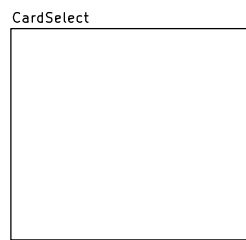
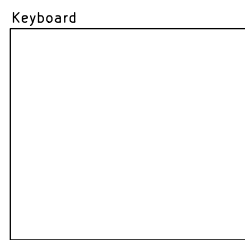


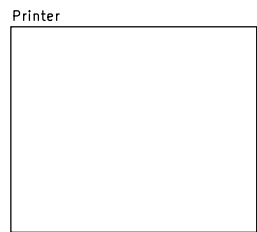
File: ISA.kicad_sch



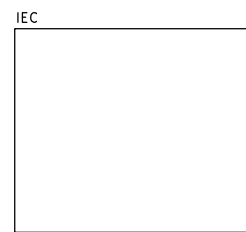
File: CardSelect.kicad_sch



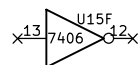
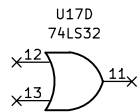
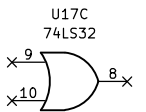
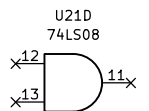
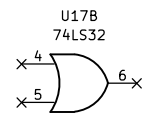
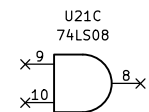
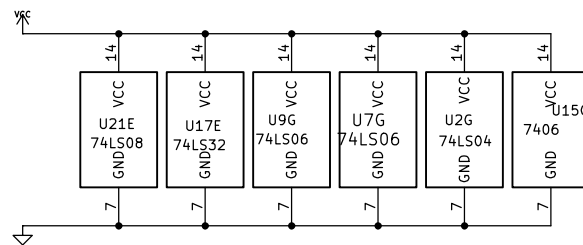
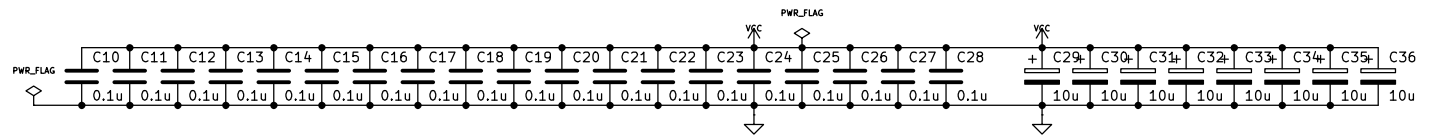
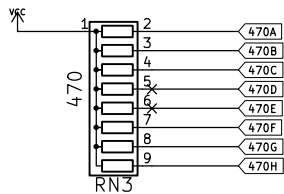
File: Keyboard.kicad_sch



