

# USB I/O EXPANDER

PROGRAMMED WITH THE JAL PROGRAMMING LANGUAGE



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# THE PROJECT



- Created to control pins and devices from the PC using commands entered as ASCII characters
- No need for programming so easy to use
- Python example files available to make life easier
- Complete documentation on how to use the device
- Open source, see the link in the reference section

# FEATURES OF THE USB I/O EXPANDER



- The device behaves like a COM port to which commands and data is transmitted as ASCII characters
- Functions:
  - Reading and writing eight I/O pins
  - IIC interface for controlling IIC devices
  - SPI interface for controlling SPI devices
  - Digital to Analog Conversion (DAC) with 2 selectable analog outputs
  - Analog to Digital Conversion (ADC) with 4 selectable analog inputs
  - Two channel Pulse Width Modulation (PWM) signal generator
- Reset and Ping commands available

# PROTOCOL (1 OF 2)



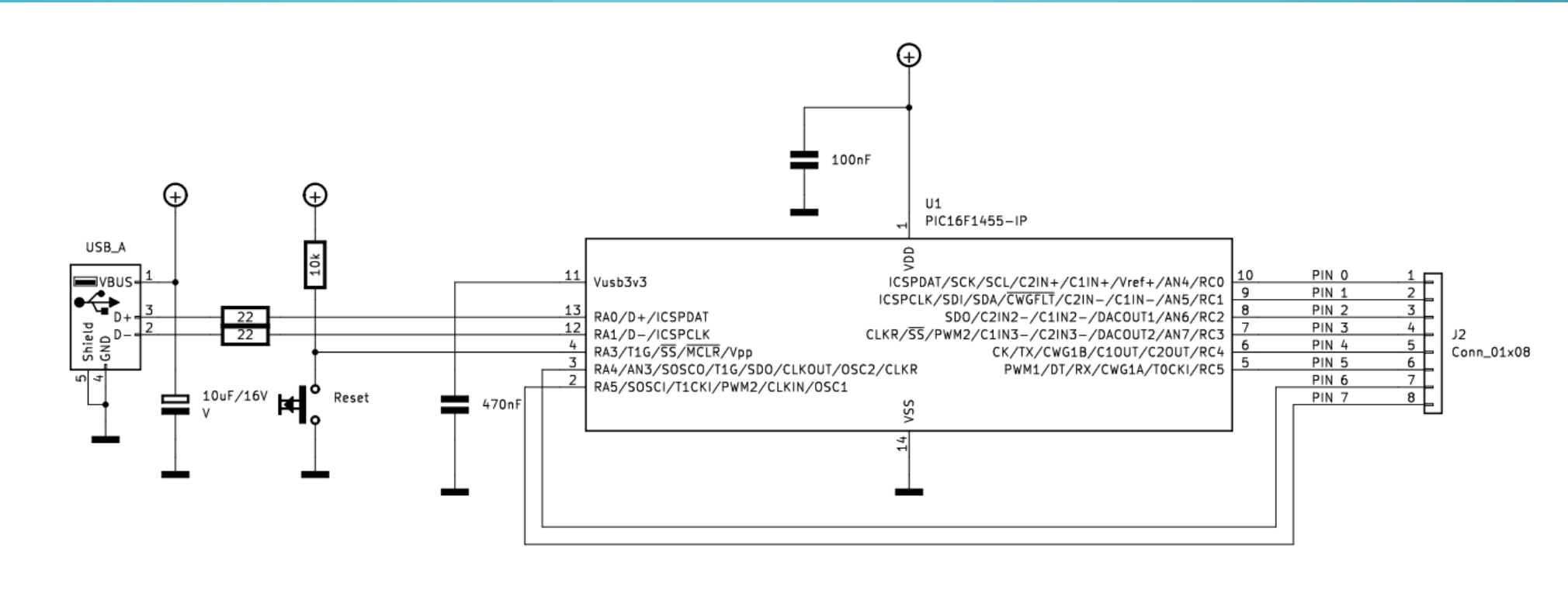
- A command uses the following syntax: !<command><data><cr><lf>
  - All <data> must be given in ASCII in hexadecimal format (00..FF). Spaces in the data are ignored. Command and data are case insensitive.
- When data is returned, e.g. when reading data via the IIC interface the answer format is: ?<data><cr><lf>
  - All data is returned in hexadecimal format. No spaces are given between the bytes in the data.

