# Z80 Retro! — ESP32 Interface and Programmer Board with WiFi

PAGE 1: INTRODUCTION

Z80 Retro Interface

File: Z80Interface\_sch.kicad\_sch

SPI<->Z80 Bus

File: SPItoZ80Bus.kicad\_sch

RS232

File: RS232.kicad\_sch

ESP32

File: ESP32.kicad\_sch

PAGE 2: Z80 RETRO INTERFACE

PAGE 3: SPI <-> Z80 ADDRESS, DATA, CONTROL EXPANSION

PAGE 4: RS232 EXTERNAL INTERFACES

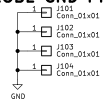
PAGE 5: ESP32 PROGRAMMER & WIFI ACCESS

#### **MOUNTING HOLES**

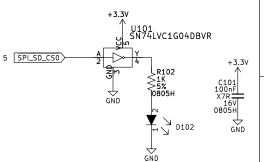
- 4 required for tooling
- 4 required for mechanical
  1 extra if board connects directly above
- Z80-Retro main



## PROBE GND PINS



# MICRO SD CARD ACTIVITY



#### PCB STACKUP NOTE

Use JLC04161H-3313 stackup to give : \* Lower trace impedance (~50ohms).

\* GND plane closer to signal layer routing for improved signal integrity.

LOG011 LOG010



This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2.

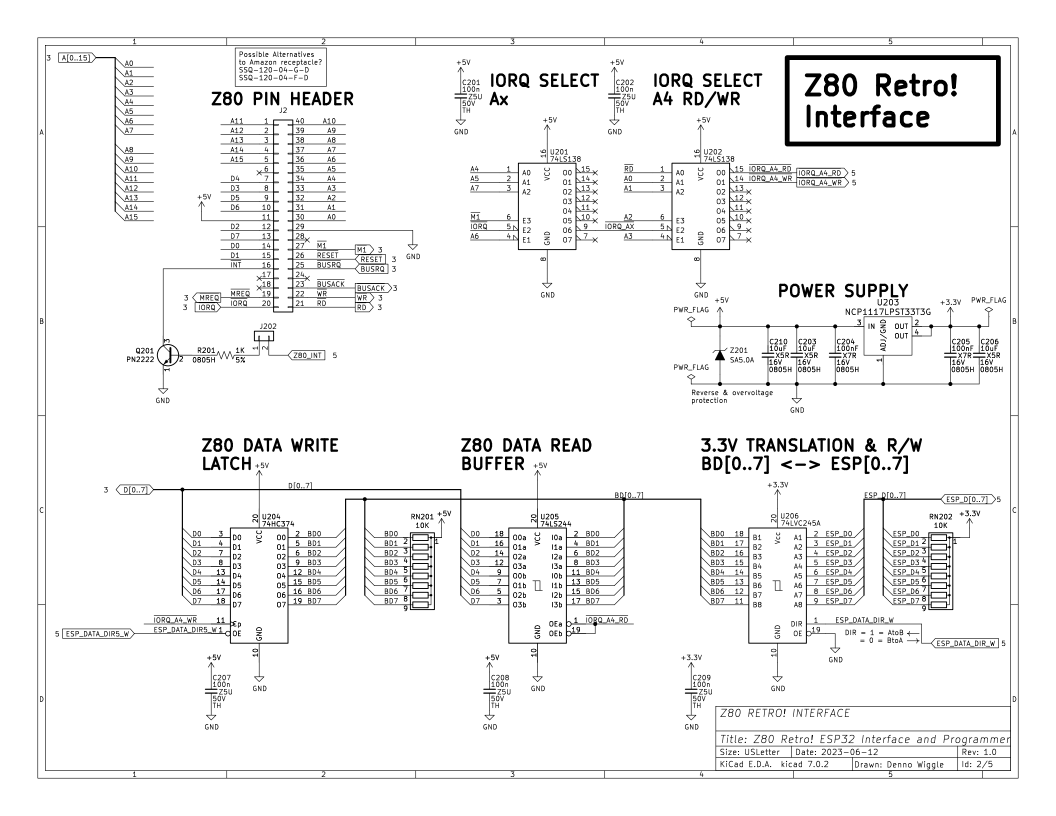
You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (http://ohwr.org/cernohi). This documentation is distributed wiTHOUT ANY EXPRESS OR INVESTIGATION, INCLUDING OF MERCHANTABILITY. ASITISACIONY QUALITY AND FINESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 Deplicable conditions