File: Printer.kicad_sch



File: IEC.kicad_sch



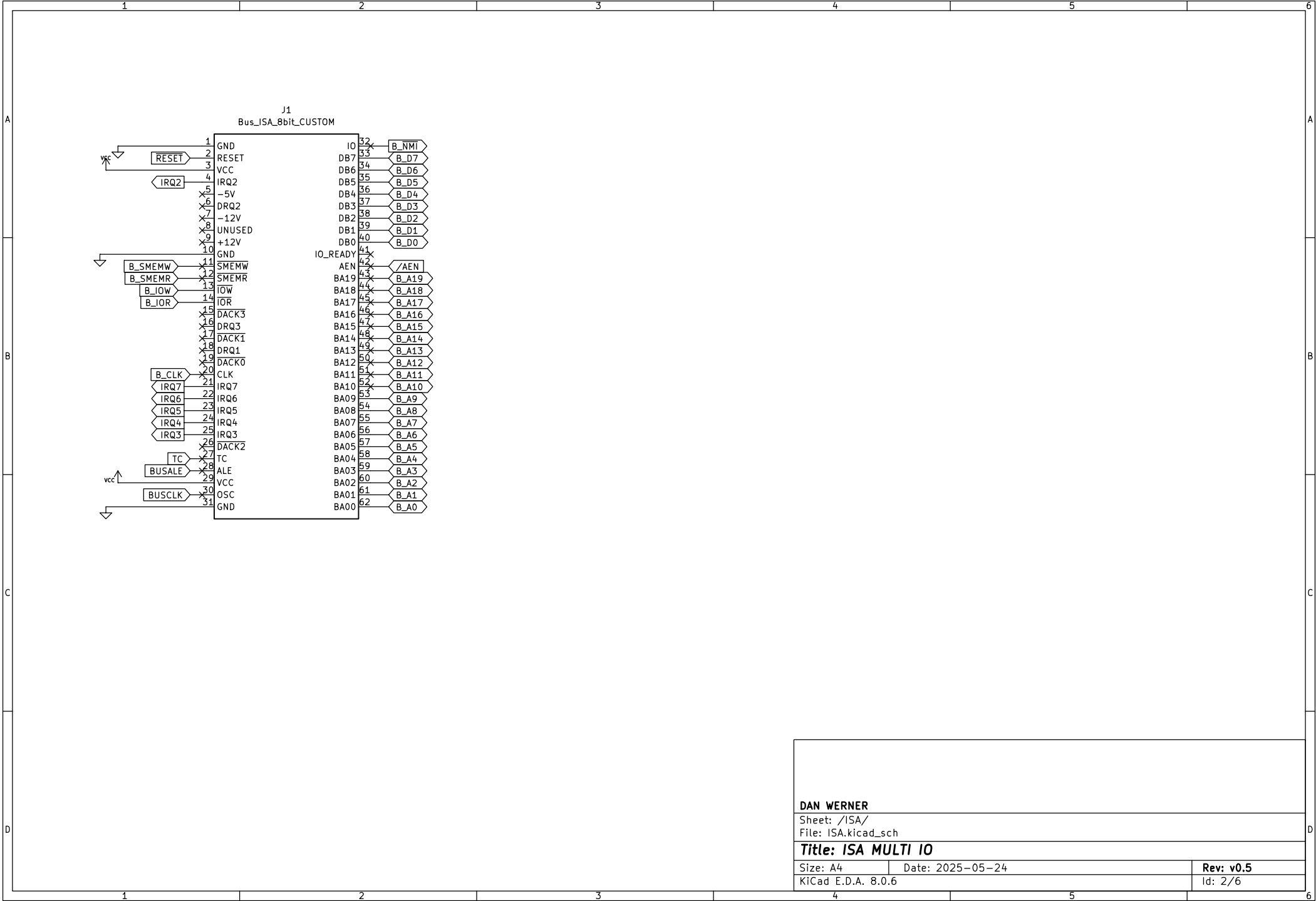
DAN WERNER

Sheet: /
File: MULTIIO.kicad_sch

Title: ISA MULTI IO

Size: A4 Date: 2025-05-24
KiCad E.D.A. 8.0.6

Rev: v0.5
Id: 1/6



DAN WERNER

Sheet: /ISA/
File: ISA.kicad_sch

Title: ISA MULTI IO

Size: A4 Date: 2025-05-24

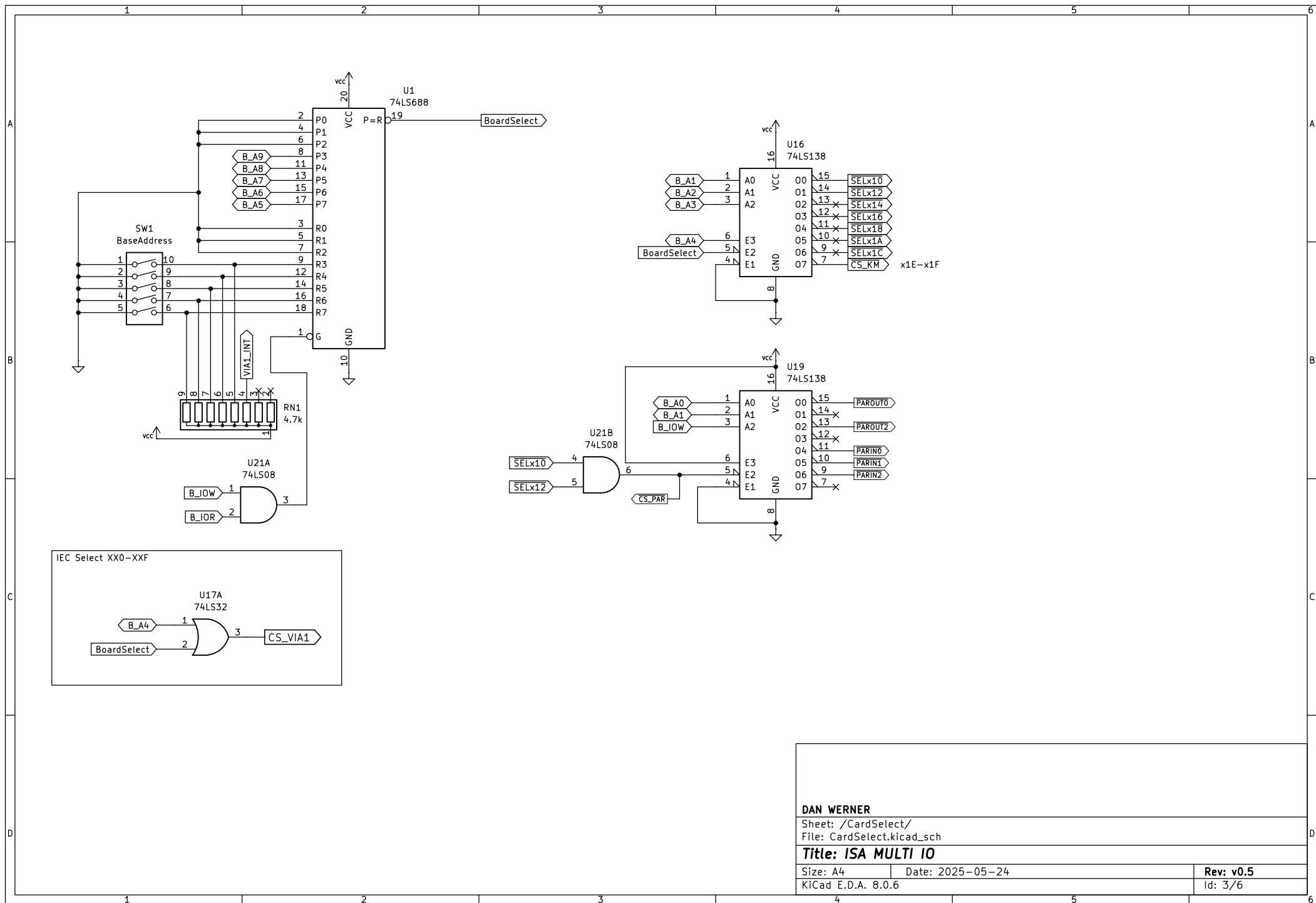
KiCad E.D.A. 8.0.6

Rev: v0.5

Id: 2/6

D

6



DAN WERNER

Sheet: /CardSelect/
File: CardSelect.kicad_sch

Title: ISA MULTI IO

Size: A4 Date: 2025-05-24

KiCad E.D.A. 8.0.6

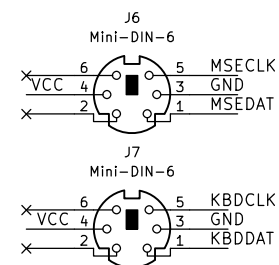
Rev: v0.5

Id: 3/6

KNOWN TO WORK:
- VT82C42N (VIA)

- HT6542B (Holttek)
- 83C42 (Western Digital)
- KBD42W11 (SMSC)

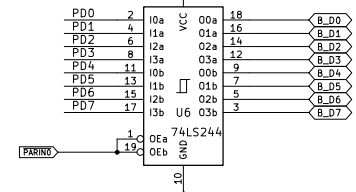
