

Z80-512K is an open source hardware project
Documentation and design files: <https://github.com/skiselev/Z80-512K>
Licensed under CERN-OHL-S: <https://cern-ohl.web.cern.ch>

Designed by Sergey Kiselev

Sheet:
File: Z80-512K.kicad_pcb

Title: Z80-512K: RC2014 Compatible CPU and Memory Module

Size: A4 Date: 2021-01-15

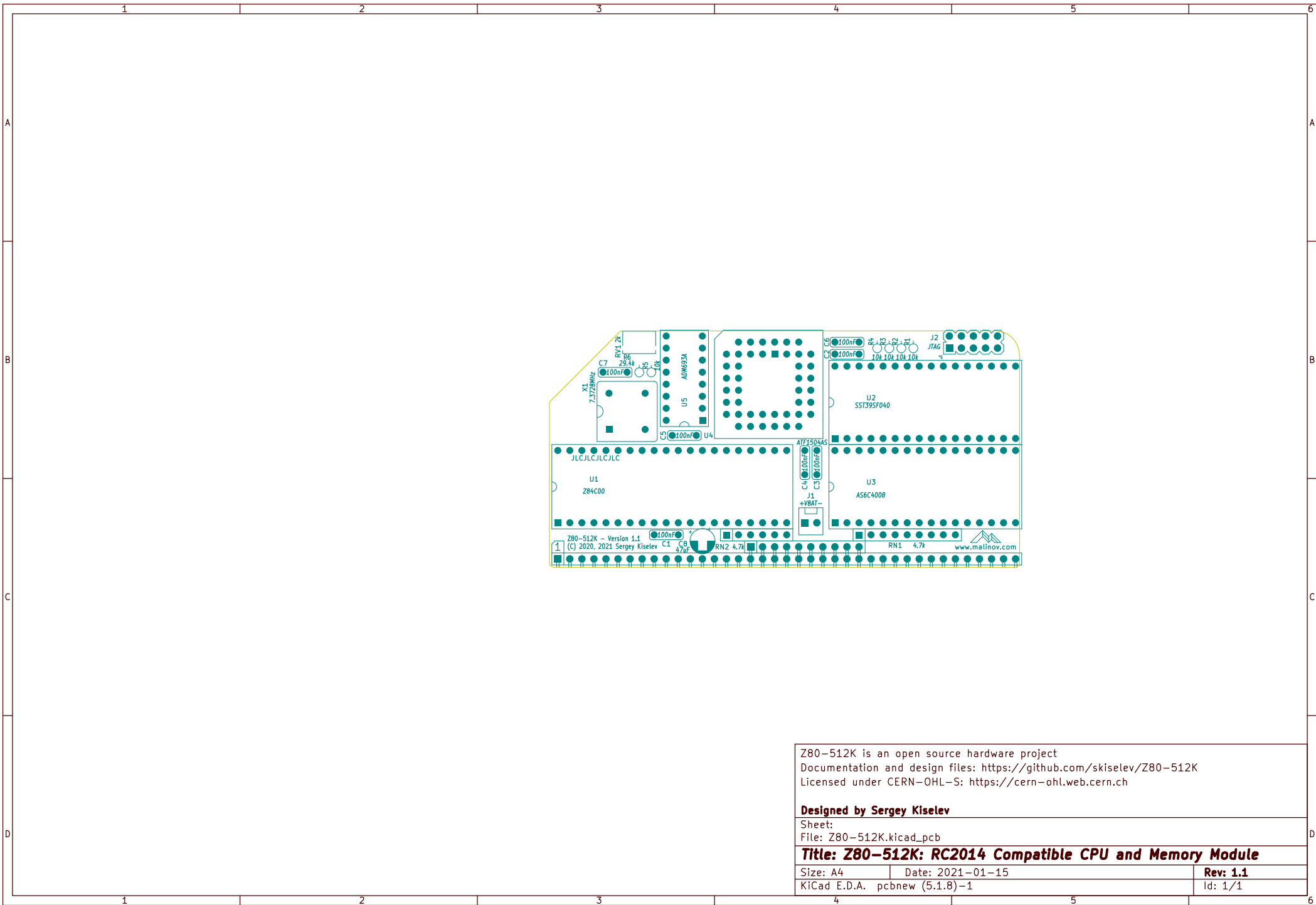
Rev: 1.1

KiCad E.D.A. pcbnew (5.1.8)-1

Id: 1/1



Z80-512K is an open source hardware project Documentation and design files: https://github.com/skiselev/Z80-512K Licensed under CERN-OHL-S: https://cern-ohl.web.cern.ch		
Designed by Sergey Kiselev		
Sheet: File: Z80-512K.kicad_pcb		
Title: Z80-512K: RC2014 Compatible CPU and Memory Module		
Size: A4	Date: 2021-01-15	Rev: 1.1
KiCad E.D.A. pcbnew (5.1.8)-1		Id: 1/1



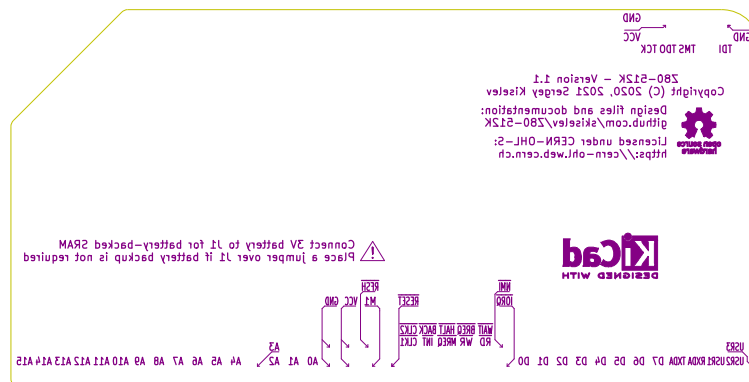
Z80-512K is an open source hardware project
Documentation and design files: <https://github.com/skiselev/Z80-512K>
Licensed under CERN-OHL-S: <https://cern-ohl.web.cern.ch>

Designed by Sergey Kiselev

Sheet:
File: Z80-512K.kicad_pcb

Title: Z80-512K: RC2014 Compatible CPU and Memory Module

Size: A4	Date: 2021-01-15	Rev: 1.1
KiCad E.D.A. pcbnew (5.1.8)-1		Id: 1/1



Z80-512K is an open source hardware project
Documentation and design files: <https://github.com/skiselev/Z80-512K>
Licensed under CERN-OHL-S: <https://cern-ohl.web.cern.ch>

Designed by Sergey Kiselev

Sheet:

File: Z80-512K.kicad_pcb

Title: Z80-512K: RC2014 Compatible CPU and Memory Module

Size: A4	Date: 2021-01-15
----------	------------------

KiCad E.D.A. pcbnew (5.1.8)-1

Rev: 1.1

Id: 1/1