\*Default\*\*\*\*\*\*\*\*\*\*\*\*\*

# Re-look Paul's MQTT Ultibo Australian user ultibo-mqtt 11/07/22

This is a re-look at ultibo-mqtt, earlier work for use with Raspberry Pi Pico W project.

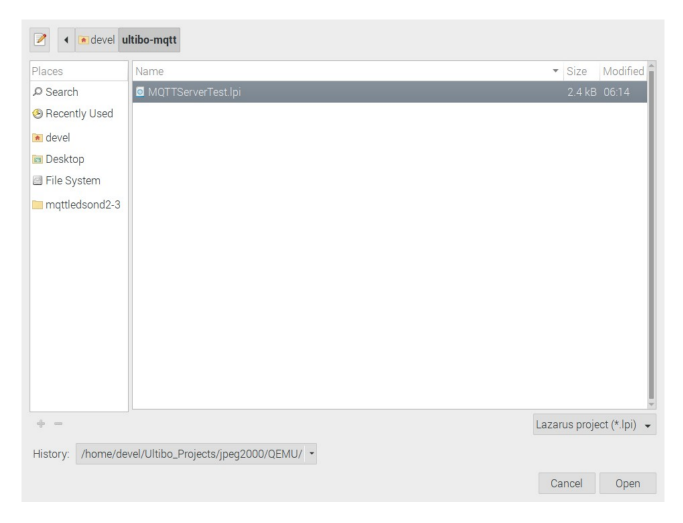
Goal: To see if the code as downloaded from <a href="https://github.com/pjde/ultibo-mqtt.git">https://github.com/pjde/ultibo-mqtt.git</a>, from an Ultibo Australian user, compiles and runs on hardware. This will be used as a learning tool for understanding MQTT in Raspberry Pi Pico W project.

<a href="https://ultibo.org/forum/viewtopic.php?f=10&t=1427&p=9844&hilit=mqtt#p9844">https://ultibo.org/forum/viewtopic.php?f=10&t=1427&p=9844&hilit=mqtt#p9844</a>

mepon, and one of the metal property of the state of the material of the state of t

"git clone https://github.com/develone/ultibo-mqtt.git"

With Lazarus IDE (Ultibo-Edition)



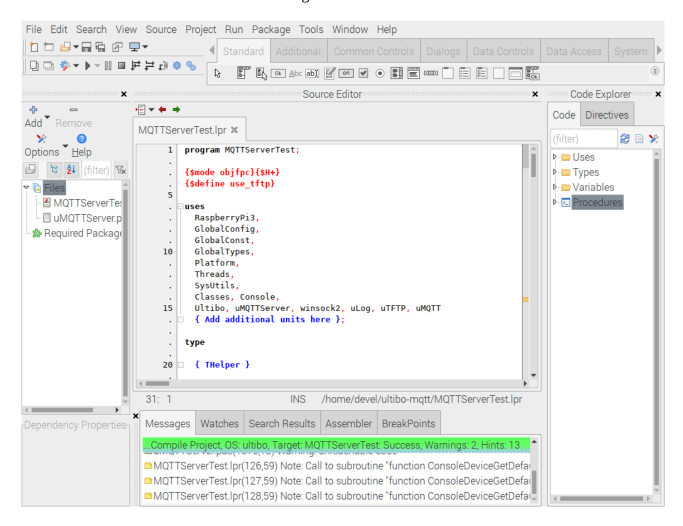
First step is to check that code compiles. From the main Tool Bar select Run/Compile. If the code is okay the green bar will appear. At first glance of the file "MQTTServerTest.lpr" after opening "MQTTServerTest.lpi" project file, is that code was intended for a "RaspberryPi3". If the code is to be used on the "RaspberryPi3" Bare Metal you will need the firmware found at "git clone <a href="https://github.com/develone/firmwar">https://github.com/develone/firmwar</a> for ultibo.git"

