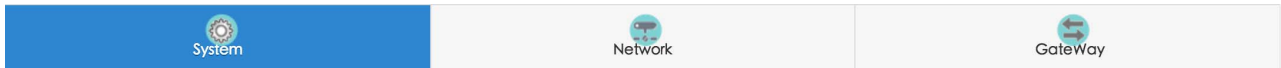


DevFlow Router Setting

Setting step for modify 9486CW-MTCP wifi router

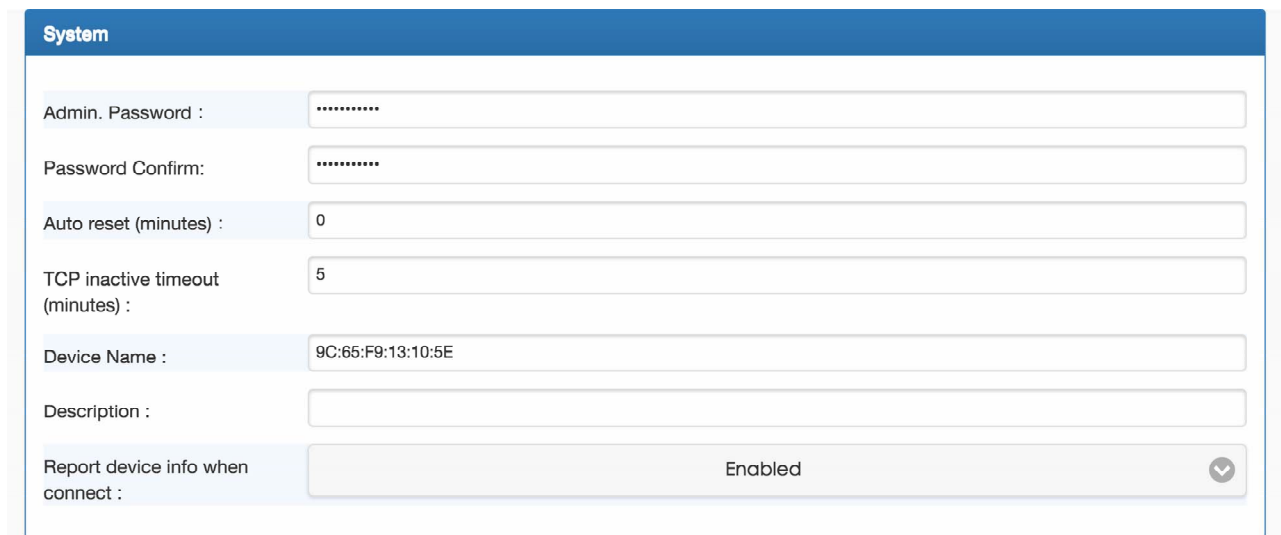
Jeff Chen – 2016 年 11 月 4 日

1. Choose navigation bar for system

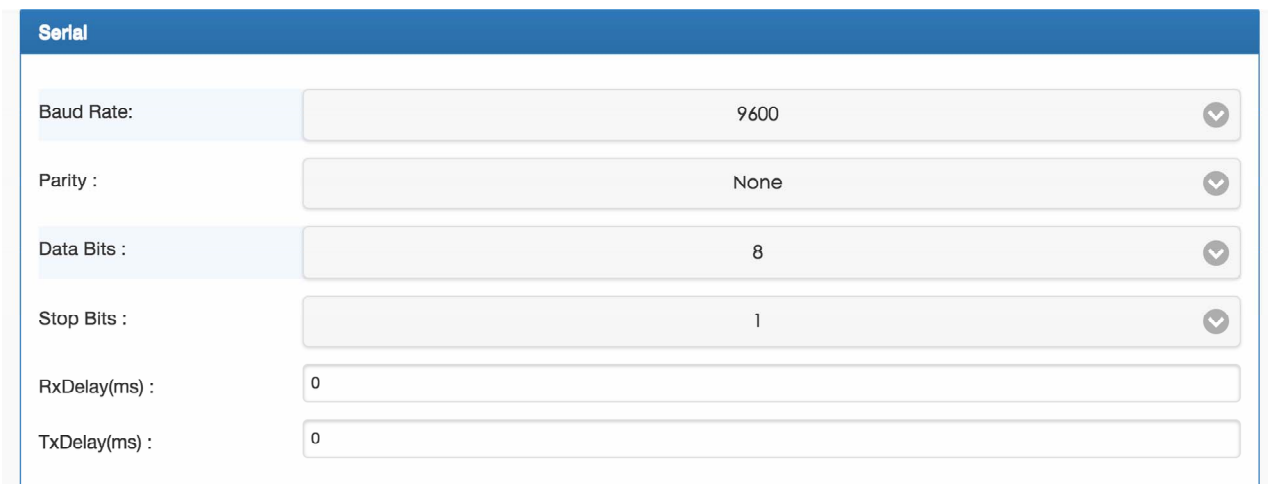


2. **Enable** report device info when connect

3. type your router **mac address (like 9C:65:F9:13:10:5E)** in **Device Name** column

A screenshot of the 'System' configuration page. It contains several input fields: 'Admin. Password' and 'Password Confirm' (both masked with dots), 'Auto reset (minutes)' (0), 'TCP inactive timeout (minutes)' (5), 'Device Name' (9C:65:F9:13:10:5E), 'Description' (empty), and 'Report device info when connect' (set to 'Enabled' with a dropdown arrow).

4. Check all parameter value like following picture

A screenshot of the 'Serial' configuration page. It contains several input fields: 'Baud Rate' (9600), 'Parity' (None), 'Data Bits' (8), 'Stop Bits' (1), 'RxDelay(ms)' (0), and 'TxDelay(ms)' (0). Each of the first four fields has a dropdown arrow on the right.

5. Choose navigation bar for Network



6. Choose your local wifi , choose SSID and type Password correctly and related auth mode, encrypt

Wi-Fi	
Network Type :	Infrastructure
SSID :	Gxi0306
Auth Mode :	WPA2-PSK
Auth Password :	stephy1222
Encrypt :	AES

7. Choose Network mode to Fixed address , type your local ip address, mask, gateway and DNS correctly

Network	
Network Mode :	Fixed Address
IP address :	192.168.1.123
Mask :	255.255.255.0
Gateway :	192.168.1.1
DNS :	192.168.1.1

8. Choose navigation bar for Gateway



9. Change mode to **TCP Client to RTU Slave** and set Destination IP to **218.161.2.177** / Port to **1024**

Gateway

Mode :

Message Timeouts(ms) :

TCP SERVER PROPERTIES

Destination IP :

Destination Port :