

QUICKSTART GUIDE



IMPORTANT: Not following these instructions may result in improper operation of your LENS device.

Getting Started

1. Connect the Hardware

Plug the USB cable into the USB jack on the LENS and the other end directly into your PC.
Do not use an unpowered USB hub.

2. Power On the Device

The LENS will power on automatically when DC power is applied. It may also power through the vehicle's OBDII connection. Boot process takes about 40 seconds.

3. Driver Installation

Your PC should automatically install the correct RNDIS driver. In Device Manager, look for a Network Connection labeled: DG Technologies RNDIS Device.

Accessing the LENS Interface

4. Find the Device Name

Locate the zeroconf address on the LENS label - formatted as: LENS-xxxx.local
Where 'xxxx' are the last 4 digits of your device's serial number.

5. Use a Web Browser

Open any web browser and enter the LENS address (e.g., <http://LENS-5979.local>).
This will take you to the LENS internal configuration pages.

Need More Help?

More detailed information about the LENS and its diagnostic tools can be found in:

- The LENS User Manual (included with your device)
- Online at: www.dgtech.com



DG TECHNOLOGIES
Secure Vehicle Network Solutions

248.888.2000 | techsupp@dgtech.com
www.dgtech.com

QUICKSTART GUIDE



IMPORTANT: Not following these instructions may result in improper operation of your LENS device.

Getting Started

1. Connect the Hardware

Plug the USB cable into the USB jack on the LENS and the other end directly into your PC.
Do not use an unpowered USB hub.

2. Power On the Device

The LENS will power on automatically when DC power is applied. It may also power through the vehicle's OBDII connection. Boot process takes about 40 seconds.

3. Driver Installation

Your PC should automatically install the correct RNDIS driver. In Device Manager, look for a Network Connection labeled: DG Technologies RNDIS Device.

Accessing the LENS Interface

4. Find the Device Name

Locate the zeroconf address on the LENS label - formatted as: LENS-xxxx.local
Where 'xxxx' are the last 4 digits of your device's serial number.

5. Use a Web Browser

Open any web browser and enter the LENS address (e.g., <http://LENS-5979.local>).
This will take you to the LENS internal configuration pages.

Need More Help?

More detailed information about the LENS and its diagnostic tools can be found in:

- The LENS User Manual (included with your device)
- Online at: www.dgtech.com



DG TECHNOLOGIES
Secure Vehicle Network Solutions

248.888.2000 | techsupp@dgtech.com
www.dgtech.com