## PROTOCOL (2 OF 2)



- After executing a command the following response is given as ASCII character:
  - 0 = Command OK
  - 1 = Error in command or its parameters
  - 2 = Unknown command
- Example:
  - Command: !IICR AE 0A (IIC read command reading 10 bytes from IIC address AE)
  - Response: 0 (Command OK)
  - Answer ?0102030405060708090A (Answer with the 10 bytes read, no spaces)

# BASIC SCHEMATIC DIAGRAM



# PIC SOFTWARE



- The whole program for the PIC16F1455 is written in JAL and takes about 7 Kbytes of ROM and about 400 bytes of RAM
  - The PIC16F1455 has 8192 bytes of ROM and 1024 bytes of RAM
- The main program handles all commands and sends the response. All other functionality is available in separate include files
- JAL libraries are used for most of the provided functionality like IIC, SPI, DAC, ADC and PWM

# SUPPORT TOOLS



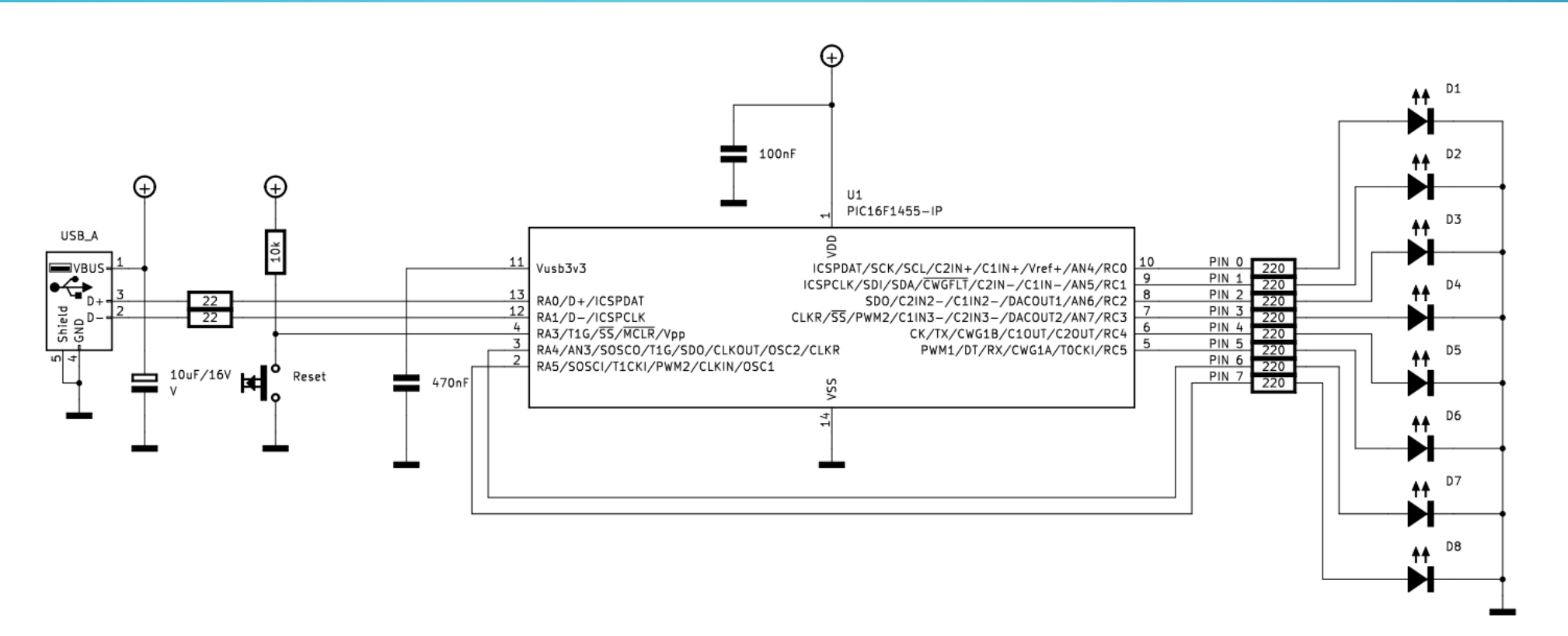
- The device can easily be operated without the need for special tools.
  - A terminal emulation program is sufficient to control the device using ASCII characters
- All commands and responses are described in a separate manual
- A Python library ‘usb\_io\_expander.py’ is available for ease of use
- Python example files are available for all available features

