

Documentation and design files:
<https://github.com/skiselev/mb386sx-rc2016>
 Based on the M396F motherboard replica by Marco Both:
<https://github.com/Marco-Both/M396F-Replika>

Copyright (C) 2024–2026 Sergey Kiselev

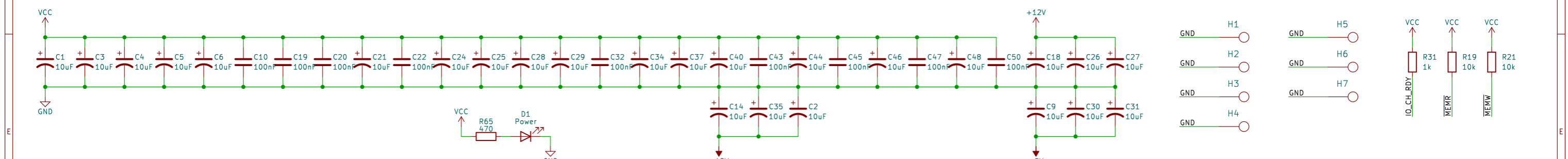
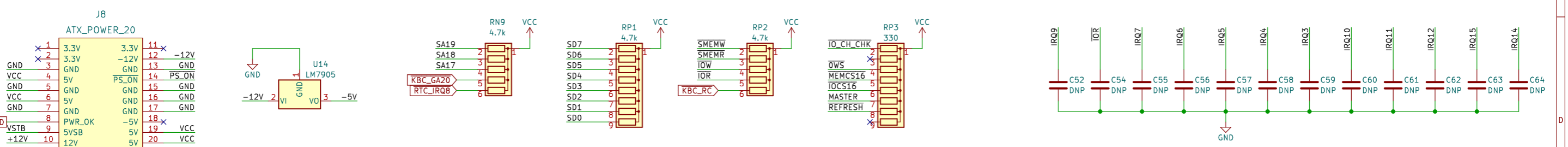
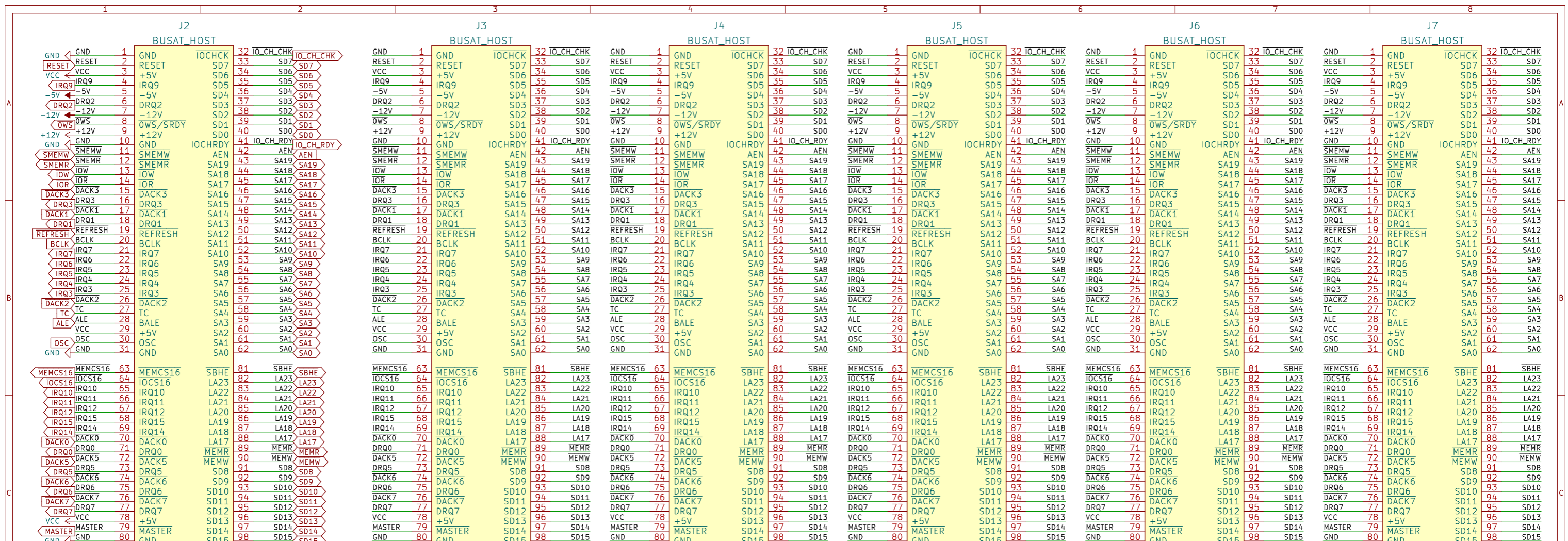
Sheet: / File: AT386SX.kicad_sch

Title: 386SX Motherboard Based on SARC RC2016 Chipset

Size: A3 Date: 2026-01-09 Rev: 1.9

KiCad E.D.A. kicad (6.0.2)

Id: 1/3



<https://github.com/skiselev/mb386sx-rc2016>
 Based on the M396F motherboard replica by Marco Both:
<https://github.com/Marco-Both/M396F-Replika>

