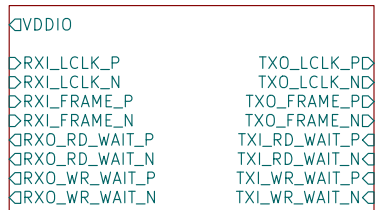


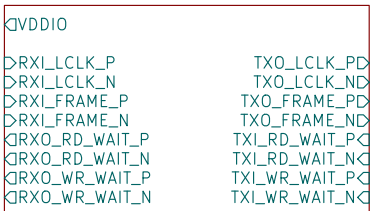
NORTH



DRXL_DATA_P[0..7] TXO_DATA_P[0..7]
DRXL_DATA_N[0..7] TXO_DATA_N[0..7]

File: paracard-elink.kicad_sch

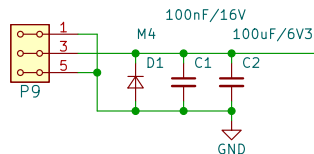
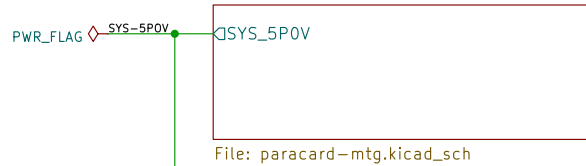
SOUTH



DRXL_DATA_P[0..7] TXO_DATA_P[0..7]
DRXL_DATA_N[0..7] TXO_DATA_N[0..7]

