

Installation Instructions

Vehicle Detection Sensor for Gate

Virtual Loop Surface mount OVS-02GT

- Feature -

- Detect the passage and presence of a vehicle with a unique algorithm that uses microwaves (radio waves).
- · Setting Adjustments Made with smartphone app.
- Possible to share setting infomation with others with using the app
- Human Cancellation level is adjustable according to the operation
- Easy-to-see operation indicator (Switchable On / Off)
- Equipped with a heater for snow accretion reduction (Changable power)

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Safety precautions

This product is a vehicle detection sensor that detects the entry, presence, and departure of vehicles. Do not use it in any other purpose.

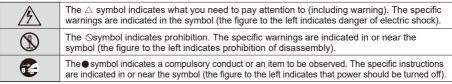
For Safe Use

About the Marks

The description given here is for correct usage of the product without causing damage to you, other personnel as well as damage to properties. The marks and their meanings are as follows: Please read the text after understanding the contents well.

Failure to follow the instructions provided with this indication and improper handling may cause death or serious injury.
Failure to follow the instructions provided with this indication and improper handling may cause injury and/or property damage.

EXAMPLES OF GRAPHICAL INDICATION



8	Do not touch with wet hands	Do not touch the main unit or the power supply terminal with wet hands (Do not touch them when hands are wet with rain as well). Electric shock may occur.
3	Do not disassemble or remodel the unit	NEVER perform disassembly or modification of the unit which is dangerous. Fire or electric shock may occur.
C	Turn Off the system power in case of abnormality	Should you use the unit under abnormal conditions if there is smoke or a smell, it may cause fire, electric shock, or burns.Immediately turn off the power and contact the contractor.
\bigcirc	Use the unit within the scope of its specifications	Use the unit within the scope of the specifications designated by this document. The unit will not work properly and fire or electric shock may occur.
0	Always turn off the power during installation	Always turn off the unit's power on installation and/or wiring. Electric shock may occur.

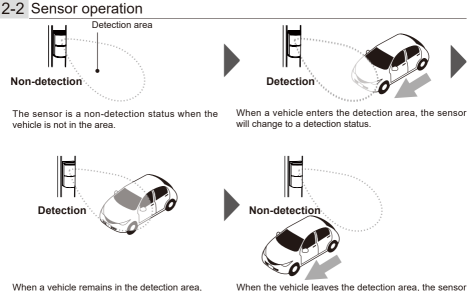
3	Do not water the unit with high pressure water	Do not water the unit with bucket, hose, and/or high pressure washing machine. Water may get in the unit and cause damage.
0	Perform wiring tightly and surely	Follow the steps described in this document for wiring. Fire or electric shock may occur.
0	Fix tightly	Follow the steps described in this document when attaching the unit to a pole. The units may fall or its cable may become loose, resulting in injury, fire, and/or electric shock.
0	Install and configure the units properly	Follow the steps described in this document for proper installation, configuration, and operation check. It may result in a failure of vehicle detection.
0	Regularly clean the unit	Please clean the unit regularly. If you find any abnormality, do not use it.

-2-

Before using the product

2-1 Detection principle of the sensor

- · This sensor uses the reflection of microwave to detect vehicles.
- The microwave sensor uses FMCW technology to detect the presence of a vehicle.



When a vehicle remains in the detection area, the sensor holds a presence "Detection" status.

When the vehicle leaves the detection area, the sensor will change to a non-detection status.

NOTE Differences due to vehicle direction

The direction that a vehicle is moving with regards to the sensor affects the detection capability.

Refer to "Sensor Installation Conditions" (pp. 9–11), and install it correctly. Parameters must be adjusted depending on the installation angle, so make sure to install it correctly.

It may be difficult to detect a vehicle that suddenly enters the detection area from a blind angle.



[▲]Caution

- * The following situations may occur due to the sensor detection principles.
- If a pedestrian or an object is in the detection area after a vehicle leaves the area, the sensor will
 maintain the detection status. The sensor may not change to (or have less of a tendency to change to)
 non-detection status due to flags, banners, tall weeds, etc.
- If one vehicle tailgates another vehicle very closely when entering the detection area, they may be recognized as a single vehicle.

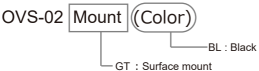
Name of each parts

3

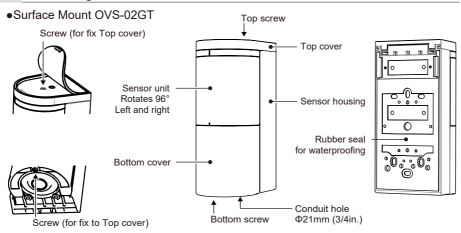
3-1 Product model number

The product model number denotes the product configuration as follows.

