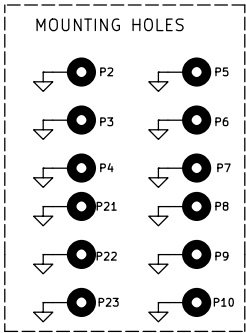
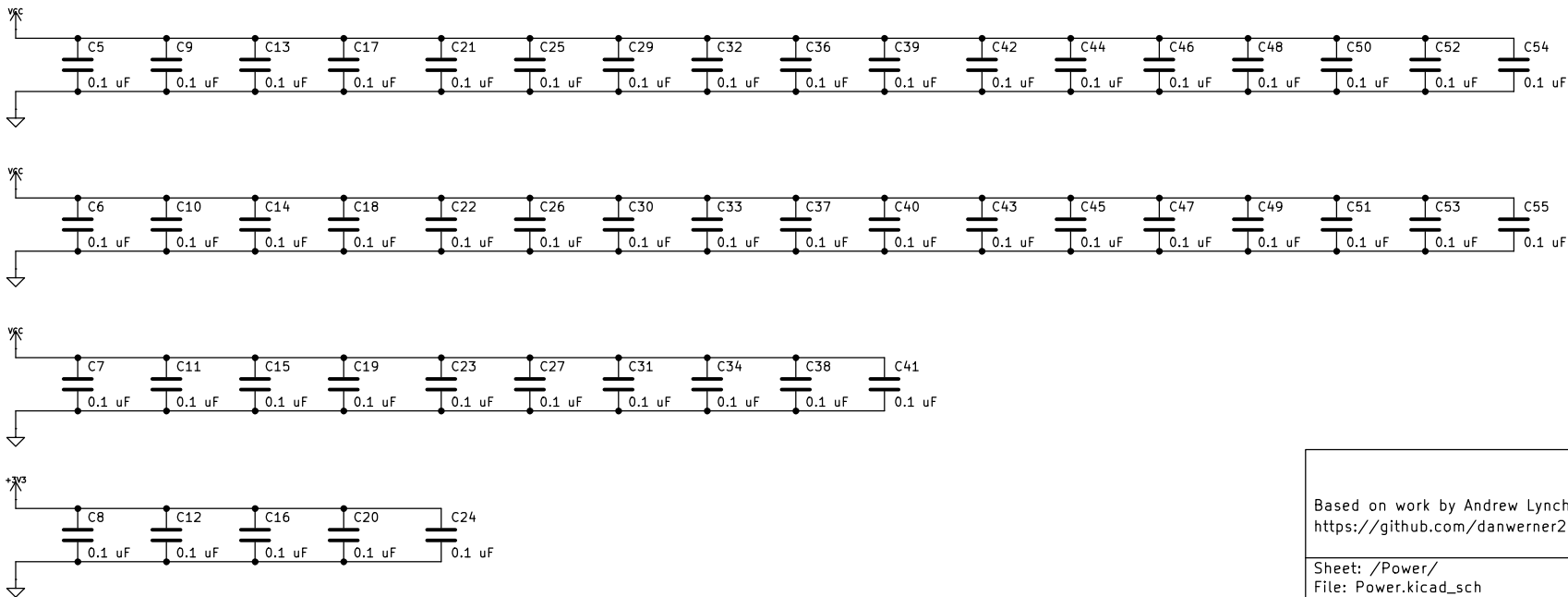


