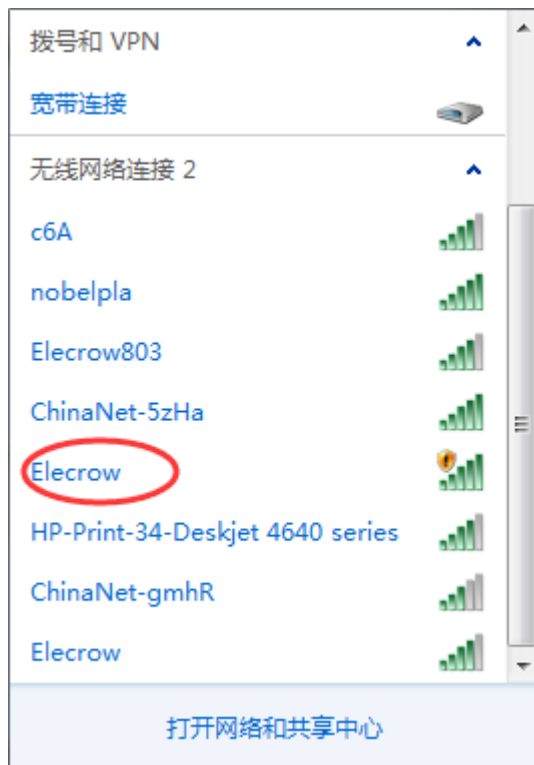


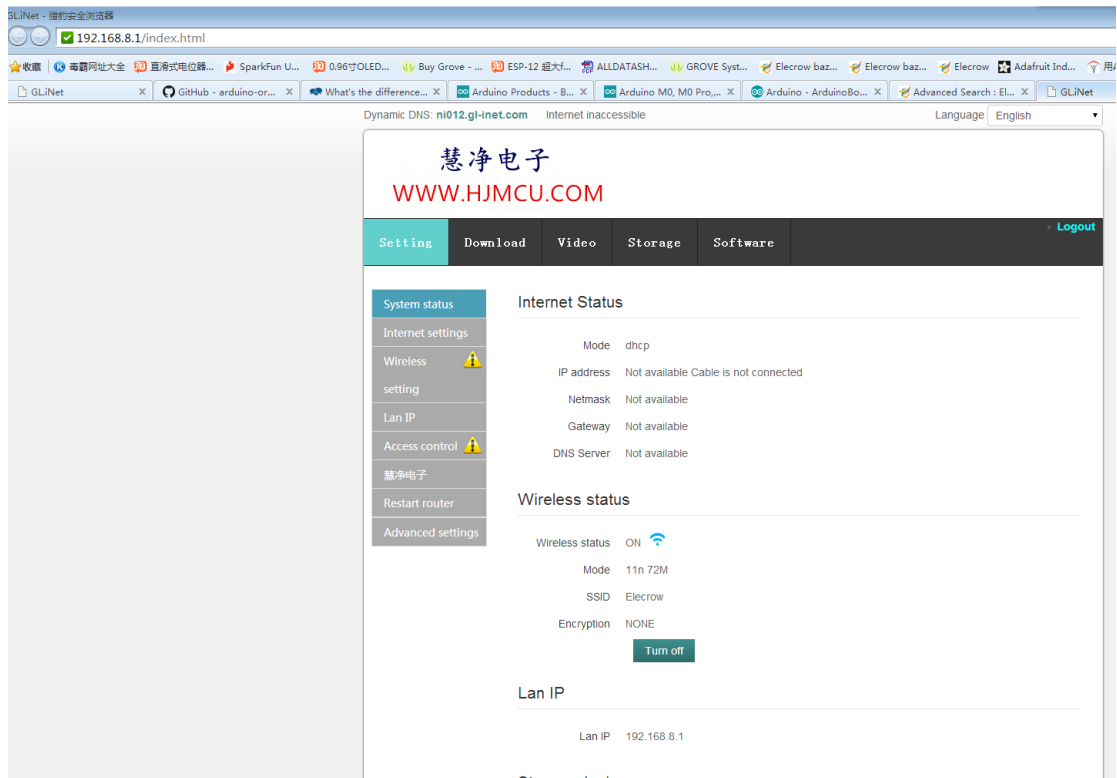
1. Power the Crowtail- Wifi Module
Voltage:DC5V you can just connect it to a Micro USB
2. Connect the SSID of Wifi Module [Elecrow]