For details, see P37 "10-1 Specifications".



3-2 Unit configuraion



NOTE Maintenance

When the unit body gets dirty, wipe lightly with a damp soft brush or cloth. If the dirt does not come off, wipe with a cloth dampened with a neutral detergent.



Do not use chemicals such as alcohol.

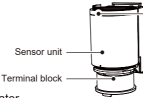
Do not wash with a high-pressure washing machine.

NOTE No

Not modifiable

Never perform disassembly or modification of the unit which is dangerous. Fire or electric shock may occur. Do not paint or put stickers on the sensor. Ingredients in paint or sticker may influence the sensing performance.

3-3 Sensor unit (Common for all models)



Dependion of the selected to On / Off. (Refer P30 8-4-1 "Operation Indicator")

Operation indicator

Operation mode	Operation status	Status	Operation indicator
		Standby	Solid Green
		Standby Enviromental notification	Solid Purple
	Standard operation	Pre-detection	Solid Yellow
Standard operation mode		Detection	Solid Red
		Calibration uncompleted	Solid Blue
	Start up	Start up	Solid Blue (two sec)
	Factory reset	Complete	Blinking Blue(Fast)*1
		Standby	Blinking Green(Slow)
		Standby Enviromental notification	Blinking Purple(Slow)
	Standard operation	Pre-detection	Blinking Yellow(Slow)
		Detection	Blinking Red(Slow)
		Calibration uncompleted	Blinking Blue(Slow)
Smartphone App connected mode	Area check	Standby	Blinking Green*2
Smartphone App connected mode		Pre-detection	Blinking Yellow
		Detection	Blinking Red
		In process	Blinking Blue & Green
	Calibration	Unstable error	Blinking Red & Yellow(Fast)*3
	Calibration	High reflection error	Solid Green Solid Purple Solid Yellow Solid Red Solid Blue Solid Blue (two sec) Blinking Blue(Fast)*1 Blinking Green(Slow) Blinking Purple(Slow) Blinking Purple(Slow) Blinking Red(Slow) Blinking Blue(Slow) Blinking Green*2 Blinking Green*2 Blinking Green*2 Blinking Red Blinking Red Blinking Red Blinking Red & Yellow(Fast)*3 Blinking Red & Blue(Fast)*3
		High reflection	Blinking Purple*4

*1 : Press and hold the reset button for 5 to 10 seconds for the factory reset.

*2 : The operation indicator flashing blue for 30 seconds, it will automatically return to the normal operation mode.

*3 : Calibration has not been performed.

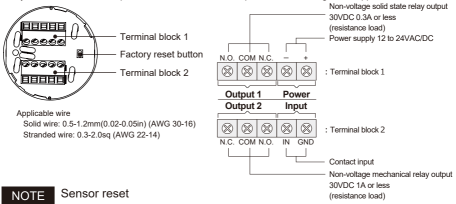
*4 : After blinking for 10 seconds, it returns to the status of Normal operation. Calibration is completed.

*3, 4 : Refer P18 "7-3 Calibration" to fix this issue.

*5 : The operation indicator is always On, even if "Indicator" in App is set to "Off".

Terminal block

Connect the power cable to the "Power supply" terminals, and relay output cables to the output terminals. Pay careful attention to output differences, and select output 1 or 2 according to the application.



All settings including password and calibration value can be returned to the factory default. If you relocate the sensor, please reset the sensor. Press and hold the factory reset button for 5 to 10 seconds to return for the factory reset. When the reset is completed, the operation indicator lights up in blue for 2 seconds. It is also possible to reset it by selecting the menu item "Reset to factory default settings" in the app.

Settings (App)

The OVS-02 series can be programed using a smartphone. (It can only be programed by a smartphone.) * The dedicated App is free of charge, but data fees may be incurred during use.

Before using the App

Before using the App, the following contents should be fully understood.

Be sure to read the terms and conditions and the privacy policy regarding the use of the App, which are indicated in the App.

The App will use the location information, Bluetooth, and camera functions of the smartphone. Please allow use of these features.

Donwload the smartphone App from the 2D code or search it with words "OPTEX Virtual Loop" at AppStore or GooglePlay.





1 Log in to the App

After starting the App for the first time and consenting to the terms and conditions, the screen to set an App user will appear.

Entry is optional. After you input a user, the "Sensor list" screen will be shown.

You can edit the entered information at any time.

After updating the sensor settings, the user will be displayed as an administrator within that App.

2 Log in to the sensor

When logging into a sensor for the first time, set a login password on the sensor while referring to the cautions below. Manage passwords carefully to avoid breaches and loss.

