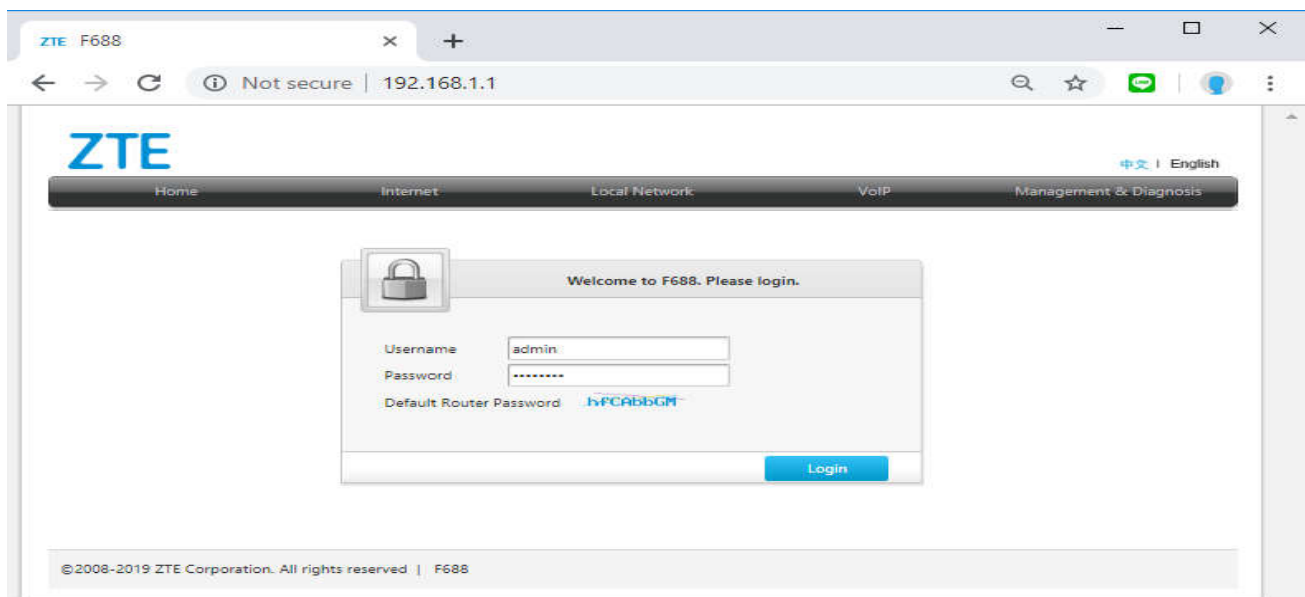


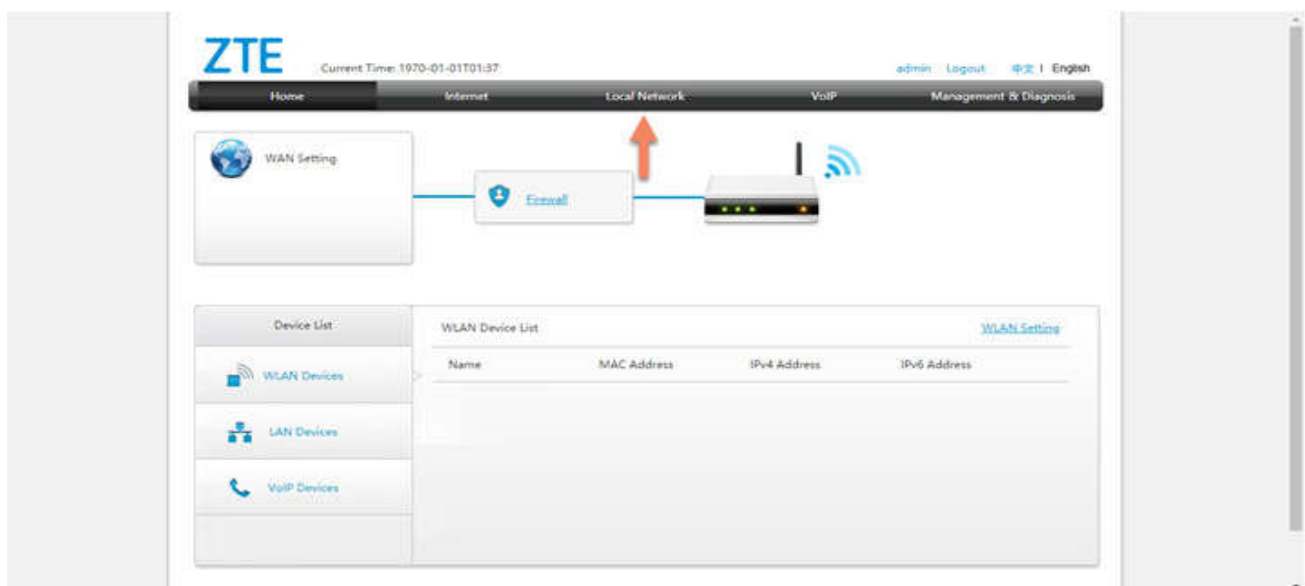
Check Surrounding Wi-Fi for ZTE F688

1. Type 192.168.1.1 and press Enter

- Username = admin
- Password = enter letters shown in Default Router Password
- Press Login



2. At Status > Local Network



3. Go to WLAN

ZTE Current Time: 1970-01-01T01:37 admin Logout 中文 | English

Home Internet **Local Network** VoIP Management & Diagnosis

Status
WLAN
 LAN
 Routing
 UPnP
 DNS

Page Information
 This page shows the status of LAN.

▼ **LAN Information**

Ethernet Port	LAN1
Status	Up/1000Mbps/Full Duplex
Bytes Received/Sent	1242976/2868996
Packets Received/Sent	8065/3935
Unicast Packets Received/Sent	2531/3629
Multicast Packets Received/Sent	5412/301
Error Packets Received/Sent	0/0
Discard Packets Received/Sent	0/0

Ethernet Port	LAN2
Status	NoLink
Bytes Received/Sent	0/0
Packets Received/Sent	0/0
Unicast Packets Received/Sent	0/0

4. And then Surrounding Wi-Fi

ZTE Current Time: 1970-01-01T01:37 admin Logout 中文 | English

Home Internet Local Network VoIP **Management & Diagnosis**

Status
WLAN
 LAN
 Routing
 UPnP
 DNS

WLAN Basic **WLAN Advanced** WDS WPS Surrounding WiFi

Page Information
 This page provides the function of WLAN basic parameter(s) configuration.

▼ **WLAN On/Off Configuration**

What should be noticed when configuring WLAN On/Off?

Mode Manual Scheduled Power On

WLAN (2.4GHz) On Off

WLAN (5GHz) On Off

Apply Cancel

► WLAN Global Configuration

► WLAN SSID Configuration

5. Choose frequency to check

