

<https://github.com/Gekkio/gb-research>

<https://gekkio.fi>

Sheet: /Address Decoding (register writes)/

File: write_addr_decoding.kicad_sch

Title: MBC1B – Address Decoding (register writes)

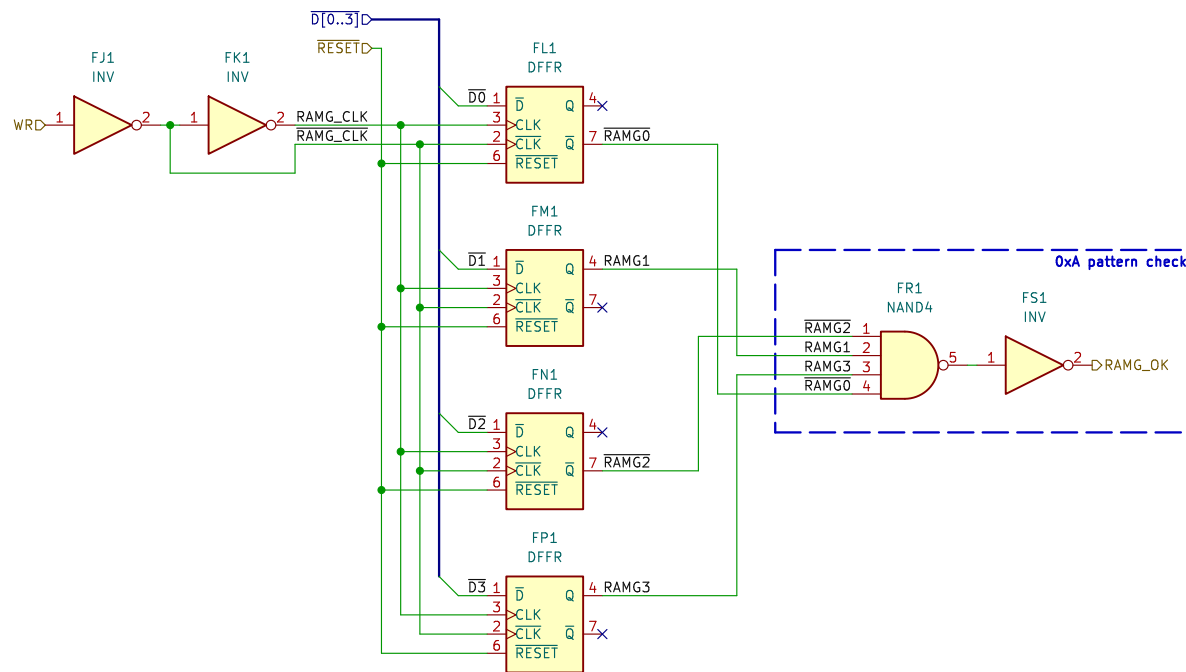
Size: A4

Date: 2024-04-07

Rev: A

KiCad E.D.A. 8.0.1

Id: 3/8



<https://github.com/Gekkio/gb-research>

<https://gekkio.fi>

Sheet: /RAMG register (0x0000-0x1FFF)/

File: ramg_register.kicad_sch

Title: MBC1B – RAMG register (0x0000-0x1FFF)

