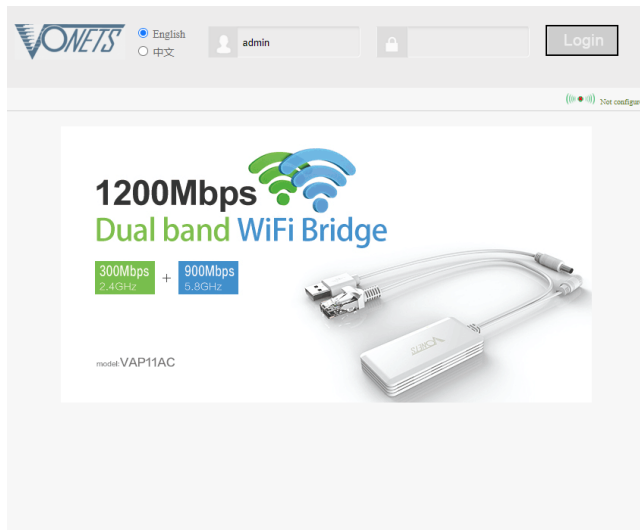
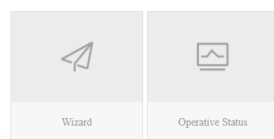
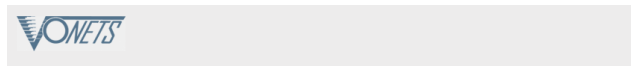


Konfiguration af WiFi bridge Vonets

1. Tilslut Vonets Wifi Repeater/Bridge til din computer med LAN og USB
2. Åben en webbrowser vent ca. 60 sekunder til enheden booter og indtast adressen 192.168.254.254



3. Skriv brugernavn admin og password admin tryk på Login



4. Tryk på Wizard knappen
5. Tryk på Scan Hotspots knappen
Vent på at enheden finder alle accesspoint i nærheden

Konfiguration af WIFI bridge Vonets



