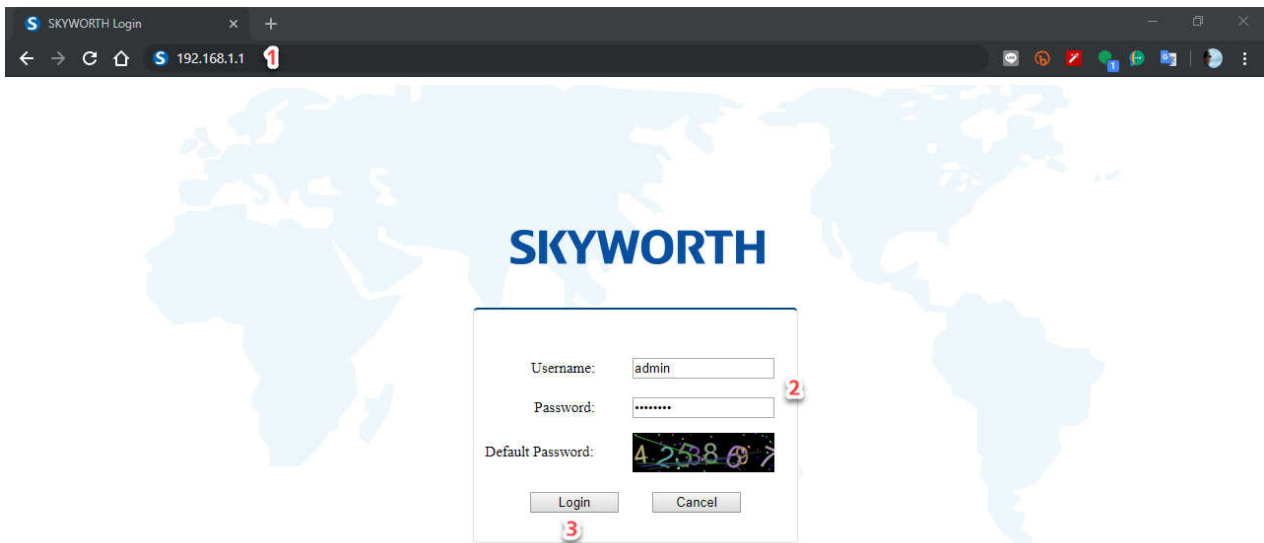


Check device connected to Skyworth GN542VF

1. Type 192.168.1.1 and press Enter

- User = admin
- Password = enter letters as shown below
- Press Login



2. Method 1 : check device connected to Router via LAN and Wi-Fi

2.1. At Status, go to LAN Info

The screenshot shows the Skyworth router's status page. The 'Status' menu is active, and 'LAN Info' is selected, indicated by a red arrow. The page displays device and system information.

Device Info	Value
Device Model:	GN342VF
TRUE SN:	SKYWFD167380
Manufacturer OUI:	001A9A
Hardware Version:	V2.0
Software Version:	V2.0.0.7
GPON SN:	SKYWFD167380
Compile Time:	2019-03-21 23:17:19

System Info	Value
CPU Usage:	3 %
Memory Usage:	49 %
System up-time:	02:25:07

2.2. It'll show device list connected to Router

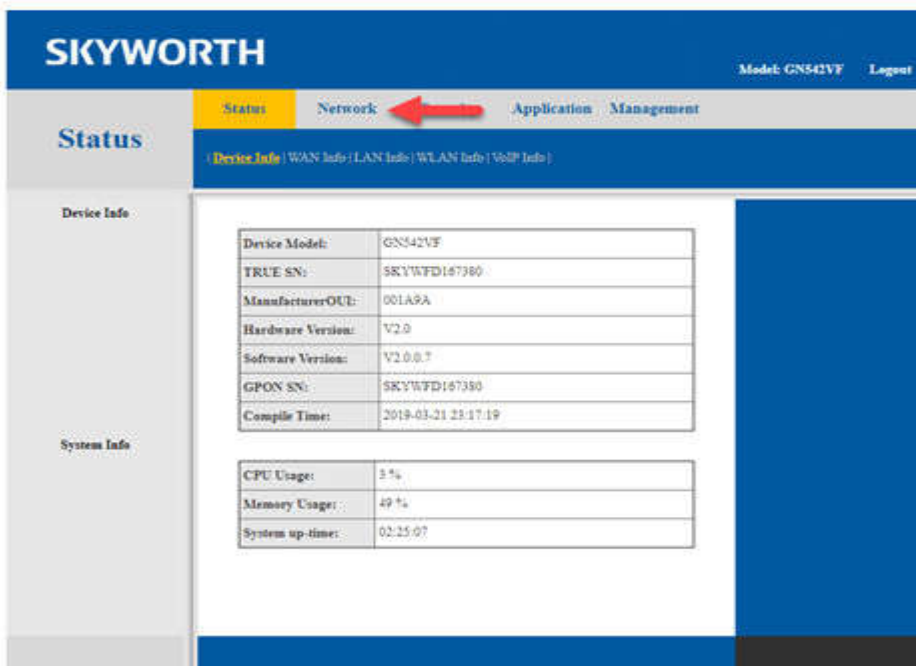
The screenshot shows the Skyworth router's status page with 'LAN Info' selected, indicated by a red arrow. The page displays Ethernet and statistics information.