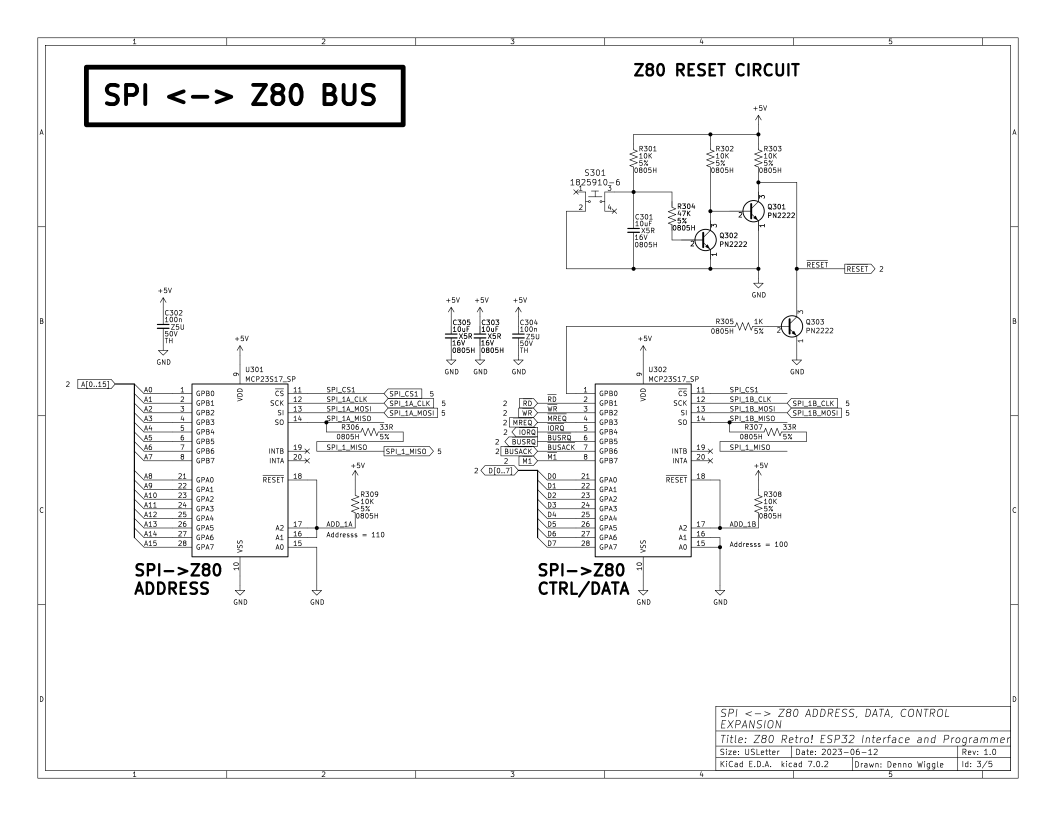
Z80 Retro! -	- ESP32-S3	Interface	and
Programmer	With WiFi		

Programmer With WiFi

Title: Z80 Retro! ESP32 Interface and Programmer Size: USLetter | Date: 2023-06-12 | Rev: 1.0

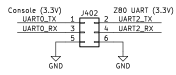
KiCad E.D.A. kicad 7.0.2 Drawn: Denno Wiggle Id: 1/5





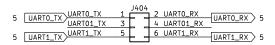
## **RS232**

### TTL RS232 HEADER



A place to add connection to external TTL level RS232 modules

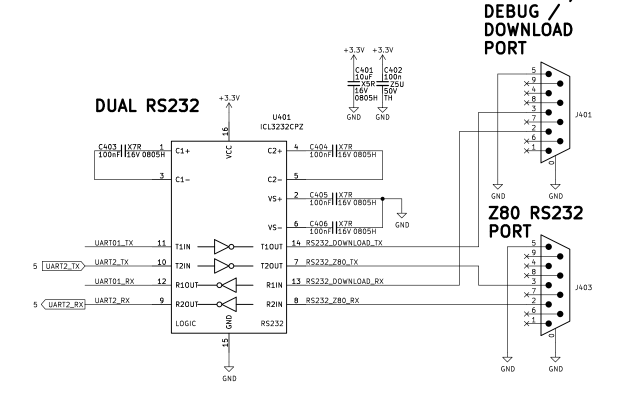
#### J401 TTL RS232 DB9 SELECTOR



J401 RS232 Output Options
To select ESP32 Console add jumpers
1-3, 2-4
To select ESP32 Debug messages add jumpers
3-5, 4-6
Default jumper settings
1-3, 2-4

If default jumpers are selected, external TTL level RS232 can be connected to pins 5 & 6 + GND for ESP32 debug/download port connection.

ESP32 Debug / Download option on uart 1 set in SW.



#### RS232 EXTERNAL INTERFACES

	Title: Z80 Re	etro! ESP32	? Interface	and Pro	ogrammer
	Size: USLetter	Date: 2023-0	06-12		Rev: 1.0
Kicad EDA kiasa		- 1 7 0 0	0 0	1.7* 1	14 / /=

CONSOLE /

KiCad E.D.A. kicad 7.0.2 | Drawn: Denno Wiggle | Id: 4/5

