Using module usbmon with with Wireshark to Examine what is sent to pico using picotool 05/16/22

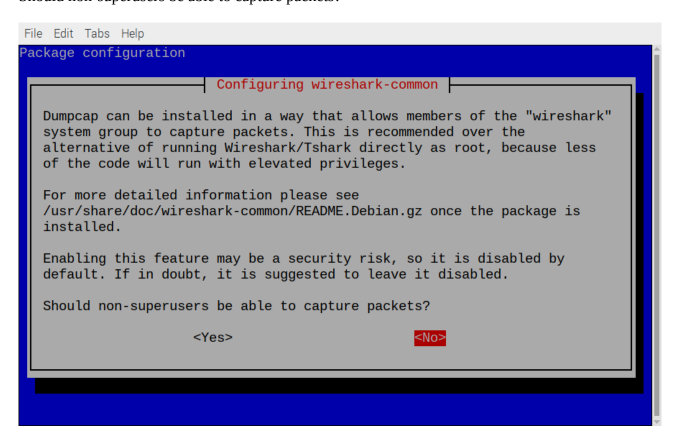
I forked https://github.com/raspberrypi/picotool
git clone git@github.com:develone/picotool.git
cd picotool
mkdir build
cd build
cmake ..
make
sudo ./picotool help
Help pico is found at Appendix A.

Found at the site

https://technolinchpin.wordpress.com/2015/10/23/usb-bus-sniffers-for-linux-system/

sudo apt-get install wireshark

Should non-superusers be able to capture packets?



Be sure and use no.

This command can be used if you did not answer no. sudo dpkg-reconfigure wireshark-common

sudo lsmod | grep -i usbmon usbmon 32768 0

sudo or as root **modprobe usbmon**

sudo or as root wireshark

devel@pi4-27:~/rp2040-freertos-project/build/test-read \$ sudo ~/picotool/build/picotool load -f -v test-read.elf

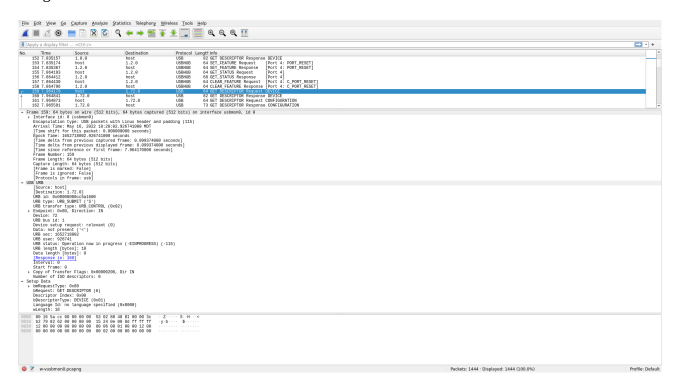
The device was asked to reboot into BOOTSEL mode so the command can be executed.

```
Loading into Flash: [========] 100% Verifying Flash: [========] 100% OK
```

The device was asked to reboot back into application mode.

In the file "~/rp2040-freertos-project/doc/wireshark/w-vusbmon0.pcapng" starting at time 159 7.964170 host 1.72.0 to 830 9.822218.

