



## Setting up Wi-Fi on the Zyxel modem

- To set up Wi-Fi, you need to have the device on which we are going to make the change connected to the modem with a LAN cable.
- As the next step, we open the browser we have installed on the PC.
- Enter the IP address [192.168.1.1](https://192.168.1.1) to the browser in a separate form or using the https:// encryption protocol as shown in the image below.

← → ↻ ↑ <https://192.168.1.1>

- When searching, the browser will warn you about a private connection.
- It is necessary to click on advanced settings and click on **go to the page anyway**. (the site is not located on the Internet, therefore there is no risk)



### Vaše připojení není soukromé

Útočníci se mohou pokusit odčit vaše údaje na webu [redacted] (například hesla, zprávy nebo informace o platebních kartách). [Další informace](#)

NET::ERR\_CERT\_DATE\_INVALID

- Pomozte zlepšit Bezpečně vyhledávání tím, že budete část [informací o systému a obsahu stránek](#) odesílat do Googlu. [Zásady ochrany soukromí](#)

Rozšířená nastavení

Zpět na bezpečnější stránku

- You will be redirected directly to the home page of the modem interface, where you must fill in the information from the modem label.
- Specifically, enter username - the value after : in the username and enter the login password - the value after : in the password.

### Přihlášení

Uživatelské jméno

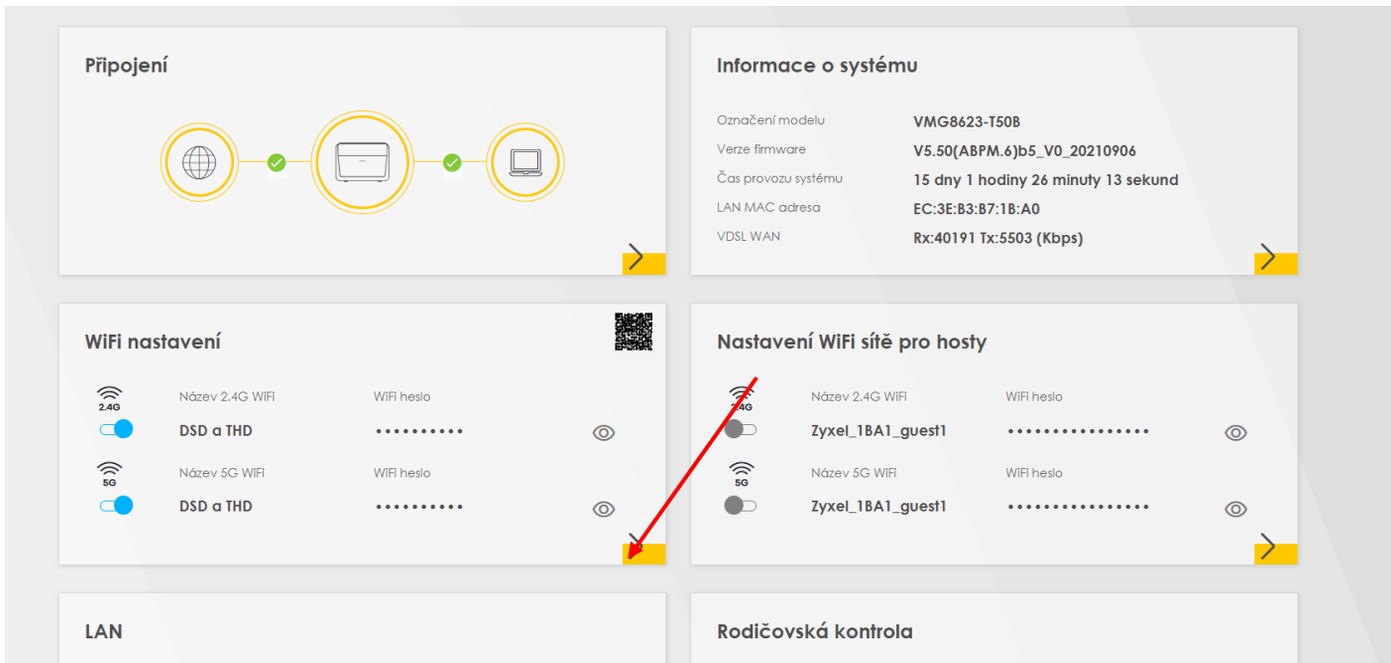
heslo



Přihlášení



- Modem setup will require you to change your password to enter the modem interface, but you can skip it.
- After that, we enter the modem interface and there we choose the yellow colored arrow for the **WiFi settings** option.



- After clicking, the Wi-Fi settings will appear.
- We can divide the bands or keep them the same.
- We change the Wi-Fi name in the line with the same name.
- The password may be grayed out.
- However, after clicking the random password, the input option changes and we can change the Wi-Fi password.
- If we previously divided the Wi-Fi, we will perform the same operation for the second band as needed.
- **Save** the settings.

