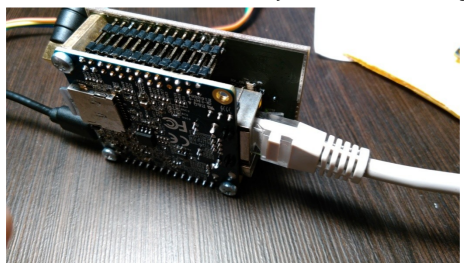
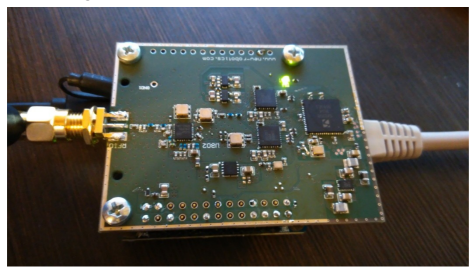
www.wireless-road.com

GW-08 openwrt getting started

1. Connect ethernet cable to RJ-45 connector of OrangePi Zero board:



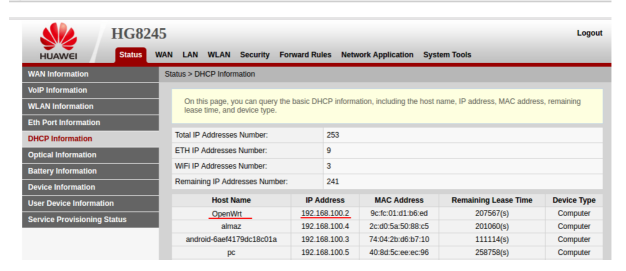
2. Power up the board using micro USB connector of OrangePi Zero board (see picture above). Don't insert microSD card with Armbian image. Green led on the GW-08 board should start to light:



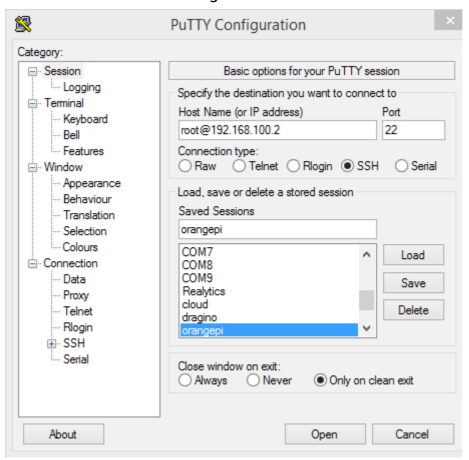
3. Wait until green led on the bottom board will starts to light also. It means that linux booted successfully and ip address taken using DHCP. Now you can connect to the device via ssh. Before that you need to check IP address of "Openwrt" device in a list of DHCP devices on you DHCP server:



i 192.168.100.1/index.asp



4. Connect via ssh. Login to connect is "root". Password isn't required:



5. Configure packet-forwarder by editing it's global_conf.json file:

vi /etc/global_conf.json

To exist from Vi without saving the changes type ":q!". To exist with changes saving type "wq" in Vi.

6. Start lorawan gateway:

/etc/init.d/lora_pkt_fwd start

To enable autostart on power up:

/etc/init.d/lora_pkt_fwd enable

To stop lorawan gateway:

/etc/init.d/lora_pkt_fwd stop

7. To view logs type following command:

logread

As there is SPI flash used to store OS, RAM based ring buffer implemented instead of stressing SPI flash by writing to log files in file system. As there

is restrictions about code size (8Mb spi flash used) any additional programs like "util_tx_continuous" not added to distributive.