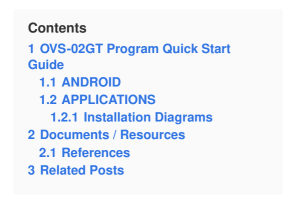
Home » OPTEX » OPTEX OVS-02GT Virtual Loop 2.0 User Guide

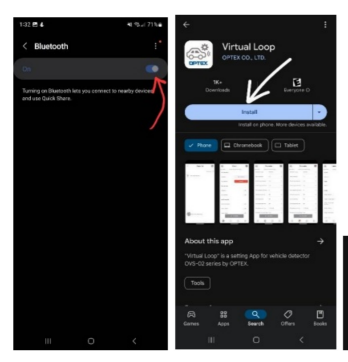
OPTEX OVS-02GT Virtual Loop 2.0 User Guide



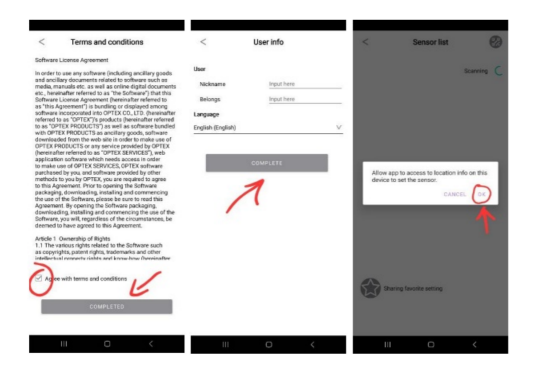
OVS-02GT Program Quick Start Guide

ANDROID

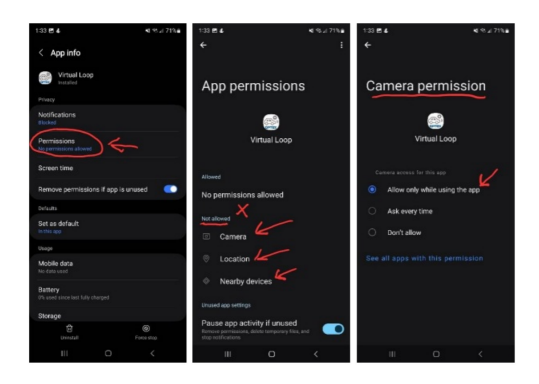
• STEP 1: Download app, and Open OPTEX virtual loop (white icon with a car)

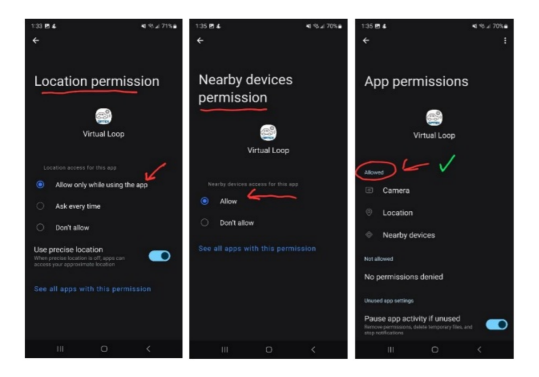




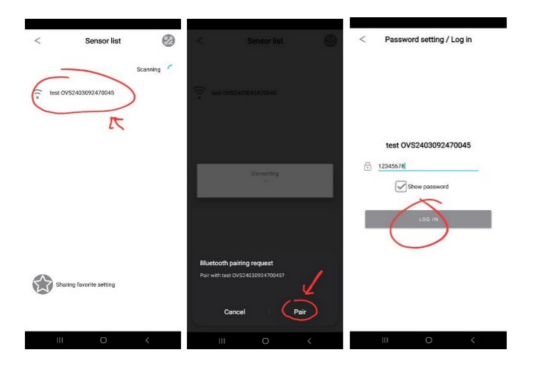


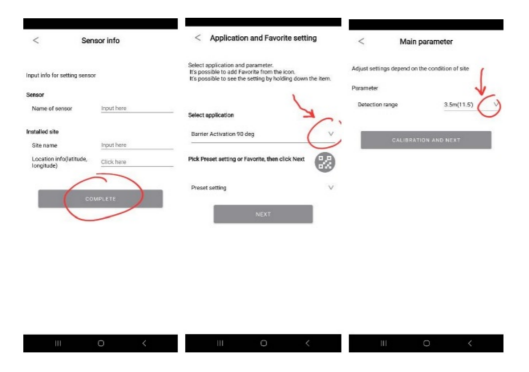
• STEP 2: Allow permissions





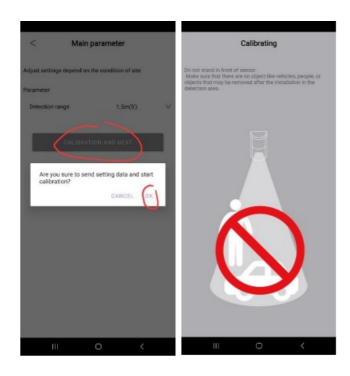
• STEP 3: Sensor list, pick the sensor you want to program.



