

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: 386SX Motherboard Based on SARC RC2016 Chipset**

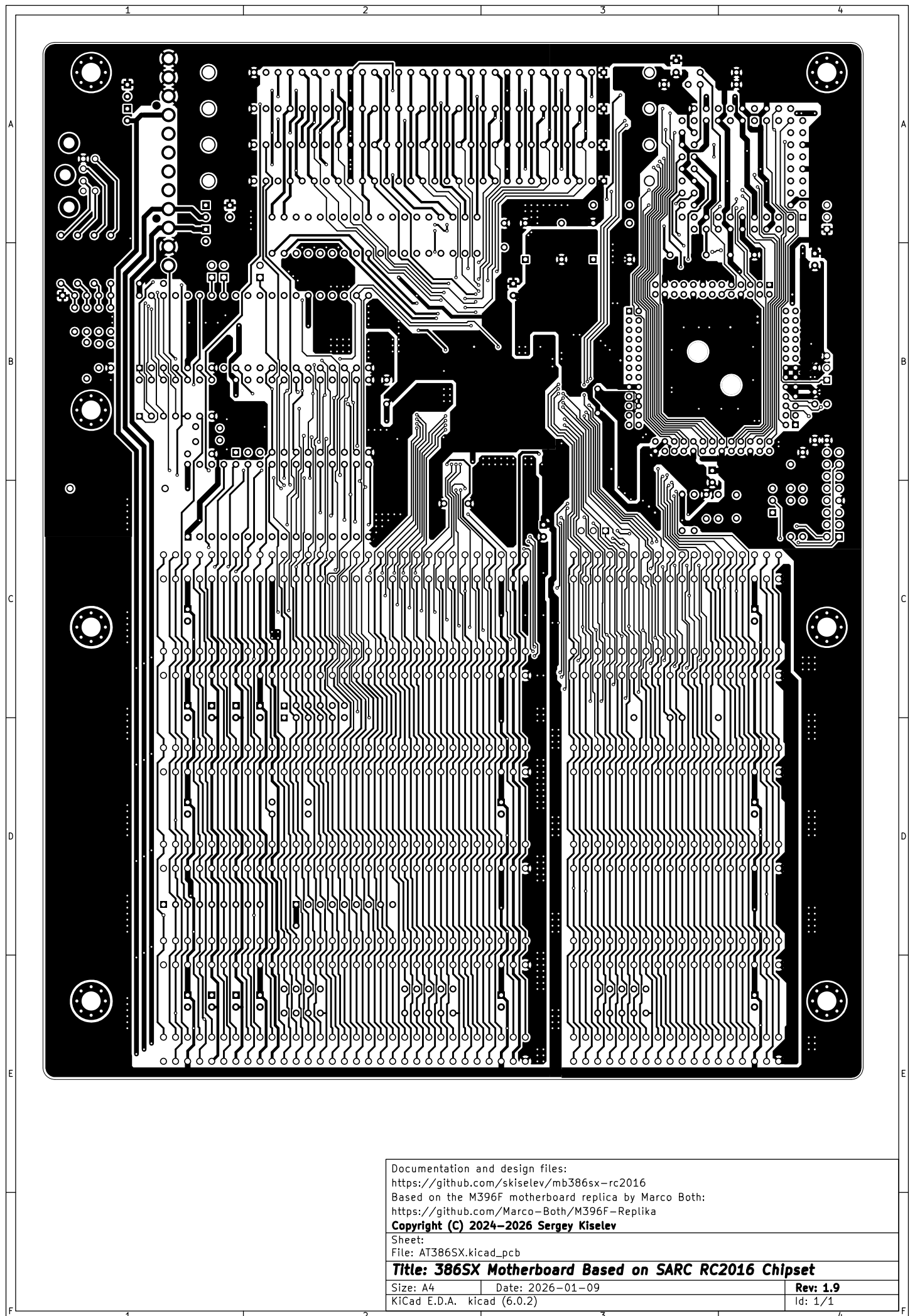
Size: A4

Date: 2026-01-09

Rev: 1.9

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: 386SX Motherboard Based on SARC RC2016 Chipset**

Size: A4 Date: 2026-01-09  
KiCad E.D.A. kicad (6.0.2)

Rev: 1.9  
Id: 1/1

386SX Motherboard Based on SARC RC2016 Chipset  
Version 1.9 – Copyright (C) 2024–2026 Sergey Kiselev  
<https://github.com/skiselev/mb386sx-rc2016>  
Based on the M396F motherboard replica by Marco Both:  
<https://github.com/Marco-Both/M396F-Replika>

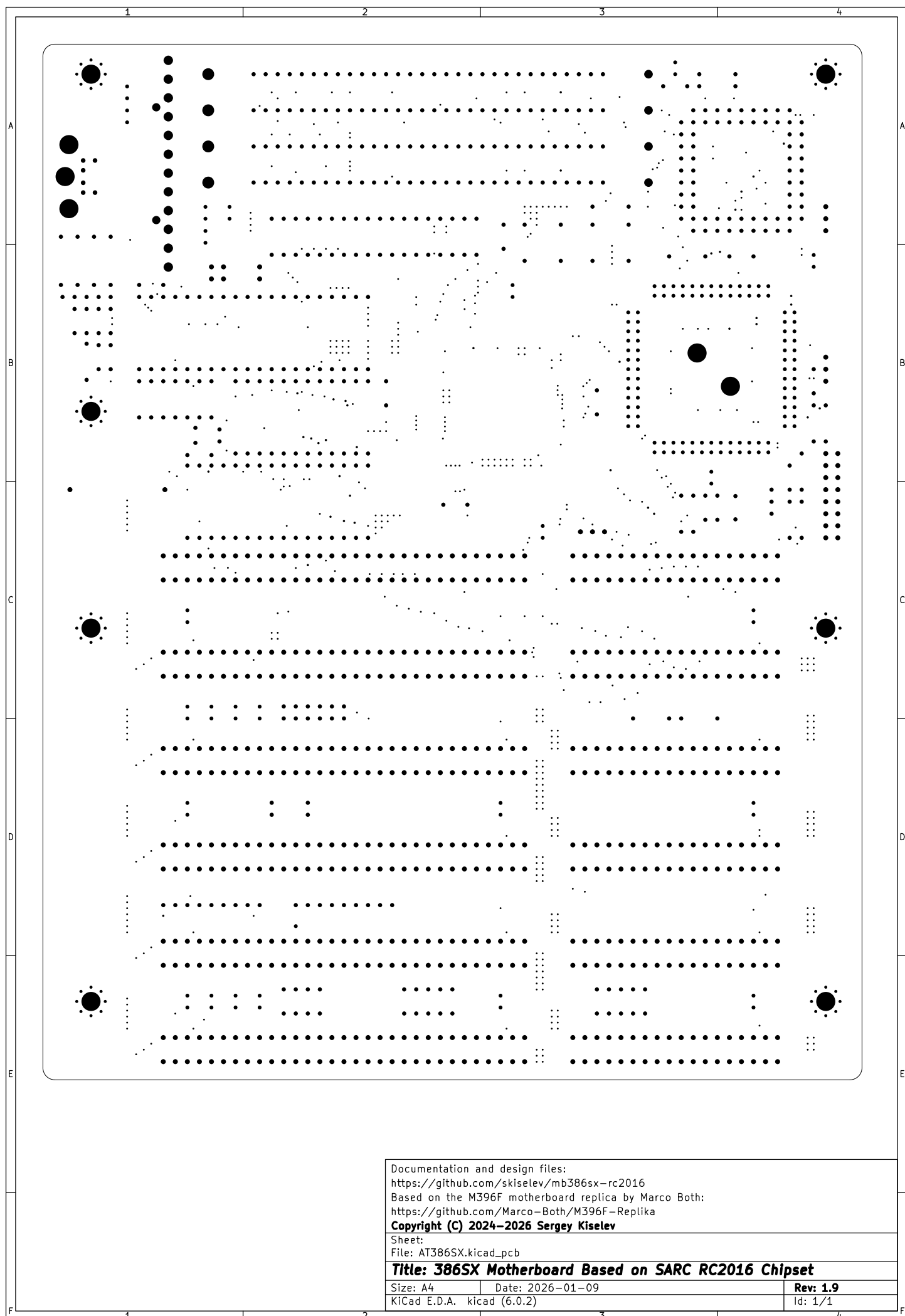
Documentation and design files:  
<https://github.com/skiselev/mb386sx-rc2016>  
Based on the M396F motherboard replica by Marco Both:  
<https://github.com/Marco-Both/M396F-Replika>  
**Copyright (C) 2024–2026 Sergey Kiselev**

Sheet:  
File: AT386SX.kicad\_pcb

**Title: 386SX Motherboard Based on SARC RC2016 Chipset**

Size: A4 Date: 2026–01–09  
KiCad E.D.A. kicad (6.0.2)

Rev: 1.9  
Id: 1/1



|   |                  |          |
|---|------------------|----------|
| Documentation and design files:<br><a href="https://github.com/skiselev/mb386sx-rc2016">https://github.com/skiselev/mb386sx-rc2016</a><br>Based on the M396F motherboard replica by Marco Both:<br><a href="https://github.com/Marco-Both/M396F-Replika">https://github.com/Marco-Both/M396F-Replika</a><br><b>Copyright (C) 2024–2026 Sergey Kiselev</b> |                  |          |
| Sheet:<br>File: AT386SX.kicad_pcb   |                  |          |
| <b>Title: 386SX Motherboard Based on SARC RC2016 Chipset</b>  |                  |          |
| Size: A4  | Date: 2026-01-09 | Rev: 1.9 |
| KiCad E.D.A. kicad (6.0.2)  |                  | Id: 1/1  |