File: paracard-elink.kicad_sch

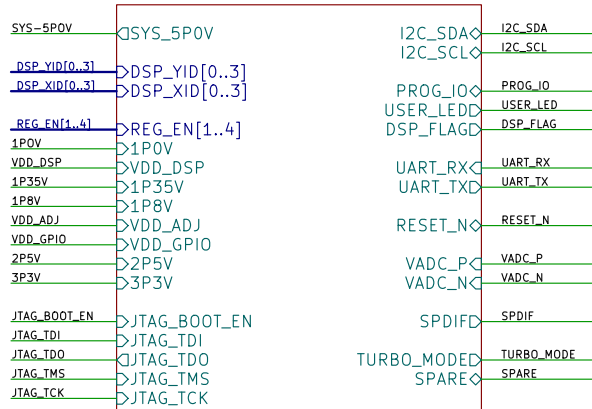
MountingHoles



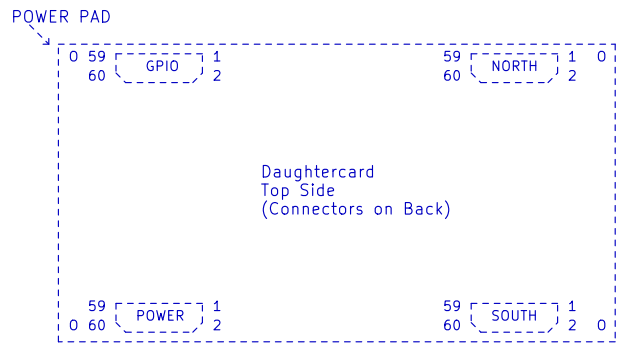
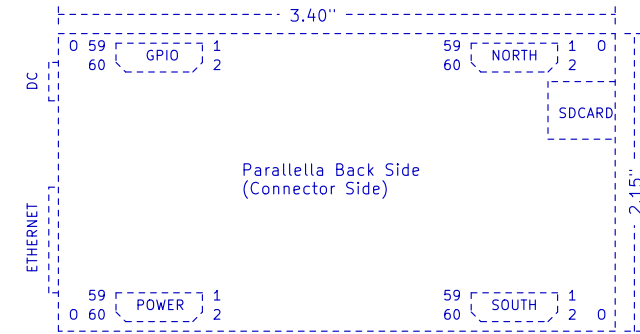
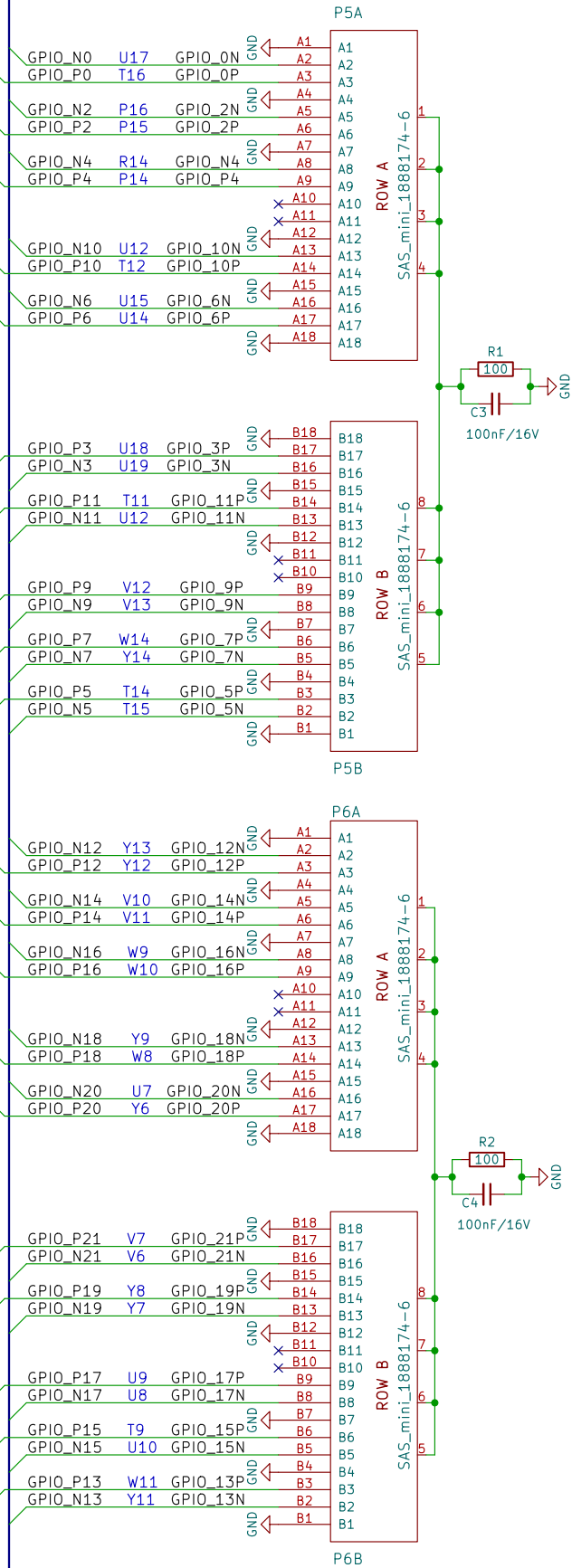
GPIO



POWER



GPIO_N[0..23]
GPIO_P[0..23]



P6A and P6B Mini-SAS connectors are available only with Zynq XC7Z020. Therefore could be used only with Parallella Embedded (P1602).