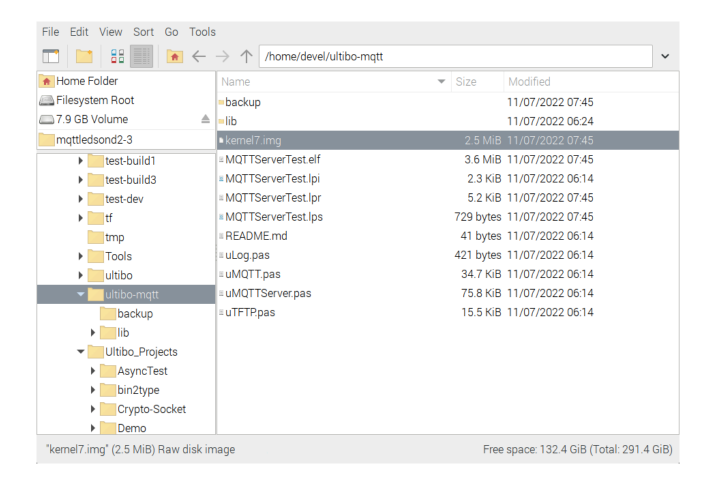
Ultibo Bare Metal only requires a few file.

bootcode.bin fixup.dat fixup4.dat start.elf start4.elf config.txt

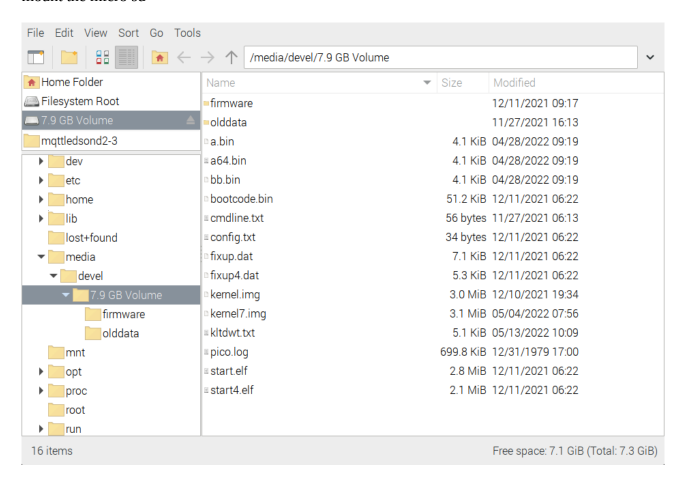
The files above provide a way for the kernel to boot an have access to the hardware.

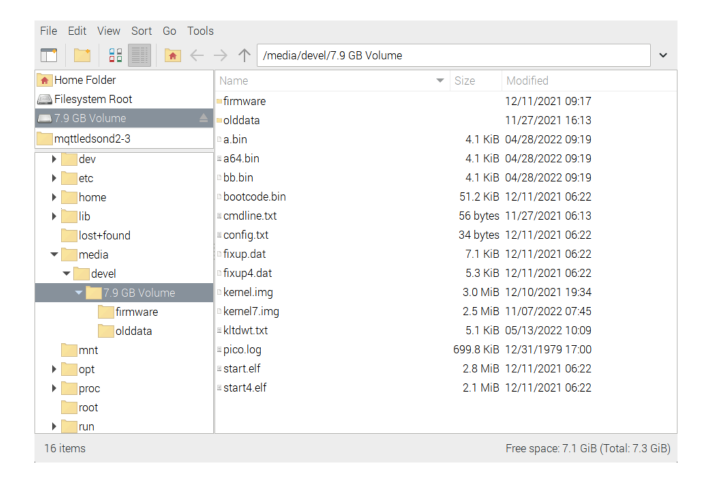
Most of code is contained in file kernel7.img.



