


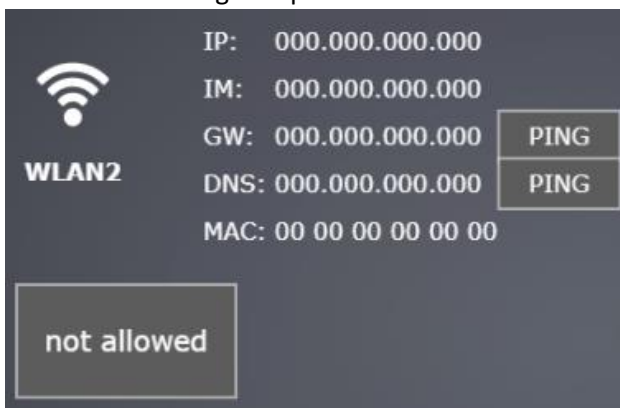
Installation of Wifi connection in JIPA JUMP devices

- 1) We recommend the TP-link TL-WN722N USB Wifi router for installing a Wifi connection
<https://www.tp-link.com/cz/home-networking/adapter/tl-wn722n/>
- 2) It is necessary to use a USB hub (e.g. Loooqs USB hub 4 port) to connect the USB Wifi router and the main unit of the multifunction device
<https://www.desistore.cz/kancelarsti-pomocnici-chytra-pera-nabijecky/275-externi-usb-hub-4-port-loooqs-zeleny.html>
- 3) Slide out the blue USB cable from the main unit and plug it into the USB hub.
- 4) Insert the TP-link TL-WN722N USB router into the USB hub.
- 5) Plug the USB hub into the main unit instead of the blue USB cable.



Setting up Wifi connection in JIPA JUMP devices

- 6) Click the button  in the user settings screen. By default, Wifi connection is disabled. Enable Wifi settings i.e. press "not allowed" button.



WLAN2

IP: 000.000.000.000
IM: 000.000.000.000
GW: 000.000.000.000
DNS: 000.000.000.000
MAC: 00 00 00 00 00 00

PING
PING

not allowed

- 7) Select Wifi connection mode: Client or Hotspot.



allowed Client HotSpot

SSID
password

zajwifi

- Client mode: The device connects to the local wireless network. You need to enter the SSID of the network and the access password.




allowed Client HotSpot hidden

SSID
password
channel

zajwifi

1

- HotSpot mode: The device creates a hotspot to which it is possible to connect with a wireless device, e.g. mobile phone, tablet, laptop, etc. It is necessary to enter the hotspot name and access password (both at least 8 characters), channel number and choose hidden option.

- 8) Confirm the setting by pressing the button .
- 9) After writing the parameter settings to the central unit (approx. 20-30 s), restart the device's power supply.



The company JIPA International s.r.o. is not responsible for a non-functioning Wifi connection of the multifunctional device!