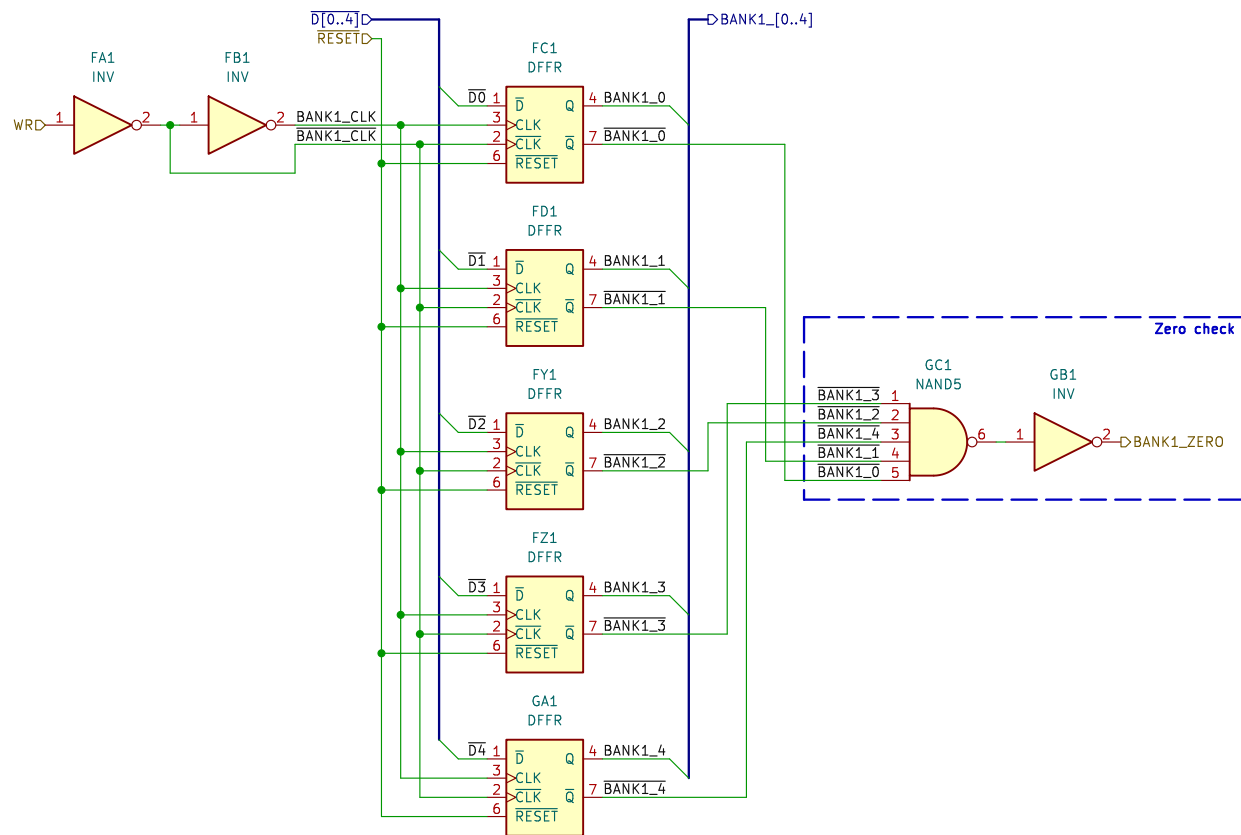
Size: A4

Date: 2024-04-07

Rev: A

KiCad E.D.A. 8.0.1

Id: 4/8



<https://github.com/Gekkio/gb-research>

<https://gekkio.fi>

Sheet: /BANK1 register (0x2000-0x3FFF)/

File: bank1_register.kicad_sch

Title: MBC1B - BANK1 register (0x2000-0x3FFF)

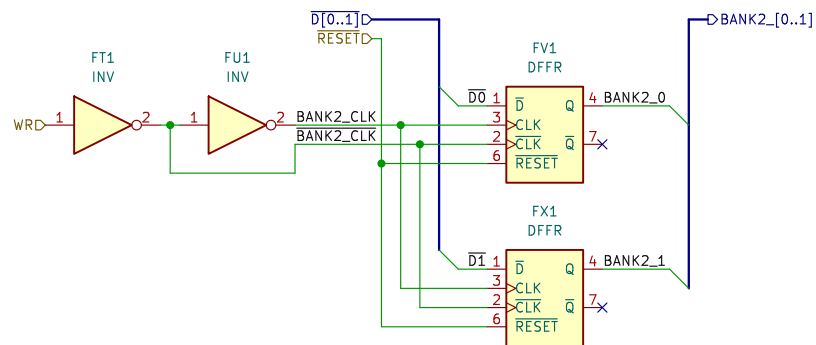
Size: A4

Date: 2024-04-07

Rev: A

KiCad E.D.A. 8.0.1

Id: 5/8



<https://github.com/Gekkio/gb-research>

<https://gekkio.fi>

Sheet: /BANK2 register (0x4000-0x5FFF)/

File: bank2_register.kicad_sch

Title: MBC1B - BANK2 register (0x4000-0x5FFF)