# DEMONSTRATION VIDEO

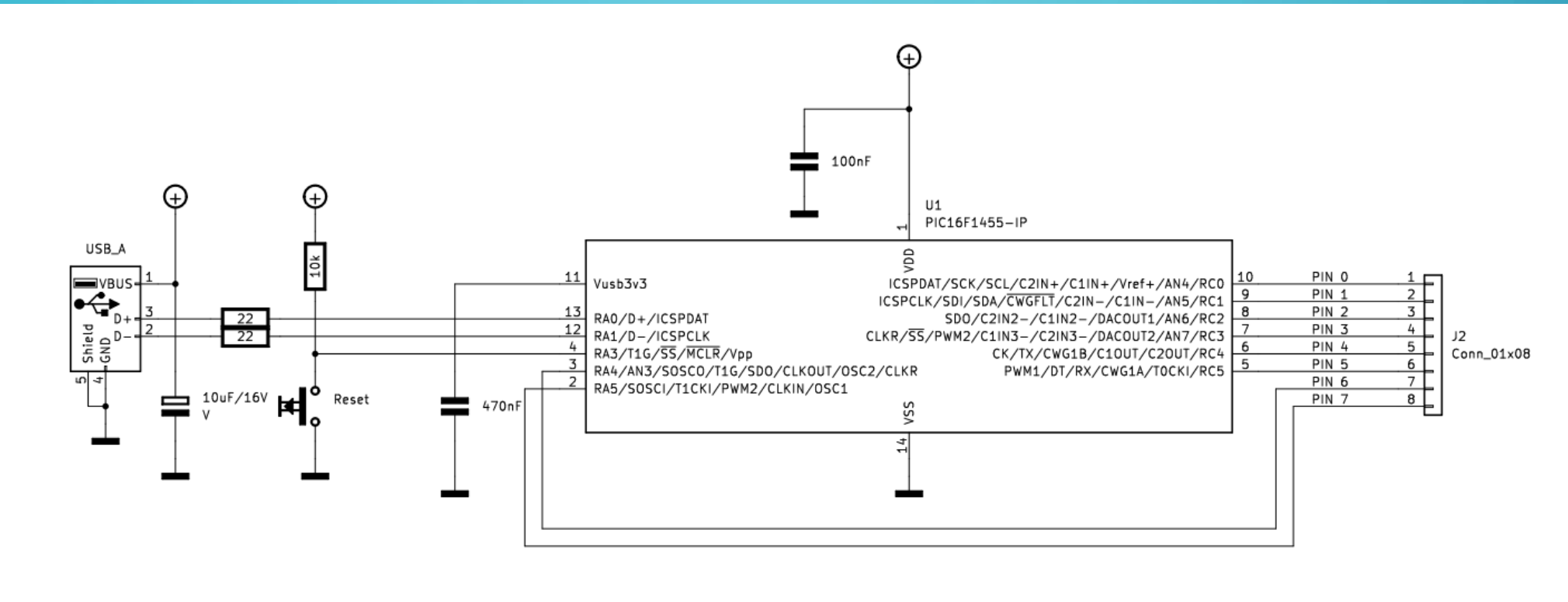


- Each feature is demonstrated using different hardware connected to the device
- The schematic diagram used for the demo is shown before the demo starts
- The Python example files are used for this demonstration