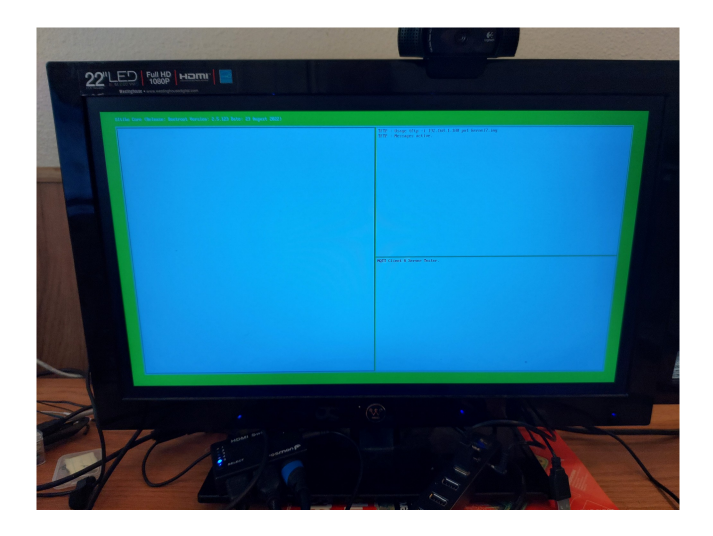


#### mount the micro sd





Eject the micro sd and install on Raspberry Pi 2. Put the micro sd in the RPi2 and power up.



```
ping 192.168.1.180
PING 192.168.1.180 (192.168.1.180) 56(84) bytes of data.
64 bytes from 192.168.1.180: icmp_seq=2 ttl=128 time=1.88 ms
64 bytes from 192.168.1.180: icmp_seq=3 ttl=128 time=1.75 ms
c64 bytes from 192.168.1.180: icmp_seq=4 ttl=128 time=2.34 ms
64 bytes from 192.168.1.180: icmp_seq=5 ttl=128 time=1.88 ms
^C
--- 192.168.1.180 ping statistics ---
5 packets transmitted, 4 received, 20% packet loss, time 4052ms
rtt min/avg/max/mdev = 1.746/1.963/2.340/0.224 ms
```

Next we will add telnet to the project

```
{ needed for telnet }
    Shell,
    ShellFilesystem,
    ShellUpdate,
    RemoteShell,
    { needed for telnet }
```

This now provides a telnet feature to our Bare Metal App. "telnet 192.168.1.180"

```
File Edit Tabs Help
Ultibo Core (Release: Beetroot Version: 2.5.123 Date: 23 August 2022)
 (Type HELP for a list of available commands)
 Directory of C:\
                             2842624
2022-11-07 15:44:24
                                      kernel7.img
1980-01-01 00:00:00
                              716584 pico.log
2021-12-11 16:17:42
                       <DIR>
                                      firmware
                               52456 bootcode.bin
                                  34 config.txt
56 cmdline.txt
2021-12-11 13:22:30
2021-11-27 13:13:32
2021-12-11 13:22:30
                                7313 fixup.dat
                                5442 fixup4.dat
 2021-12-11 02:34:42
                             3176724
                                      kernel.img
2021-12-11 13:22:30
                             2955936 start.elf
2021-12-11 13:22:30
                             2231712 start4.elf
2022-04-28 15:19:20
                                4160 a64.bin
 2022-04-28 15:19:22
                                4160
                                      a.bin
2022-04-28 15:19:22
                                4160 bb.bin
 2022-05-13 16:09:32
                                5251 kltdwt.txt
 2021-11-27 23:13:28
                       <DIR>
                                      olddata
         14 file(s) 12006612 bytes
         2 dir(s)
C:\>
```

### To exit "logout"

Next we will test the tftp support which provides the transfer from the host to the Ultibo Bare Metal and from Ultibo Bare Metal to the host.

First we create an empty file with the command "touch to-bare-metal.txt". Add some text

