LED-Segment-ASCII/14-Segment/14-Segment-ASCII\_HEX.txt at master · dmadison/LED-Segment-ASCII : <https://github.com/dmadison/LED-Segment-ASCII/blob/master/14-Segment/14-Segment-ASCII_HEX.txt>

LED-Segment-ASCII/14-Segment at master · dmadison/LED-Segment-ASCII :

<https://github.com/dmadison/LED-Segment-ASCII/tree/master/14-Segment>

dmadison/LED-Segment-ASCII: Library of ASCII character representations using 7 segment, 14 segment, and 16 segment LED displays : <https://github.com/dmadison/LED-Segment-ASCII>

Segmented LED Display ASCII Library - Parts Not Included : <https://www.partsnotincluded.com/segmented-led-display-ascii-library/>

Most common baud rates table | Lulu's blog : <https://lucidar.me/en/serialib/most-used-baud-rates-table/>

Beginner’s Guide To The 595 Shift Register | It's Every Bit For Itself : <https://www.idogendel.com/en/archives/211>

From Hex, XOR Brute Force - CyberChef : <https://gchq.github.io/CyberChef/#recipe=From_Hex('Auto')&input=MHg0QSAweDRBIDB4NTQgMHg3OSAweDM3IDB4NzcgMHg3MiAweDMx>

numpy.linspace — NumPy v1.25 Manual : <https://numpy.org/doc/stable/reference/generated/numpy.linspace.html>

Untitled.ipynb - JupyterLab : <http://localhost:8888/lab/tree/Downloads/Untitled.ipynb>

NumPy Data Visualization (With Examples ): <https://www.programiz.com/python-programming/numpy/data-visualization>

SNx4HC595 8-Bit Shift Registers With 3-State Output Registers datasheet (Rev. J) - sn74hc595.pdf : <https://www.ti.com/lit/ds/symlink/sn74hc595.pdf?ts=1691824165837&ref_url=https%253A%252F%252Fwww.ti.com%252Fproduct%252FSN74HC595>

As-installer-7.0.2594-full.exe : <https://ww1.microchip.com/downloads/aemDocuments/documents/DEV/ProductDocuments/SoftwareTools/as-installer-7.0.2594-full.exe>

Programming an ATtiny13A in Assembly - Hackster.io : <https://www.hackster.io/gatoninja236/programming-an-attiny13a-in-assembly-30a529>

avrdude conf location - Google Search : <https://www.google.com/search?channel=fs&client=ubuntu-sn&q=avrdude+conf+location>

<https://raw.githubusercontent.com/ElTangas/jtag2updi/master/avrdude.conf>

[http://svn.savannah.gnu.org/viewvc/\*checkout\*/avrdude/trunk/avrdude/avrdude.conf.in?revision=1422](http://svn.savannah.gnu.org/viewvc/*checkout*/avrdude/trunk/avrdude/avrdude.conf.in?revision=1422)

ElTangas/jtag2updi: UPDI programmer software for Arduino (targets Tiny AVR-0/1/2, Mega AVR-0 and AVR-DA/DB MCUs) : <https://github.com/ElTangas/jtag2updi>

DIY ATmega4809 HV UPDI Programmer · Dlloydev/jtag2updi Wiki : <https://github.com/Dlloydev/jtag2updi/wiki/DIY-ATmega4809-HV-UPDI-Programmer>

Arduino Nano HV UPDI Programmer · Dlloydev/jtag2updi Wiki : <https://github.com/Dlloydev/jtag2updi/wiki/Arduino-Nano-HV-UPDI-Programmer>

Home · Dlloydev/jtag2updi Wiki : <https://github.com/Dlloydev/jtag2updi/wiki>

SpenceKonde/jtag2updi: UPDI programmer software for Arduino (targets ATtiny 417 / 814 / 816 / 817 / 1614 / 1616 / 1617 and similar MCUs) : <https://github.com/SpenceKonde/jtag2updi>

picoTinyCore/MakeUPDIProgrammer.md at master · permaBox/picoTinyCore : <https://github.com/permaBox/picoTinyCore/blob/master/MakeUPDIProgrammer.md>

at mega t412-n datasheet - Google Search : <https://www.google.com/search?q=at+mega+t412-n+datasheet&client=ubuntu-sn&hs=kUy&sca_esv=556362382&channel=fs&sxsrf=AB5stBgJ_nDFY_WpNSqx6dAM2xOI2puI-w%3A1691868273998&ei=cdzXZPnFPJSQur8P396EuAc&ved=0ahUKEwi5wum77NeAAxUUiO4BHV8vAXcQ4dUDCA8&uact=5&oq=at+mega+t412-n+datasheet&gs_lp=Egxnd3Mtd2l6LXNlcnAiGGF0IG1lZ2EgdDQxMi1uIGRhdGFzaGVldDIFEAAYogQyBRAAGKIEMgUQABiiBEicS1CDCFinSXAAeACQAQOYAZgGoAHiGqoBDTAuMS4wLjEuMi4yLjG4AQPIAQD4AQHCAggQABiJBRiiBOIDBBgAIEGIBgE&sclient=gws-wiz-serp>

I2C Bus Pull-Up Resistor Calculation - slva689.pdf : <https://www.ti.com/lit/an/slva689/slva689.pdf?ts=1691794102924&ref_url=https%253A%252F%252Fwww.google.com%252F>

A Guide to Arduino & the I2C Protocol (Two Wire) | Arduino Documentation : <https://docs.arduino.cc/learn/communication/wire>

OpenOCD Ubuntu Package - eLinux.org : <https://elinux.org/OpenOCD_Ubuntu_Package>

