

NORTH

QVDDIO

DRXLCLK_P	TXO_LCLK_PD
DRXLCLK_N	TXO_LCLK_ND
DRXLFRAME_P	TXO_FRAME_PD
DRXLFRAME_N	TXO_FRAME_ND
QRXO_RD_WAIT_P	TXI_RD_WAIT_PD
QRXO_RD_WAIT_N	TXI_RD_WAIT_ND
QRXO_WR_WAIT_P	TXI_WR_WAIT_PD
QRXO_WR_WAIT_N	TXI_WR_WAIT_ND

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

QVDDIO

DRXLCLK_P	TXO_LCLK_PD
DRXLCLK_N	TXO_LCLK_ND
DRXLFRAME_P	TXO_FRAME_PD
DRXLFRAME_N	TXO_FRAME_ND
QRXO_RD_WAIT_P	TXI_RD_WAIT_PD
QRXO_RD_WAIT_N	TXI_RD_WAIT_ND
QRXO_WR_WAIT_P	TXI_WR_WAIT_PD
QRXO_WR_WAIT_N	TXI_WR_WAIT_ND

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

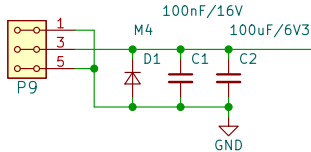
File: paracard-elink.kicad_sch

MountingHoles

PWR_FLAG <SYS-5P0V

QSYS_5P0V

File: paracard-mtg.kicad_sch



GPIO

QVGPIO

GPIO_N[0..23]
GPIO_P[0..23]
GPIO[0..47]

File: paracard-gpio.kicad_sch

POWER

SYS-5P0V <SYS_5P0V

DSP_YID[0..3] >DSP_YID[0..3]
DSP_XID[0..3] >DSP_XID[0..3]

REG_EN[1..4] >REG_EN[1..4]