Passwords can be changed.

If a password is lost, press and hold the reset switch for more than 5 seconds to reset the sensor to its factory settings.

3 Share the Favorite

• When not connected to the sensor

From the \doteqdot icon on the "Sensor list" screen, saved Favorites can be shared.

• When sharing the settings of the sensor being set

Settings can be shared from the 2D code icon on the "Parameter list" screen.

4 Register shared Favorite

You can read the 2D code from the 2D code icon on the "Application and Favorite setting" screen. To read a 2D code image that has been saved onto a smartphone, select the Folder icon.

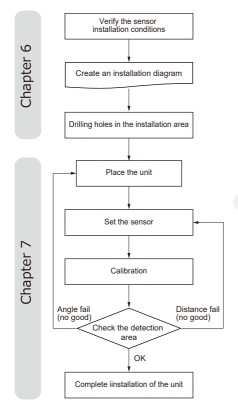
ACaution

* When setting a password, refer to the following points, and determine a password that will not be easily guessed by others.

A string from the sensor ID (as is, reversed, repeated, etc.)

- · Passwords that can be guessed from the installation site or the company name (e.g. post code,
- address, telephone number, company name, etc.)
- Consisting entirely of the same number or letter.
- Simple numerical or alphabetical sequences (e.g. 123456)
- · A word from a dictionary

5 Installation steps



P.9 to 10

Record the sensor name and installation layout and keep them in a safe place.

P.14

P.15 to 17 *Angle adjustments can be made When using Input/Output, go to P.29 to 33

Use smarthone app

P.6, 8 When no good, go to P.21 to 28

P.18

P.19, 20

P.17

Record the sensor name and password and keep them in a safe place.

Preparation before operation

6-1 Applications

6

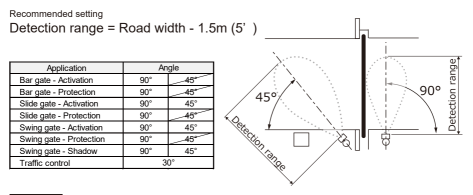
• Select the application that matches how the sensor is to be used. Do not use the product for purposes other than the selectable applications. Some models are not suitable for some applications.

Barrier - Activation	: Opening a barrier / actvating a gate system
Barrier - Protection	: For vehicle protection
Slide gate - Activation	: Opening a slide gate / actvating a gate system
Slide gate - Protection	: For vehicle protection
Swing gate - Activation	: Opening a swing gate / actvating a gate system
Swing gate - Protection	: For vehicle protection
Swing gate - Shadow	: Preventing a swing gate from closing
	*This appication is called as Shadow loop or Center loop.
Car warning	: Notifing vehicle approach for pedestrian and detecting approaching vehicle only.

6-2 Concept of detection range

• Be sure to set the installation angle and detection range according to the installation conditions.

• The installation angle and corresponding layout for each application are shown below.



NOTE

Detection range when installing at 45 $^\circ$ and 30 $^\circ$

When installing at 45 degrees, set the detection range by referring to the table below.

metalling at 10		
Road Width	Detection range setting	
2.5m (8.2ft.)	2.5m (8.2ft.) or less	
3.0m (9.8ft.)	3.0m (9.8ft.) or less	
3.5m (11.5ft.)	4.0m (13.1ft.) or less	
4.0m (13.1ft.)	4.5m (14.8ft.) or less	
4.5m (14.8ft.)	5.5m (18ft.) or less	
5.0m (16.4ft.)	6.0m (19.7ft.) or less	
5.5m (18ft.)	7.0m (23ft.) or less	
6.0m (19.7ft.)	7.5m (24.6ft.) or less	
6.5m (21.3ft.)	8.0m (26.2ft.) or less	
7.0m (23ft.)	Install as 90°	

Installing at 45°

installing at 66				
Road Width	Detection range setting			
2.5m (8.2ft.)	4.0m (13.1ft.) or less			
3.0m (9.8ft.)	5.0m (16.4ft.) or less			
3.5m (11.5ft.)	6.0m (19.7ft.) or less			
4.0m (13.1ft.)	7.0m (23ft.) or less			
4.5m (14.8ft.)	8.0m (26.2ft.) or less			
5.0m (16.4ft.)				
5.5m (18ft.)				
6.0m (19.7ft.)	Install as 90°			
6.5m (21.3ft.)				
7.0m (23ft.)				

Installing at 30°

• After configuring the settings, check the performance with an actual vehicle (refer to P.19, 20).