BYPASS CAPACITORS



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/6809PC>

Sheet: /Power/
File: Power.kicad_sch

Title: 6809PC

Size: B

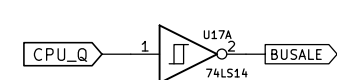
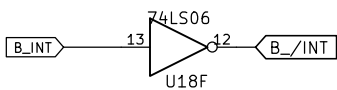
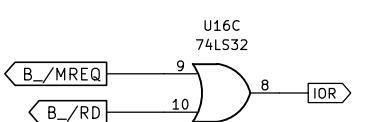
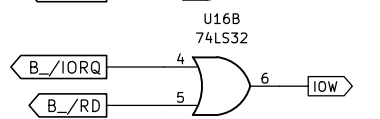
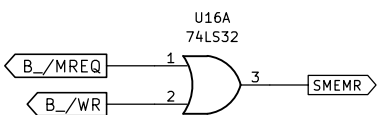
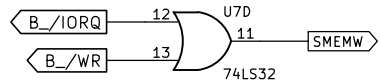
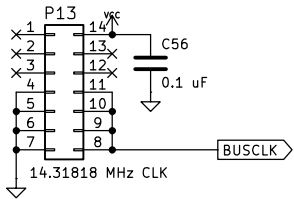
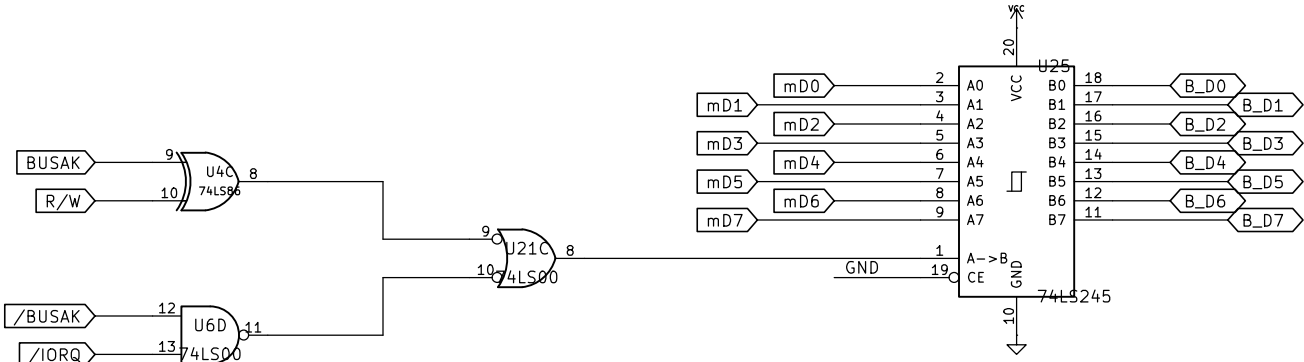
Date: 2025-01-21

Rev: 001

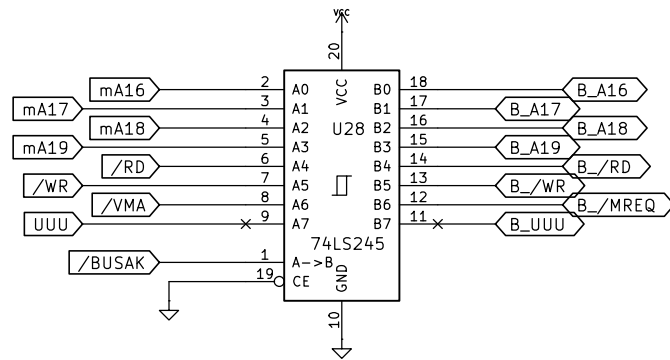
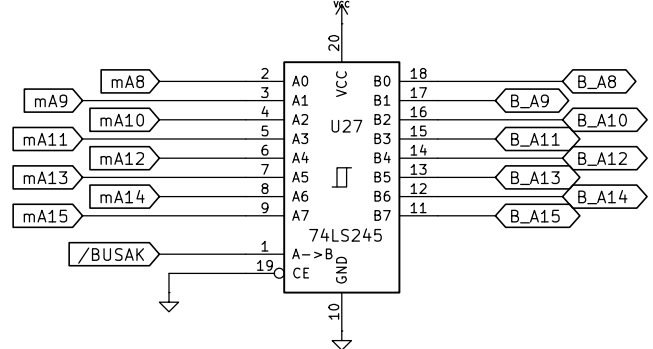
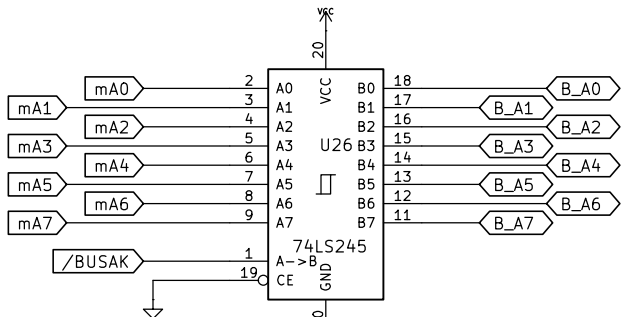
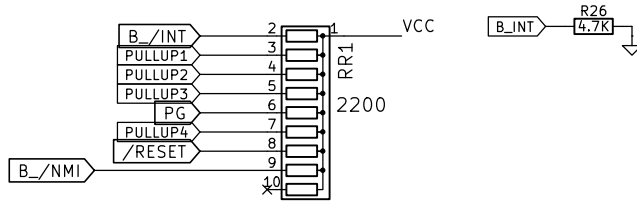
KiCad E.D.A. 8.0.6

Id: 6/14

rev. 011: All signal equivalences are DELETED!!!