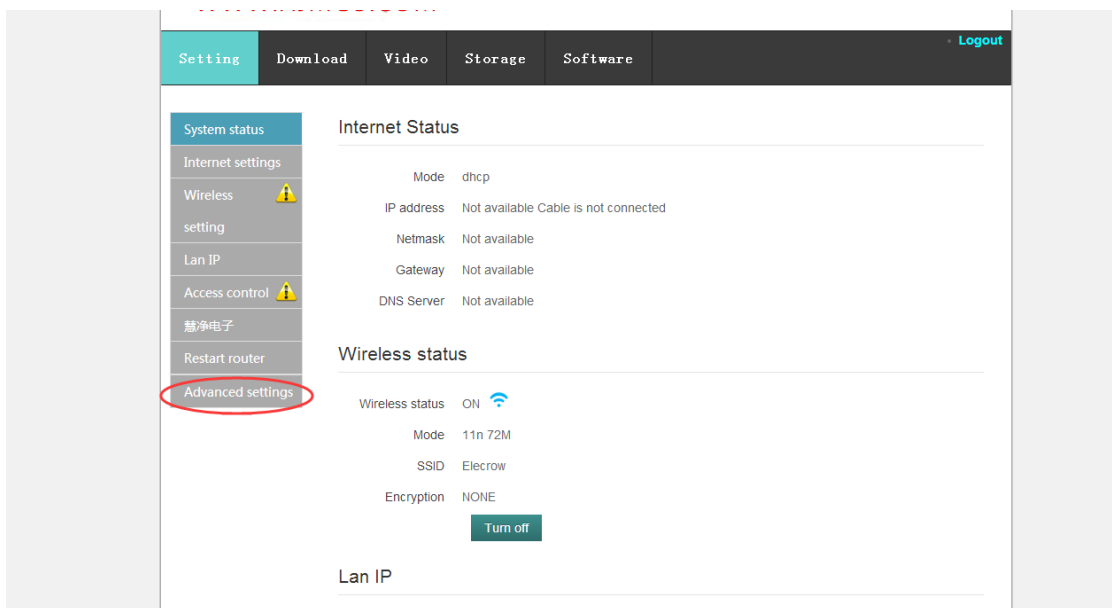
3. Open your browser, input the ip: <http://192.168.8.1> password:11111111