1P0V >1P0V
VDD_DSP >VDD_DSP
1P35V >1P35V
1P8V >1P8V
VDD_ADJ >VDD_ADJ
VDD_GPIO >VDD_GPIO
2P5V >2P5V
3P3V >3P3V

JTAG_BOOT_EN >JTAG_BOOT_EN
JTAG_TDI >JTAG_TDI
JTAG_TDO >JTAG_TDO
JTAG_TMS >JTAG_TMS
JTAG_TCK >JTAG_TCK

I2C_SDA <I2C_SDA
I2C_SCL <I2C_SCL

PROG_IO <PROG_IO
USER_LED <USER_LED
DSP_FLAG <DSP_FLAG

UART_RX <UART_RX
UART_TX <UART_TX

RESET_N <RESET_N

VADC_P <VADC_P
VADC_N <VADC_N

SPDIF <SPDIF

TURBO_MODE <TURBO_MODE
SPARE <SPARE

File: paracard-power.kicad_sch

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

GPIO_N0 U17 GPIO_0N
GPIO_P0 T16 GPIO_0P

GPIO_N2 P16 GPIO_2N
GPIO_P2 P15 GPIO_2P

GPIO_N4 R14 GPIO_4N
GPIO_P4 P14 GPIO_4P

GPIO_N10 U12 GPIO_10N
GPIO_P10 T12 GPIO_10P

GPIO_N6 U15 GPIO_6N
GPIO_P6 U14 GPIO_6P

GPIO_P3 U18 GPIO_3P
GPIO_N3 U19 GPIO_3N

GPIO_P11 T11 GPIO_11P
GPIO_N11 U12 GPIO_11N

GPIO_P9 V12 GPIO_9P
GPIO_N9 V13 GPIO_9N

GPIO_P7 W14 GPIO_7P
GPIO_N7 Y14 GPIO_7N

GPIO_P5 T14 GPIO_5P
GPIO_N5 T15 GPIO_5N

GPIO_N12 Y13 GPIO_12N
GPIO_P12 Y12 GPIO_12P

GPIO_N14 V10 GPIO_14N
GPIO_P14 V11 GPIO_14P

GPIO_N16 W9 GPIO_16N
GPIO_P16 W10 GPIO_16P

GPIO_N18 Y9 GPIO_18N
GPIO_P18 W8 GPIO_18P

GPIO_N20 U7 GPIO_20N
GPIO_P20 Y6 GPIO_20P

GPIO_P21 V7 GPIO_21P
GPIO_N21 V6 GPIO_21N

GPIO_P19 Y8 GPIO_19P
GPIO_N19 Y7 GPIO_19N

GPIO_P17 U9 GPIO_17P
GPIO_N17 U8 GPIO_17N

GPIO_P15 T9 GPIO_15P
GPIO_N15 U10 GPIO_15N

GPIO_P13 W11 GPIO_13P
GPIO_N13 Y11 GPIO_13N

P5A

A1
A2
A3
A4
A5
A6
A7
A8
A9
A10
A11
A12
A13
A14
A15
A16
A17
A18

P5B

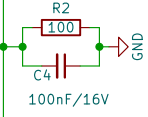
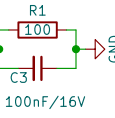
B18
B17
B16
B15
B14
B13
B12
B11
B10
B9
B8
B7
B6
B5
B4
B3
B2
B1

P6A

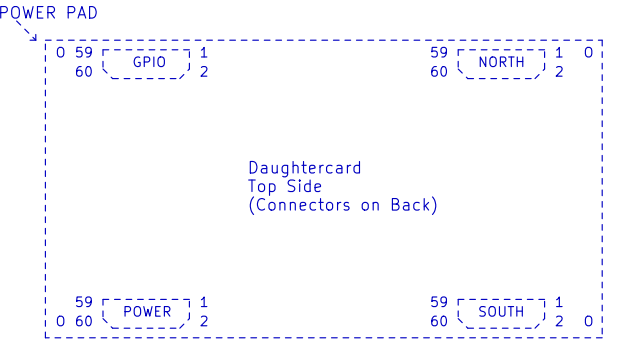
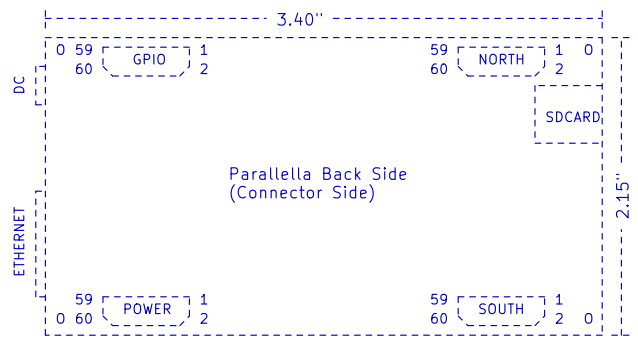
A1
A2
A3
A4
A5
A6
A7
A8
A9
A10
A11
A12
A13
A14
A15
A16
A17
A18

