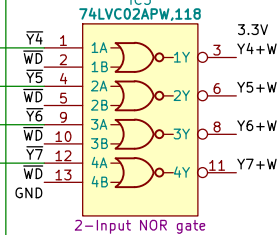
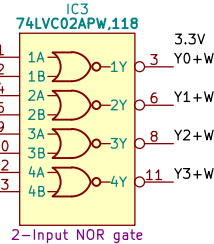
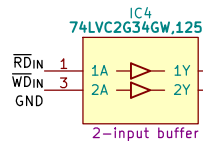
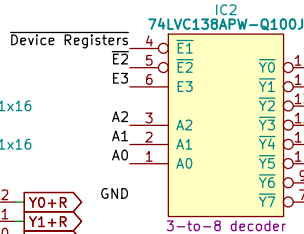
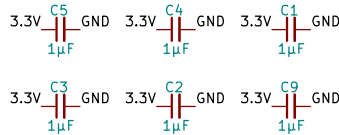
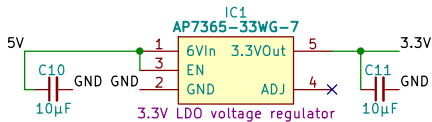
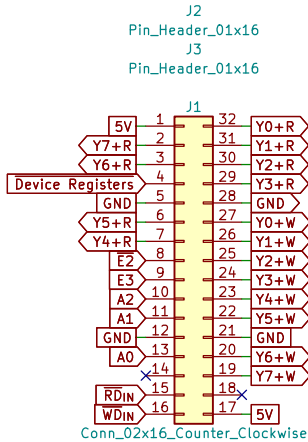
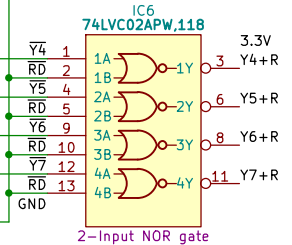
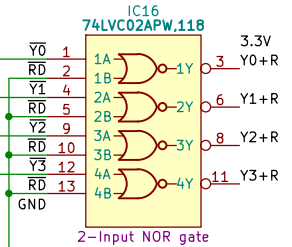


E2 E3	Stage B0	A3 A4
	Stage B1	A3 A4
	Stage B2	A3 A4
	Stage B3	A3 A4



When Device Registers is low then the address lines A0 to A2 will be decoded into either positive Read lines (if RD is low) or positive Write lines (if WD is low).

Up to four Device Decode Stage Bs can be connected to Stage A by connecting E2 and E3 to address lines A3, A3, A4 and A4.



Sheet: /
File: Device Decode stage B.kicad_sch

Title: Device Decode Stage B

Size: A5
Date: 2023-10-07
KiCad E.D.A. 9.0.2

Rev: V0
Id: 1/1