Copyright (C) 2024–2026 Sergey Kiselev

Sheet: /ISA_Slots_and_Power/

File: isa_slots_power.kicad_sch

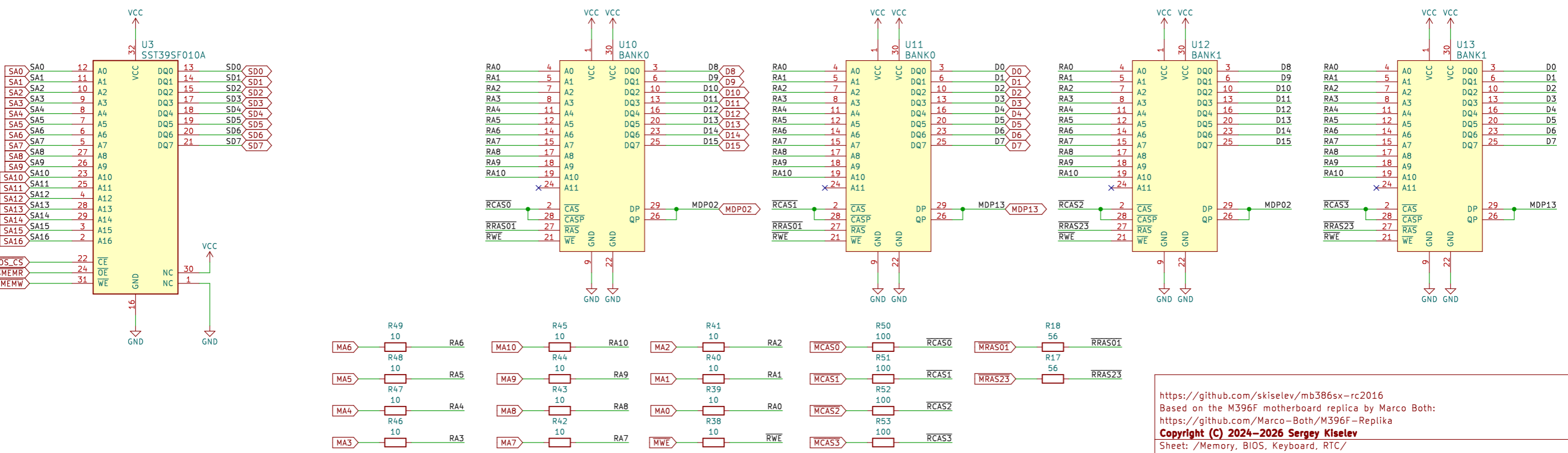
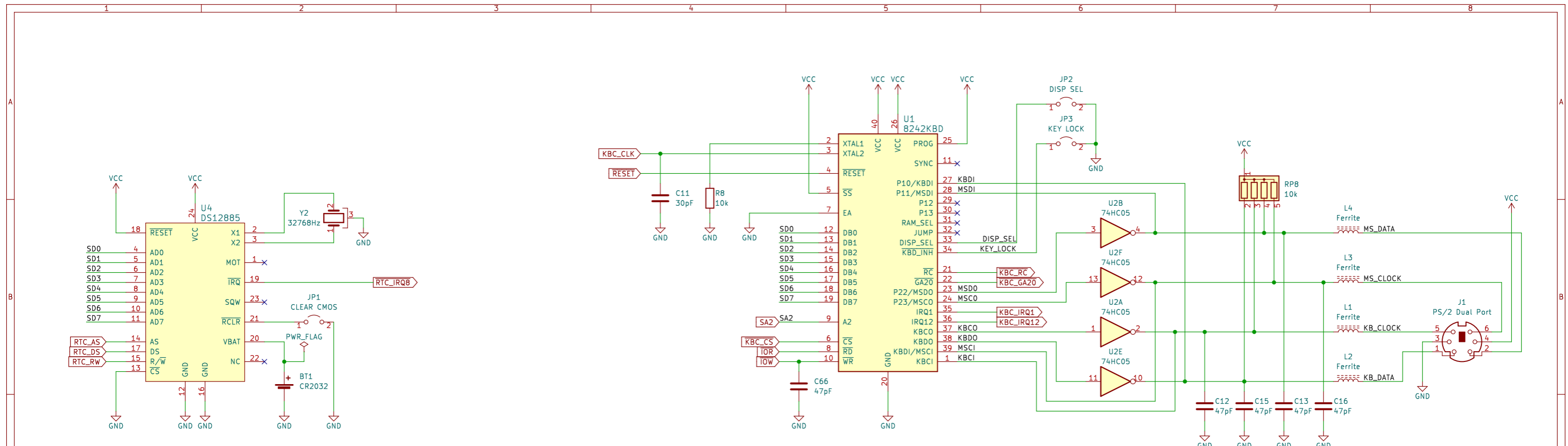
Title: 386SX Motherboard Based on SARC RC2016 Chipset

Size: A3 Date: 2026-01-14

KiCad E.D.A. kicad (6.0.2)

Rev: 2.0

Id: 2/3



<https://github.com/skiselev/mb386sx-rc2016>
Based on the M396F motherboard replica by Marco Both:
<https://github.com/Marco-Both/M396F-Replika>
Copyright (C) 2024–2026 Sergey Kiselev
Sheet: /Memory, BIOS, Keyboard, RTC/

File: bios_kbc_rtc.kicad_sch
Title: 386SX Motherboard Based on SARC RC2016 Chipset
Size: A3 | Date: 2026-01-09 | Rev: 1
KiCad F.D.A. kicad (6.0.2) | Id: 3/1