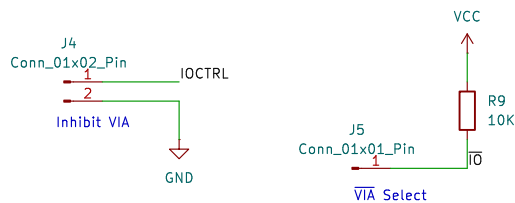
## Expansion Connector



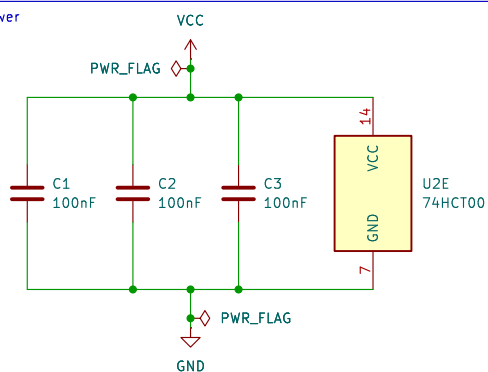
## Reset



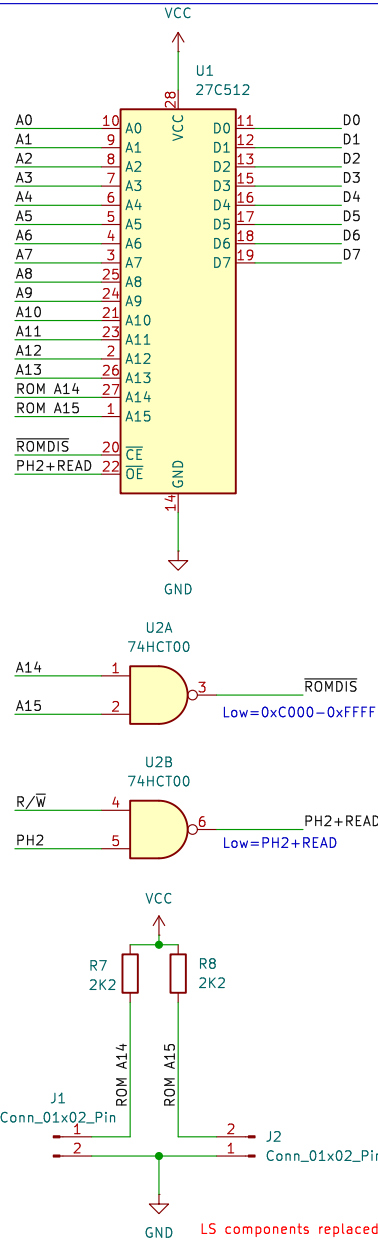
## Test Points



## Power



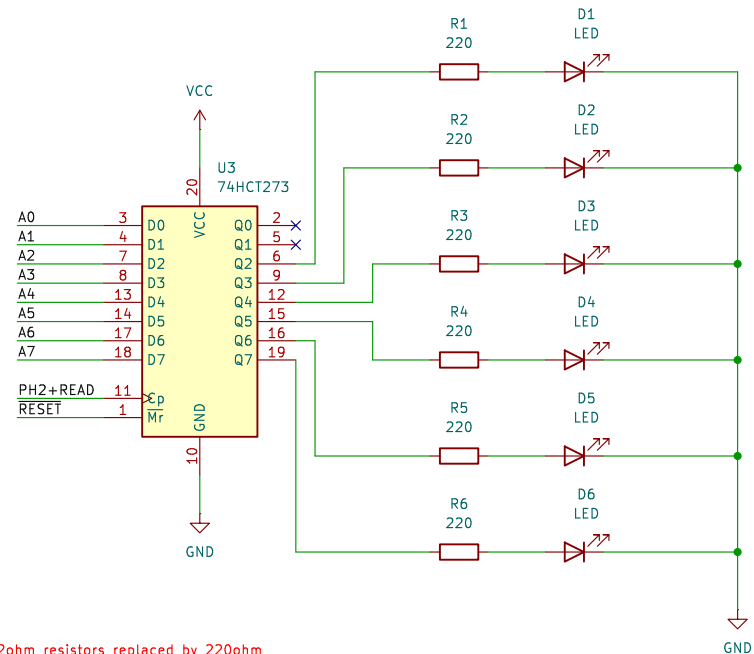
## ROM



## 3M Mounting Holes

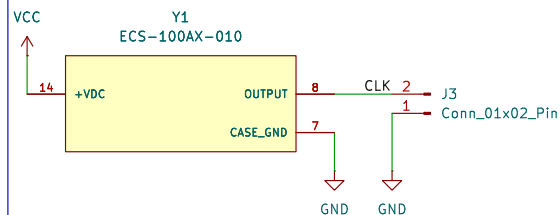


## Status



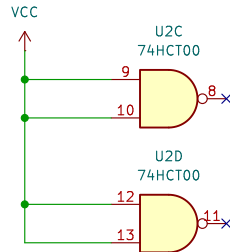
82ohm resistors replaced by 220ohm

## 1Mhz Test Oscillator



Clock Circuit replaced by Clock Oscillator.

## Unused Gates



This is a redrawn Schematic of Mike Brown's Oric Diag Board

## Original Schematic

## Original Schematic

This is a redrawn Schematic of Mike Brown's Oric Diag Board  
Minor changes have been made around the clock circuit, use of HCT rather than LS  
and the size of the LED current limiting resistors

Sheet: /  
File: Oric Diag.kicad\_sch

## Title: Oric Diag Board

Size: A4 Date: 2025-09-26

KiCad E.D.A. 9.0.4

Rev: 1

Id: 1/2