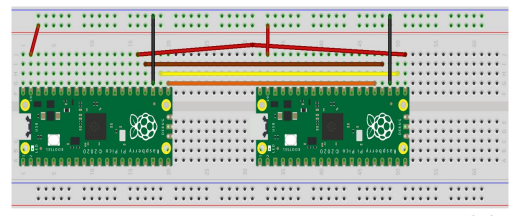
```
Testing pico-examples/spi/spi_master_slave/spi_master/spi_master.c on the left pico.
       Testing pico-examples/spi/spi_master_slave/spi_slave/spi_slave .c on the right pico.
                                       09/16/24
 Unknown issues for pico-ice
ice40_ultraplus_examples
pins used in ice40_ultraplus_examples/spi
#spi
set_io SPI_SS 16
set_io SPI_SCK 15
set_io SPI_MOSI 17
set_io SPI_MISO 14
ice40_ultraplus_examples/spi/top.v
//0x06 write vector, the computer will send 4 * 24bit values
//0x07 read vector, the fpga will send 4 * 24bit values
 spi_slave spi_slave_inst(.clk(clk), .reset(spi_reset),
   .SPI_SCK(SPI_SCK), .SPI_SS(SPI_SS), .SPI_MOSI(SPI_MOSI), .SPI_MISO(SPI_MISO),
   .wr_buffer_free(spi_wr_buffer_free), .wr_en(spi_wr_en), .wr_data(spi_wr_data),
// receive: byte2 | byte1 | byte0 | opcode/status
//read all the data, but can write only the two bytes as opcode contains metadata
module spi_slave(input wire clk, input wire reset,
   input wire SPI SCK, input wire SPI SS, input wire SPI MOSI, output wire SPI MISO,
   output wire wr_buffer_free, input wire wr_en, input wire [23:0] wr_data,
   output reg rd_data_available, input wire rd_ack, output reg [31:0] rd_data
 );
ice40_ultraplus_examples uses a host program
pico-ice will use the rp2040 to communicate with ice40UP5K FPGA.
With the spi master on the left and spi slave on the right. The uart connection of the spi master is
connected to "/dev/ttyUSB1". The uart connection of the spi slave is connected to
"/dev/ttyUSB0".
```



fritzing

"/dev/ttyUSB1"

SPI master says: read page 118 from the MISO line: ff fe fd fc fb fa f9 f8 f7 f6 f5 f4 f3 f2 f1 f0 ef ee ed ec eb ea e9 e8 e7 e6 e5 e4 e3 e2 e1 e0 df de dd dc db da d9 d8 d7 d6 d5 d4 d3 d2 d1 d0 cf ce cd cc cb ca c9 c8 c7 c6 c5 c4 c3 c2 c1 c0 bf be bd bc bb ba b9 b8 b7 b6 b5 b4 b3 b2 b1 b0 af ae ad ac ab aa a9 a8 a7 a6 a5 a4 a3 a2 a1 a0 9f 9e 9d 9c 9b 9a 99 98 97 96 95 94 93 92 91 90 8f 8e 8d 8c 8b 8a 89 88 87 86 85 84 83 82 81 80 7f 7e 7d 7c 7b 7a 79 78 77 76 75 74 73 72 71 70 6f 6e 6d 6c 6b 6a 69 68 67 66 65 64 63 62 61 60 5f 5e 5d 5c 5b 5a 59 58 57 56 55 54 53 52 51 50 4f 4e 4d 4c 4b 4a 49 48 47 46 45 44 43 42 41 40 3f 3e 3d 3c 3b 3a 39 38 37 36 35 34 33 32 31 30 2f 2e 2d 2c 2b 2a 29 28 27 26 25 24 23 22 21 20 1f 1e 1d 1c 1b 1a 19 18 17 16 15 14 13 12 11 10 0f 0e 0d 0c 0b 0a 09 08 07 06 05 04 03 02 01 00

"/dev/ttyUSB0"

SPI slave says: read page 137 from the MOSI line: 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21 22 23 24 25 26 27 28 29 2a 2b 2c 2d 2e 2f 30 31 32 33 34 35 36 37 38 39 3a 3b 3c 3d 3e 3f 40 41 42 43 44 45 46 47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57 58 59 5a 5b 5c 5d 5e 5f 60 61 62 63 64 65 66 67 68 69 6a 6b 6c 6d 6e 6f 70 71 72 73 74 75 76 77 78 79 7a 7b 7c 7d 7e 7f 80 81 82 83 84 85 86 87 88 89 8a 8b 8c 8d 8e 8f 90 91 92 93 94 95 96 97 98 99 9a 9b 9c 9d 9e 9f a0 a1 a2 a3 a4 a5 a6 a7 a8 a9 aa ab ac ad ae af b0 b1 b2 b3 b4 b5 b6 b7 b8 b9 ba bb bc bd be bf c0 c1 c2 c3 c4 c5 c6 c7 c8 c9 ca cb cc cd ce cf d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 da db dc dd de df e0 e1 e2 e3 e4 e5 e6 e7 e8 e9 ea eb ec ed ee ef f0 f1 f2 f3 f4 f5 f6 f7 f8 f9 fa fb fc fd fe ff