Firmware dump : r/raspberrypipico : <https://www.reddit.com/r/raspberrypipico/comments/oxdcmk/firmware_dump/?utm_source=share&utm_medium=ios_app&utm_name=ioscss&utm_content=1&utm_term=1>

TTL-232R-3V3 - FTDI : <https://ftdichip.com/products/ttl-232r-3v3/>

SNx4HC595 8-Bit Shift Registers With 3-State Output Registers datasheet (Rev. J) - sn74hc595.pdf : <https://www.ti.com/lit/ds/symlink/sn74hc595.pdf?ts=1691824165837&ref_url=https%253A%252F%252Fwww.ti.com%252Fproduct%252FSN74HC595>

SN74HC585N - Google Search : <https://www.ti.com/product/SN74HC595>

SNx4HC595 8-Bit Shift Registers With 3-State Output Registers datasheet (Rev. J) - scls041j.pdf : <https://www.ti.com/lit/ds/scls041j/scls041j.pdf?ts=1691811048656&ref_url=https%253A%252F%252Fwww.google.com%252F>

Microchip Studio for AVR® and SAM Devices | Microchip Technology : <https://www.microchip.com/en-us/tools-resources/develop/microchip-studio>

Read an ATtiny13 - Using Arduino / Microcontrollers - Arduino Forum : <https://forum.arduino.cc/t/read-an-attiny13/107128>

ElTangas/jtag2updi: UPDI programmer software for Arduino (targets Tiny AVR-0/1/2, Mega AVR-0 and AVR-DA/DB MCUs) : <https://github.com/ElTangas/jtag2updi>

DIY ATmega4809 HV UPDI Programmer · Dlloydev/jtag2updi Wiki : <https://github.com/Dlloydev/jtag2updi/wiki/DIY-ATmega4809-HV-UPDI-Programmer>

Home · Dlloydev/jtag2updi Wiki : <https://github.com/Dlloydev/jtag2updi/wiki>

SpenceKonde/jtag2updi: UPDI programmer software for Arduino (targets ATtiny 417 / 814 / 816 / 817 / 1614 / 1616 / 1617 and similar MCUs) : <https://github.com/SpenceKonde/jtag2updi>

picoTinyCore/MakeUPDIProgrammer.md at master · permaBox/picoTinyCore : <https://github.com/permaBox/picoTinyCore/blob/master/MakeUPDIProgrammer.md>

I2C Bus Pull-Up Resistor Calculation - slva689.pdf :   
<https://www.ti.com/lit/an/slva689/slva689.pdf?ts=1691794102924&ref_url=https%253A%252F%252Fwww.google.com%252F>

A Guide to Arduino & the I2C Protocol (Two Wire) | Arduino Documentation: <https://docs.arduino.cc/learn/communication/wire>

ASCII Table : <https://www.cs.cmu.edu/~pattis/15-1XX/common/handouts/ascii.html>

Hex to Ascii (String) Converter : <https://www.binaryhexconverter.com/hex-to-ascii-text-converter>

Install Numpy on Ubuntu 20.04 Focal Fossa Linux - Linux Tutorials - Learn Linux Configuration : <https://linuxconfig.org/install-numpy-on-ubuntu-20-04-focal-fossa-linux>

numpy.load() in Python - GeeksforGeeks : <https://www.geeksforgeeks.org/numpy-load-in-python/>

numpy.load — NumPy v1.25 Manual : <https://numpy.org/doc/stable/reference/generated/numpy.load.html>

GPIO & Modules - Flipper Zero - Documentation : <https://docs.flipper.net/gpio-and-modules>

I2C Tools - Feature Request - 3rd-party modules - Flipper Community : <https://forum.flipper.net/t/i2c-tools-feature-request/9412>

i2c Write Number : <https://makecode.microbit.org/reference/pins/i2c-write-number>

TTL-234X - DS\_TTL234X SERIES RANGE OF CABLES.pdf : <https://www.ftdichip.com/Support/Documents/DataSheets/Cables/DS_TTL234X%20SERIES%20RANGE%20OF%20CABLES.pdf>

Hardware Hacking: Extracting Firmware from Atmel Microcontrollers | Rapid7 Blog : <https://www.rapid7.com/blog/post/2019/04/16/extracting-firmware-from-microcontrollers-onboard-flash-memory-part-1-atmel-microcontrollers/>

Firmware backup from Arduino and ESP8266, ESP32 - Using Arduino / Programming Questions - Arduino Forum : <https://forum.arduino.cc/t/firmware-backup-from-arduino-and-esp8266-esp32/920297>

PIC12C508 Datasheet(PDF) - Microchip Technology : <https://www.alldatasheet.com/datasheet-pdf/pdf/89745/MICROCHIP/PIC12C508.html>

PIC12C508 pdf, PIC12C508 Description, PIC12C508 Datasheet, PIC12C508 view ::: ALLDATASHEET ::: : <https://pdf1.alldatasheet.com/datasheet-pdf/view/89745/MICROCHIP/PIC12C508.html>

PIC12C508 Datasheet, PDF - Alldatasheet : <https://www.alldatasheet.com/view.jsp?Searchword=Pic12c508&gclid=Cj0KCQjwuNemBhCBARIsADp74QSDQbwvTOx7Jb74icpyqeM3WrDUH-XHZb0Ha9CafL816t1VvjZamVQaAlNwEALw_wcB>

Installation - Saleae Support : <https://support.saleae.com/logic-software/sw-installation#ubuntu-instructions>

Logic analyzer software from Saleae : <https://www.saleae.com/downloads/>

DTMF-Decoder by tino1b2be :

<https://tino1b2be.github.io/DTMF-Decoder/>