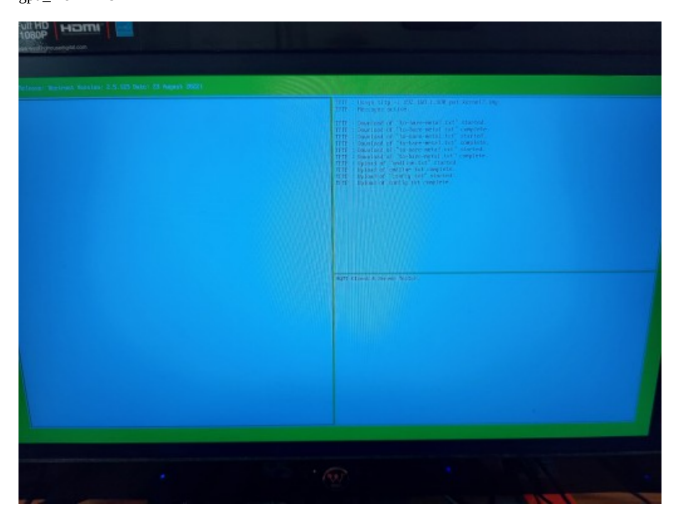
tftp> put to-bare-metal.txt Sent 95 bytes in 0.0 seconds tftp> quit

```
File Edit Tabs
                        Help
 2021-12-11 13:22:30
                                       bootcode.bin
                                   34 config.txt
                                 56 cmdline.txt
7313 fixup.dat
 2021-12-11 13:22:30
 2021-12-11 13:22:30
                                 5442 fixup4.dat
 2021-12-11 02:34:42
                              3176724 kernel.img
 2021-12-11 13:22:30
                              2955936
                                       start.elf
 2021-12-11 13:22:30
                              2231712
                                       start4.elf
 2022-04-28 15:19:20
                                 4160 a64.bin
                                 4160 a.bin
 2022-04-28 15:19:22
 2022-04-28 15:19:22
                                 4160
                                       bb.bin
 2022-05-13 16:09:32
                                 5251 kltdwt.txt
 2021-11-27 23:13:28
                        <DIR>
                                       olddata
          14 file(s) 12006612 bytes
          2 dir(s)
This file will be sent to Ultibo Bare metal system using tftp.
tftp 192.168.1.180
tftp> binary
tftp> put to-bare-metal.txt
Sent 95 bytes in 0.0 seconds
tftp> quit
```

tftp 192.168.1.180 tftp> binary tftp> put to-bare-metal.txt Sent 163 bytes in 0.0 seconds

tftp> get config.txt Received 34 bytes in 0.0 seconds tftp> quit

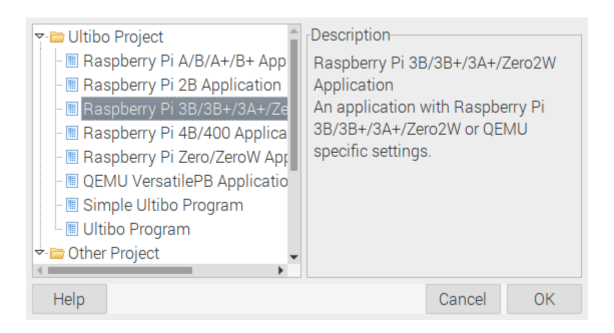
cat config.txt hdmi\_force\_hotplug=1 gpu\_mem=128



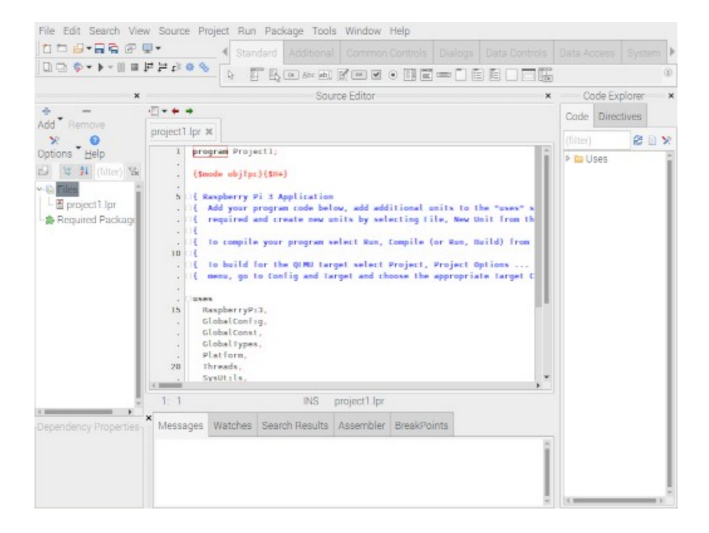
Next step will be to add to Ultibo-Projects