Bus Address Latch Enable. The address bus is latched on the rising edge of this signal.



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/6809PC>

Sheet: /IO/
File: IO.kicad_sch

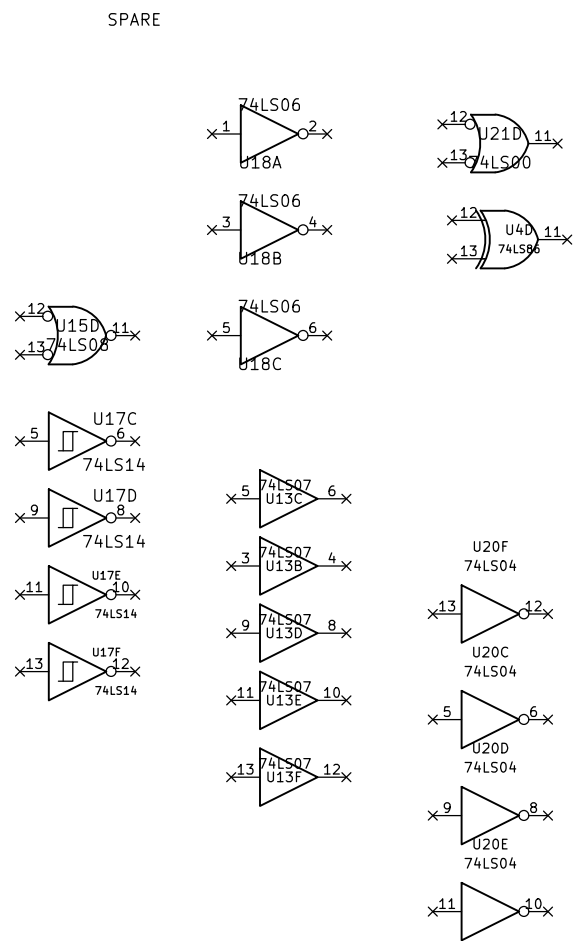
Title: 6809PC

Size: B Date: 2025-01-21

Rev: 001

KiCad E.D.A. 8.0.6

Id: 8/14