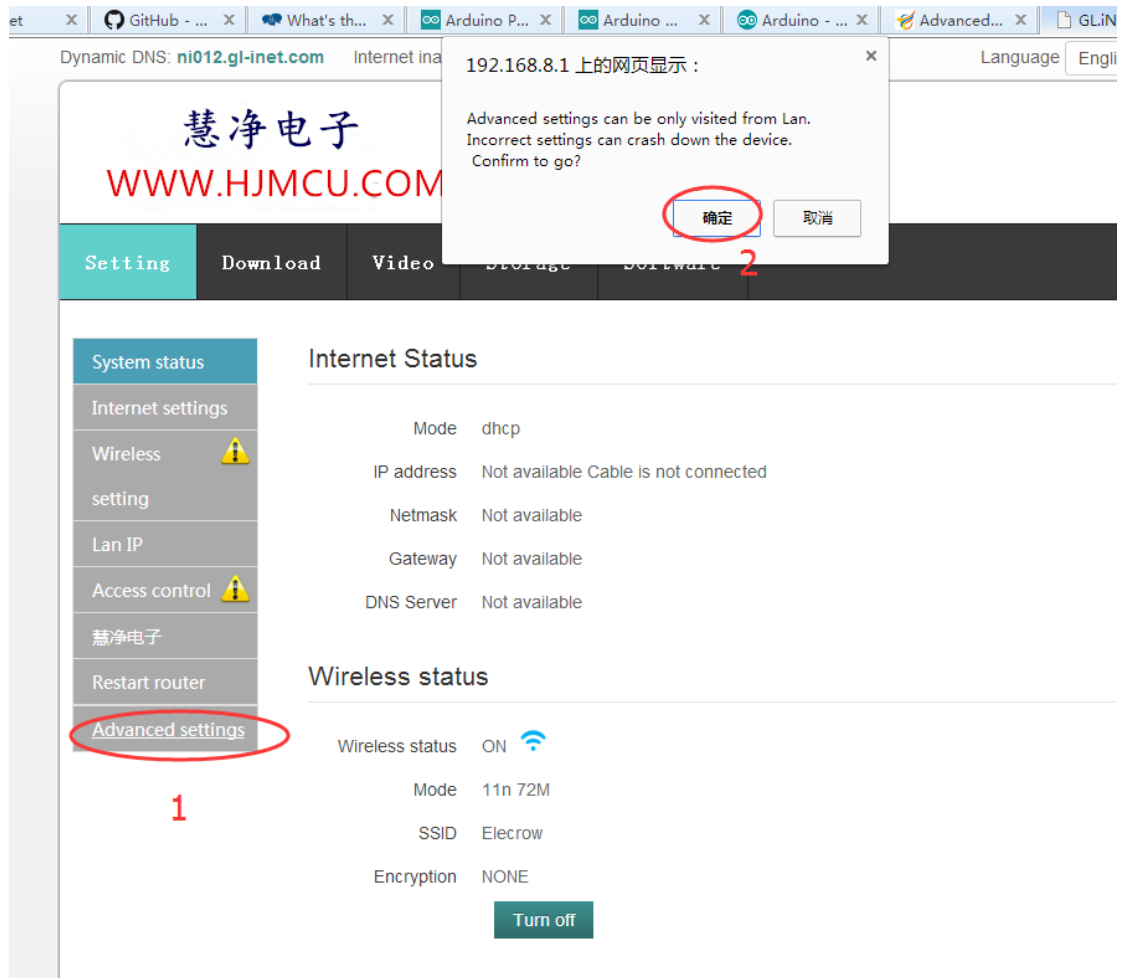


4. Submit: as below

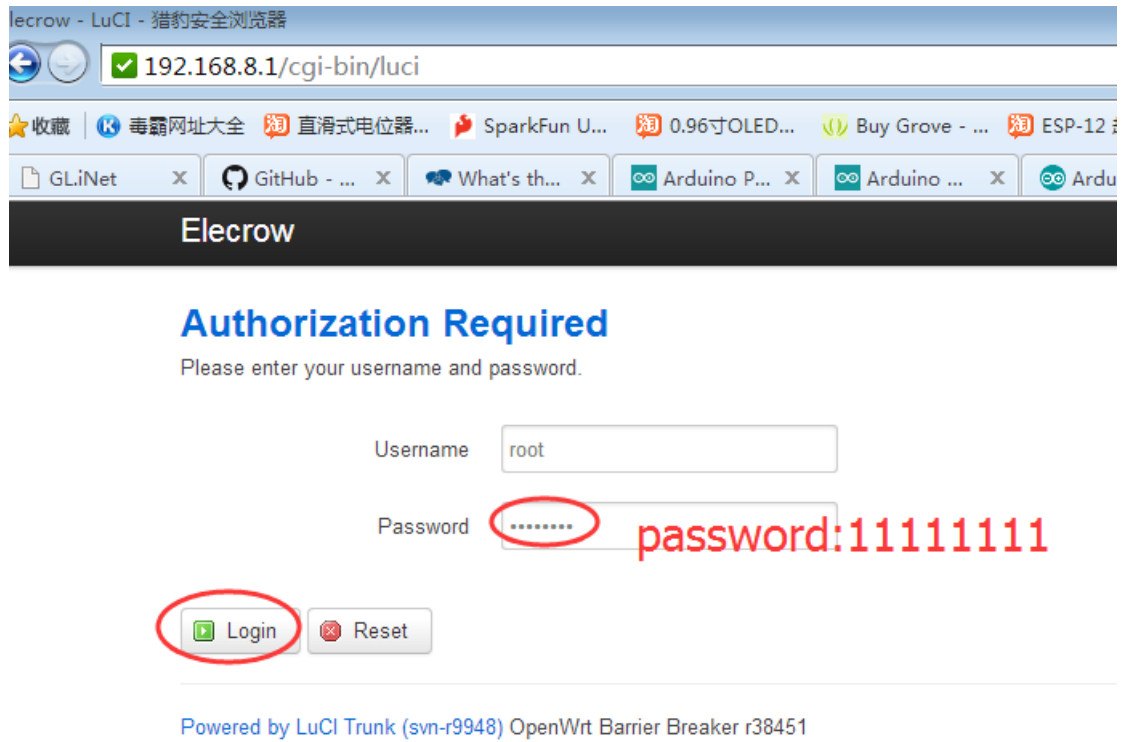


4. Into the Advanced settings:





6. Input the password:11111111 then Login



Like that:

Electrow - Overview - LuCI - 猎豹安全浏览器

192.168.8.1/cgi-bin/luci/stok=a81fb76218bc7473fbb6a9b16d0612b5/admin/status

Electrow Status System Services Network Logout

Status


System

Hostname	Electrow
Model	GL-CONNECT INET v1
Firmware Version	OpenWrt Barrier Breaker r38451 / LuCI Trunk (svn-r9948)
Kernel Version	3.10.15
Local Time	Fri Oct 4 12:18:42 2013
Uptime	0h 29m 57s
Load Average	0.02, 0.14, 0.15

Memory

Total Available	42436 kB / 61548 kB (68%)
Free	20700 kB / 61548 kB (33%)
Cached	16412 kB / 61548 kB (26%)
Buffered	5324 kB / 61548 kB (8%)

Network

IPv4 WAN Status	 Not connected
-----------------	---

7. change the Hostname :System->system

Status

System

Hostname	Elecrow
Model	GL-CONNECT INET v1
Firmware Version	OpenWrt Barrier Breaker r3845
Kernel Version	3.10.15
Local Time	Fri Oct 4 12:19:22 2013
Uptime	0h 30m 37s
Load Average	0.15, 0.16, 0.16

Memory

Total Available	41428 kB / 61548 kB (67%)
Free	19692 kB / 61548 kB (31%)

- System
- Administration
- Software
- Startup
- Scheduled Tasks
- LED Configuration
- Backup / Flash
- Firmware
- Reboot

GL.iNet x GitHub - ... x What's th... x Arduino P... x Arduino ... x Arduino - ... x Advanced... x Elecrow - ... x

Electrow Status System Services Network Logout AUTO REFRESH ON

System

Here you can configure the basic aspects of your device like its hostname or the timezone.

System Properties

General settings **Logging** Language and Style

Local Time: Fri Oct 4 12:20:39 2013 Sync with browser

Hostname: **1** change it if you need

Timezone: Asia/Shanghai

Time Synchronization

Enable NTP client

Provide NTP server

NTP server candidates

- 0.openwrt.pool.ntp.org
- 1.openwrt.pool.ntp.org
- 2.openwrt.pool.ntp.org
- 3.openwrt.pool.ntp.org

2 Save & Apply Save Reset

8.change the SSID name:Network->Wifi

system - Luci - 路由安全网络

192.168.8.1/cgi-bin/luci/stok=a81fb76218bc7473fbb6a9b16d0612b5/admin/system/system

毒霸网址大全 淘 直滑式电位器... SparkFun U... 淘 0.96寸OLED... Buy Grove - ... 淘 ESP-12 超大f... ALLDA

let x GitHub - ... x What's th... x Arduino P... x Arduino ... x Arduino - ... x

Elecrow Status System Services **Network** Logout

System

Here you can configure the basic aspects of your device and the system time zone.

System Properties

General settings **Logging** Language and S

Local Time Fri Oct 4 12:22:18 20...

Hostname Elecrow

Timezone Asia/Shanghai

Time Synchronization

Enable NTP client

Provide NTP server

NTP server candidates

0.openwrt.pool.ntp.org


4.openwrt.pool.ntp.org

GLiNet x GitHub - ... x What's th... x Arduino P... x Arduino ... x Arduino - ... x Advanced... x Elecrow - ... x

Elecrow Status System Services Network Logout **AUTO REFRESH ON**

radio0: Master "Elecrow"

Wireless Overview

 **Generic MAC80211 802.11bgn (radio0)**
Channel: 1 (2.412 GHz) | Bitrate: 72.2 Mbit/s

SSID: Elecrow | Mode: Master
90% BSSID: 00:1B:C5:09:A0:12 | Encryption: None

Scan Add

Disable **Edit** Remove

Associated Stations

SSID	MAC-Address	IPv4-Address	Signal	Noise	RX Rate	TX Rate
Elecrow	E8:4E:06:32:3A:66	192.168.8.176	-47 dBm	-90 dBm	72.2 Mbit/s, MCS 7, 20MHz	72.2 Mbit/s, MCS 7, 20MHz

Wireless network is enabled

Channel: auto

Transmit Power: 20 dBm (100 mW)

Interface Configuration

General Setup | **Wireless Security** | MAC-Filter

ESSID: Elecrow *change it if you need*

Mode: Access Point (WDS)

Network lan:

wan:

create:

Choose the network(s) you want to attach to this wireless interface or fill out the create field to define a new network.

Hide ESSID

WMM Mode

9. just a moment

You can see that, the ssid had change:

