Either the pico\_w or the Arduino Nano-RP2040-connect can be be used as the access -point.

```
This will require minor changes in the file pico-examples/pico_w/access_point line 130 const char *ap_name = "picow_test"; -> const char *ap_name = "nanotest"; line 132 const char *password = "password"; -> const char *password = "12345678"; line 140 IP4_ADDR(&gw, 192, 168, 4, 1); -> IP4_ADDR(&gw, 10, 0, 1, 10);
```

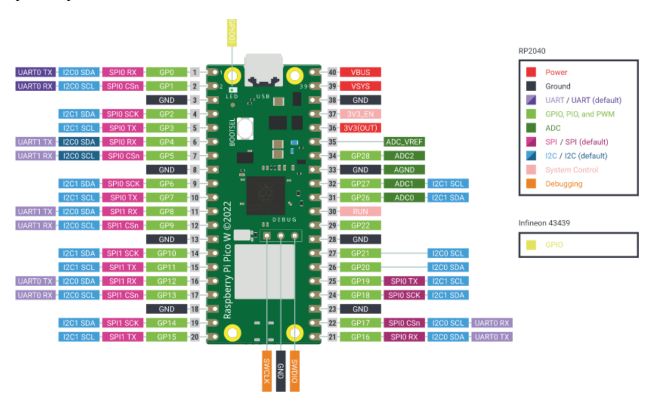
Pico\_W

https://www.amazon.com/Vis-Viva-Raspberry-Basic-PICO-W/dp/B0BDSPXP2R/ref=mp\_s\_a\_1\_2?crid=2RQUZH6WT21DV&keywords=pico\_w&qid=1666627291&sprefix=pico\_w%2Caps%2C269&sr=8-2

\$17,95



pico\_w pins

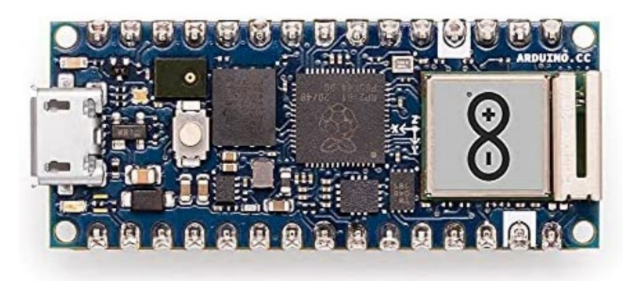


xx Arduino Nano-RP2040-Connect

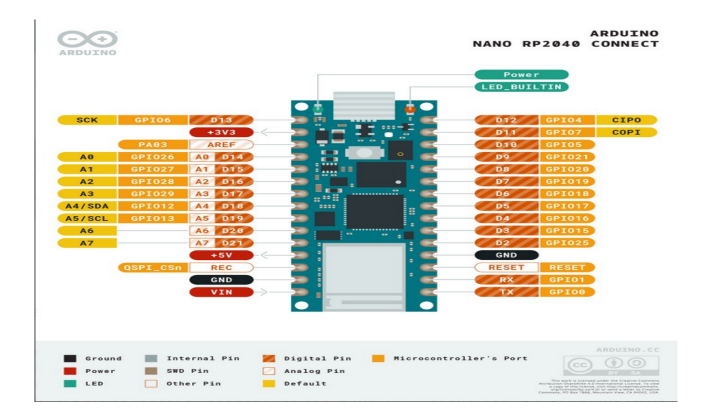
https://www.amazon.com/Arduino-Nano-RP2040-Connect-Headers/dp/B095J4KFVT/ref=asc\_df\_B095J4KFVT/?tag=hyprod-

<u>20&linkCode=df0&hvadid=533458241275&hvpos=&hvnetw=g&hvrand=11004597131761763700</u> &hvpone=&hvptwo=&hvdev=m&hvdvcmdl=&hvlocint=&hvlocphy=9028705&hvtargid=pla-1588131359952&psc=1

