

ISA 8-Bit Ethernet Controller is an open source hardware project  
Original Documentation and design files: [https://github.com/skiselev/isa8\\_eth](https://github.com/skiselev/isa8_eth)  
Documentation and design files: [https://github.com/cebarobot/isa8\\_eth](https://github.com/cebarobot/isa8_eth)  
Licensed under CERN-OHL-S: <https://cern-ohl.web.cern.ch>  
**Designed by Sergey Kiselev, Modified by Ceba**

Sheet:  
File: ISA8\_Ethernet.kicad\_pcb

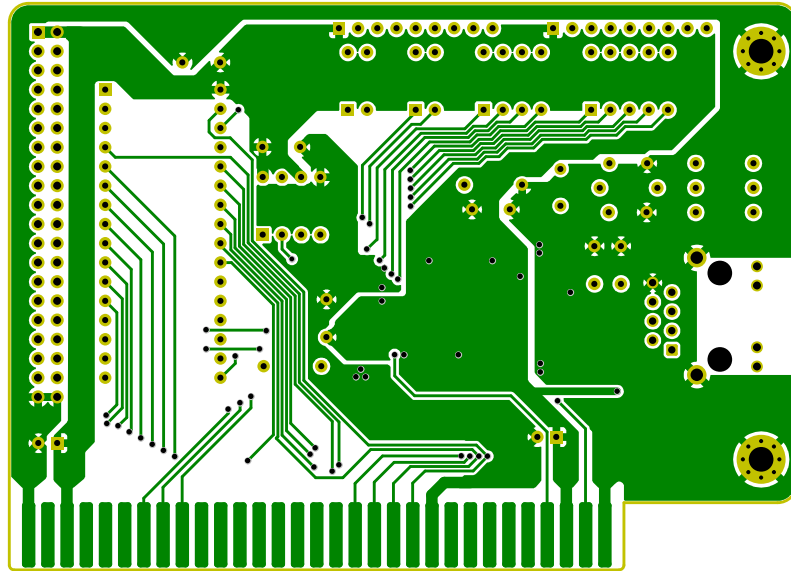
**Title: ISA 8-Bit Ethernet Controller (THT)**

Size: A4 Date: 2023-05-15

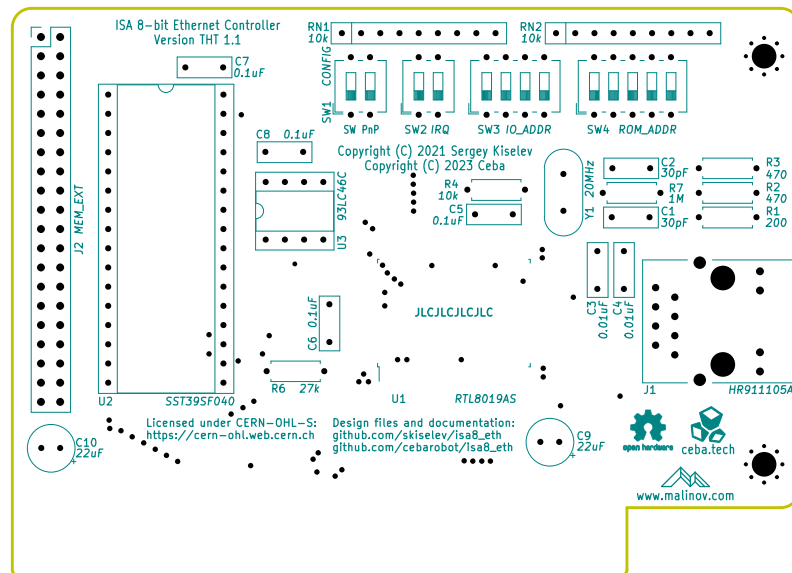
KiCad E.D.A. kicad (7.0.0)

**Rev: 1.1**

Id: 1/1



ISA 8-Bit Ethernet Controller is an open source hardware project Original Documentation and design files: <a href="https://github.com/skiselev/isa8_eth">https://github.com/skiselev/isa8_eth</a> Documentation and design files: <a href="https://github.com/cebarobot/isa8_eth">https://github.com/cebarobot/isa8_eth</a> Licensed under CERN-OHL-S: <a href="https://cern-ohl.web.cern.ch">https://cern-ohl.web.cern.ch</a> <b>Designed by Sergey Kiselev, Modified by Ceba</b>		
Sheet: File: ISA8_Ethernet.kicad_pcb		
<b>Title: ISA 8-Bit Ethernet Controller (THT)</b>		
Size: A4	Date: 2023-05-15	<b>Rev: 1.1</b>
KiCad E.D.A. kicad (7.0.0)		Id: 1/1



ISA 8-Bit Ethernet Controller is an open source hardware project  
Original Documentation and design files: [https://github.com/skiselev/isa8\\_eth](https://github.com/skiselev/isa8_eth)  
Documentation and design files: [https://github.com/cebarobot/isa8\\_eth](https://github.com/cebarobot/isa8_eth)  
Licensed under CERN-OHL-S: <https://cern-ohl.web.cern.ch>  
**Designed by Sergey Kiselev, Modified by Ceba**

Sheet:  
File: ISA8\_Ethernet.kicad\_pcb

**Title: ISA 8-Bit Ethernet Controller (THT)**

Size: A4 Date: 2023-05-15

KiCad E.D.A. kicad (7.0.0)

**Rev: 1.1**

Id: 1/1