In the folder "Ultibo\_Projects/Pauls-ultibo-mqtt"

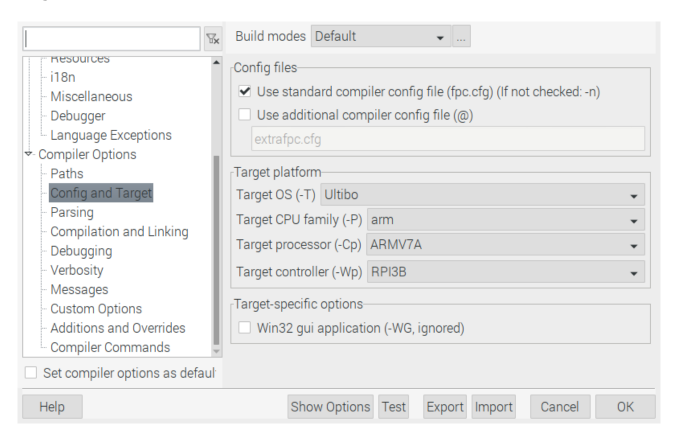
create 3 folders mkdir RPi3, mkdir RPi2, and mkdir QEMU.



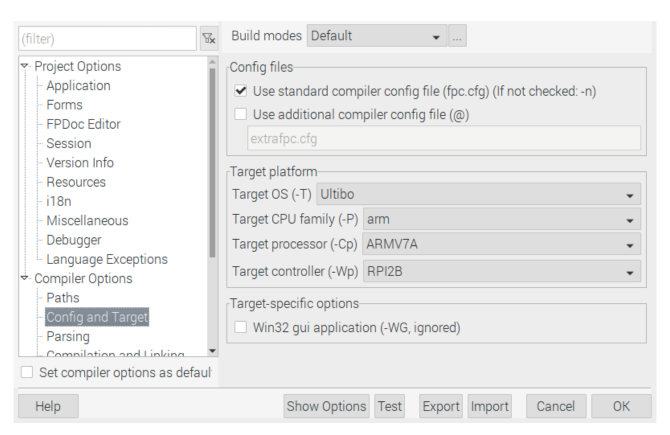
This will bring up a new project when you depress "ok". We will paste Paul's code in this new project. Then save in the new folder Ultibo\_Projects/Pauls-ultibo-mqtt/