P6B

B18
B17
B16
B15
B14
B13
B12
B11
B10
B9
B8
B7
B6
B5
B4
B3
B2
B1



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

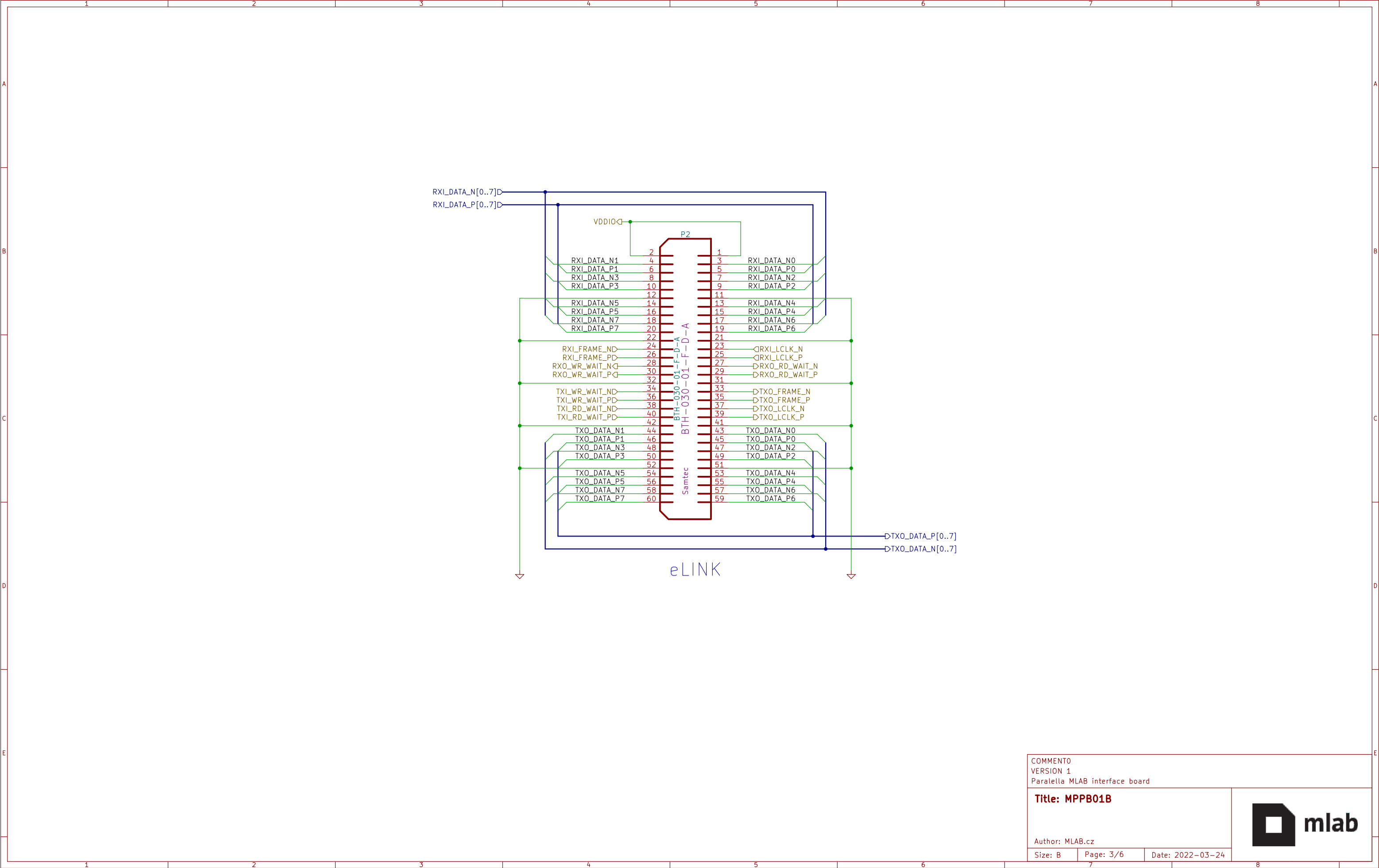
Author: MLAB.cz

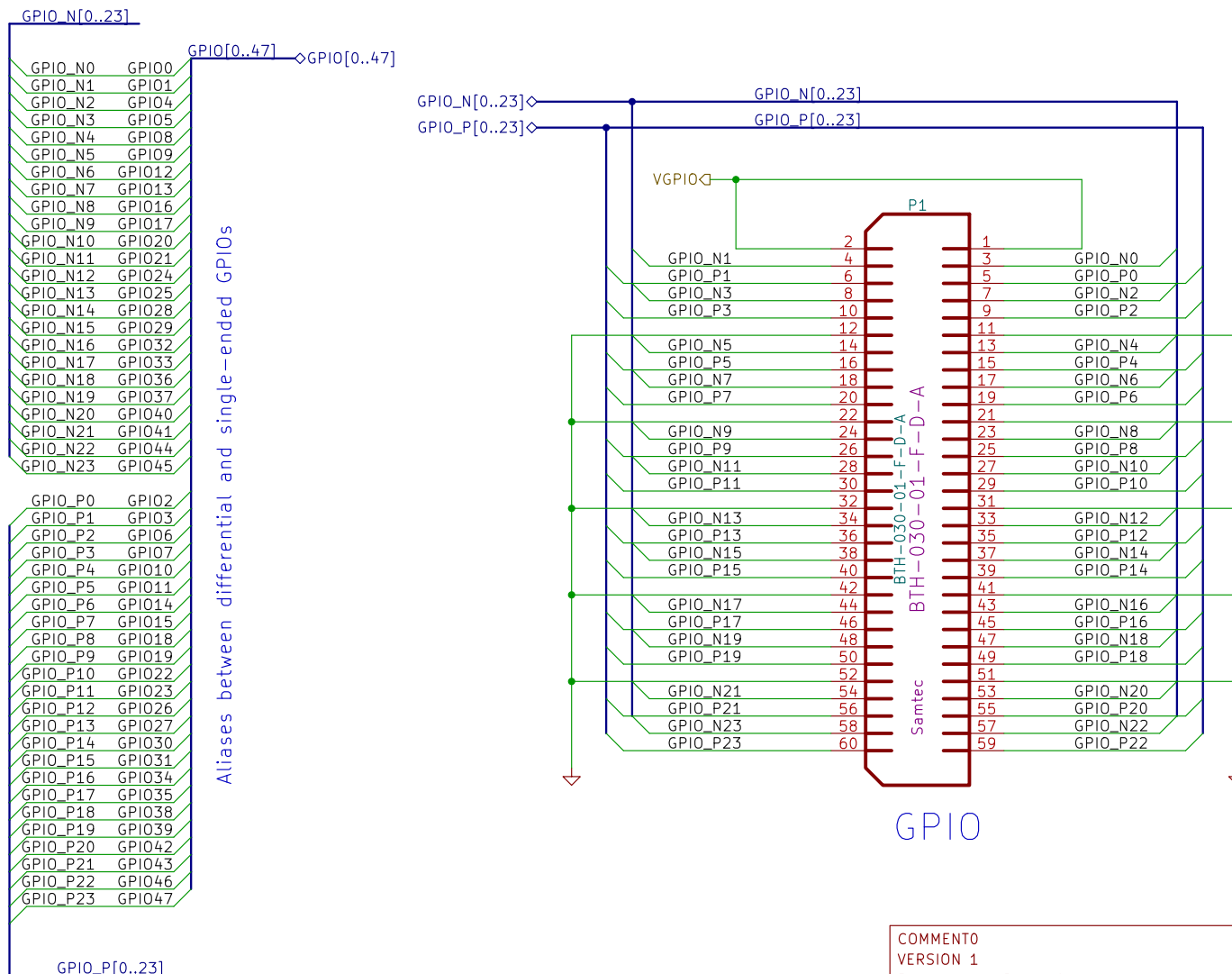