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/6809PC>

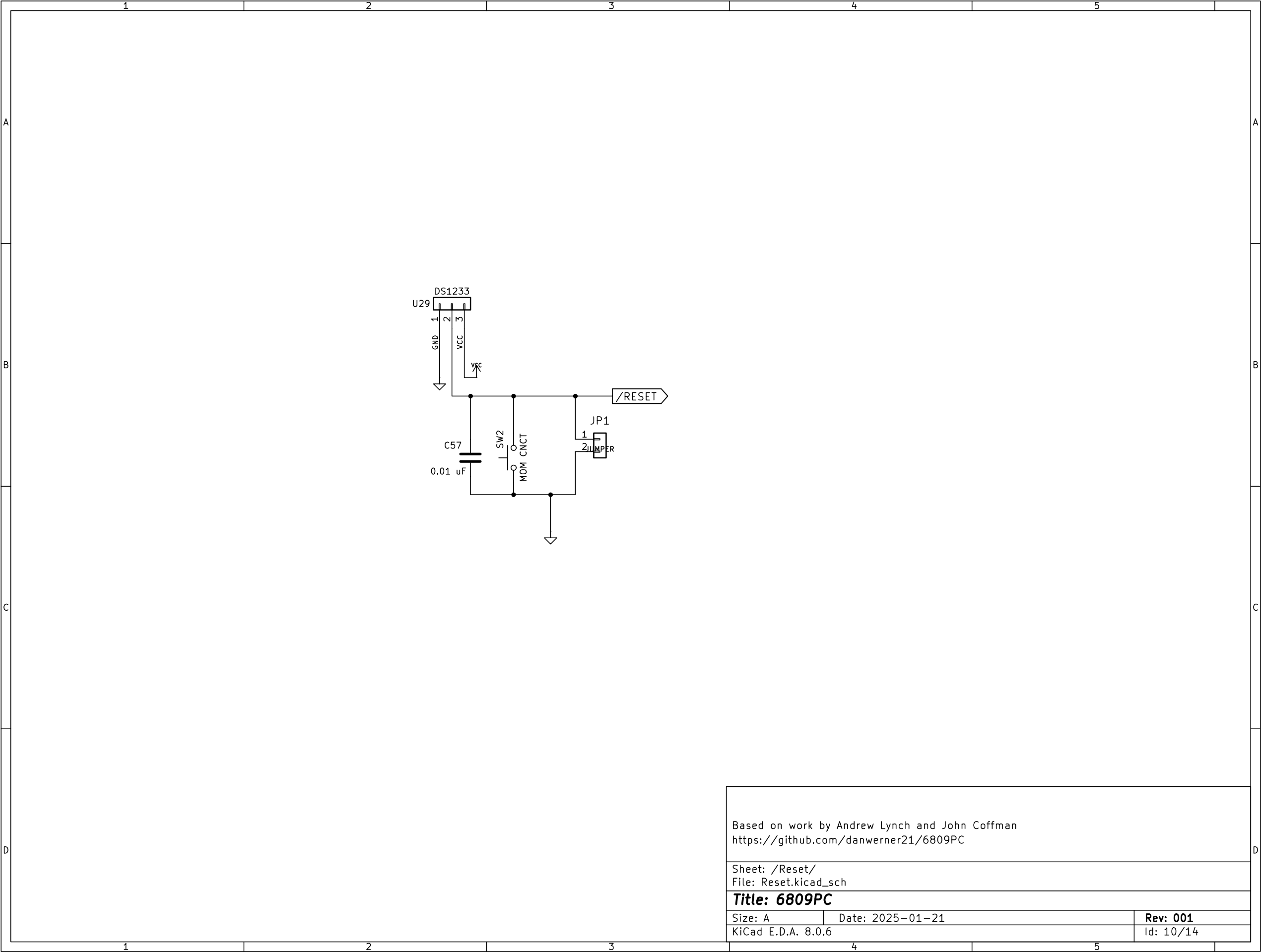
Sheet: /Spare/
File: Spare.kicad_sch

Title: 6809PC

Size: B	
KiCad E.D.A. 8.0.6	

Date: 2025-01-21

Rev: 001
Id: 9/14



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/6809PC>

Sheet: /Reset/