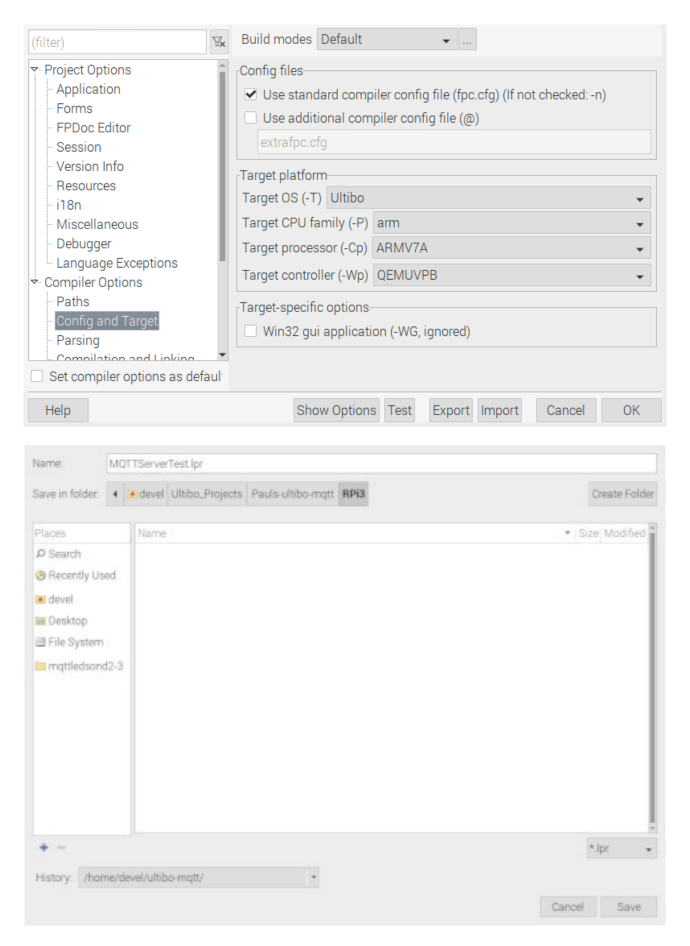
#### RPi3



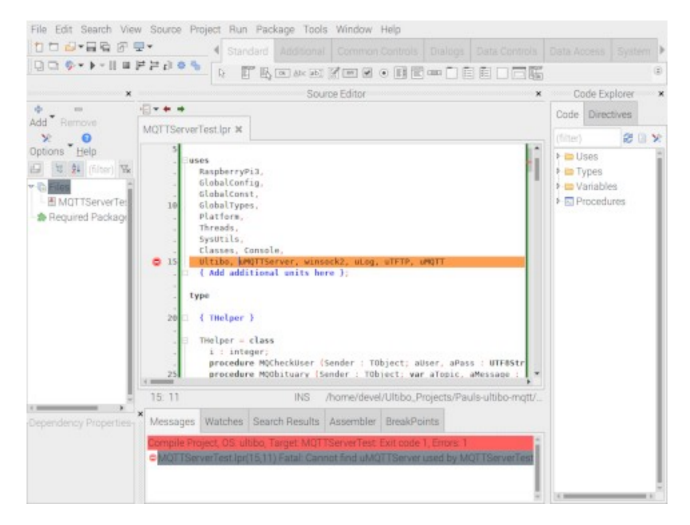
#### RPi2



#### **QEMU**



When we try and compile the project we will get an error.



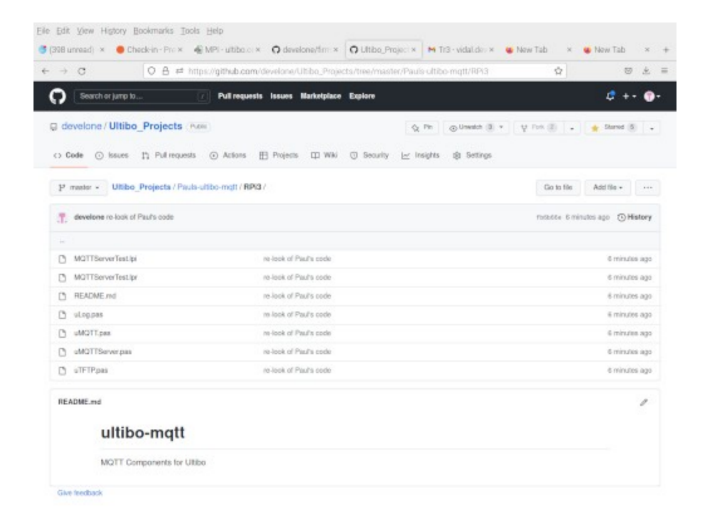
This error occurs, since we do not have the required files. uLog.pas, uMQTT.pas, uMQTTServer.pas, and uTFTP.pas. The lower case u is used for Unit.

These steps can only be done if you own the repo and you used git clone <a href="mailto:git@github.com">git@github.com</a>:develone/Ultibo\_Projects.git git clone instead of <a href="https://github.com/develone/Ultibo">https://github.com/develone/Ultibo</a> Projects.git

git add RPi3/MQTTServerTest.lpi RPi3/MQTTServerTest.lpr RPi3/README.md RPi3/uLog.pas RPi3/uMQTT.pas RPi3/uMQTTServer.pas RPi3/uTFTP.pas RPi3/README.md

git commit RPi3/MQTTServerTest.lpi RPi3/MQTTServerTest.lpr RPi3/README.md RPi3/uLog.pas RPi3/uMQTT.pas RPi3/uMQTTServer.pas RPi3/uTFTP.pas RPi3/README.md

git push



Next we add telnet and create a RPi2 and QEMUVersatilePB. QEMU will require 2 new files **startqemu.sh and disk.img** which takes the place of the micro sd

#!/bin/bash

qemu-system-arm -machine versatilepb -cpu cortex-a8 -kernel kernel.bin \

-net

user,hostfwd=tcp::5080-:80,hostfwd=tcp::5023-:23,hostfwd=udp::5069-:69,hostfwd=tcp::6050-:50500 -net nic  $\$ 

-drive file=disk.img,if=sd,format=raw

The startgemu.sh maps the ports for telnet 20 to 5023 and tftp 69 to 5069.

