

Licensed under CERN-OHL-W v2 or later

Copyright Guillaume Guillet 2021

Guillaume Guillet

Sheet: /Operation/

File: fileOperation.sch

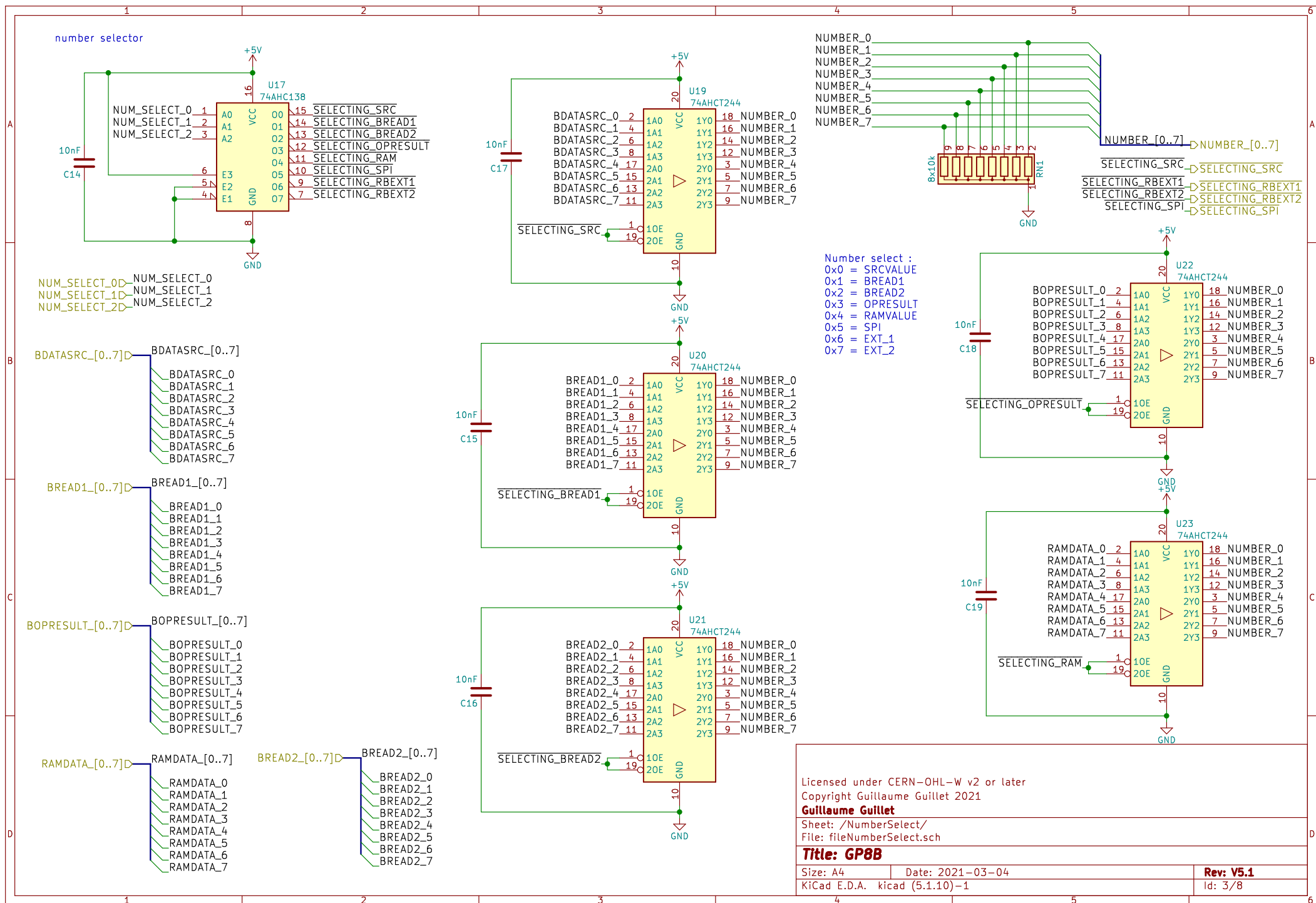
Title: GP8B

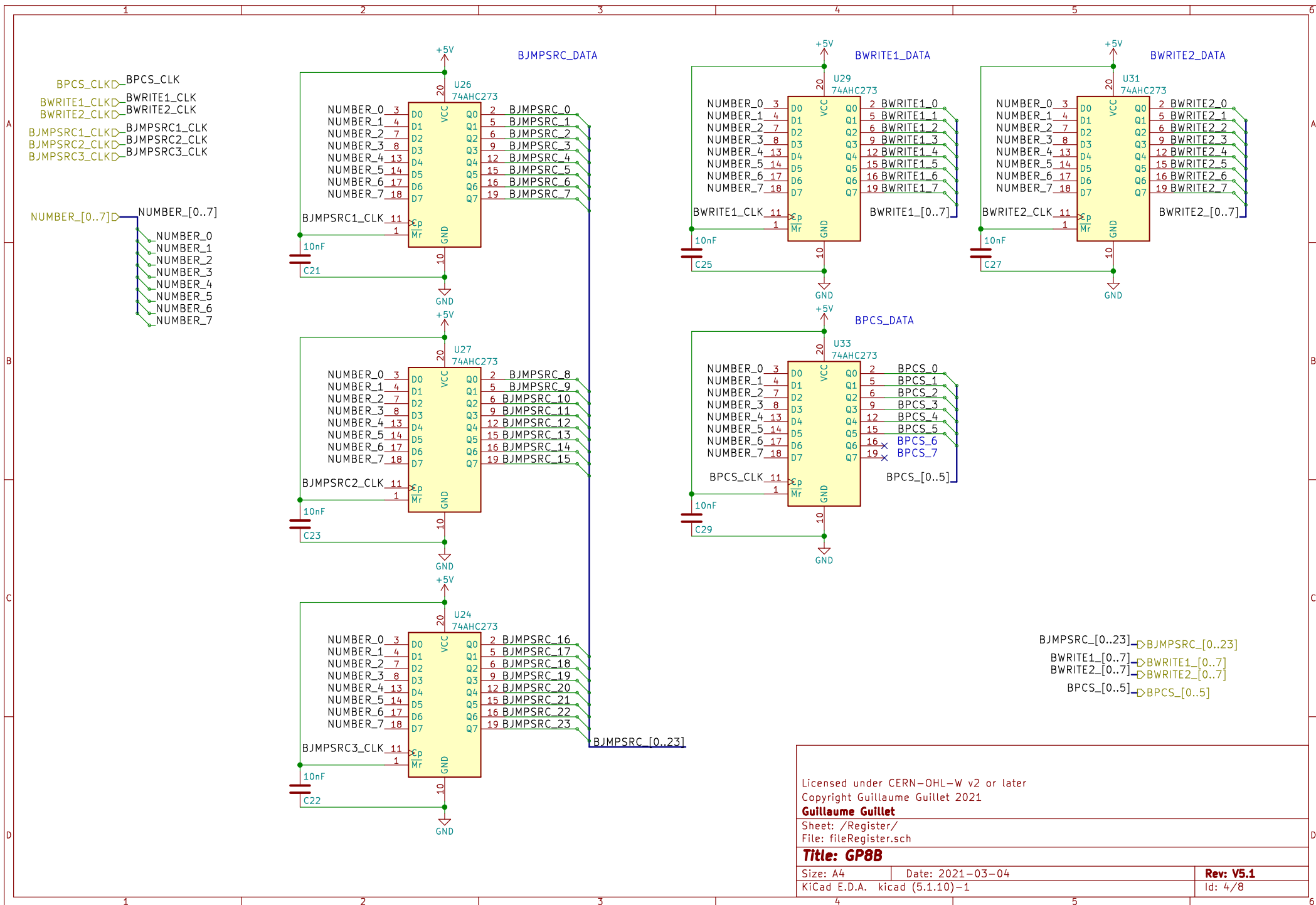
Size: A4 Date: 2021-03-04

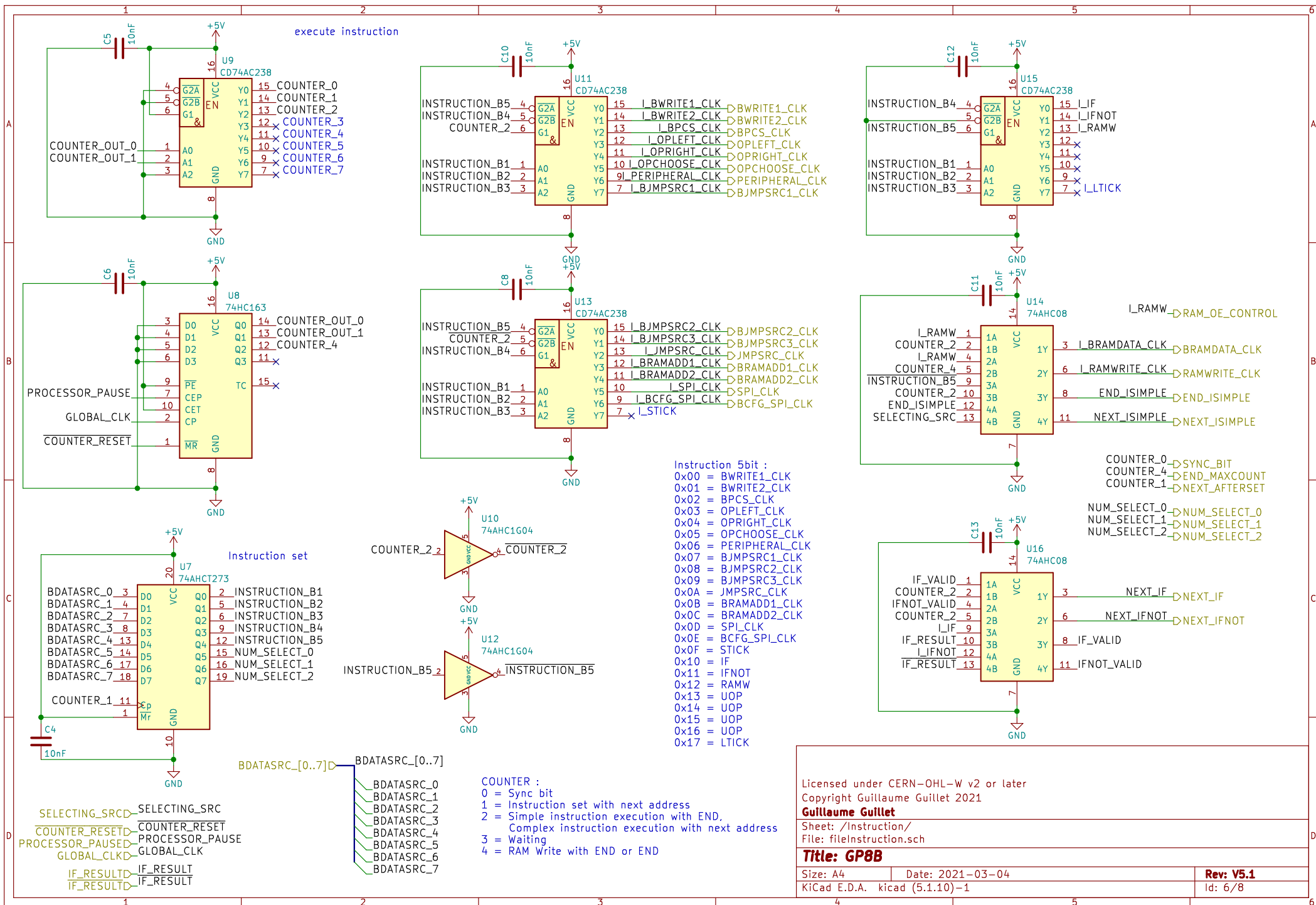
KiCad E.D.A. kicad (5.1.10)-1

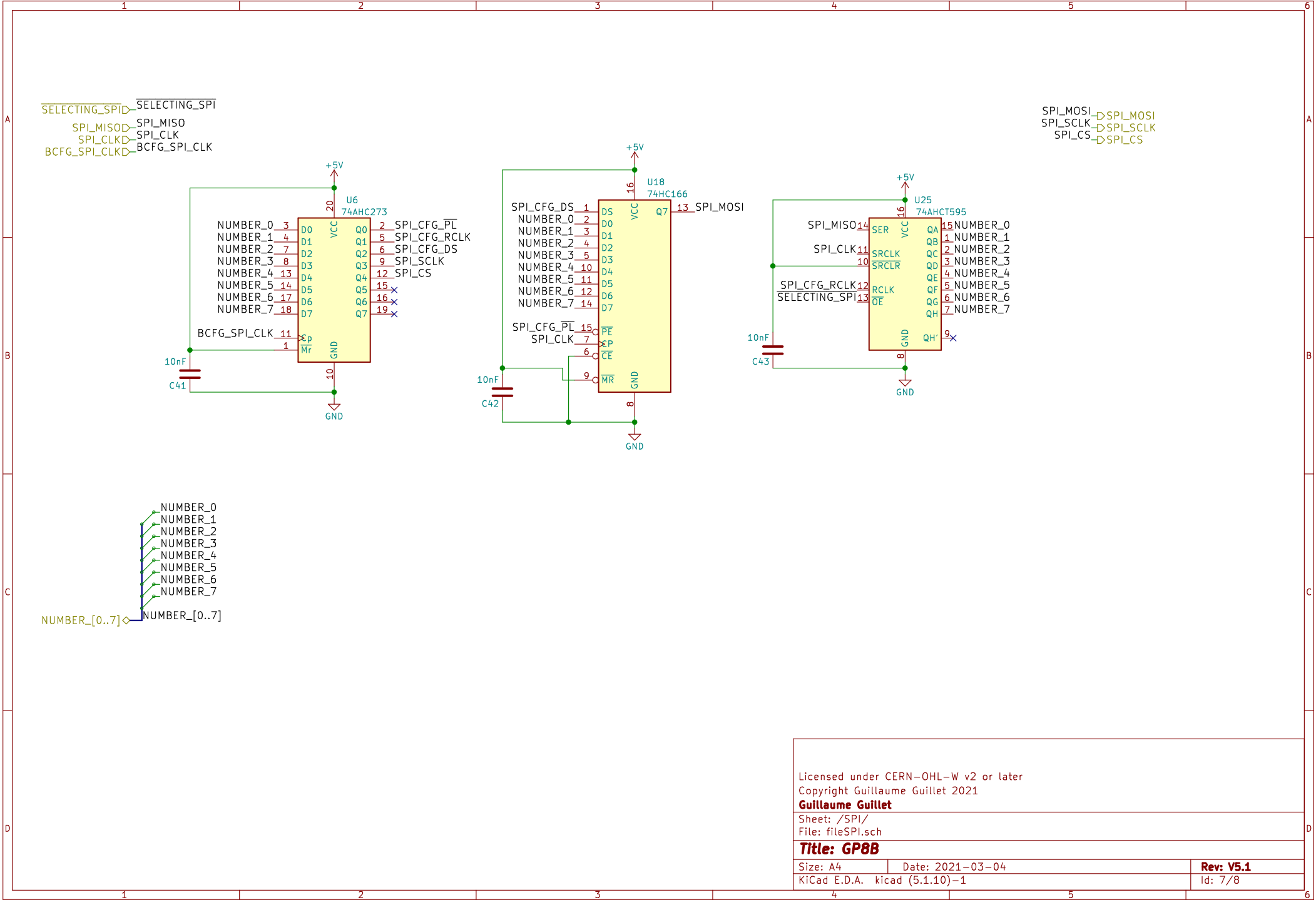
Rev: V5.1

Id: 2/8

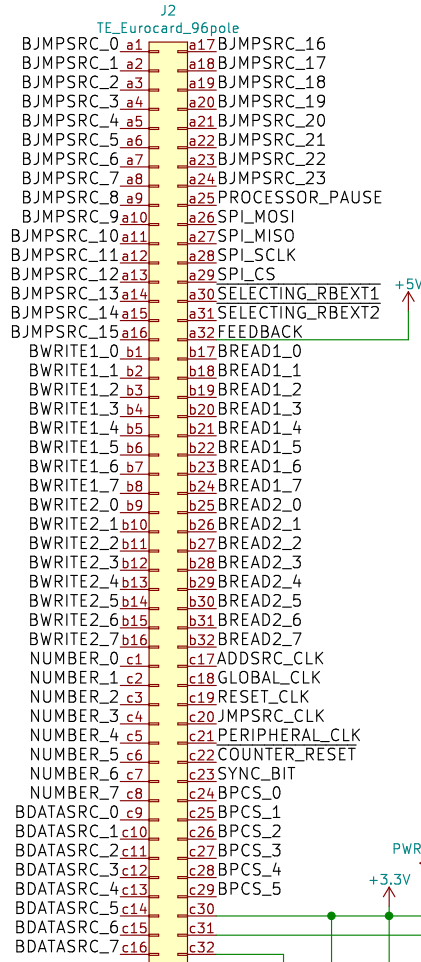