Markerer det AP du vil tilslutte til, og tryk på Next

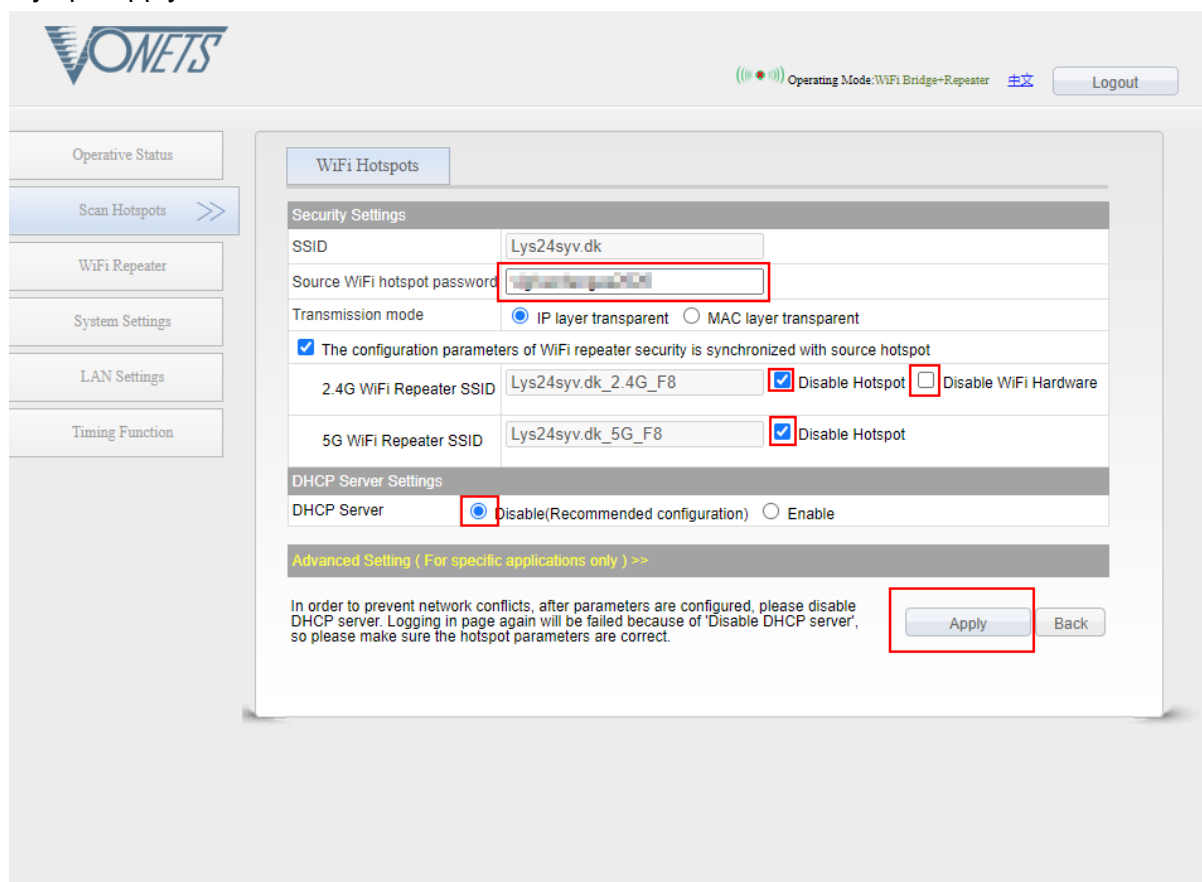
The screenshot shows the Vonets web interface. On the left is a navigation menu with options: Operative Status, Scan Hotspots (highlighted with a blue bar and double arrow), WiFi Repeater, System Settings, LAN Settings, and Timing Function. The main content area is titled 'WiFi Hotspots' and contains the following text: 'Select a Wireless Network to connect to. If not found, please click **Refresh List**, or enter the SSID of the network manually. Then, click **Next**.'