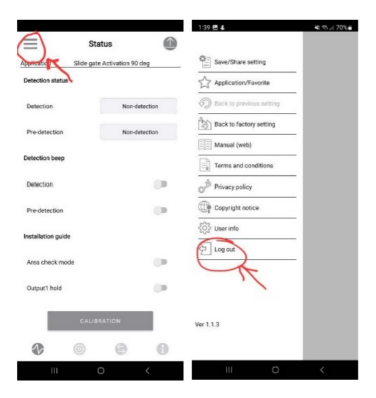


*Note: Input 8-digit password, Default: 12345678

• STEP 4: Calibrate, (*Note: Clear area before calibrating. If sensor is still flashing blue, calibration did not complete)



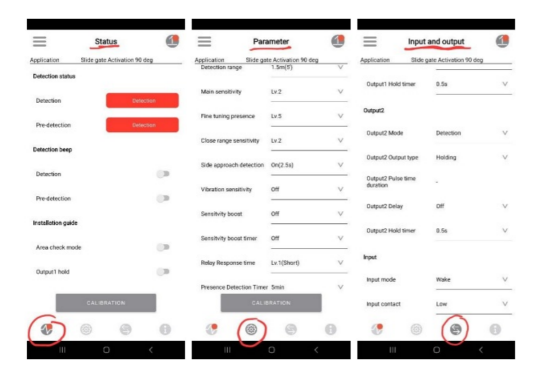
• STEP 5: Log out, go to the main page, the 3 lines at top left.

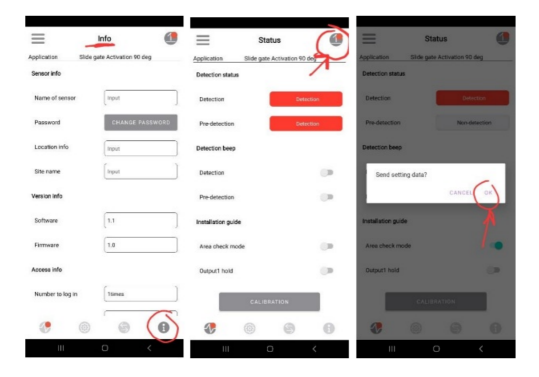


• STEP 6: Test the sensor

Note: relay will be in the close state until programed.

• If further programming is needed, reconnect to the sensor and fine tune the settings. Repeat until desired result is achieved.

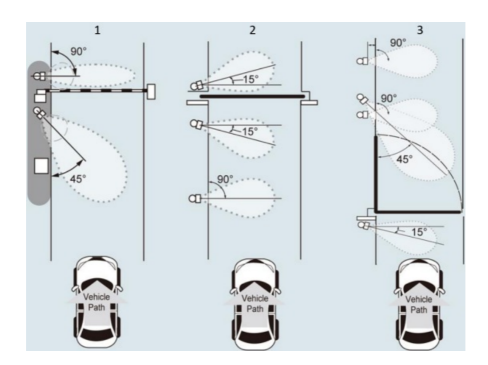




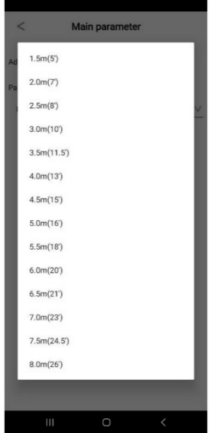
*Note: If you make any changes, tap the arrow up icon at the top right-hand corner and make sure to calibrate before testing.

APPLICATIONS

Installation Diagrams



- 1. Barrier Gate
- 2. Slide Gate
- 3. Swing Gate





Selecting in APP

• Optional: if you want the indicator on the sensor on, go to the input/output tab, the 2 arrows pointing in opposite directions on the bottom of the app page. Turn the indicator switch on, top right arrow with a red dot touch on that, send the information.

Documents / Resources



OPTEX OVS-02GT Virtual Loop 2.0 [pdf] User Guide

OPT-OVS-02GT, OVS-02GT, OVS-02GT Virtual Loop 2.0, OVS-02GT, Virtual Loop 2.0, Loop 2.0

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.