File: Reset.kicad_sch

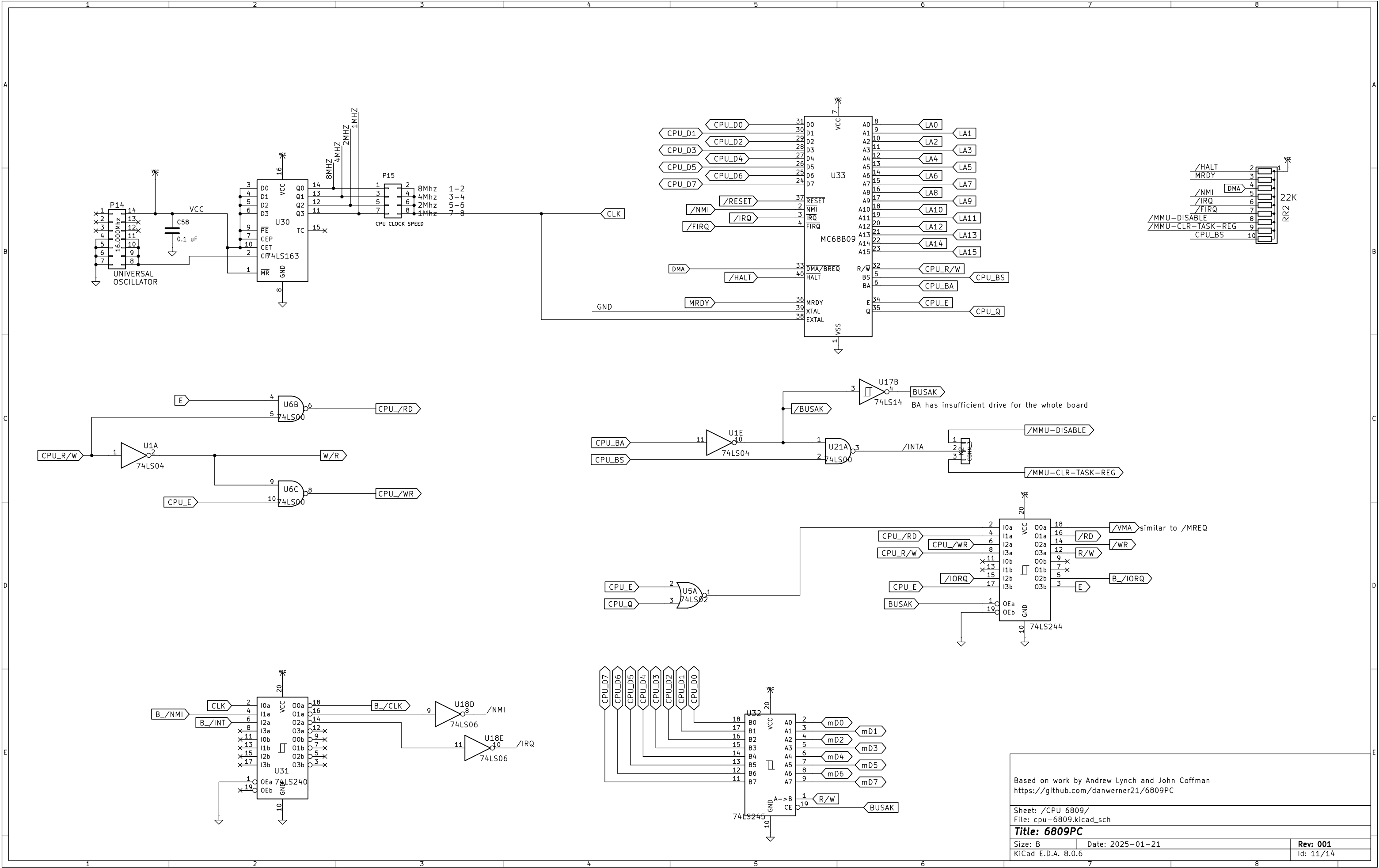
Title: 6809PC

Size: A Date: 2025-01-21

Rev: 001

KiCad E.D.A. 8.0.6

Id: 10/14



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/6809PC>

Sheet: /CPU 6809/
File: cpu-6809.kicad_sch

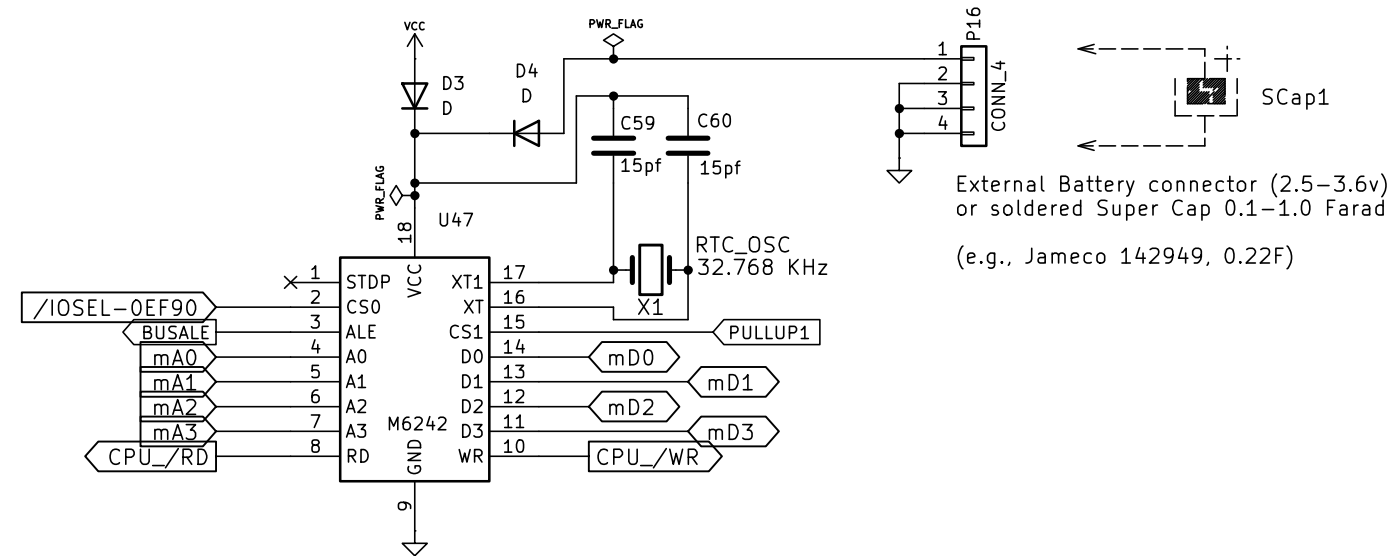
Title: 6809PC