SSID	MAC	Channel	Signal	Band
Mesh-test	c2:74:ad:5e:b9:51	64	100(-31dbm)	5G
[HiddenSSID]	c2:74:ad:6e:b9:51	64	100(-31dbm)	5G
[HiddenSSID]	c2:74:ad:94:f8:2d	108	100(-33dbm)	5G
Mesh-test	c2:74:ad:a4:f8:2d	108	100(-34dbm)	5G
Net-Com	c0:74:ad:5d:8b:fd	6	100(-32dbm)	2.4G
Lys24syv.dk_quest	c2:74:ad:3e:42:8e	44	100(-46dbm)	5G
Lys24syv.dk	c0:74:ad:3e:42:8e	44	100(-46dbm)	5G
[HiddenSSID]	c0:74:ad:94:f8:2d	1	91(-54dbm)	2.4G
Lys24syv.dk	c0:74:ad:3e:42:8e	4	86(-56dbm)	2.4G

Below the table, there is a radio button selected for the 'Lys24syv.dk' network. Below the table, there is a text input field for 'SSID' and a radio button. At the bottom right, there are two buttons: 'Refresh List' and 'Next' (highlighted with a red box). The text 'there are 20 wireless network' is visible below the table.

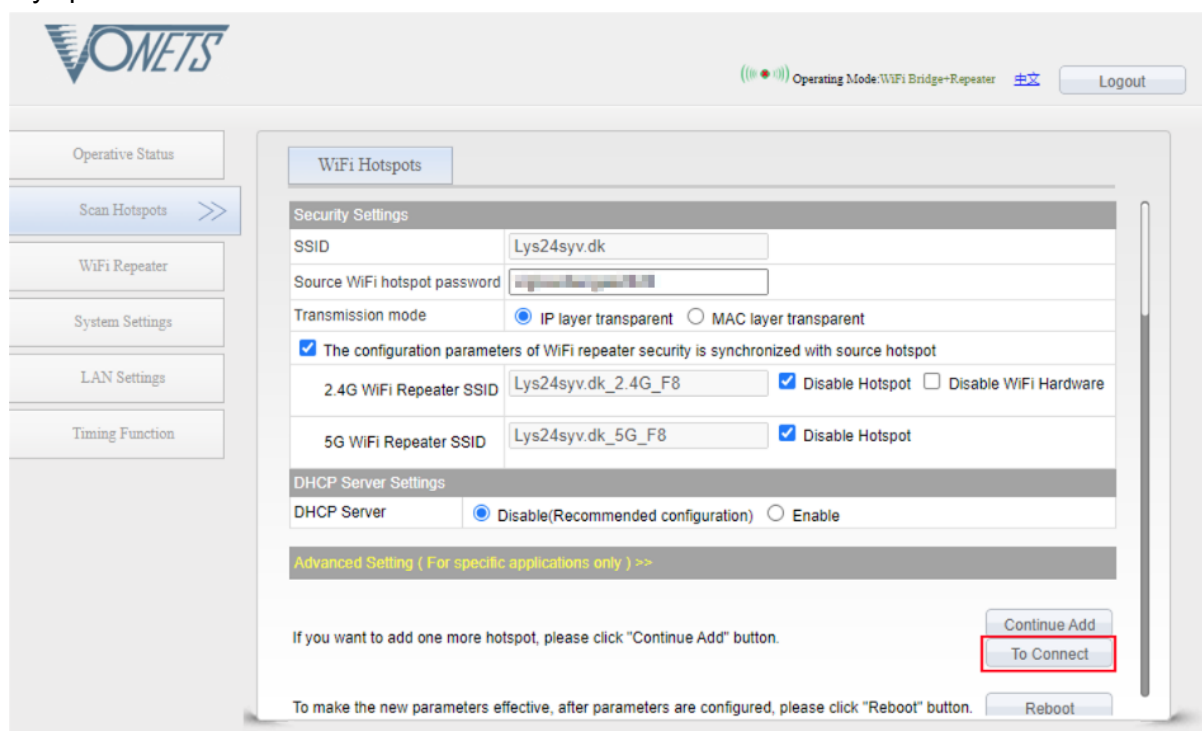
Konfiguration af WiFi bridge Vonets

6. Skriv koden til netværket og set og fjer hakker som på billedet
Tryk på Apply



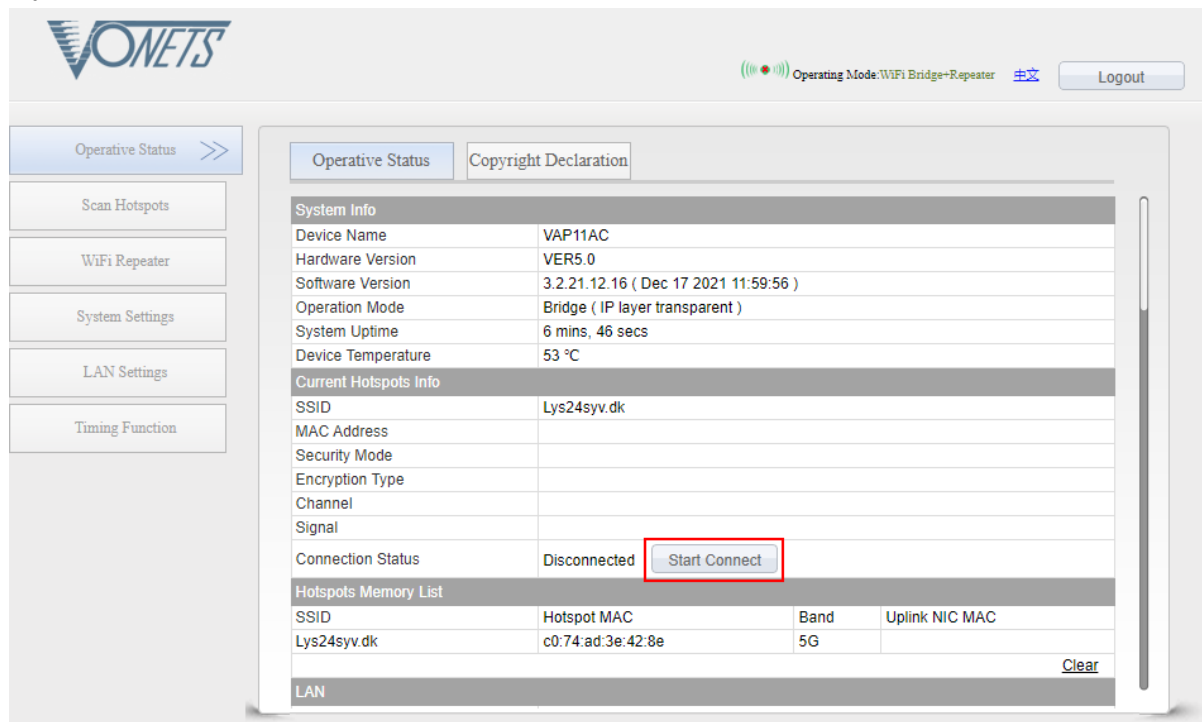
The screenshot shows the Vonets configuration interface for WiFi Hotspots. The left sidebar contains navigation options: Operative Status, Scan Hotspots (selected), WiFi Repeater, System Settings, LAN Settings, and Timing Function. The main content area is titled 'WiFi Hotspots' and includes sections for Security Settings, DHCP Server Settings, and Advanced Setting. In the Security Settings section, the 'Source WiFi hotspot password' field is highlighted with a red box. Below it, the 'Transmission mode' is set to 'IP layer transparent'. A checkbox indicates that configuration parameters are synchronized with the source hotspot. For the 2.4G WiFi Repeater, the 'Disable Hotspot' checkbox is checked, and the 'Disable WiFi