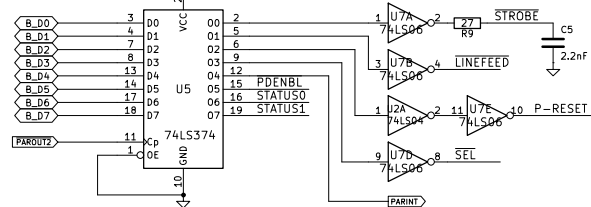
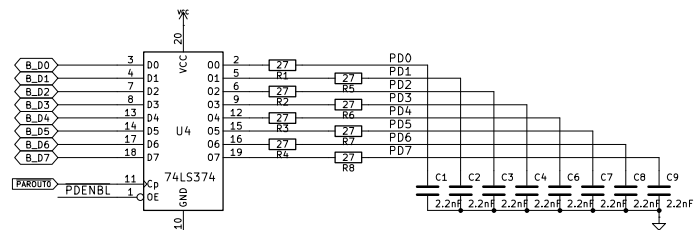
- 8042 (Intel & clones of PC/AT era)



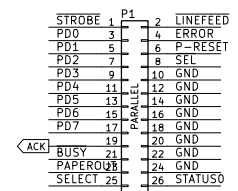
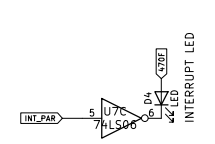
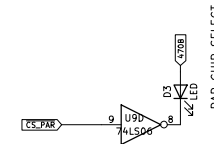
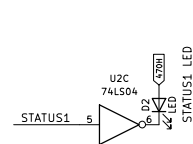
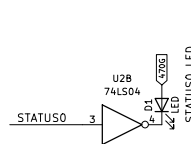
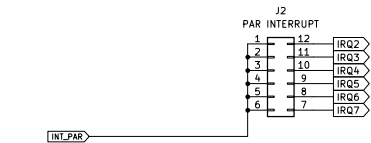
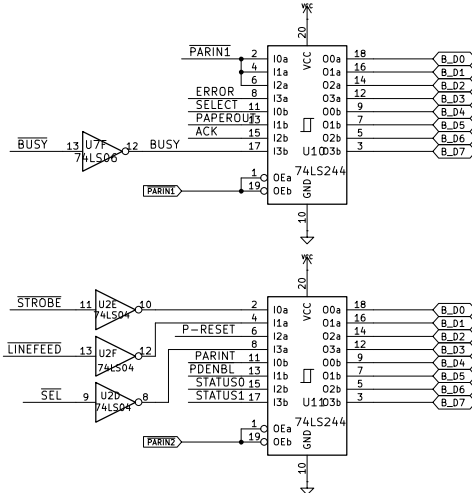
Sheet: /Keyboard/
File: Keyboard.kicad_sch

Size: A4	Date: 2025-05-24
KiCad E.D.A. 8.0.6	

Rev: v0.5
Id: 4/6



PARALLEL PORT BASED ON SCHEMATIC AT
<http://www.linux-cae.net/Projects/Parallel/Dage/parport.html>



NOTE: STATUS0 WILL NOT APPEAR
 ON IBM PC COMPATIBLE DB25
 FEMALE CONNECTOR

