

Speedport W 724V Ci

WiFi postavke

- Otvorite web preglednik (npr. Internet Explorer), upišite adresu **192.168.1.1** i pritisnite Enter na tipkovnici.
- U otvorenom prozoru pod User name upišite: **user**, a pod Device password upišite podatak **Device Password (Serial number)** koji se nalazi na naljepnici sa stražnje strane modema.

Speedport W 724V

Overview Internet Home network Settings

Speedport login Status information

Login to the Speedport configuration program
Enter the device password of your Speedport W 724V.
Then click Login to start the configuration program.

[Where do I find the device password?](#)
[Forgot your device password?](#)

User name:
Device password:
 Display characters

Log in

Hrvatski Telekom
Speedport W 724V Type Ci

Configuration via Internet-Browser:

Device Password:

WLAN-Name (SSID):

WLAN-Key (WPA2):

Serialnumber:

Customer Service:

Technical Support:

Only for use with original power supply
for Speedport W 724V Type Ci!

http://192.168.1.1

J435028671

WLAN-121775

0968901431320490

J435028671

https://www.hrvatskitelekom.hr/podrska/uredaji-i-oprema/podesavanje-uredaja:

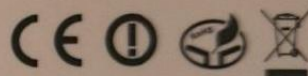
Res. Customers Call Centre: 0800 9000, e-mail: tehnicka.podrska@t.ht.hr

Bus. Customers Call Centre : 0800 9100, e-mail: Helpdesk.poslovni@t.ht.hr

SAP CODE: 3410017597

Hrvatski Telekom d.d.

Roberta Frangeša-Mihanovića 9, Zagreb, Croatia



Made in China

Mfg Date: 08/14



Ručna konfiguracija bežične mreže (WLAN):

- U gornjem izborniku odaberite **Home network** i dobit će te sljedeći prikaz.

The screenshot shows the 'Basic WLAN settings' page of the Speedport W 724V. At the top, there are tabs for Overview, Internet, Telephony, Home network (which is selected), and Settings. On the left, a sidebar lists options like Basic WLAN settings, Manage WLAN access, WDS, Home network (LAN), Network storage, and UPnP. The main content area has a title 'Basic settings for the WLAN'. Under this, there's a checked checkbox for 'Switch on the WLAN' and a link 'What is WLAN?'. Below this is a section titled 'Name and encryption' which is currently expanded. It contains three sub-options: 'WLAN name rule', 'WLAN time rule', and 'Send settings'. To the right, under 'Security status', it shows 'Firewall active' and 'WLAN encrypted' both with green checkmarks.

- Otvorite podizbornik **Name and encryption** u kojem upišite željeni naziv WiFi mreže pod **WLAN name (SSID)**,
- Odaberite WPA2 zaštitu u **Encryption type**
- Upišite lozinku koja se sastoji od 8 ili više znakova pod **WLAN key**

This screenshot shows the same 'Basic WLAN settings' page as the previous one, but with several fields highlighted with red boxes for configuration. The 'Switch on the WLAN' checkbox and the 'WLAN name (SSID)' input field containing 'test_wifi' are both highlighted. In the 'Encryption type' dropdown, 'WPA2 (very secure)' is selected, and in the 'Encryption Method' dropdown, 'AES' is selected. The 'WLAN key' input field contains a series of asterisks ('*****'). A yellow warning icon at the bottom left of this section indicates that the key was changed and provides a link to find it on the router label. To the right, under 'Security status', it shows 'Firewall active' and 'WLAN encrypted' both with green checkmarks.

U izborniku **Send settings** možete definirati dodatne mogućnosti:

- Tx razinu snage WiFi signala (*Transmission power*)
 - Wi-fi prijenosni mod rada (*Transmission mode*) – za najveću kompatibilnost s bežičnim uređajima ostavite postavku kao na slici, za najveću brzinu prijenosa odaberite samo **802.11n**
 - kanal na kojem će raditi bežična mreža (*Channel*) - preporučena postavka je **Automatically**
- Nakon što ste odabrali dodatne opcije, kliknite na **Save** kako bi promjene bile spremljene.

The screenshot shows the Speedport W 724V web interface. The top navigation bar includes icons for Overview, Internet, Telephony, Home network, and Settings, along with links for Technical support and Logout. The main menu on the left lists Manage WLAN access, WDS, Home network (LAN), Network storage, and UPnP. A red box highlights the 'Basic WLAN settings' link in the menu. The central content area displays 'Basic settings for the WLAN'. Under 'Name and encryption', there is a section for 'Send settings' which is also highlighted with a red box. This section contains fields for 'Transmission power' (with options: Full transmission power, Medium transmission power, Low transmission power), 'Transmission mode' (set to 802.11b+802.11g+802.11n), 'Speed' (checkbox for max. 300 Mbit/s), and 'Channel' (set to Automatically). To the right of the main content, there is a 'Security status' panel showing Firewall active and WLAN encrypted. At the bottom of the configuration window are 'Cancel' and 'Save' buttons.