## \$34.99



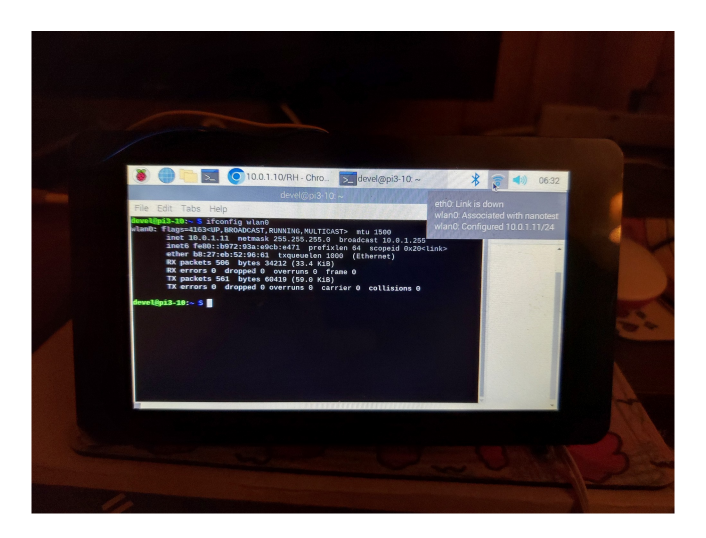
XX



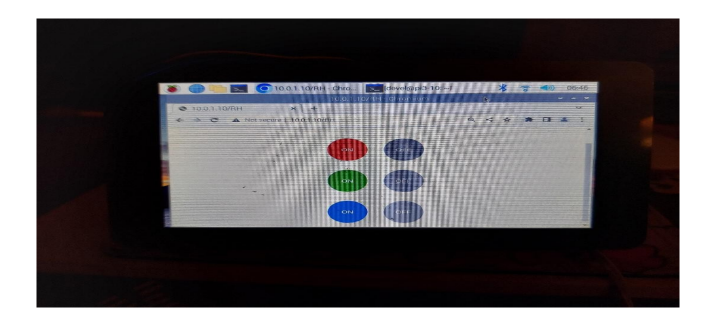
Programmed the Arduino Nano-RP2040-Connect as WIFI access point. This provides a DHCP server.

```
05:54:34.872 -> Access Point Web Server
05:54:35.298 -> Creating access point named: nanotest
05:54:46.500 -> SSID: nanotest
05:54:46.500 -> IP Address: 10.0.1.10
05:54:46.500 -> To see this page in action, open a browser to http://10.0.1.10
```

Two Raspberry Pi3B with 7 in displats were used as remotes on this network. The IP assigned to pi3-10 was 10.0.1.11. The IP assigned to pi3-11 was 10.0.1.12.



The access point also provides a web server to control the RGB Led on the Nano-RP2040-Connect.



Press CTRL-A Z for help on special keys

Connecting to WiFi... Connected.

Ready, running iperf server at 10.0.1.13 Completed iperf transfer of 10 MBytes @ 8.3 Mbits/sec Total iperf megabytes since start 10 Mbytes

iperf -c 10.0.1.13

\_\_\_\_\_

Client connecting to 10.0.1.13, TCP port 5001 TCP window size: 43.8 KByte (default)

[ 3] local 10.0.1.11 port 43808 connected with 10.0.1.13 port 5001

[ID] Interval Transfer Bandwidth

[ 3] 0.0000-10.0892 sec 10.0 MBytes 8.31 Mbits/sec

## Client/Server

cmake -DPICO\_BOARD=pico\_w -DTEST\_TCP\_SERVER\_IP="10.0.1.13" - DWIFI\_SSID="nanotest" -DWIFI\_PASSWORD="12345678" ..

cmake -DPICO\_BOARD=pico\_w -DTEST\_TCP\_SERVER\_IP="10.0.1.14" - DWIFI\_SSID="nanotest" -DWIFI\_PASSWORD="12345678" ..

openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program pico\_w/wifi\_scan/picow\_wifi\_scan\_poll.elf verify reset exit"

Press CTRL-A Z for help on special keys

Performing wifi scan rssi: -50 chan: 3 mac: 30:c6:f7:01:8f7 ssid: nanotest ssid: ATTtpHTfPi rssi: -11 chan: 1 mac: cc:ab:2c:c7:5e5 ssid: ATT3TV6WQs rssi: -70 chan: 1 mac: c8:52:61:4e:d25 ssid: ATTtpHTfPi rssi: -12 chan: 1 mac: cc:ab:2c:c7:5e5 ssid: nanotest rssi: -51 chan: 3 mac: 30:c6:f7:01:8f7 ssid: ATT3TV6WQs rssi: -71 chan: 1 mac: c8:52:61:4e:d25 ssid: House rssi: -74 chan: 3 mac: c4:41:1e:4e:c35 rssi: -53 chan: 3 mac: 30:c6:f7:01:8f7 ssid: nanotest rssi: -51 chan: 3 mac: 30:c6:f7:01:8f7 ssid: nanotest ssid: rssi: -71 chan: 3 mac: ca:41:1e:4e:c35 rssi: -76 chan: 3 mac: ca:41:1e:4e:c35 ssid: ssid: ATTjw8tqXi rssi: -82 chan: 6 mac: f4:17:b8:de:a65 ssid: ATTtpHTfPi rssi: -46 chan: 1 mac: cc:ab:2c:c7:5e5 ssid: ATT47CJH5z EXT rssi: -70 chan: 11 mac: 3c:84:6a:46:987 ssid: ATT47CJH5z EXT rssi: -73 chan: 11 mac: 3c:84:6a:46:987 ssid: ATT47CJH5z\_EXT rssi: -73 chan: 11 mac: 3c:84:6a:46:987 rssi: -71 chan: 11 mac: 3c:84:6a:46:987 ssid: ATT47CJH5z EXT ssid: ATT47CJH5z\_EXT rssi: -74 chan: 11 mac: 3c:84:6a:46:987

openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program pico\_w/iperf/picow\_iperf\_server\_background.elf verify reset exit"

openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program pico\_w/tcp\_server/picow\_tcpip\_server\_background.elf verify reset exit"