Size: B

Page: 1/6

Date: 2022-03-24







COMMENTO
VERSION 1
Paralella MLAB interface board

Title: MPPB01B

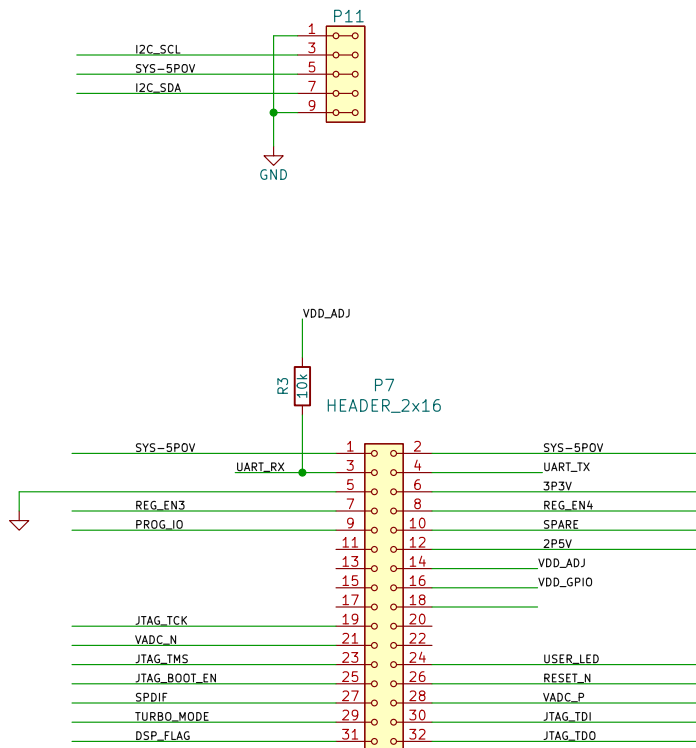
Author: MLAB.cz

Size: A4

Page: 4/6

Date: 2022-03-24

