

# How do I connect an appliance to a router?

First you need to connect the WiFi module to your device



After that, you need to go to [device configuration menu](#), and go to the **Network/WiFi** tab and select Client mode

The screenshot shows the Bitrek WiFi Router configuration interface. The left sidebar includes links for Network page, INFO, SYSTEM, NETWORK, CAMERAS, SENSORS, RECORDER, EXIT, FTP, VPN, WIFI (selected), LAN, GSM, and EMAIL. The main content area has tabs for WiFi configuration (selected), AP configuration, and Scan WiFi. The WiFi configuration tab shows WiFi mode as AP (Hotspot) and AP clients count as 0. The AP configuration tab shows Hotspot SSID and Hotspot password. The Scan WiFi tab shows a table of scanned networks with columns: Name, Channel, Encryption, Address, Signal level, Quality, and Bit rates. The table is currently empty. A status bar at the bottom left shows the time as 10:05:35.

You will then need to click **Scan WiFi** to view the existing WiFi networks. After viewing **SSID**, **security type** of AP and its **MAC address**, in the Client management menu you can set the priority of connection to APs and enter their **SSID** and **password**, also if you wish you can perform a **connection test** to determine signal quality

From:  
<https://docs.bitrek.video/> - Bitrek Video Wiki

Permanent link:  
<https://docs.bitrek.video/doku.php?id=en:wifirouter>

Last update: **2025/08/31 23:18**