Back from buildCRCTable 0xd3 0x1 0x2e Connecting to WiFi... Connected. Starting server at 10.0.1.13 on port 4242 Client connected Writing 2048 bytes to client tcp\_server\_sent 1460 tcp\_server\_sent 588 Waiting for buffer from client tcp server recv 1460/0 err 0 tcp\_server\_recv 588/1460 err 0 tcp\_server\_recv buffer ok Writing 2048 bytes to client tcp\_server\_sent 1460 tcp\_server\_sent 588 Waiting for buffer from client tcp server recv 1460/0 err 0 tcp server recv 588/1460 err 0 tcp\_server\_recv buffer ok Writing 2048 bytes to client tcp server sent 1460 tcp server sent 588

Waiting for buffer from client

tcp\_server\_recv 1460/0 err 0

tcp\_server\_recv 588/1460 err 0

tcp\_server\_recv buffer ok

Writing 2048 bytes to client

tcp\_server\_sent 1460

tcp\_server\_sent 588

Waiting for buffer from client

tcp\_server\_recv 1460/0 err 0

tcp\_server\_recv 588/1460 err 0

tcp\_server\_recv buffer ok

Writing 2048 bytes to client

tcp server sent 1460

tcp\_server\_sent 588

Waiting for buffer from client

tcp\_server\_recv 1460/0 err 0

tcp\_server\_recv 588/1460 err 0

tcp\_server\_recv buffer ok

Writing 2048 bytes to client

tcp\_server\_sent 1460

tcp\_server\_sent 588

Waiting for buffer from client

tcp\_server\_recv 1460/0 err 0

tcp\_server\_recv 588/1460 err 0

tcp\_server\_recv buffer ok

Writing 2048 bytes to client

tcp server sent 1460

tcp server sent 588

Waiting for buffer from client

tcp\_server\_recv 1460/0 err 0

tcp\_server\_recv 588/1460 err 0

tcp server recv buffer ok

Writing 2048 bytes to client

tcp\_server\_sent 1460

tcp\_server\_sent 588

Waiting for buffer from client

tcp\_server\_recv 1460/0 err 0

tcp\_server\_recv 588/1460 err 0

tcp\_server\_recv buffer ok

Writing 2048 bytes to client

tcp\_server\_sent 1460

tcp\_server\_sent 588

Waiting for buffer from client

tcp\_server\_recv 1460/0 err 0

tcp\_server\_recv 588/1460 err 0

tcp\_server\_recv buffer ok

Writing 2048 bytes to client

tcp\_server\_sent 1460

tcp\_server\_sent 588

Waiting for buffer from client

tcp server recv 1460/0 err 0

tcp server recv 588/1460 err 0

tcp\_server\_recv buffer ok

## test success

openocd -f interface/raspberrypi-swd.cfg -f target/rp2040.cfg -c "program pico\_w/tcp\_client/picow\_tcpip\_client\_background.elf verify reset exit"

Connecting to WiFi...

Connected.

Connecting to 10.0.1.13 port 4242

Waiting for buffer from server

recv 1460 err 0

recv 588 err 0

Writing 2048 bytes to server

tcp\_client\_sent 1460

tcp\_client\_sent 588

Waiting for buffer from server

recv 1460 err 0

recv 588 err 0

Writing 2048 bytes to server

tcp client sent 1460

tcp\_client\_sent 588

Waiting for buffer from server

recv 1460 err 0

recv 588 err 0

Writing 2048 bytes to server

tcp\_client\_sent 1460

tcp\_client\_sent 588

Waiting for buffer from server

recv 1460 err 0

recv 588 err 0

Writing 2048 bytes to server

tcp\_client\_sent 1460

tcp\_client\_sent 588

Waiting for buffer from server

recv 1460 err 0

recv 588 err 0

Writing 2048 bytes to server

tcp\_client\_sent 1460

tcp\_client\_sent 588

Waiting for buffer from server

recv 1460 err 0

recv 588 err 0

Writing 2048 bytes to server

tcp\_client\_sent 1460

tcp\_client\_sent 588

Waiting for buffer from server

recv 1460 err 0

recv 588 err 0

Writing 2048 bytes to server

tcp\_client\_sent 1460

tcp client sent 588

Waiting for buffer from server

recv 1460 err 0

recv 588 err 0 Writing 2048 bytes to server tcp\_client\_sent 1460 tcp\_client\_sent 588 Waiting for buffer from server recv 1460 err 0 recv 588 err 0 Writing 2048 bytes to server tcp\_client\_sent 1460 tcp\_client\_sent 588 Waiting for buffer from server recv 1460 err 0 recv 588 err 0 Writing 2048 bytes to server tcp\_client\_sent 1460 tcp\_client\_sent 588 test success