The screenshot shows the ZTE router's web interface. The top navigation bar includes 'Home', 'Internet', 'Local Network', 'VoIP', and 'Management & Diagnosis'. The 'Local Network' section is active, and the 'Surrounding WiFi' tab is selected. The page displays 'Page Information' and a description: 'This page shows surrounding WiFi info of ONU'. There are two expandable sections: '2.4GHz' and '5GHz'. Each section contains a 'Scan' button. An orange arrow points from the 'iQon' logo to the 'Scan 2.4GHz Wireless Network' button, and another orange arrow points to the 'Scan 5GHz Wireless Network' button.

6. After pressing Scan, it'll show a List of surrounding SSID

The screenshot shows the ZTE router's web interface after scanning. The 'Surrounding WiFi' tab is selected, and the '2.4GHz' section is expanded. A table of surrounding SSIDs is displayed. The table has the following columns: SSID Name, MAC Address, Channel, Signal(dBm), Noise(dBm), Beacon Interval(ms), and Auth Mode. The data in the table is as follows:

SSID Name	MAC Address	Channel	Signal(dBm)	Noise(dBm)	Beacon Interval(ms)	Auth Mode
.@ TrueMove H	00:c1:64:99:71:11	11	-42	-42	102	WPA2-EAP
.@ TRUEWIFI	00:c1:64:99:71:10	11	-42	-42	102	OPEN
	00:c1:64:99:71:12	11	-42	-42	102	WPA/WPA2-PSK
APHumaxv2_2.4	04:4f:17:05:36:bd	4	-46	-46	100	WPA/WPA2-PSK
APFiberHome	74:12:bb:ff:f0:f9	3	-48	-48	100	WPA/WPA2-PSK
APSercom_T3_2.4	78:b2:13:ee:bb:dc	7	-50	-50	100	WPA/WPA2-PSK
Xplor1_2.4G	94:46:96:40:41:c4	2	-51	-51	100	WPA/WPA2-PSK
HUAWEI-Vector-2...	dc:99:14:18:c0:c8	11	-57	-57	98	WPA/WPA2-PSK
mango2	1c:1d:86:31:02:01	11	-62	-62	102	WPA2-EAP