MAIN CONNECTOR



SPI_MISO → SPI_MISO
 RESET_CLK → RESET_CLK
 GLOBAL_CLK → GLOBAL_CLK
 PROCESSOR_PAUSE → PROCESSOR_PAUSE

BREAD1_0
 BREAD1_1
 BREAD1_2
 BREAD1_3
 BREAD1_4
 BREAD1_5
 BREAD1_6
 BREAD1_7
 BREAD1_0..7 → BREAD1_0..7

BREAD2_0
 BREAD2_1
 BREAD2_2
 BREAD2_3
 BREAD2_4
 BREAD2_5
 BREAD2_6
 BREAD2_7
 BREAD2_0..7 → BREAD2_0..7

BDATA SRC_0
 BDATA SRC_1
 BDATA SRC_2
 BDATA SRC_3
 BDATA SRC_4
 BDATA SRC_5
 BDATA SRC_6
 BDATA SRC_7
 BDATA SRC_0..7 → BDATA SRC_0..7

NUMBER_0
 NUMBER_1
 NUMBER_2
 NUMBER_3
 NUMBER_4
 NUMBER_5
 NUMBER_6
 NUMBER_7
 NUMBER_0..7 → NUMBER_0..7

BWRITE1_0
 BWRITE1_1
 BWRITE1_2
 BWRITE1_3
 BWRITE1_4
 BWRITE1_5
 BWRITE1_6
 BWRITE1_7
 BWRITE1_0..7 → BWRITE1_0..7

BWRITE2_0
 BWRITE2_1
 BWRITE2_2
 BWRITE2_3
 BWRITE2_4
 BWRITE2_5
 BWRITE2_6
 BWRITE2_7
 BWRITE2_0..7 → BWRITE2_0..7

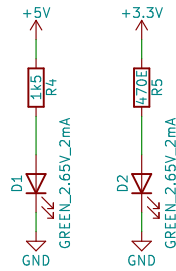
BPC SRC_0
 BPC SRC_1
 BPC SRC_2
 BPC SRC_3
