

\*   ?   =   ?   \*   ?   \*   ?   \*

IP DHCP-, , -. IP DHCP-. - . (WAN) (-1300) PoE (AP11d).

- LuCl - OpenWrt.

eth1. .

"Network - Interfaces" IP- , .

## Interfaces » WAN

General Settings
Advanced Settings
Physical Settings
Firewall Settings

Status

**Device:** eth1  
**Uptime:** 0h 4m 1s  
**MAC:** 94:83:C4:02:10:C2  
**RX:** 138.24 MB (897194 Pkts.)  
**TX:** 3.79 MB (17908 Pkts.)  
**IPv4:** 172.16.130.99/24

Protocol
DHCP client

Bring up on boot
☒

Hostname to send when requesting DHCP

QOW1

Dismiss
Save

## Interfaces » WAN

General Settings
Advanced Settings
Physical Settings
Firewall Settings
DHCP Server

Status

**Device:** eth1  
**Uptime:** 0h 4m 26s  
**MAC:** 94:83:C4:02:10:C2  
**RX:** 138.27 MB (897414 Pkts.)  
**TX:** 3.84 MB (18007 Pkts.)  
**IPv4:** 172.16.130.99/24

Protocol
Static address

Bring up on boot
☒

IPv4 address

...

IPv4 netmask

unspecified

IPv4 gateway

172.16.130.1 (wan)

IPv4 broadcast

Use custom DNS servers

+

IPv6 assignment length

disabled

Assign a part of given length of every public IPv6-prefix to this interface

IPv6 address

Add IPv6 address...

+

(, OpenWRT - root), , NTP .

! . , NTP .

"System - Startup" , qow\_sensor.

/root/qow/

**/root/qow/.env** ( nano).

:

```
version = '0.1'
phone = '79876543210'
server_name = 'dev.wifisensor.pro'
server_port = 8883
wlan_2g4_iface = 'wlan0'
wlan_5g_iface = 'wlan1'
ethernet_iface = 'br-lan'
lan_iface="eth0"
wan_iface="eth1"
no_modem=True
```

, SIM, . . .

```
/etc/init.d/qow_sensor restart
```