GO Smart Wi-Fi

Home Wi-Fi in every corner Less devices, more power

Setup Guide Using your GO Smart Wi-Fi Beacon with the GO Smart Wi-Fi Nokia modem



What's included in the box



LED Indicator status list

LED Colour	LED Behaviour	What it means
Off	Off	No power
White	Solid	Booting up
Blue-Green (or Blue)	Solid	Connection is good
Yellow	Solid	Connection is poor
Red	Solid	Connection is bad or not connected
Yellow	Slow pulse	Configuration mode
White	Slow pulse	Backhaul link setting up or WPS mode enabled
White	Fast pulse (3 secs)	Backhaul link established
Red	Fast pulse	Factory reset has been triggered



Adding GO Smart Wi-Fi Beacons to your Home Network for GO Smart Wi-Fi Nokia modem



STEP 1: Plug your **GO Smart Wi-Fi Nokia modem** to a **power socket** & switch it on. Once the **Internet LED** on your modem is on & steady, **proceed to step 2**.

STEP 2: Connect the mobile phone you will be using to **set up your network, to the Wi-Fi** of your **GO Smart Wi-Fi Nokia modem**. If you are connecting for the first time, simply **scan the QR code** on the back of the modem or use the **SSID and WiFi key**.

STEP 3: Download the **Nokia WiFi app** from **Google Play Store** or **Apple App Store**.



Google Play

Nocla WiFi Berle General

STEP 4: Open the app and tap on **Sign In**. Enter the **username** (advanceduser) and **password** found on the back of your Nokia modem.



STEP 5: To **connect** your GO Smart Wi-Fi Beacon, go to the **Network tab**, then **WiFi Points** and tap on **Add WiFi Point**.



STEP 6: Unbox the GO Smart Wi-Fi Beacon and before powering it on, on your mobile phone, **tap on Scan code** to utilise the QR scanner to capture the code located under your Beacon.



STEP 7: Connect the GO Smart Wi-Fi Beacon with Wi-Fi by tapping on **Next** and then **follow the app instructions** to find the **optimal location** for your Beacon.



STEP 8: Once the app prompts the best location, plug in your **GO Smart Wi-Fi Beacon** to the nearest power outlet. Switch the Beacon on by **sliding the power button to ON**. The **LED on the Beacon will light up white**.



STEP 9: The app will ask you to confirm **It's powered on**. Following this, the GO Smart Wi-Fi Beacon will appear as **Connection in progress** and the LED will flash yellow, then slowly flash white, until it turns solid blue when fully connected. Once done press **Okay**.



STEP 10: The **GO Smart Wi-Fi Beacon setup is complete** when it's visible in the **Network Map** on the **Network tab**.



To add more GO Smart Wi-Fi Beacons to your network, you need to repeat Step 5 to Step 10. You can also connect Beacons with Ethernet instead of via Wi-Fi. In this case, the Ethernet cable is to be connected in any of these ways

> a) any **yellow LAN port** on the **GO Smart Wi-Fi Nokia** modem to the **blue WAN port** on the next **Beacon** or

or

b) the **yellow LAN port** on any **GO Smart Wi-Fi Beacon** to the **blue WAN port** on the next **Beacon**

For wired devices, you can connect them directly to the **GO Smart Wi-Fi Beacons** using an **Ethernet cable** by plugging them into the **yellow LAN port**.

Factory Reset









Possible Setups



Need help?

Get in touch with us on

- 🕓 WhatsApp on +356 7970 7970
- 🔗 FB Messenger m.me/go.com.mt
- 🖳 Live Chat at **www.go.com.mt**