 BPC SRC_4
 BPC SRC_5
 BPC SRC_0..5 → BPC SRC_0..5

BJMP SRC_0
 BJMP SRC_1
 BJMP SRC_2
 BJMP SRC_3
 BJMP SRC_4
 BJMP SRC_5
 BJMP SRC_6
 BJMP SRC_7
 BJMP SRC_8
 BJMP SRC_9
 BJMP SRC_10
 BJMP SRC_11
 BJMP SRC_12
 BJMP SRC_13
 BJMP SRC_14
 BJMP SRC_15
 BJMP SRC_16
 BJMP SRC_17
 BJMP SRC_18
 BJMP SRC_19
 BJMP SRC_20
 BJMP SRC_21
 BJMP SRC_22
 BJMP SRC_23
 BJMP SRC_0..23 → BJMP SRC_0..23

SELECTING_RBEXT1 → SELECTING_RBEXT1
 SELECTING_RBEXT2 → SELECTING_RBEXT2

SYNC_BIT → SYNC_BIT
 ADD SRC_CLK → ADD SRC_CLK
 PERIPHERAL_CLK → PERIPHERAL_CLK
 JMP SRC_CLK → JMP SRC_CLK
 COUNTER_RESET → COUNTER_RESET

SPI_MOSI → SPI_MOSI
 SPI_SCLK → SPI_SCLK
 SPI_CS → SPI_CS



Licensed under CERN-OHL-W v2 or later
 Copyright Guillaume Guillet 2021

Guillaume Guillet

Sheet: /Connector/

File: fileConnector.sch

Title: GP8B

Size: A4 Date: 2021-03-04

KiCad E.D.A. kicad (5.1.10)-1

Rev: V5.1

Id: 8/8