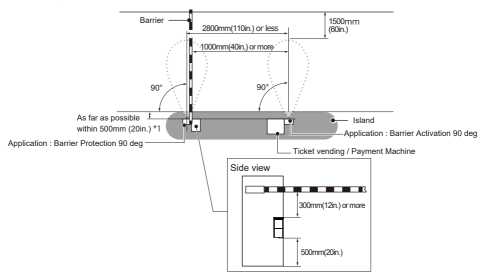
6-3 Sensor installation recommendations (for Barrier)

Install the sensors with the layout shown below.

- When the installation direction or installation height is inappropriate, the sensor does not operate properly.
- The sensor angles shown below are for vehicles enter parallel to the drive way. The sensor angle should match the angle of the vehicle (not the driveway).

Installation height : The bottom of the sensor is 500 mm (20in.) from the ground

*1 : Install the sensor to be flush with the side surface of the driveway of barrier operator or ticket vending / payment machine.



6-4 Sensor installation recommendations (for Slide gate)

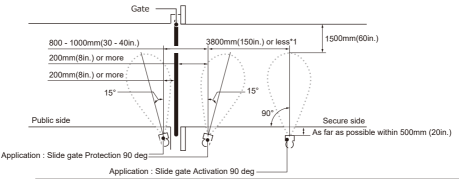
Install the sensors with the layout shown below.

When the installation direction or installation height is improper, the sensor will not operate properly.

- The sensor angles shown below are for vehicles entering parallel to the drive way. The sensor angle should match the angle of the vehicle (not the drive way).

Installation height : The bottom of the sensor is 500 mm (20in.) from the ground

*1 : Setting a distance greater than recommended may create non-detection area between the activation and protection sensor.

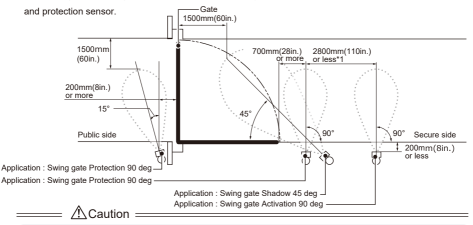


6-5 Sensor installation recommendations (for Swing gate)

Install the sensors with the layout shown below.

When the installation direction or installation height is improper, he sensor will not operate properly.

- The sensor angles shown below are for vehicles entering parallel to the drive way. The sensor angle should match the angle of the vehicle (not the drive way).
 - Installation height : The bottom of the sensor is 500 mm (20in.) from the ground
- *1 : Setting a distance greater than recommended may create non-detection area between the activation

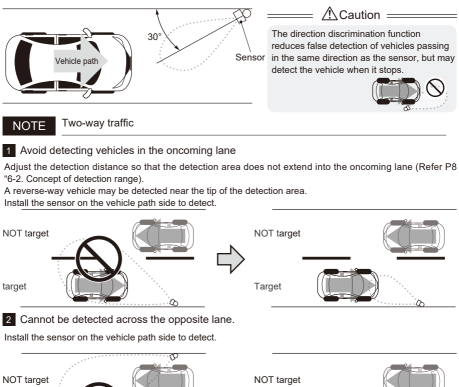


• When 45 degree setting is set, it may not detect vehicles moving away from the sensor because it is more sensitive to approaching objects. Therefore, the sensor may not detect a vehice which is backing up to the detection area.



6-6 Sensor Installation Recommendations (for Car warning)

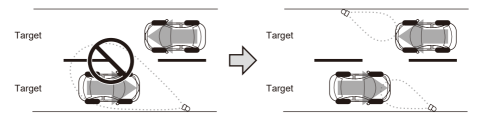
When installing the sensor, install the pole so that the layout is as shown in the figure below. If the installation direction or height of the sensor is not correct, it will not operate properly. Installation height : The underside of the sensor is 500 mm from the ground Installation angle : Aim at 30 ° toward the path of the vehicle



Target

3 Cannot detect vehicles on either side of the two-way traffic

When detecting vehicles on both sides, install them on the vehicle path side respectively.

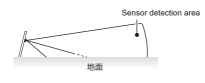


Target

-11-

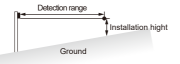
6-7 Installation precautions for specific areas

1 Tiltedf pole



If the sensor is installed on a tilted pole, it will see the ground and not operate properly. Make sure to install the sensor on a pole that is vertical to the ground.

2 Sloping ground



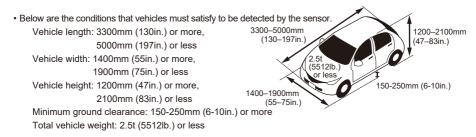
If the pole cannot be installed vertically because of sloping ground, etc., install it in a position such that it is 500mm (20in.) above the ground at the set detection range (depending on the application). However, the detection capability may be reduced as compared to a sensor installed vertically to the ground.