COMMENTO

Parallella MLAB interface board

Title: MPPB01B

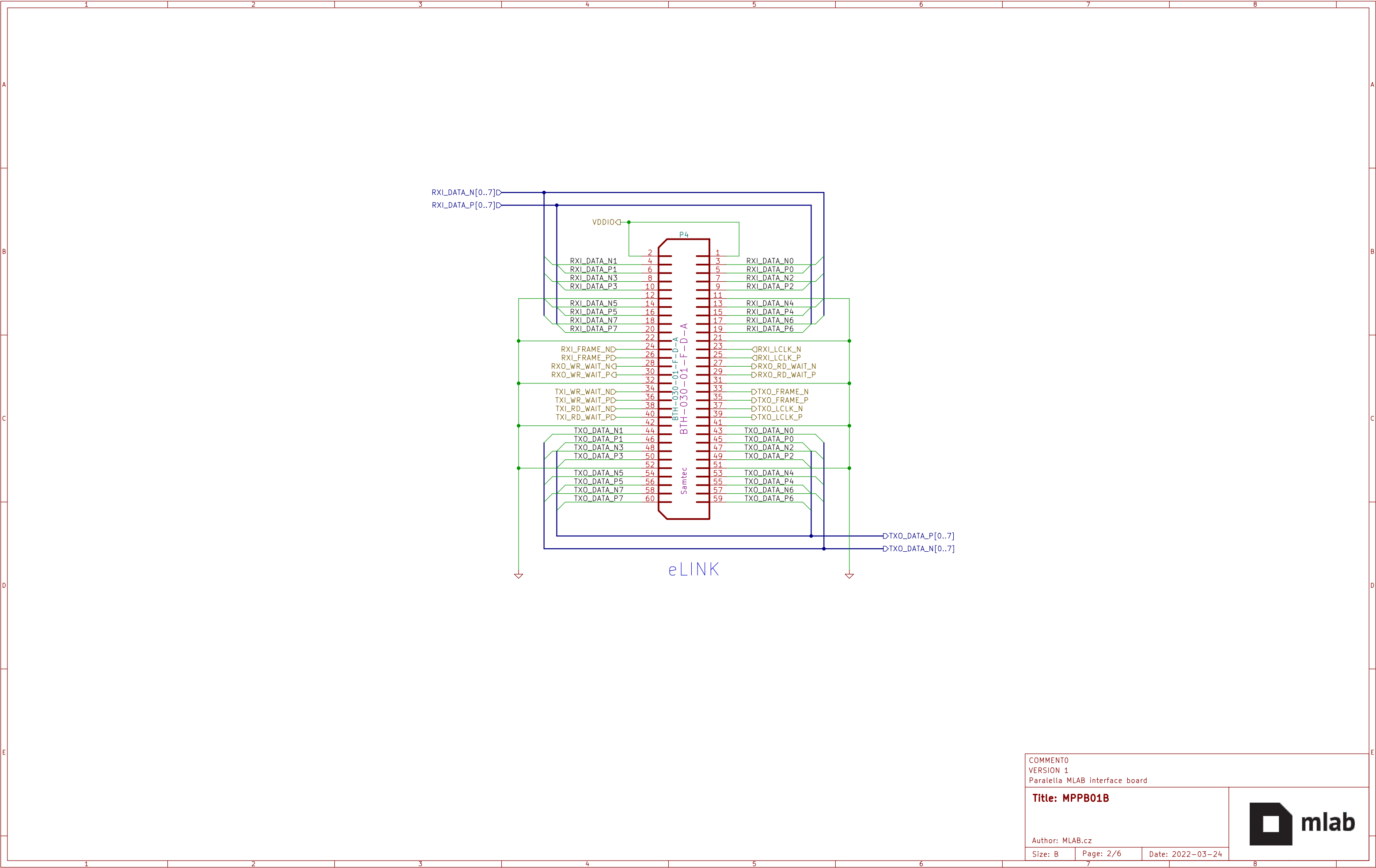
Author: MLAB.cz

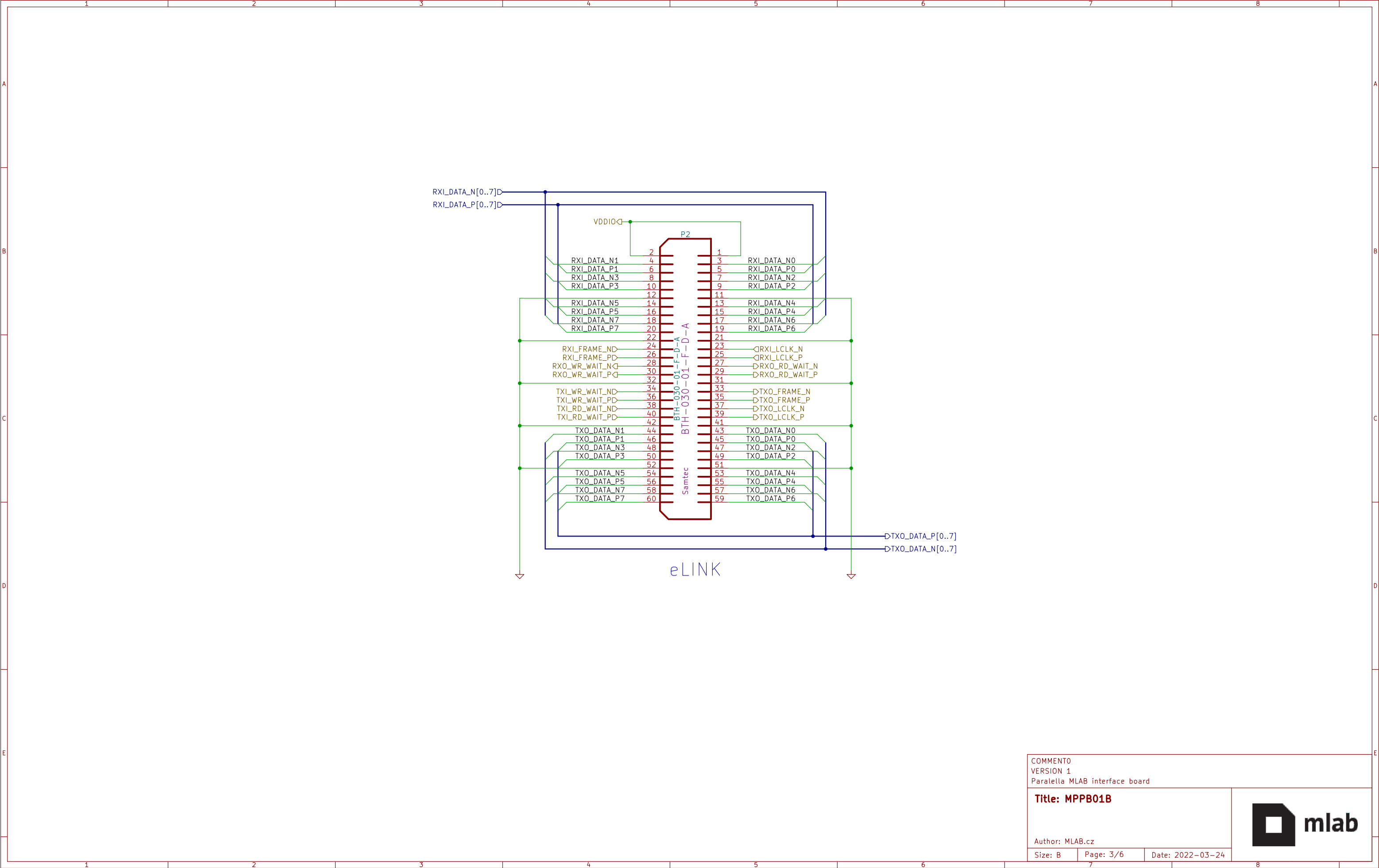
Size: B

