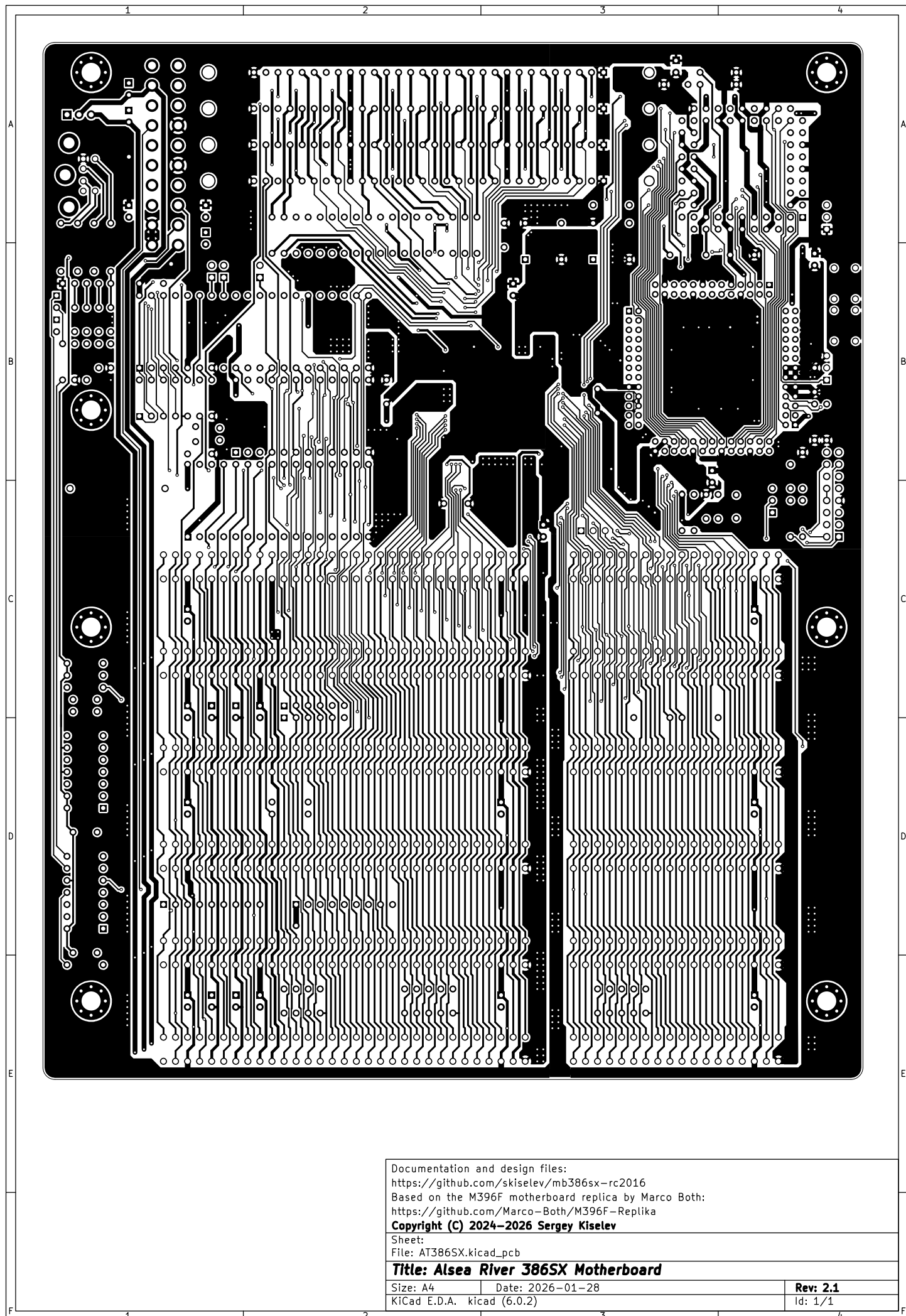


Documentation and design files: https://github.com/skiselev/mb386sx-rc2016 Based on the M396F motherboard replica by Marco Both: https://github.com/Marco-Both/M396F-Replika Copyright (C) 2024–2026 Sergey Kiselev		
Sheet: File: AT386SX.kicad_pcb		
Title: Alsea River 386SX Motherboard		
Size: A4	Date: 2026-01-28	Rev: 2.1
KiCad E.D.A. kicad (6.0.2)		Id: 1/1



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_pcb		
Title: Alsea River 386SX Motherboard		
Size: A4	Date: 2026-01-28	Rev: 2.1
KiCad E.D.A.	kicad (6.0.2)	Id: 1/1

Alsea River 386SX Motherboard Version 2.1



DESIGNED WITH

www.malinov.com

Copyright (C) 2024–2026 Sergey Kiselev
<https://github.com/skiselev/mb386sx-rc2016>

JP1: Clear NVRAM/CMOS: Open: Normal operation; Closed: Clear NVRAM/CMOS
JP2: Select display type: Open: Color display; Closed: Monochrome display
JP3: Lock keyboard: Open: Normal operation; Closed: Lock keyboard
JP4: CPU-bus frequency: 1–2: 40 MHz; 2–3: 33 MHz or less
JP5: FPU clock select: 1–2: Synchronous (X1); 2–3: Asynchronous (X2)
JP6: IRQ12 source: 1–2: PS/2 Mouse; 2–3: ISA Bus

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_pcb
Title: Alsea River 386SX Motherboard

Size: A4	Date: 2026–01–28	Rev: 2.1
KiCad E.D.A.	kicad (6.0.2)	Id: 1/1