2 Other surrounding environment



- There should not be irregularity on the ground in the sensor's detection area such as gratings (refer to "10-2 Detection Area Diagram" (p. 37)). In such a place, the sensor may not go into the non-detection status or may be slow to change to that status.
- Do not install any moving object such as flags orbanners in the correct space detection area.
 Remove any vegetation from the detection area, or reconfigure the detection area to be smaller. In such a place, the sensor may not go into the non-detection status or may be slow to change to that status.
- Do not use a fluorescent lamp around the detection area. It may prevent proper operation of the sensor.

6-8 Sensor detection conditions



· Vehicles approaching at 2-35km/h (1.2-22mi/h) are detected.

[∧]Caution =

- * The following cases may occur due to the sensor's characteristics.
- . The sensor may not work properly if it is installed in a location that does not meet the installation conditions
- The sensor may not work correctly if it is not installed in accordance with the instructions in this manual.
- · Pedestrians, bicycles, or any large object (especially metal) entering the detection area may be detected.
- Depending on the position and/or direction of vehicle approach, the distance to be detected may become shorter or may not be detected.
- · Performance of the sensor may be affected if:
 - . The sensor pole is not vertical from the ground . The sensor surface is covered with ice, snow, chewing gum, dirt, etc.
- · Snow has accumulated over a specified height in the sensor's detection area

· A sensor unit is frozen

- · It is raining heavily
- · Water splash is on a sensor

Installation steps (Basic)

7-1 Preparation for installation

Required Tools

Small screwdriver, Phillips #1

•Screwdriver, Phillips #2

- On a square pole or a wall, drill holes to install the unit as shown below. If tapped holes cannot be made, make pilot holes of ø4.3mm (0.17in.), and secure the unit using nuts. After making holes, deburr the surface to preserve the waterproof property.
- When mounting the unit directly to a wall using tapping screws, consider its effect, and take appropriate actions, such as making pilot holes, according to the target material. We cannot be held liable for any negative effect on the target material.

 [Unit : mm (in.)]

32(1 11/32) M4 tap Sensor outline 84.5 (3 11/32) ±1.5 (±1/16) os an Installation pitch 0(2 3/4) ФЗ(1/8) Ø Å 00 113 00 113 00 32(1 17/64) 27(1 1/16) 34(1 11/32) 22(55/64) 29(1 5/32) 500 (20) from the ground OCC TO 6(15/64) 6(15/64) 23(29/32) 24(15/16) Φ2 (5/64) Φ4 (5/32) Φ8 (5/16)

.



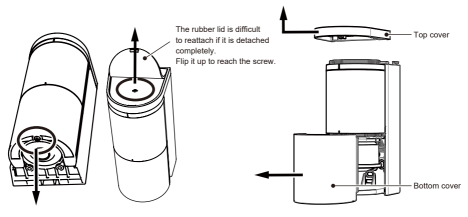
O For wiring

*1 : Cut rubber tip to fit the appropriate cable diameter.

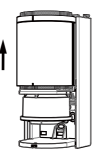
7-2 Installation

[1] Loosen the screws on the top and bottom covers, and remove the covers.

- * Do not loosen the screws completely. The screws may fall out.
- If a screw is lost, use an M3 × 6 Philips screw.



[2] Detach the sensor unit by lifting it.



NOTE

When using a conduit pipe

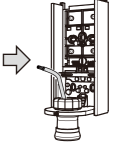
When using conduit pipe, remove the rubber grommet.

5



Conduit hole (wiring on conduit pipes)

Conduit hole :Φ21(27/32in.) Conduit pipe : 16 Screw :G1/2in.



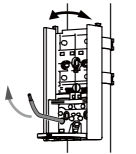
[3] When running a wire from a pole, cut the terminal cover with nippers by referring to the wiring holes on page 14, and put wires through the sensor housing.

Do not use a powered screwdriver when mounting the unit to a pole.

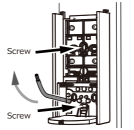
Round Pole

Square Pole

Adjust the position so that the front of the base faces the desired angle, and mount it to the pole.



When pilot holes of ø4.3mm (0.17in.) have been made, use M4 screws (included) and nuts (not included) for mounting.



[4] Connect wires to the terminals. Refer to page 5

Connect the power cable to the power supply terminals, and relay output cables to the output terminals. When linking to other devices, connect the other device to the input terminals.

Cut the terminal cover with scissors and make a hole according to the wire diameter. (Select the smallest from among similar sizes.)





Wiring size : Φ2 to 6mm (3/32 to 1/4in.)



Only cut the tip using nippers. This will avoid making a hole too big.