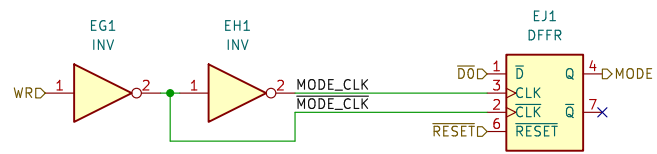
Size: A4

Date: 2024-04-07

Rev: A

KiCad E.D.A. 8.0.1

Id: 6/8



<https://github.com/Gekkio/gb-research>

<https://gekkio.fi>

Sheet: /MODE register (0x6000-0x7FFF)/

File: mode_register.kicad_sch

Title: MBC1B – MODE register (0x6000-0x7FFF)

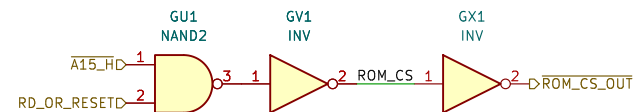
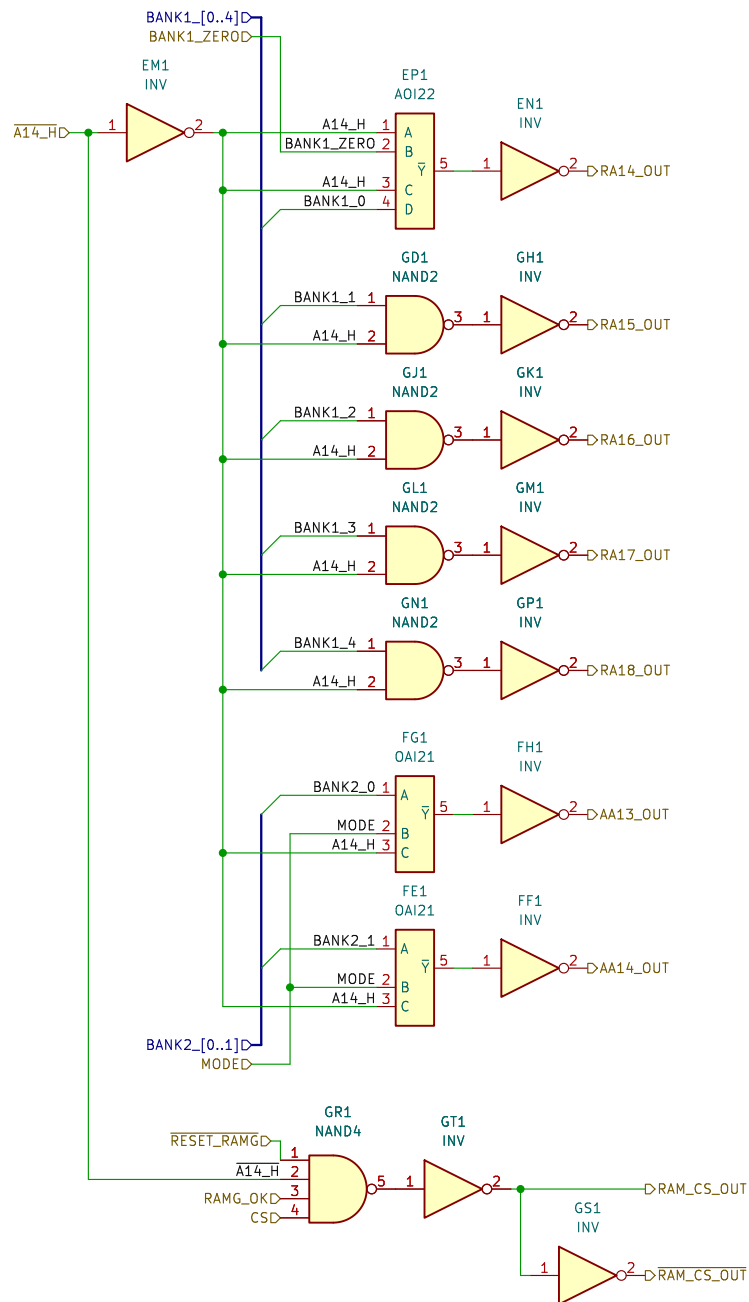
Size: A4

Date: 2024-04-07

Rev: A

KiCad E.D.A. 8.0.1

Id: 7/8



<https://github.com/Gekkio/gb-research>
<https://gekkio.fi>

Sheet: /Address Decoding (outputs)/
 File: output_addr_decoding.kicad_sch

Title: MBC1B – Address Decoding (outputs)

Size: A4

Date: 2024-04-07

Rev: A

KiCad E.D.A. 8.0.1

Id: 8/8