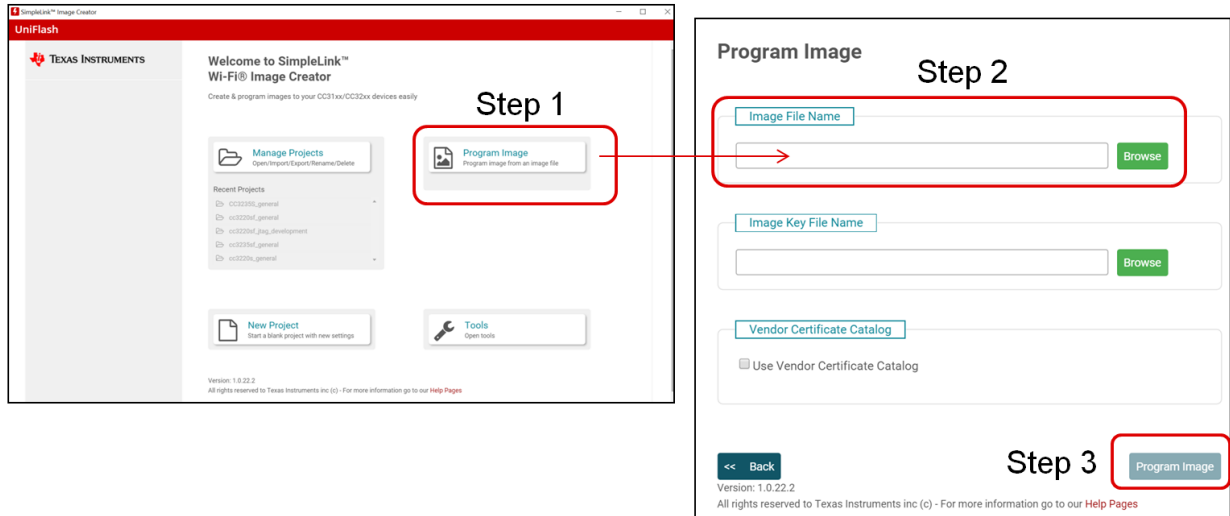
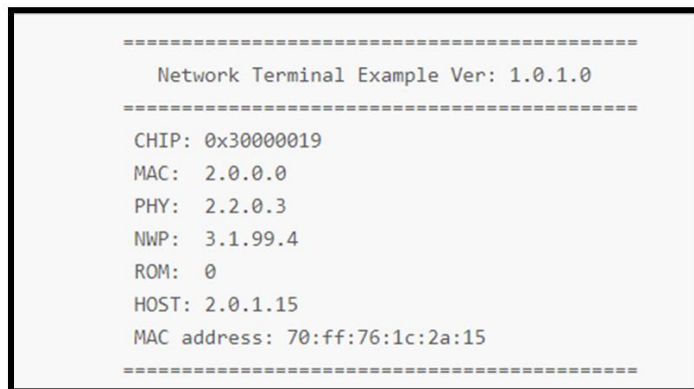
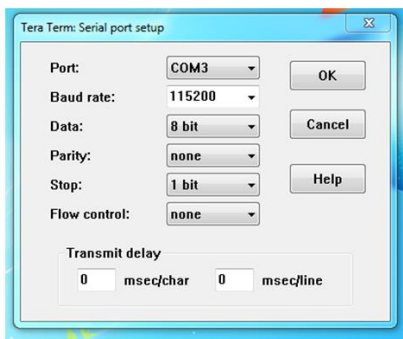


Adaptivity Test Setup for CC323x (transmit UDP packets)

1. Flash the device using UniFlash with the .sli image:
 - a. 323xS_Adaptivity_Programming.sli (for –S devices)
 - b. 323xSF_Adaptivity_Programming.sli (for –SF devices)



2. Connect device to PC via USB
3. To validate that you are connected to the Access Point use Tera-Term (or equivalent) and connect via the serial port at a baud rate of 115200. Ensure that the COM Port selected is correct.



4. Reset the device.

5. Perform the following CMD line commands:

a. Connect to your network by typing (make it an unsecured network):

i. wlanconnect -s "Name of AP"

```
user:wlanconnect -s "VinceAP"
```

ii. Take note of the Gateway AP IP address

```
[NETAPP EVENT] IP set to: IPv4=192.168.1.109 , Gateway=192.168.1.1
```

b. Send packets to the gateway address:

i. send -c 192.168.1.1 -u

```
user:send -c 192.168.1.1 -u
```

ii. Even though it says it will send 1000 packets, the code was modified to send infinitely.

6. Begin Testing