Introduction

[Scope of smart device app]
The smart device app "VVS eTracker" (hereinafter referred to as this app) indicates OPTEX's unique index "eTracker" which shows the eco-friendly contribution performance compared to conventional sensors and the detection information such as the number of times of opening, its total time and the number of cross traffic cancels.

[Before use]
■ This product links with the smart device app "VVS eTracker", and the app can show the contribution ratio to the environment compared with conventional sensors.
■ For this app, please read carefully the license described in the app.
■ The purpose of this app is to simply visualize the installation effects when installing VVS-1. OPTEX shall not be liable for any damages generated by using the information displayed on the app under any circumstances.
■ OPTEX shall not be liable for any damages generated by using the information displayed on the app under any circumstances.

App's specifications

Name: VVS eTracker
Supported device: iOS 8.0 or later, iPhone, iPad, iPod touch
URL: http://appstore.com/optexautomaticdoortracker/

* The app is free of charge, but the communication fee is charged for downloading.

Usage procedure

1. Install "VVS eTracker" on your device.
   A. Tap on the "App Store" icon on iPhone, iPad or iPod touch and access to App Store.
   B. Search by "VVS eTracker" to install.

2. Turn on the power of VVS-1, and confirm that the product is in stand-by mode. (Operation indicator is solid green.)

3. Start up "VVS eTracker" and select the equipment from the connection list. If the request screen of Bluetooth pairing is displayed, select "Pairing". The connected equipment becomes the connecting status (Slow green/blue blinking) in the operation indicator.

4. Enter the password (default setting: 0000) and tap on Login button.
   Check "Save password" to omit input of the password.
Usage procedure (continued)

5 Home screen is displayed, and the current eTracker is shown.

- **eTracker**
  OPTEX’s original index showing the contribution ratio to the environment compared to conventional sensors. The larger the index becomes, the more contribution the sensor makes.

- **Cross traffic cancel**
  It indicates the total times of reduced door opening and the number of cross traffic cancel when it is compared to conventional sensors.

- **Entry into door**
  It indicates the total times and the number of door opening.

- **Others**
  Other settings such as the count information reset and password change can be performed.

6 When tapping [Others] on Home Screen, the various setting change can be performed.

- **Change display name**
  The display name on the connection list can be changed.

- **Change password**
  The login password can be changed. Keep your password somewhere safe and change it regularly.

- **Delete count information**
  The accumulated count information can be deleted. Resetting the information when you start monitoring is highly recommended.

- **Software version**
  It shows the software version.

- **License**
  This is the license for this app. Please read the content thoroughly, and use this app after you agreed with it.

- **Change language**
  You can change the language.

---

* iPhone, iPad and iPod touch are registered trademarks of Apple Inc., registered in the U.S. and other countries.
* App Store is the service mark of Apple Inc.
* The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by OPTEX CO., LTD. is under license.