

Wi-Fi Adapter RB 1310



Contents:

Introduction	1
Technical parameters:	2
Connection:	2
Controlling via Tablet (Smartphone)	2
Connect your tablet (smartphone) directly to the WiFi Adapter RB 1310	3
Connect your tablet (smartphone) trough Home Wi – Fi	4
Connecting the program to control the Railroad model on the PC	5

Introduction

WiFi Adapter RB 1310 is designed to control Command Stations that are equipped with interfaces such as XpressNet[®], LocoNet[®]. It simply connects Command Station with tablet (or smartphone) with RailBox: Railroad Control App installed (or another app, e.g. Roco z21[®]) or with PC via USB interface and LI100F protocol.

WiFi Adapter RB 1310 has one port XpressNet [®], LocoNet [®], micro USB and Wi-Fi module. Comes with Adapter cable suitable for both XpressNet [®] and LocoNet [®]



RailBOX Electronics



Technical parameters:

- Adapter dimensions-64 x 68 x 29mm
- Power supply via cable included in the package

Connection:

Important: Do not connect to the Xpressnet [®] and LocoNet [®] interfaces simultaneously



Controlling via Tablet (Smartphone)

You can connect your tablet (smartphone) to the WiFi Adapter RB 1310 in two ways:

• Directly to the WiFi Adapter RB 1310. This is the easiest way, but some types of tablets and smartphones may lose connection to the PBX because they are "looking for" an Internet connection.

www.railbox.pl

*All trademarks and registered trademarks as well as names and photos of the products used in this documentation are the property of their owners



RailBOX Electronics



• Using your home Wi-Fi network. A slightly more advanced way, however, allows you wirelessly control the Railroad model from a PC using the appropriate software, e.g. Traincontroller, GBBkolejka using the LenzLAN protocol.

Connect your tablet (smartphone) directly to the WiFi Adapter RB 1310

This is the easiest way to set up your smartphone to control the Railroad model. Follow next configuration steps:

•	Install the application "RailBOX: Railroad Control "from Google Play	← railbox Q Ų
•	Turn on WiFi Adapter RB 1310, open the App	RailBOX: Railroad Control RailBOX Electronics •
•	Click on the Wi-Fi icon in the upper right corner of the screen	LOCO 💿 🏟 🛜
•	Connect your smartphone to the WiFi network of the Adapter RB 1310 named "RAILROAD" by entering the password "12345678".	
•	Go back and continue by entering the "Configuration" tab	
•	Type the value "192.168.4.111" in the "IP address" field or use a "?" symbol to choose RailBOX devise from the list and click "RECONNECT" button. Now the Wi-Fi icon should be green	Config
	Adapter RB 1310 is active. You can try to press "Stop" button and check whether WiFi Adapter RB 1310 will respond to this command.	IP Address 192 168 4 111 2

www.railbox.pl

*All trademarks and registered trademarks as well as names and photos of the products used in this documentation are the property of their owners Download the App RailBOX: Railroad Control





Connect your tablet (smartphone) trough Home Wi – Fi

Connect PC or laptop to WiFi Adapter RB 1310 (Name: RAILROAD, Password: 12345678)							
• Open your browser and type 192.168.4.111. If	RailBOX Emulator-Z21 × +						
the PC connected to the RAILROAD network,	← → C ▲ Not secure 192.168.4.111						
the Railbox WiFi configuration page should open.	RailBOX Device Configurator						
• Type the name and password of your home Wi-							
Fi network in the SSID and password field.	WiFi Direct AP						
	IP: 192.168.4.111						
	SSID: RAILROAD						
	Password: 12345678						
	Channel: 6						
	WiFi client						
	Status: Disconnected						
	☑ DHCP						
	IP: 192.168.0.111						
	Netmask: 255.255.25.0						
	SSID:						
	Password						
• Press "Send" and wait for the page to refresh.	Submit						
When connected to a home Wi-Fi network:The" Status "field will display" Connected	Settings saved.						
"and the" IP " field will indicate the current	RailBOX Electronics www.railbox.pl						
WiFi IP address of Adapter RB 1310 on your home Wi-Fi network.	WiFi client						
• In case of "Disconnected" status, check the	Status: Connected						
connection status and press "Send" again or	✓ DHCP						
cneck if the network name and password are	IP: 192.168.1.33						
	Gateway: 192.168.1.1						
	Netmask: 255.255.255.0						
	SSID: Railbox						
	Password:						
Important: The IP address of WiFi adapter RB	WiFi client						
1310 is generated automatically by the home							
network router and can be changed the next time	Status: Connected						
you connect Wi-Fi Adapter RB 1310 to your home	DHCP						
network. To avoid this, add WiFi Adapter RB 1310	IP: 192.168.1.33						

www.railbox.pl

*All trademarks and registered trademarks as well as names and photos of the products used in this documentation are the property of their owners Download the App RailBOX: Railroad Control



WiFi Adapter RB 1310 ").



RECONNECT

to the static IP address pool in your Wi-Fi home router configuration. You can try to continue using the IP that was generated automatically, so turn off DHCP mode and press "Send"again
Now connect your smartphone or tablet to your home Wi-Fi network and type the current IP address of WiFi Adapter RB 1310 in the RailBOX: Railroad Control application (see "connect your tablet (smartphone) directly to

Connecting the program to control the Railroad model on the PC

WiFi Adapter RB 1310 can control model railroad through various programs, for example, TrainController, Rocrail, GBBKolejka, etc.

There are two ways to connect WiFi Adapter RB 1310 to a PC (see the GBBkolejka configuration example below).

Using a USB cable (Lenz LI100F	DCC System configuration			×
Protocol). Before connecting you need to install the device drivers located <u>here</u> :	DCC Systems:	Parameters of current DCC System:		
	Hallbox DCC	General Additional options		1
		Name: Ra	ilbox DCC	
		Device type:	LI101F ~	
		COM port:	COM5 ~	
		COM speed:	115200 ~	
		Server network address:	192.168.0.200	
		Server port:	5550	
Using Lenz LAN Protocol: Wi-Fi	DCC System configuration	1		×
Adapter RB 1310 should be on the	DCC Systems:	Parameters of current DCC Syste	em:	
local network of the PC	Railbox DCC	General Additional options		
		Name: Ra	ailbox DCC	
		Device type:	LAN (23151) 🗸 🗸	
		COM port:	COM7 \checkmark	
		COM speed:	19200 🗸	
		Server network address:	192.168.1.33	
		Server port:	5550	