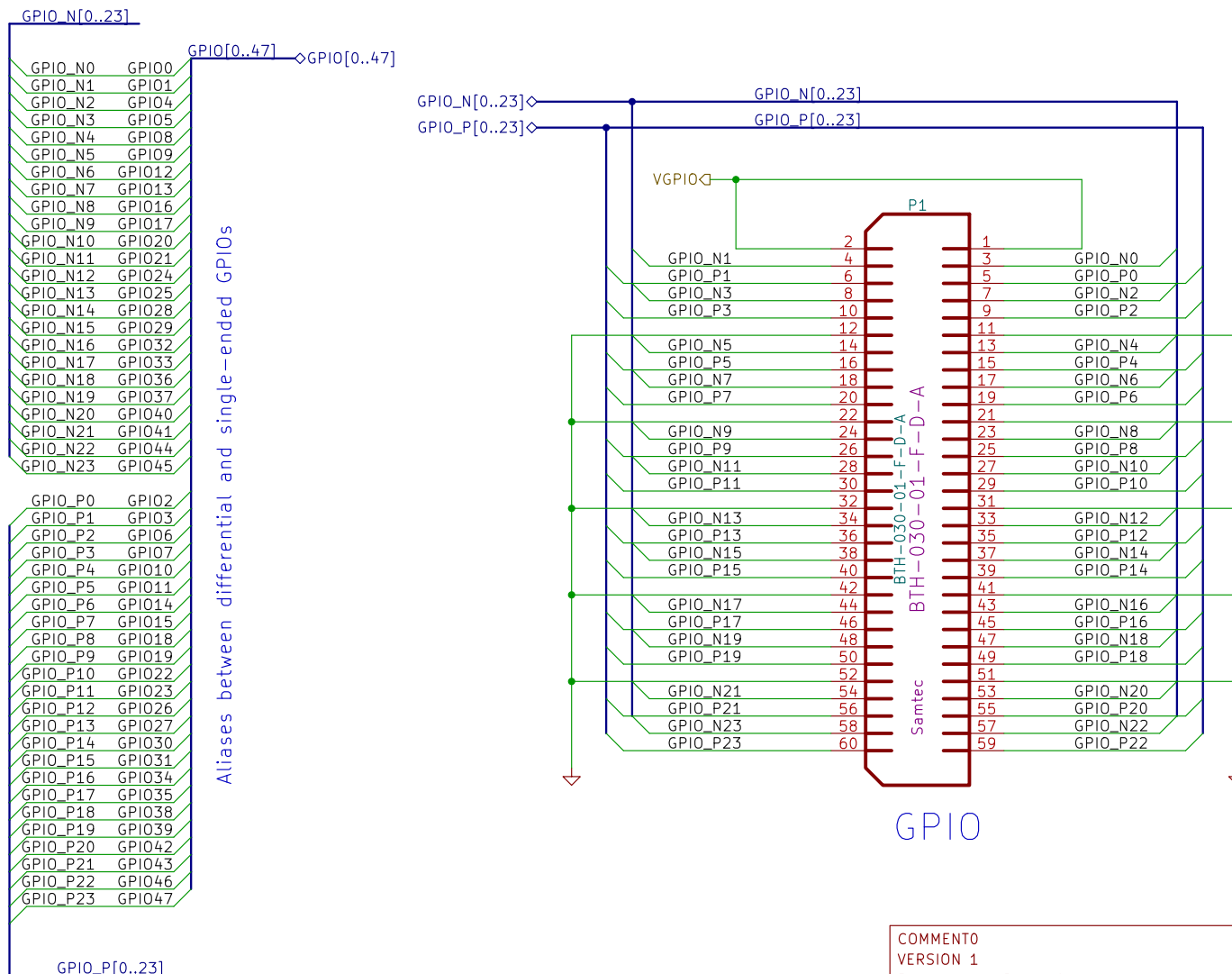
Page: 1/6

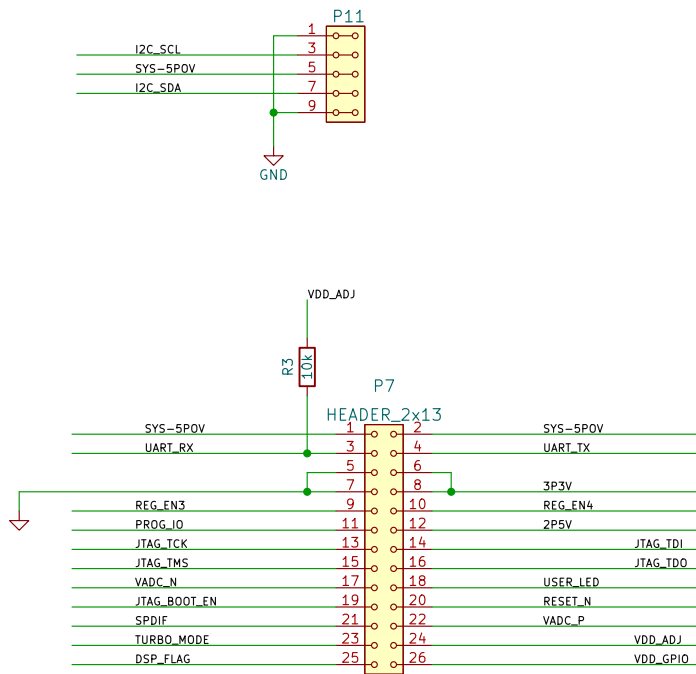
Date: 2022-03-24



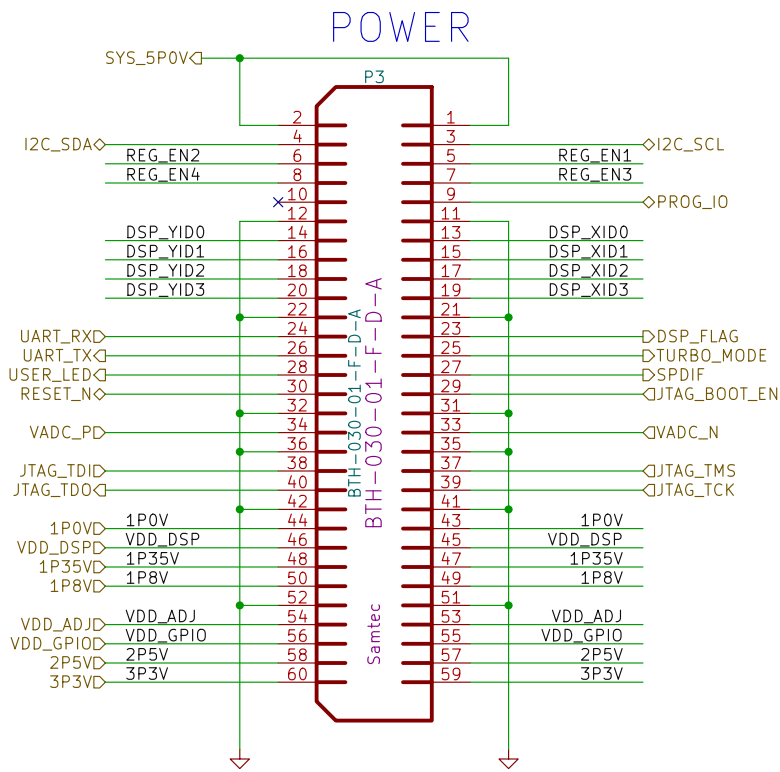








REG_EN[1..4] → REG_EN[1..4]
DSP_YID[0..3] → DSP_YID[0..3]
DSP_XID[0..3] → DSP_XID[0..3]



COMMENTO
VERSION 1
Paralella MLAB interface board

Title: MPPB01B

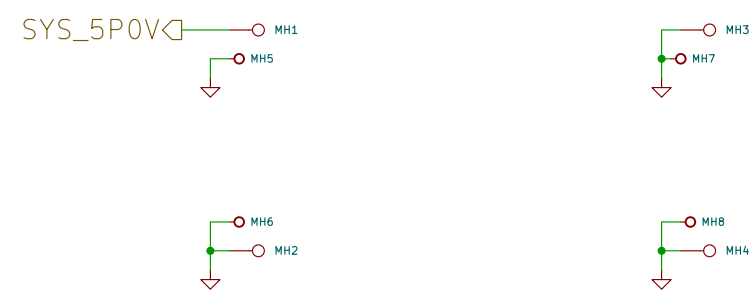
Author: MLAB.cz

Size: B

Page: 5/6

Date: 2022-03-24





COMMENTO
VERSION 1
Paralella MLAB interface board

Title: MPPB01B

Author: MLAB.cz

Size: B

Page: 6/6

Date: 2022-03-24

