

Workshop task: Wireless router setup

Supported by project IP 2021 FBMI ČVUT

Aim of this workshop task is to get familiar with setup of WiFi router: make your own accesspoint.

This should be ‘final’, independent task.

1. Study Quick Installation Guide.
2. Make the WiFi router working within the scope of basic settings:
 1. Set up the router to share wired network connection.
 2. Choose your own WiFi SSID [aka network name] (both for 2.4G and 5G networks), write it below.
 3. Set up password (both for 2.4G and 5G networks), write it below.
 4. Test the connection.
 5. Change default administrator’s login and password to something else and write it down.
3. Extra task #1: Set up ‘guest network’ to be available 8-20 h, working days only.
4. Extra task #2: Perform an update of firmware of the device.
5. Give the paper back to the tutor to check everything.

Your own values (after setup):

2.4G WiFi SSID:

5G WiFi SSID:

2.4G WiFi password:

5G WiFi password:

new administrator’s username:

new administrator’s password:

| |
|--------------------------------|
| NAME, SURNAME, GROUP, DATE: |
|--------------------------------|