Hardware' checkbox is unchecked. For the 5G WiFi Repeater, the 'Disable Hotspot' checkbox is checked. In the DHCP Server Settings section, the 'Disable(Recommended configuration)' radio button is selected and highlighted with a red box. At the bottom, the 'Apply' button is highlighted with a red box. A note at the bottom states: 'In order to prevent network conflicts, after parameters are configured, please disable DHCP server. Logging in page again will be failed because of 'Disable DHCP server', so please make sure the hotspot parameters are correct.'

7. Tryk på To Connect



The screenshot shows the Vonets configuration interface for WiFi Hotspots, similar to the previous one. The left sidebar is the same. The main content area is titled 'WiFi Hotspots' and includes sections for Security Settings, DHCP Server Settings, and Advanced Setting. The configuration is identical to the previous screenshot. At the bottom, the 'To Connect' button is highlighted with a red box. A note at the bottom states: 'If you want to add one more hotspot, please click "Continue Add" button.' and 'To make the new parameters effective, after parameters are configured, please click "Reboot" button.'

8. Tryk på Start Connect



The screenshot shows the Vonets web interface. On the left is a navigation menu with options: Operative Status, Scan Hotspots, WiFi Repeater, System Settings, LAN Settings, and Timing Function. The main content area has two tabs: 'Operative Status' (selected) and 'Copyright Declaration'. Under 'Operative Status', there are sections for 'System Info', 'Current Hotspots Info', and 'Hotspots Memory List'. The 'Connection Status' is 'Disconnected', and a 'Start Connect' button is highlighted with a red box.