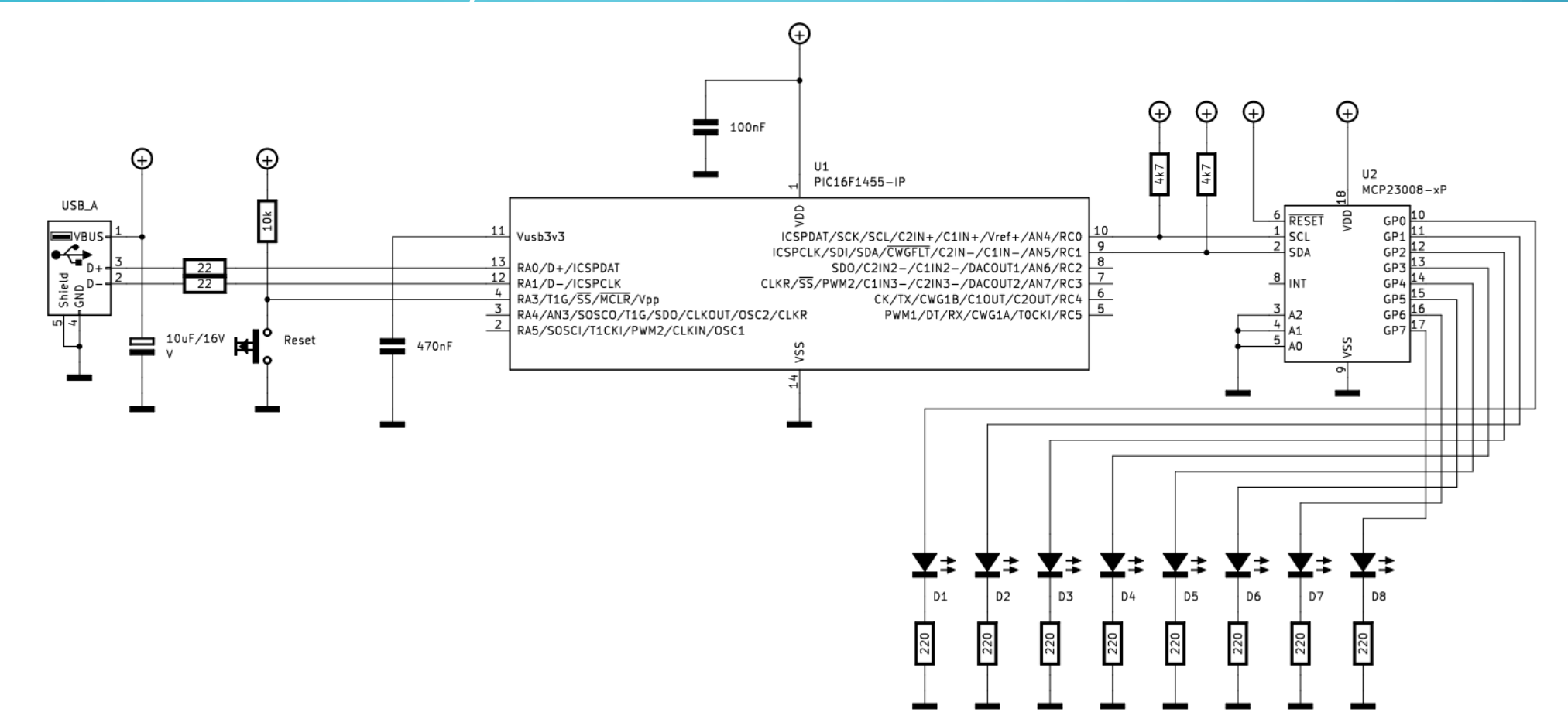
# CONTROL THE PINS AS OUTPUT



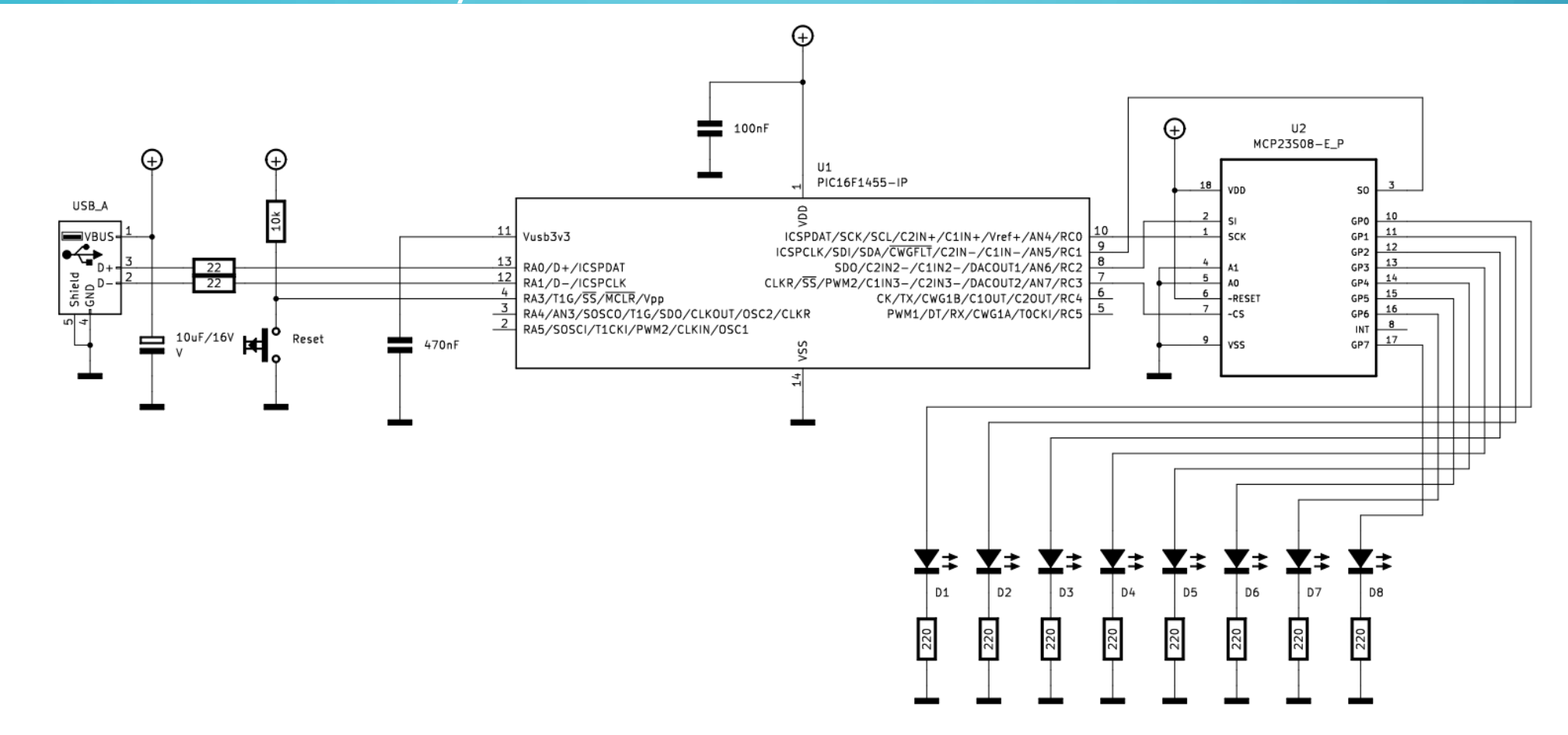
# CONTROL THE PINS AS INPUT



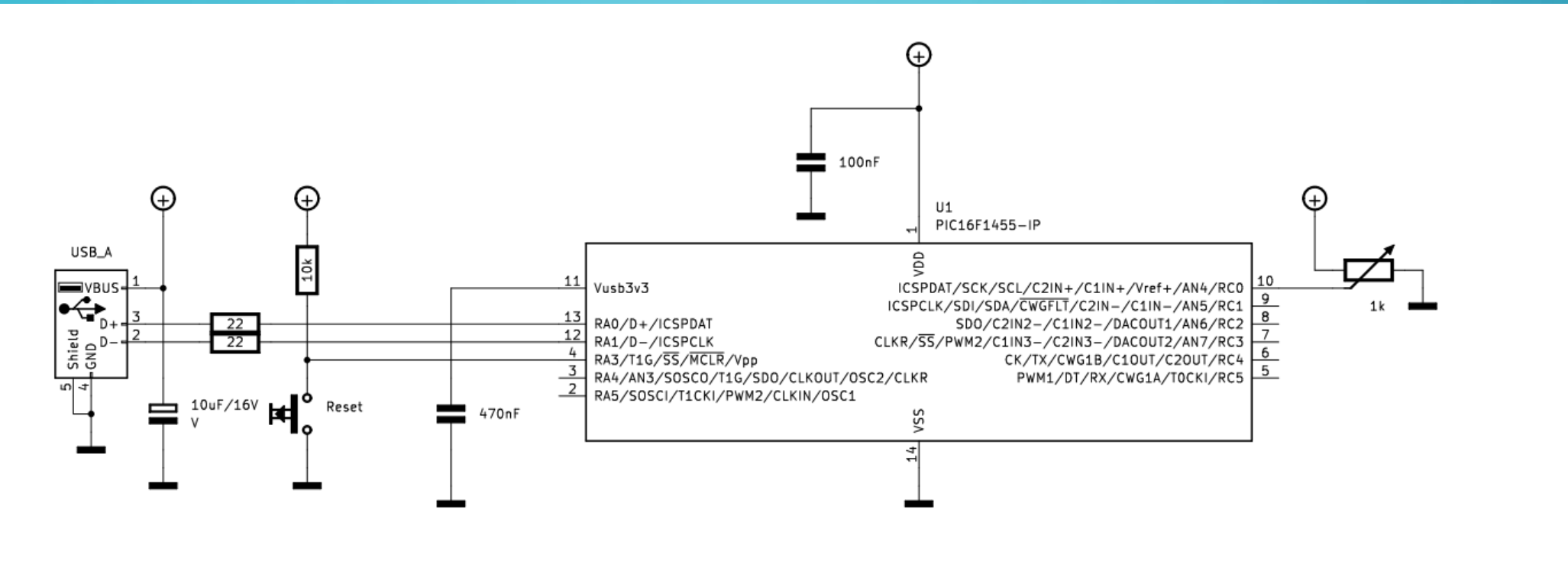
# CONTROL AN I/O EXPANDER VIA IIC



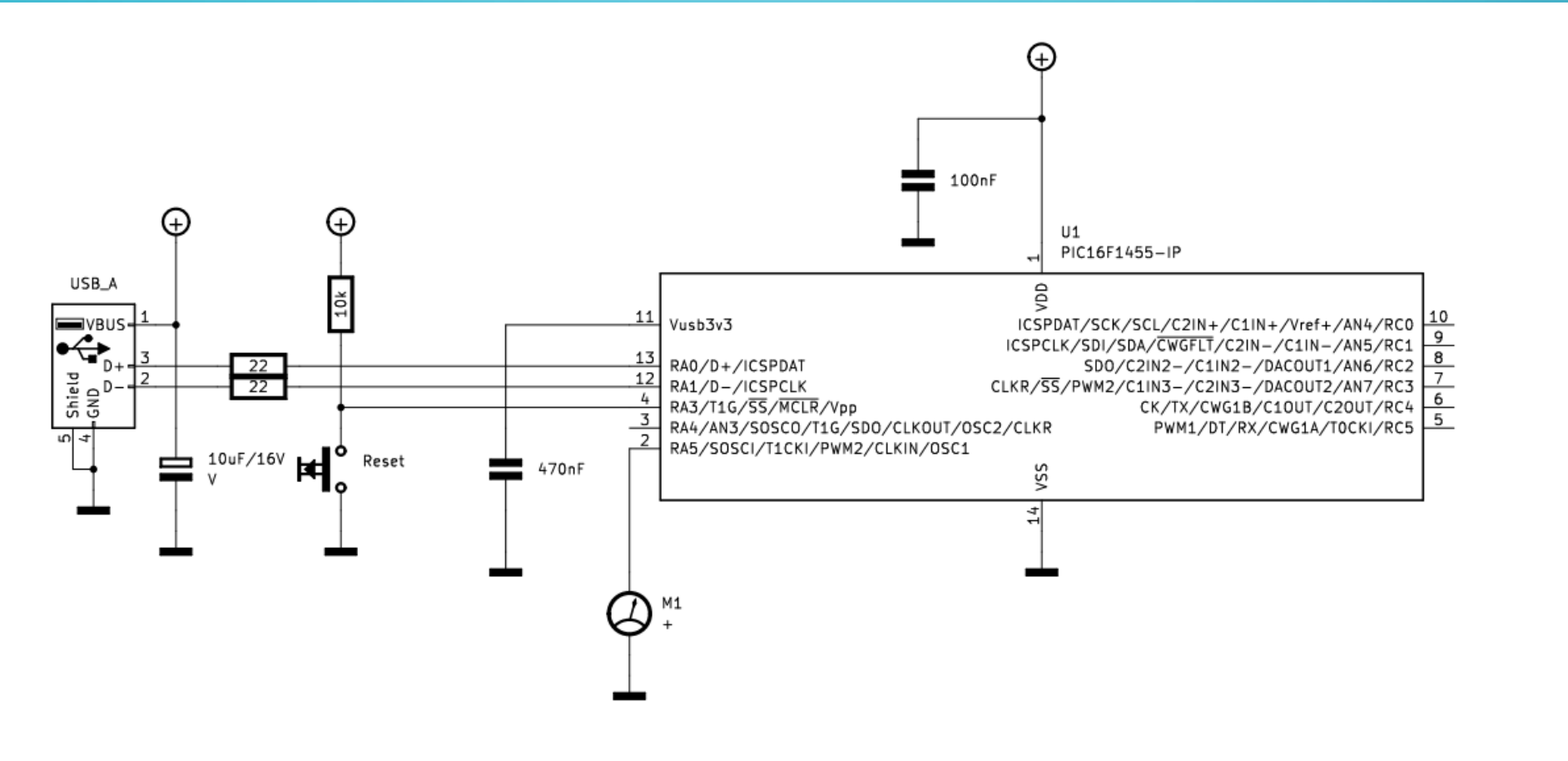
# CONTROL AN I/O EXPANDER VIA SPI



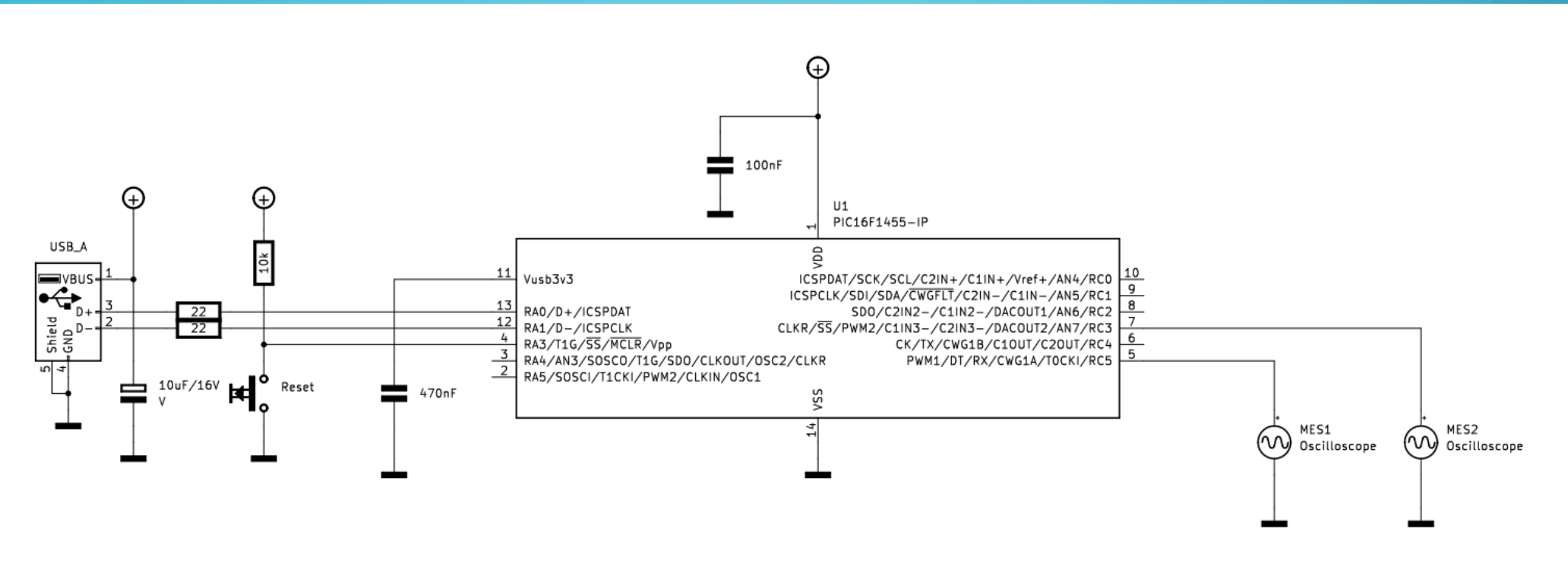
# CONTROL THE ADC



# CONTROL THE DAC



# CONTROL THE PWM



# REFERENCES



- The JAL sources, hardware and documentation of this USB I/O Expander can be found at:  
[https://github.com/RobJansen62/Jota\\_Game/tree/main](https://github.com/RobJansen62/Jota_Game/tree/main)
- If you want to know more about JAL and the JAL programming language, visit the JAL website at: [www.justanotherlanguage.org](http://www.justanotherlanguage.org)
- If you have questions on how to use JAL, there is a very good **Jallib Tutorial** available on the JAL website or you can visit the **Jallist** Google Group and post your question
- For reporting bugs in JAL libraries or the JAL compiler or for specific requests for libraries visit the **Jallib** Google Group
- All JAL sources including the sources of the JAL compiler can be found on GitHub at:  
<https://github.com/jallib/>

SEE YOU NEXT TIME



Thanks for watching