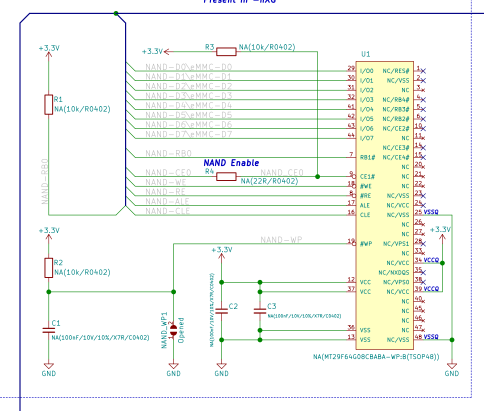
NAND Flash

Options:

Present in -nXG

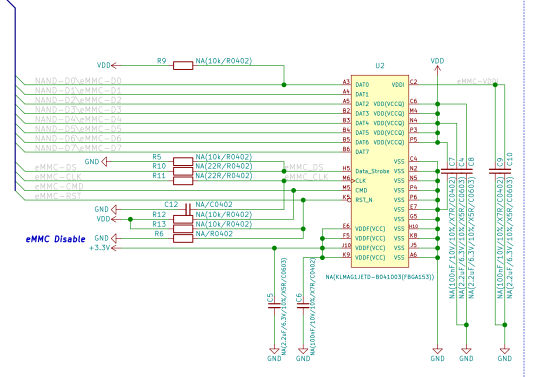


eMMC

Options:

46 Bytes eMMC -> KLM4G1YEMD-B031(FBGA-153), extended temp. range (-25C to +85C) 8G Bytes eMMC -> MTFC8GAKAJCN-4M IT(VFBGA-153), industrial temp. range (-40C to +85C) 16G Bytes eMMC -> KLMAG1JETD-B041003(FBGA-153), extended temp. range (-25C to +85C)

Present in -eXG

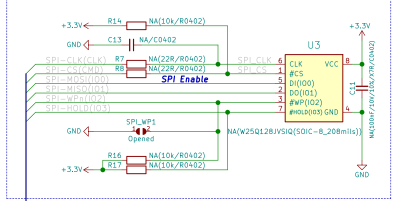


NOR Flash Serial

Options:

16M Bytes NOR SPI Flash -> W25Q128FVSIG(SOIC-8_208mils), industrial temp. range (-40C to +85C) 16M Bytes NOR SPI Flash- > W25Q128JVSIQ(SOIC-8_208mils), industrial temp. range (-40C to +85C)

Present in -sXM



Fiducials

FID1



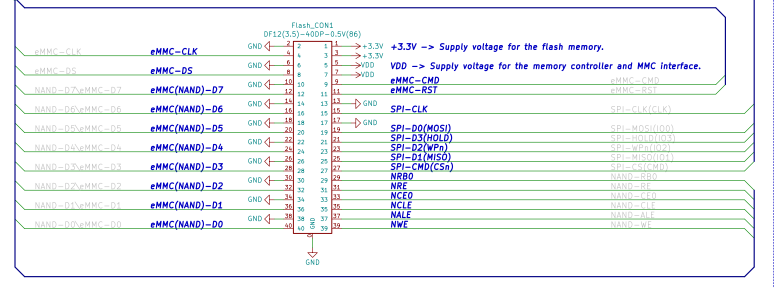




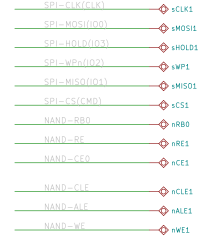




Connector eMMC/NAND/SPI-Flash



TESTPADS







open source hardware

OLIMEX LTD, Bulgaria
Sheet: /
File: Flash-e_Rev_C.sch

Title: Flash-e_Rev_C.s

 Size: A3
 Date: 2022-06-01

 KiCad E.D.A. kicad 5.1.0-rc2-unknown-036be7d80ubuntu16.04.1

Rev: C