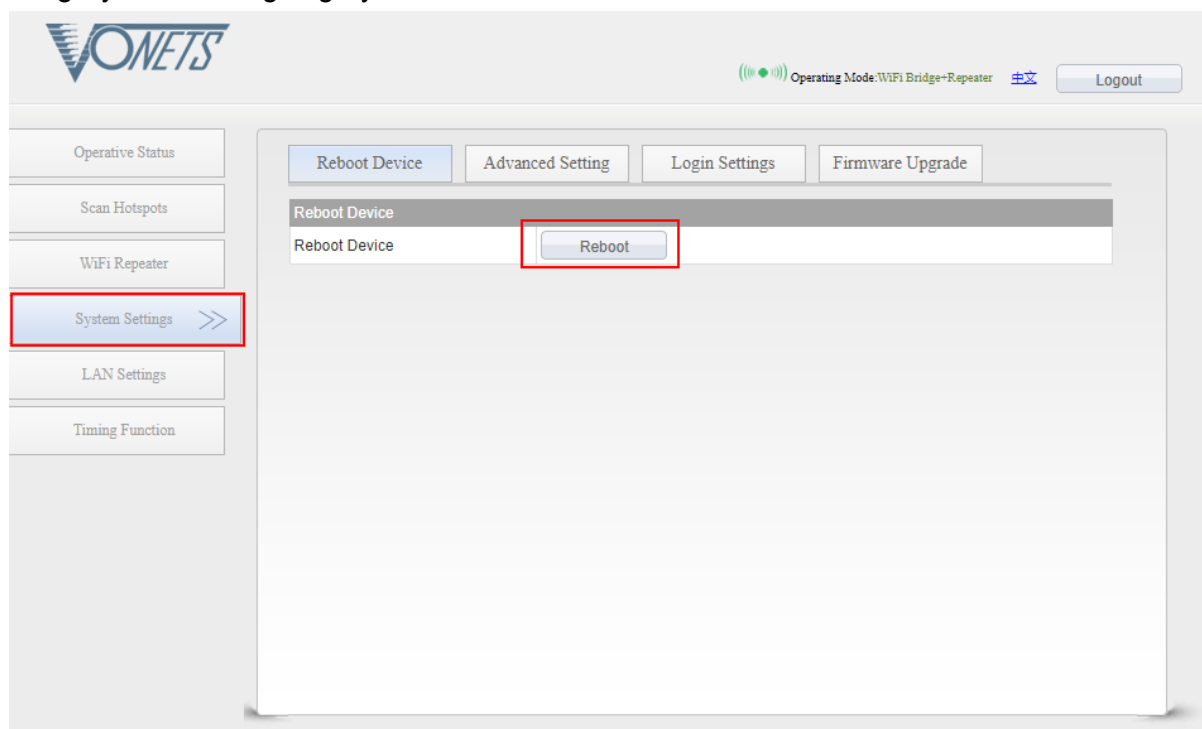
System Info			
Device Name	VAP11AC		
Hardware Version	VER5.0		
Software Version	3.2.21.12.16 (Dec 17 2021 11:59:56)		
Operation Mode	Bridge (IP layer transparent)		
System Uptime	6 mins, 46 secs		
Device Temperature	53 °C		

Current Hotspots Info			
SSID	Lys24syv.dk		
MAC Address			
Security Mode			
Encryption Type			
Channel			
Signal			
Connection Status	Disconnected <input type="button" value="Start Connect"/>		

Hotspots Memory List			
SSID	Hotspot MAC	Band	Uplink NIC MAC
Lys24syv.dk	c0:74:ad:3e:42:8e	5G	

LAN [Clear](#)

9. Vælg System Settings og tryk Reboot



The screenshot shows the Vonets web interface. On the left is a navigation menu with options: Operative Status, Scan Hotspots, WiFi Repeater, System Settings, LAN Settings, and Timing Function. The 'System Settings' menu item is highlighted with a red box. The main content area has four tabs: 'Reboot Device' (selected), 'Advanced Setting', 'Login Settings', and 'Firmware Upgrade'. Under 'Reboot Device', there is a 'Reboot' button highlighted with a red box.

10. Enheden genstartes og efter ca 2 min. er den forbundet til internettet. Bemærk at enheden IKKE længere svarer på webinterfacet.

11. Har du brug for at resette enheden tryk du på reest knappen i 5 sek. mens der er strøm på den.