Device	IP Address	MAC Address	Status
Computer	192.168.1.33	9c:5a:44:56:a3:52	Remain 21 hours 9 minutes 29 seconds
Computer	192.168.1.34	d8:c9:c6:39:a7	Remain 23 hours 51 minutes 14 seconds

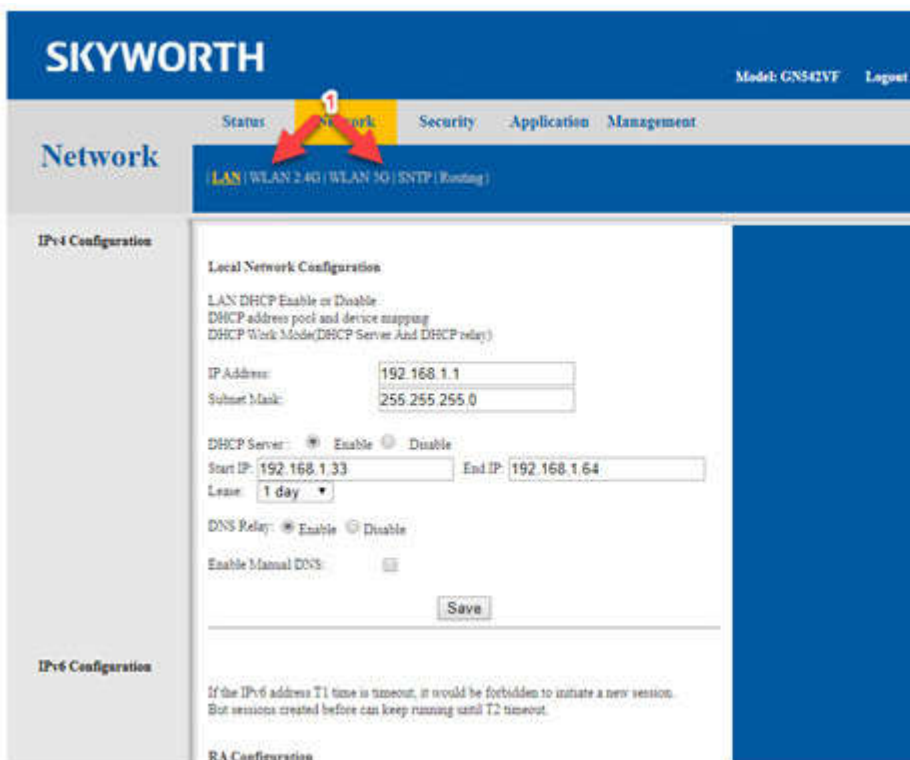
Interface	RX		TX	
	Parameter	Number	Parameter	Number
LAN1	Rx Bytes	1711600	Tx Bytes	3370145
	Rx Packets	11198	Tx Packets	9241
	Rx Unicast Packets	9656	Tx Unicast Packets	9656
	Rx Broadcast Packets	1542	Tx Broadcast Packets	1585

3. Method 2 : check device connected to Router via Wi-Fi only

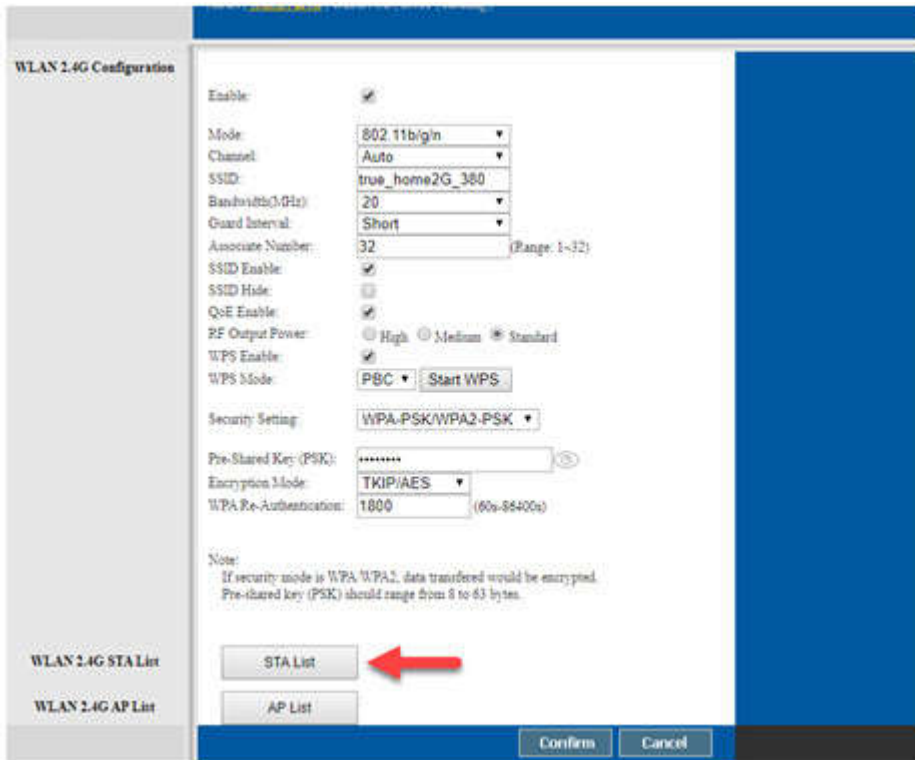
3.1. Select Network



3.2. Select Wi-Fi network to check > scroll down



3.3. Select STA List



3.4. It'll show device list connected to Router via Wi-Fi