image 0



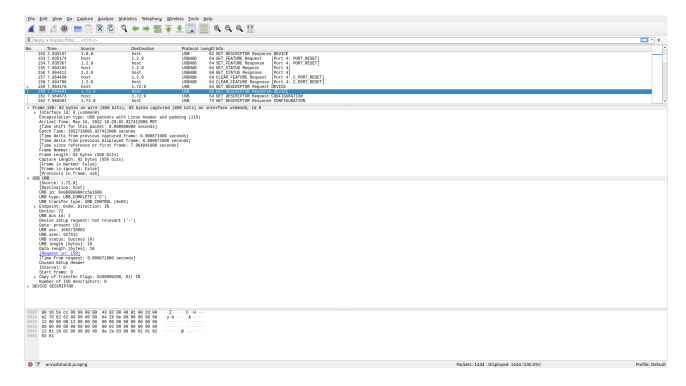


image 2

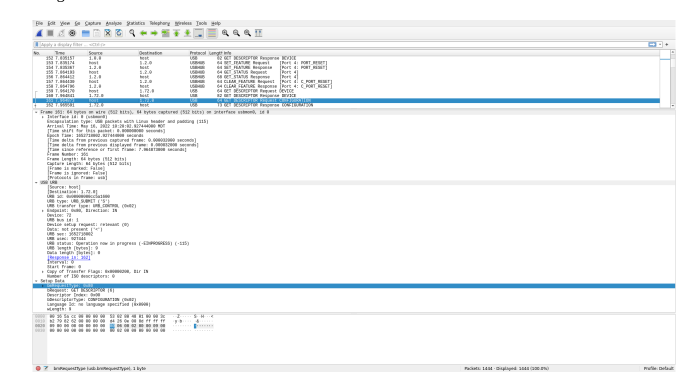


image 3

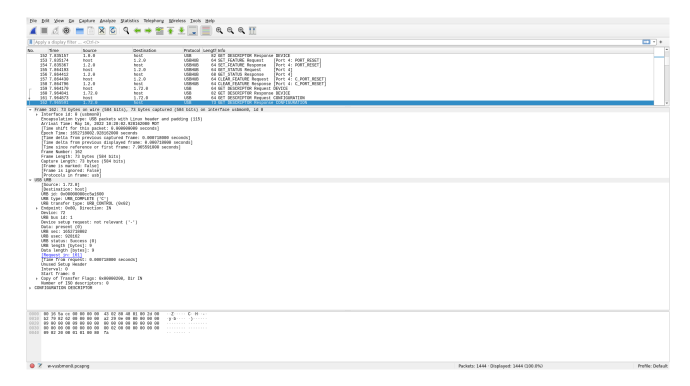


image 4

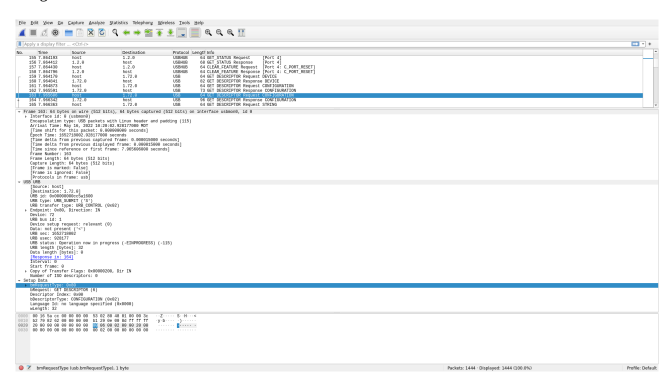
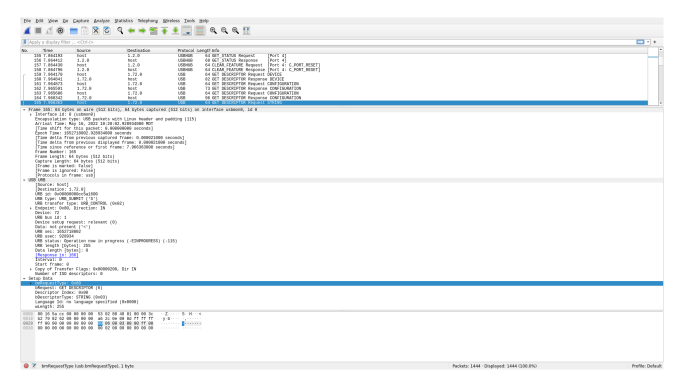


image 5

```
| Early | Set | Year | Go | Capture Analyse | Sections | Tools below | Sections | Tools below | Sections | Tools below | Sections | Tools | Sections | Tools | Sections | Tools | Sections | Sections | Tools | Tools | Sections | Tools
```

image 6



Appendix A. sudo ./picotool help

PICOTOOL:

Tool for interacting with a RP2040 device in BOOTSEL mode, or with a RP2040 binary

SYNOPSYS:

COMMANDS:

info Display information from the target device(s) or file.
Without any arguments, this will display basic information for all connected RP2040 devices in BOOTSEL mode

load Load the program / memory range stored in a file onto the device.

save Save the program / memory stored in flash on the device to a file.

verify Check that the device contents match those in the file.

reboot Reboot the device

version Display picotool version

help Show general help or help for a specific command

Use "picotool help <cmd>" for more info