Size: B Date: 2025-01-21

Rev: 001

KiCad E.D.A. 8.0.6

Id: 11/14



Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/6809PC>

Sheet: /RTC/
File: RTC.kicad_sch

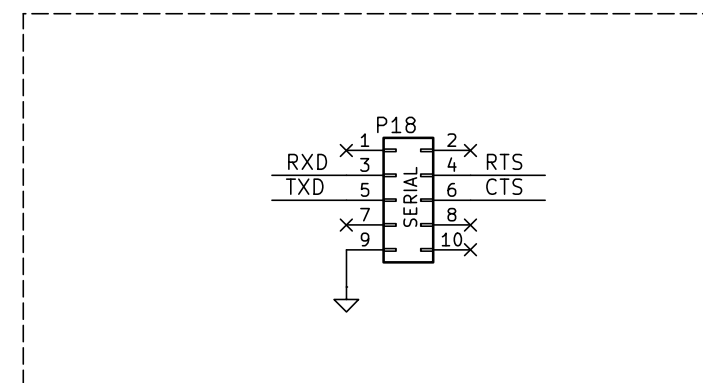
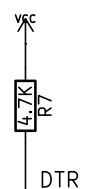
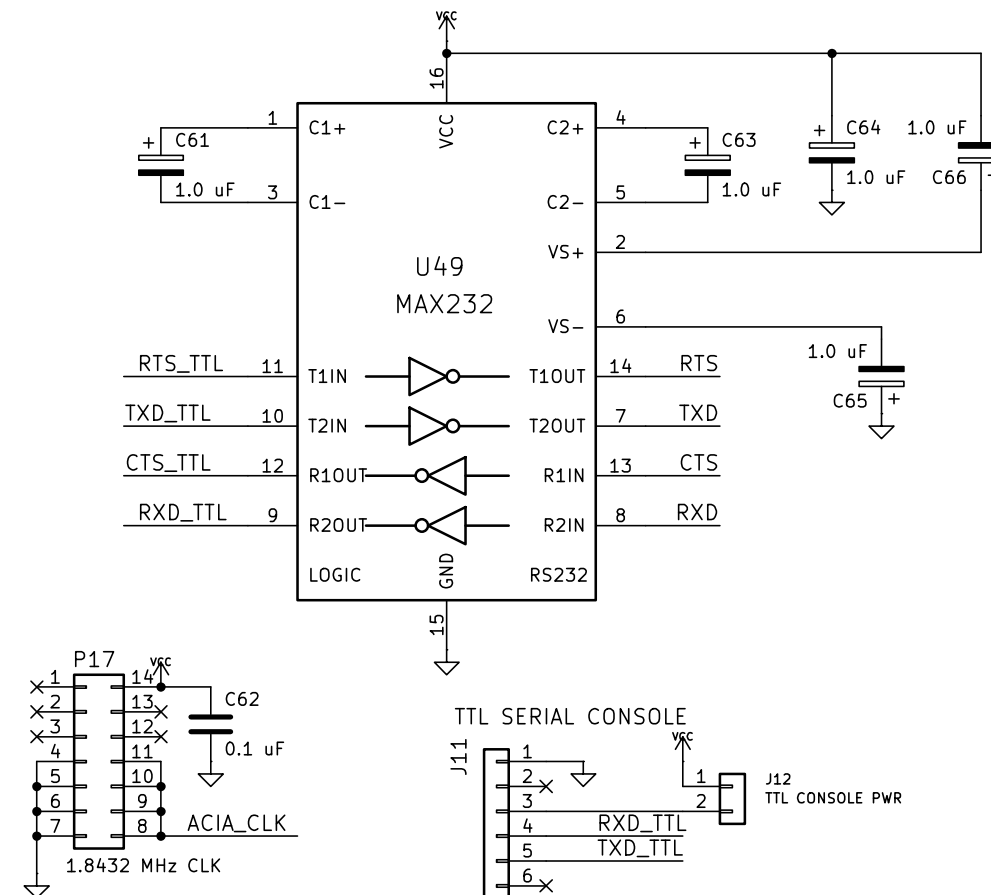
Title: 6809PC

