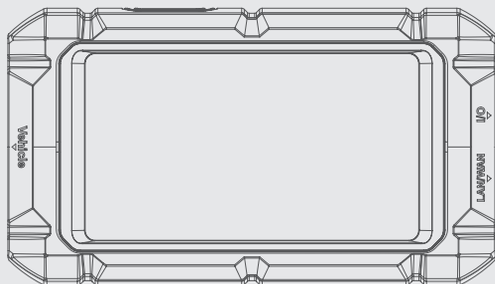


836-PG10-31000 快引包装_PG1000_
Rlink Lite 快引英文版_80g 书纸_英文版
98x210mm_风琴折

TOPDON

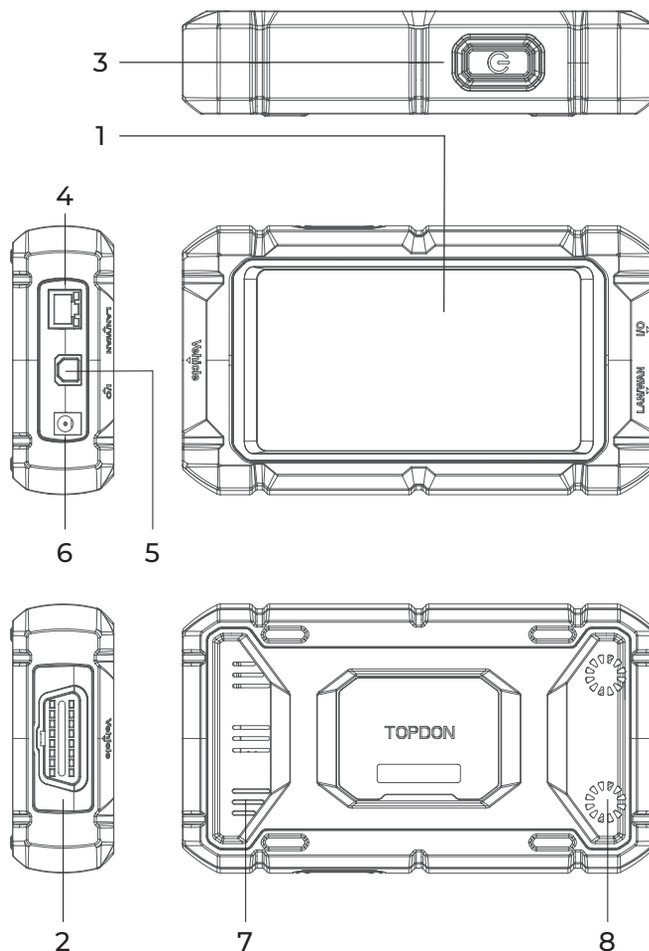
Quick User Guide



RLink Lite

Remote Diagnostic Tool

Thank you for purchasing the TOPDON RLink Lite. This quick user guide will walk you through the basic setup and operation of the RLink Lite remote diagnostic tool. Please carefully read all the instructions before use. For further information, please download the detailed user manual via www.topdon.com/products/rlink-lite or through the QR code below.



Product Overview

- | | |
|---------------------------|--------------------|
| 1. 5-inch Touch Screen | 5. USB Type-B Port |
| 2. OBD-II Diagnostic Port | 6. DC Input Jack |
| 3. Power Button | 7. Audio Speaker |
| 4. RJ45 Ethernet Port | 8. Cooling Fan |

Getting Started

1. Preparation for Local Diagnostics

TEL 86-755-21612590
1-833-629-4832 (NORTH AMERICA)

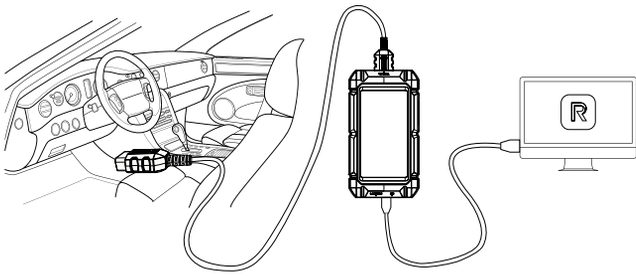
EMAIL SUPPORT@TOPDON.COM

WEBSITE WWW.TOPDON.COM

FACEBOOK @TOPDONOFFICIAL

TWITTER @TOPDONOFFICIAL

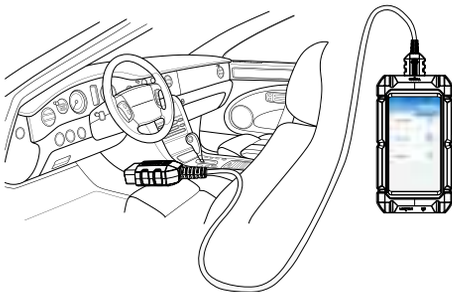




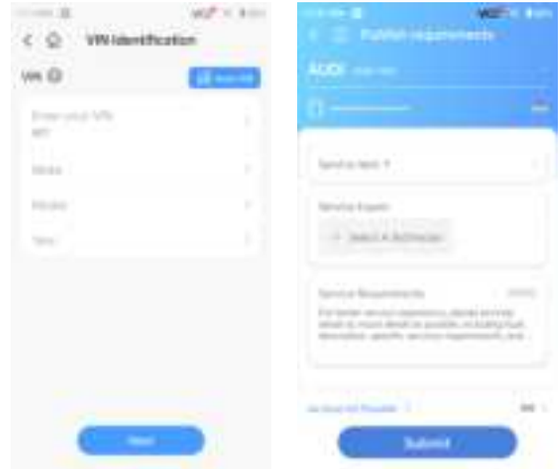
- ① Connect the RLink Lite to the vehicle's Data Link Connector (DLC) using the supplied OBD-II diagnostic cable. The vehicle's DLC is usually located under the dashboard.
Note: Ensure the ignition is OFF before plugging in the unit.
- ② Connect the RLink Lite to a PC using the supplied USB 2.0 cable. Press and hold the power button to turn on the RLink Lite.
- ③ Download and install the Rlink Platform software to your PC. Go to www.topdon.com/products/rlink-lite to download and install the Rlink Platform software.
- ④ Launch the software, and follow the on-screen instructions to register the RLink Lite and download the specific driver for the OEM diagnostic software you will be using for local diagnostics.
- ⑤ Open the OEM diagnostic software to complete the setup process.
- ⑥ Turn the ignition to the "ON" position.
- ⑦ You are now ready to start diagnosing the vehicle.

2. Preparation for Remote Diagnostics

- ① **Basic Setup**
Press and hold the power button to turn on the RLink Lite. Follow the steps below to set up the RLink Lite:
Select the desired system language > configure the Wi-Fi connection > choose the appropriate time zone > register & log in to your TOPDON account > enter the home screen.
- ② Connect the RLink Lite to the vehicle's DLC using the supplied OBD-II diagnostic cable.



- ③ Tap **Send Order** from the home screen, and the device will ask you to bind and activate your RLink Lite first. Bind and activate the RLink Lite as prompted.
- ④ Before placing an order, you will need to identify your vehicle first. You can either use the AutoVIN function to read the Vehicle Identification Number (VIN) or manually enter the VIN.



- ⑤ To place a remote service order, select service type and service expert as per your needs, and enter other required information. Then, tap **Submit**.

Note: The illustrations and screenshots used in this Quick User Guide may slightly differ from the actual product due to ongoing product improvements.

SAR Max. Values: 1.455W/kg (1g) for body-worn device. The back of the device kept 0mm from the body

FCC Statement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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