If you start a new shell without . Ultibo\_Projects/picoultibo.sh

## File Edit Tabs Help

```
devel@pi4-37:~ $ cd Ultibo_Projects/Pauls-ultibo-mqtt/QEMU/
devel@pi4-37:~/Ultibo_Projects/Pauls-ultibo-mqtt/QEMU $ ./startqemu.sh
./startqemu.sh: line 2: qemu-system-arm: command not found
devel@pi4-37:~/Ultibo_Projects/Pauls-ultibo-mqtt/QEMU $ . ~/Ultibo_Projects/pico
ultibo.sh
/home/devel/ultibo/core:/home/devel/qemu-6.2.0-rpios/bin:/home/devel/local/openo
cd/bin:/home/devel/picotool/build/:/home/devel/.pyenv/plugins/pyenv-virtualenv/s
hims:/home/devel/.pyenv/shims:/home/devel/.pyenv/bin:/usr/local/sbin:/usr/local/
bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/local/games:/usr/games
devel@pi4-37:~/Ultibo_Projects/Pauls-ultibo-mqtt/QEMU $ ./startqemu.sh
```

Machine View		
	ltibo Core (Release: Beetroot Version: 2.5.123 Date: 23 August 2022)	
		TFTP: Usage tftp -i 10.0.2.15 put kernel7.img TFTP: Messages active.
		MQTT Client & Server Tester.

```
File Edit Tabs Help
Ultibo Core (Release: Beetroot Version: 2.5.123 Date: 23 August 2022)
(Type HELP for a list of available commands)
 Directory of C:\
2021-07-28 18:41:54
                                   53 Another File.txt
2021-07-28 18:41:54
                                   31 Test File.txt
2021-07-28 18:41:54
                       <DIR>
                                       Wold
                                   24 testfile
2021-07-28 18:44:28
2021-07-28 18:44:28
                                  24 256com
2021-07-28 18:44:28
                                  24 256decom
                             196730 lena_rgb_256.bmp
196730 MyBitmap.bmp
2021-07-28 18:44:28
2021-07-28 18:44:28
                                7848 test.j2k
2022-08-28 16:41:06
         8 file(s) 401464 bytes
         1 dir(s)
C:\>
```

```
tftp xx.xx.xx.xx 5069
tftp> binary
tftp> get xx.txt
Received 53 bytes in 0.1 seconds
tftp> quit
cat xx.txt
This is another test file, just like the first one tftp xx.xx.xx 5069
tftp> binary
tftp> get xx.txt
Received 53 bytes in 0.1 seconds
tftp> quit
cat xx.txt
This is another test file, just like the first one
```

The xx.xx.xx is the IP that you see in the right window when running on RPi2.

```
tftp xx.xx.xx.xx
tftp> binary
tftp> put kernel7.img
Sent 2842624 bytes in 11.7 seconds
tftp>
```

Note Very important be vary care with which dev is being used.

sudo fdisk -l mount the first micro sd this should show up as /dev/sdx then mount the next micro sd this should show up as /dev/sdy where the x & y are different than your USB You should wipe /dev/sdy with the command sudo fdisk /dev/sdy Then umount the /dev/sdy sudo fdisk -l

sudo dd bs=16M if=/dev/sdb status='progress' of=/dev/sdc I tested with 2 Raspberry Pi 2

Connecting to 192.168.1.180 on Port 18
Connecting to Connected.
Thread Created
Connect
Check User testuser pass password123
Clean NO
Accepted. Is Broker NO
Connection ACCEPTED
Thread Created
Connect
Check User testuser pass password123
Client Disconnected. Graceful YES