Size: A Date: 2025-01-21

Rev: 001

KiCad E.D.A. 8.0.6

Id: 13/14

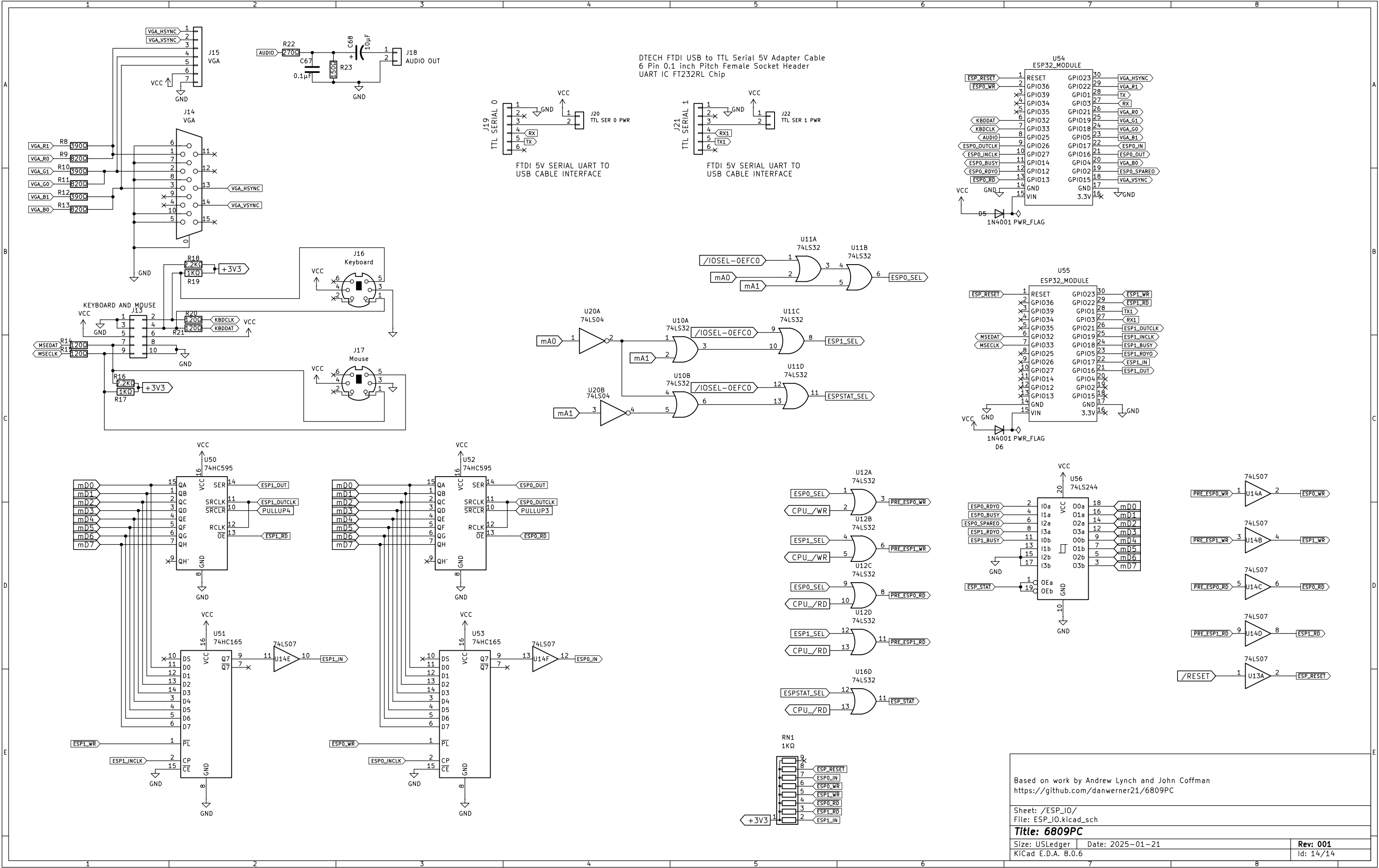


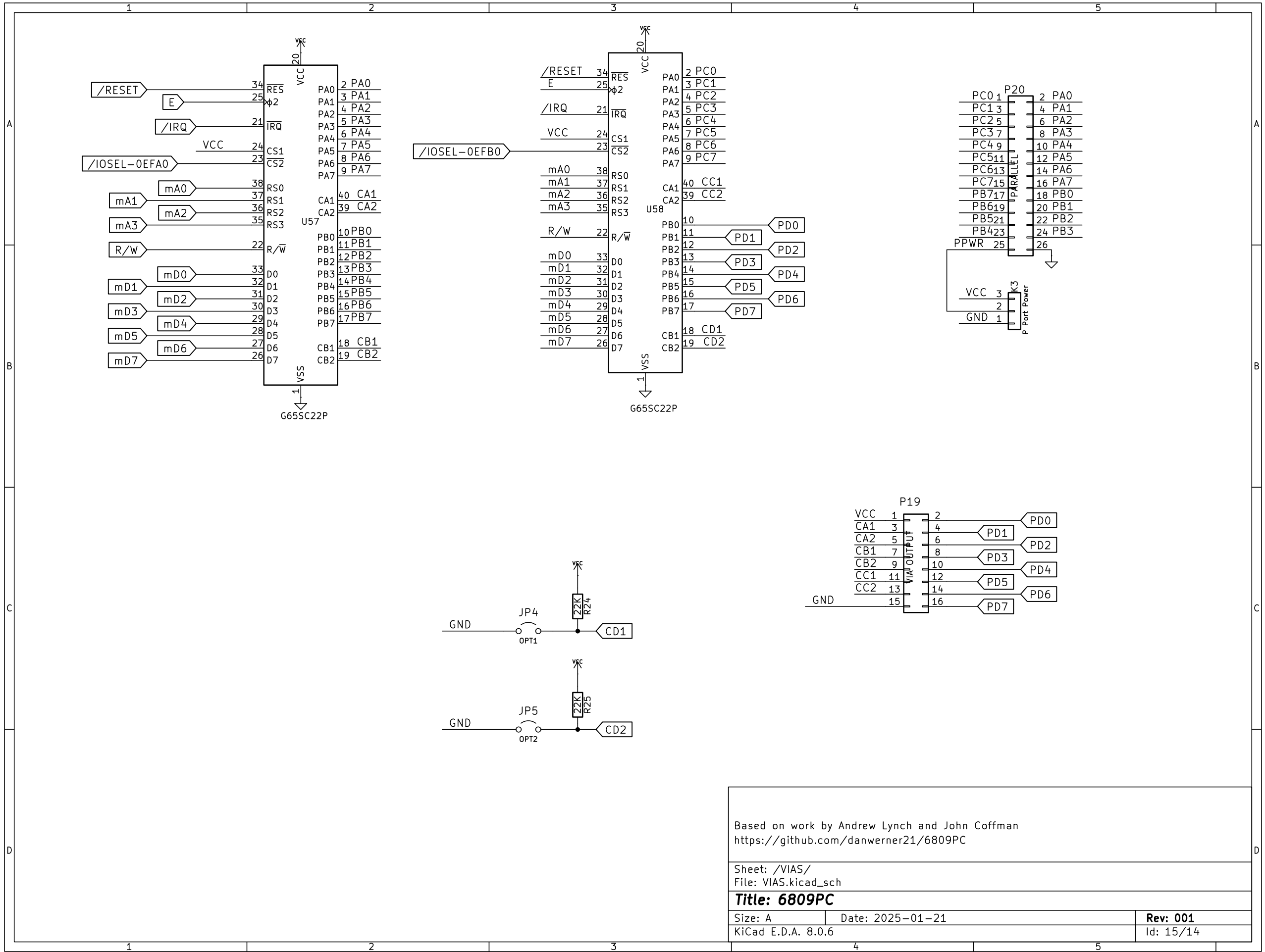
Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/6809PC>

Title: 6809PC

Rev: 001

Id: 14/14





Based on work by Andrew Lynch and John Coffman
<https://github.com/danwerner21/6809PC>

Sheet: /VIAS/
File: VIAS.kicad_sch
Title: 6809PC

Size: A	Date: 2025-01-21	Rev: 001
KiCad E.D.A. 8.0.6		Id: 15/14