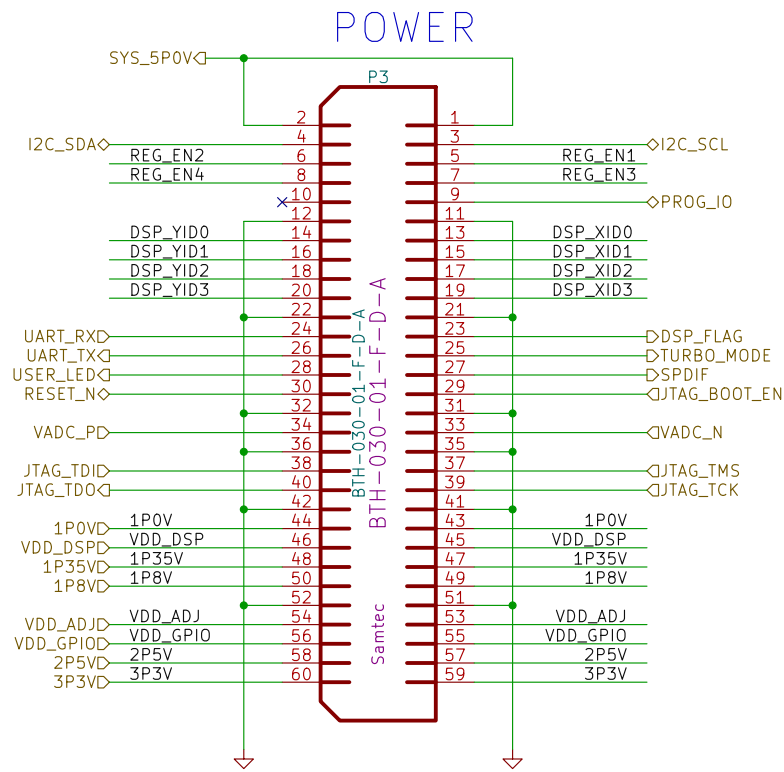




REG_EN[1..4] → REG_EN[1..4]

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

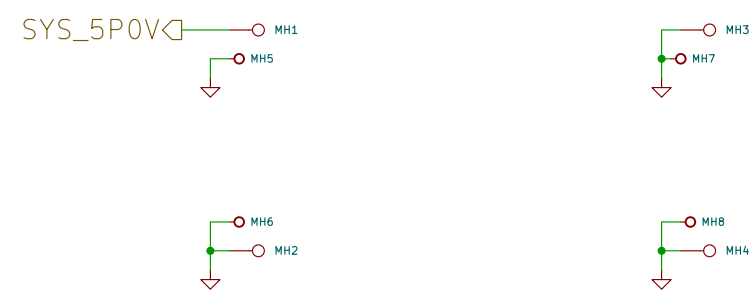
Author: MLAB.cz

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

