

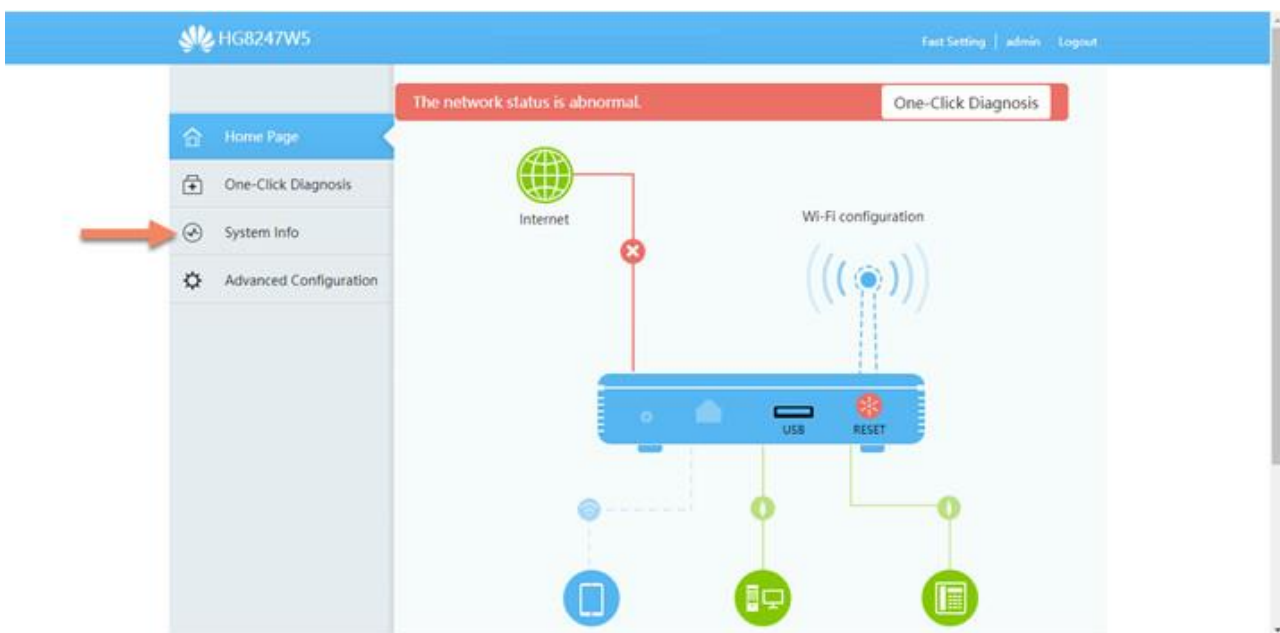
## วิธีตรวจสอบสัญญาณ Wi-Fi ที่อยู่บริเวณใกล้เคียง HUAWEI HG8247W5

### 1. พิมพ์ 192.168.1.1 แล้วกด Enter

- User Name = admin
- Password = ใส่รหัสผ่านที่มีการตั้งไว้ตั้งแต่ตอนตั้งค่าครั้งแรก
- จากนั้นกด Log In



### 2. หน้า Status ไปที่ System Info



3. เลือก WLAN Information > เลือกความถี่ที่ต้องการตรวจสอบ > เลื่อนหน้าจอลงมาด้านล่าง

WLAN Information

On this page, you can query the WLAN information, WLAN packet statistics, and SSID information.

One-Click Diagnosis

2 \* 2.4 GHz wireless network information 5 GHz wireless network information

WLAN Info

WLAN Status: Enabled

WLAN Channel: 7

WLAN Packet Statistics

SSID Index	SSID Name	Receive (RX)			Transmit (TX)				
		Bytes	Packets	Error Discarded	Bytes	Packets	Error Discarded		
1	true_home2G_XC6	13522	286	0	2581	819224	3773	0	402

SSID Information

SSID Index	SSID Name	Security Configuration	Authentication Mode	Encryption Mode
1	true_home2G_XC6	Configured	WPA/WPA2 PreSharedKey	TKIP&AES

3

4. ที่ตรง Neighbor AP Information กดปุ่ม Query

Cloud Platform Sta...

Index	SSID Name	Bytes	Packets	Error	Discarded	Bytes	Packets	Error	Discarded
1	true_home2G_XC6	13522	286	0	2581	819224	3773	0	402

SSID Information

SSID Index	SSID Name	Security Configuration	Authentication Mode	Encryption Mode
1	true_home2G_XC6	Configured	WPA/WPA2 PreSharedKey	TKIP&AES

STA Information

Query

MAC Address	SSID Name	Connection Duration (s)	Sending Rate (Mbit/s)	Receiving Rate (Mbit/s)	Signal Strength (dBm)	Noise (dBm)	Signal-to-Noise Ratio (dB)	Signal Quality (dBm)	Antenna Num	11k	11v	Dual
-------------	-----------	-------------------------	-----------------------	-------------------------	-----------------------	-------------	----------------------------	----------------------	-------------	-----	-----	------

Neighbor AP Information

Query Note: Querying neighbor AP information may disconnect all STA connections.

SSID Name	MAC Address	Network Type	Channel	Signal Strength (dBm)	Noise (dBm)	DTIM Interval	Beacon Period (ms)	Authentication Mode	Working Mode	Max. Rate (Mbit/s)
-----------	-------------	--------------	---------	-----------------------	-------------	---------------	--------------------	---------------------	--------------	--------------------

5. จากนั้นในตารางจะแสดง List ของสัญญาณ Wi-Fi ที่อยู่บริเวณใกล้เคียงขึ้นมา

Neighbor AP Information

Note: Querying neighbor AP information may disconnect all STA connections.

Number of neighbor APs: 44

SSID Name	MAC Address	Network Type	Channel	Signal Strength (dBm)	Noise (dBm)	DTIM Interval	Beacon Period (ms)	Auth. &
--	00:C8:8B:C1:AD:D1	AP	1	-74(Normal)	-90	1	102	WPA PSK,-
--	00:C8:8B:E8:FC:E2	AP	1	-80(Weak)	-90	1	102	WPA PSK,-
.@ TRUEWIFI	00:C8:8B:9C:DE:C0	AP	1	-67(Weaker)	-90	1	102	OPEI
.@ TRUEWIFI	00:C8:8B:E8:FC:E0	AP	1	-80(Weak)	-90	1	102	OPEI
.@ TRUEWIFI	00:C8:8B:C1:AD:D0	AP	1	-74(Normal)	-90	1	102	OPEI
.@ TrueMove H	00:C8:8B:C1:AD:D2	AP	1	-74(Normal)	-90	1	102	WPA
.@ 3BB_Wifi	D6:CA:6D:C6:DA:C2	AP	1	-75(Weak)	-90	0	100	OPEI
.@ 3BB_Wifi	8A:DC:96:3D:7B:8C	AP	1	-81(Weaker)	-90	1	100	OPEI
@ 3BB_WIFI	D4:CA:6D:C6:DA:C0	AP	1	-74(Normal)	-90	0	100	OPEI
APSBKK-0106	D6:CA:6D:C6:DA:C0	AP	1	-75(Weak)	-90	0	100	OPEI
APSBKK-0106-E3	9A:DC:96:3D:7B:8C	AP	1	-81(Weaker)	-90	0	100	OPEI
B...	...	AP	1	...	...	...	100	WPA