▲Caution ______

- Do not pull the cable. It may cause the terminal cover to come off and allow water to leak in.
- If a hole with wrong diameter is made Apply silicon adhesive and fill the hole. When doing so, be careful not to overfill the adhesive over the hole.

If the hole is not filled, water may leak in and it may result in breakage.

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[5] Install the sensor unit into the sensor housing. At this point, push excess wire out on the pole side.

[6] Rotate the sensor unit to adjust its angle to meet the sensor installation condition (adjustable angle: 96° to left and right).

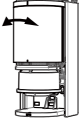
- Log in to the sensor with smartphone App
- [7] Verify the detection area according to "6-1.Applications" "6-2.Concept of Detection Range" (P.8)
- [8] Perform calibration according to "7-3. Calibration" (P.18)
- [9] Verify the system operation according to "7-4. Detection area check" (P.19).
- [10] If necessary, set various parameters referring to page 24 and more

Log out from the sensor with smartphone App

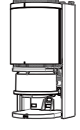
[8] Attach the top and bottom covers.

- [9] Tighten the screws on the top and bottom covers.
- * If a screw is lost, use an M3 × 6 Philips screw.









7-3 Calibration

1 Calibration function

This function memorizes the background of the detection area when no pedestrians or vehicles are present. This function ensures the stability of vehicle detection by recording the environment. Perform calibration after every sensor installation.

This process makes the sensors performance higher and more stable.

2 How to perform calibration

[1] Verify that there are no vehicles, pedestrians, work tools, or any other temporary objects which may be removed in the detection area. If anything is present, remove it from the detection area.

[2] Press the Calibration button in the App and confirm that the screen has changed to the "Calibrating" screen.

The operation indicator blinks alternately in blue and green during calibration.

(3) When the calibration is completed, the screen in the App changes,and the operation indicator blinks in green (slow).



NOTE

Performing calibration properly

- · Perform calibration after every sensor installation.
- It must be performed without vehicles, pedestrians, work tools, or any other temporary objects which may be removed in the detection area.
- If a vehicle or pedestrian enters the detection area during the calibration, try again.
- If any noticeable changes occur around the detection area (such as construction of a wall or fence), you must perform calibration again.
- If the sensor' s installation height or settings have been changed after the calibration, perform calibration again.

3 Forced termination of calibration

Calibration stops automatically in up to 10 seconds. If an error message is displayed and the operation indicator blinks in green (slow), refer to the following to remove the cause.

NOTE Error while calibration

- The operation indicator blinks purple : Microwave reflection in the detection area is too high. In this case, calibration is performed, but detection performance may be degraded. Calibration will be performed, but detection performance may be degraded.
- The operation indicator blinks alternately in red and blue (fast) : Microwave reflection in the detection area is extremely high. In this case, calibration is not completed due to an error.
- The operation indicator blinks alternately in red and yellow (fast) : If the sensor reacts during calibration, a calibration error occurs. Calibration error occurs if the sensor reacts during calibration. In this case, calibration is not completed due to an error.
- The error may be caused by the following. Remove the cause of the error and perform calibration again. If the problem is not resolved, refer to "6-2 Concept of detection range" (P. 8) to reduce the sensor's detection range.
- The sensor detects an object such as a wheel stopper, or a pedestrian in the detection area.
- The sensor is installed too low and detects the ground.
- The sensor pole is tilted and the sensor detects the ground.
- The sensor installation direction is not correct, and the sensor is detecting a close vehicle or wall (fence).

7-4 Detection area check

1 Detection area check

This function allows you to virtually check the invisible detection area using indicators on the App or the operation indicator.

It is possible to verify the correct angle and size of the detection area.

During this process, the human cancellation function is disabled, and any moving objects can be detected. * Be sure to perform the area check after transmitting the settings and performing calibration.

2 How to check the detection area

- (1) On the "Status" screen of the App, turn On the area check mode and tap Send icon (1). The mode changes to detection area check mode, and the operation indicator blinks in green. If the operation indicator blinks yellow even when there are no people or objects in the detection area, perform calibration again.
- (2) Perform steps [1] and [2] on the next page.
- (3) After checking the detection area, On the "Status" screen of the App, turn Off the area check mode and tap Send icon (1). The mode will switch to the normal operation mode and the operation indicator will change back to blinking in green (slow).
 - * If it keeps blinking in green (non-detection status) for 30 seconds, it will automatically change back to normal operation mode.



* Delay / Hold timer settings are not applied during the detection area check mode.

NOTE Corresponding to malfunction in the area check mode

- -The sensor may not work properly when there is a large metal body such as a shutter in the detection area or when the immediate area of the sensor is covered. In such a case, the operation indicator turns on purple when the sensor is in standby status to indicate that it is in an unfavorable environment.
- When the operation indicator turns on purple, check the condition in the detection area and remove the cause by removing metal objects from the surrounding area.

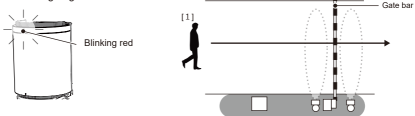
∕<u>/</u>Caution ₌

 If the sensor is detected (not detected) in an unexpected location in the area check mode and the sensor installation angle or detection range is reset, be sure to perform calibration after resetting the detection area and adjusting the angle of the sensor.

[1] Check inside the detection area

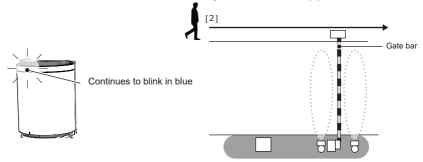
Stand at the center of the vehicle lane (position [1] in the figure below) and walk in the direction of vehicle access. The position where the operation indicator changes from blinking green to blinking red (detection status) is the edge of the detection area. (In normal operation mode, the detection area may be a little bit longer.)

If the detection area is not as expected, adjust the space incorrect installation direction and/or the detection range again.



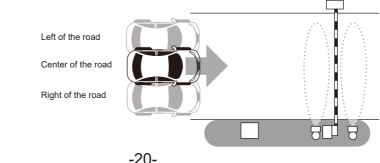
[2] Check outside the detection area

Stand at the edge of the vehicle lane (position [2] in the figure below), walk along the border and verify that it stayed in non-detection status. (Operation indicator blinks in blue.) If the operation indicator blinks in a color other than blue (detection status), adjust the sensor's installation direction and/or detection range, and restart from [1].



3 System operation check

After verifying the detection area, use a vehicle to check the entire operation of the parking space devices. For the operation check, verify proper operation with a vehicle parked on the left side, center, and right side of the lane.



Check and change settings (How to use the app)

8-1 Icons

8

Below are the icons used in the App.



2D code : This is used to log in to the sensor, or to share Favorites.



Folder : This is used to read a 2D code that has been saved onto a smartphone.



Save : This is used to save 2D codes and Favorites.



Send : This is used to transmit settings to the sensor. If a red circle appears on the top right of the icon, make sure to press this.



Status : This is used to verify sensor operation. If a red circle appears on the top right of the icon, make sure to perform the "Send" operation.



Parameter : This is used to set sensor parameters. If a red circle appears on the top right of the icon, make sure to perform the "Send" operation

Input and output : This is used to set sensor inputs and outputs. If a red circle appears on the top right of the icon, make sure to perform the "Send"

Information : This is used to verify or edit sensor information.



Share : This is used to share Favorites with others.



Add : This is used to add a Favorite.



Delete : This is used to delete Favorites.

-))) Signal strength : This indicates the strength of signals transmitted between the sensor and the smartphone. If the signal strength is low, approach the sensor and perform setting.
 - Menu : The items shown below are displayed.



Save/Share setting : Current settings can be checked, saved and shared.



Favorite : This is used to check Favorites and reflect them to the settings.

Back to previous setting :

This returns changed settings (items displayed in red) to the previous settings. Once a setting is transmitted to the sensor, it cannot be reverted.

Reset to factory settings :

This resets the settings to their factory defaults.

Be cautious when using this, as settings and information will be deleted.

Manual (web): This displays the instruction manual on the website. (Telecommunication fees may be incurred.)



Terms and conditions : This displays the terms and conditions.



Privacy policy : This displays the privacy policy on the website. (Telecommunication fees may be incurred.)



Copyright notice : This displays the copyright notice.



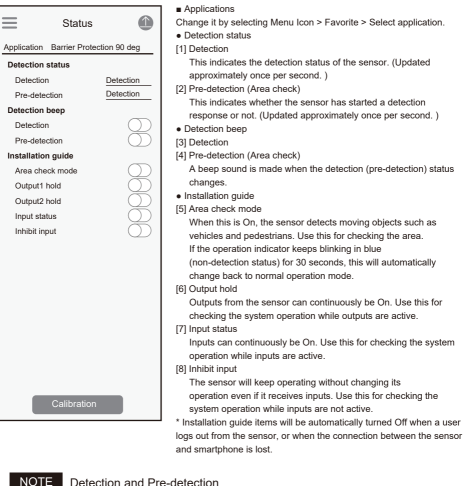
User info : User information and language can be changed.



Logout : This terminates the connection to the sensor unit. If any items have not been sent to the sensor, be sure to tap the send button and update the sensor settings before logging out. After applying the settings, log out and terminate the connection.

8-2 App description (Status screen)

- Check and set the sensor status.



Detection and Pre-detection

"Detection" indicates the space incorrect detection status. Use this as a check for actual operation.

"Pre-detection" indicates if the sensor has captured an object. If there are no vehicles, people, or other objects in the detection area, but "Pre-detection" is still detected, there may be a problem with the sensor orientation or settings, or there may be a false factor in the surrounding environment.

✓ Caution :

- After changing settings, be sure to tap the Send icon to send the settings to the sensor.

Calibration

- Perform this if the operation is unstable, or there is a false detection or loss of detection. - Please perform this when there are no vehicles or objects in the surrounding.

8-3 App description (Parameter screen)

- Check and change the sensor parameters.

Para	ameter	
Application Barrie	r Protecti	on 90 deg
Detection range		3.5m (11.5')
Main sensitivity		Lv.2
Fine tuning pres	ence	Lv.4
Close range ser	nsitivity	Lv.2
Side approach o	letection	On
Vibration sensiti	vity	Off
Sensitvity boost		Off
Sensitvity boost	timer	Off
Relay respose t	ime	Lv.1
Presence detect	tion timer	15min
Slide gate cance	ellation	Lv.1(Low)
Calib	oration	

Applications

Change it by tapping Menu Icon > Favorites > Select application.

- [1] Detection range Refer to page 8
- [2] Main sensitivity Refer to page 25
- [3] Fine tuning presence Refer to page 25
- [4] Close range sensitivity Refer to page 26
- [5] Side approach detection Refer to page 26
- [6] Vibration sensitivity Refer to page 26
- [7] Sensitivity boost Refer to page 27
- [8] Sensitivity boost timer Refer to page 27
- [9] Relay response time Refer to page 28
- [10] Presence detection timer Refer to page 28
- [11] Slide gate cancellation Refer to page 28

⚠Caution ₌

- After changing settings, be sure to tap the Send icon to send the settings to the sensor.

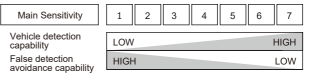
Calibration

Perform this if the operation is unstable, or there is a false detection or loss of detection.
Please perform this when there are no vehicles or objects in the surrounding.

The following setting items should be configured if the sensor does not operate as expected during a system operation check or if an error occurs. These do not need to be set for normal installation. Change the settings as required using the App.

8-3-1 Main sensitivity

This parameter adjusts the sensitivity of detection when a vehicle enters the detection area. The detection and the false detection avoidance capability have the relationship shown in the figure below.



NOTE

This may need to be changed if:

• This needs to be increased : Sometimes a vehicle is not detected.

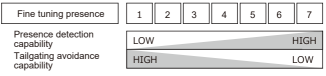
Detection response is too slow.

• This needs to be decreased : Pedestrians are detected.

8-3-2 Fine tuning presence

This parameter adjusts the sensitivity to switch to the non-detection status when a vehicle leaves the space, leaving the space empty.

The presence detection and the tailgating avoidance capability have the relationship shown in the figure below.



NOTE

NOTE

This may need to be changed if:

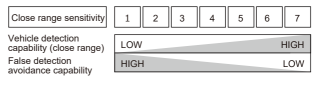
- This needs to be increased : Even though there is a vehicle, it is not kept detected.
- This needs to be decreased : Even though the vehicle is left, it is still detected.
 taigating may occurs.

Tailgating

This term refers to unauthorized entry following a vehicle that has entered properly. When two vehicles come closer in a row and the sensor could not determine the gap in between, it detectes as one vehicle. This is a situation for tailgating.

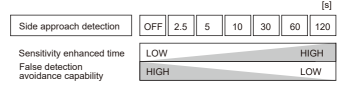
8-3-3 Close range sensitivity

This parameter adjusts the sesitivity of close range 100-500mm (4-20 in.) from sensor when a vehicle enters the detection area. The vehicle detection capability (close range) and the false detection avoidance capability have the relationship shown in the figure below.



8-3-4 Side approach detection

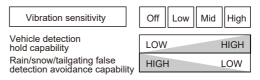
This function could be used only for 90 degree setting. And it could enhance the sensitivity for a vehicle which approaches from side. This setting is a duration when the sensitivity is enhanced. The sensitivity enhanced time and the false detection avoidance capability have the relationship shown in the figure below.



8-3-5 Vibration sensitivity

This parameter adjusts the ability to kept detecting when a vehicle is detected. The capability to keep detecting vehicles in the detection area and the capability to avoid false detection due to rain, snow, tailgating and etc. have the relationship shown in the figure below.

Ingeneral, even with EV creating some vibration, so this function could enhance the sensitivity for the vibration.



NOTE

This may need to be changed if:

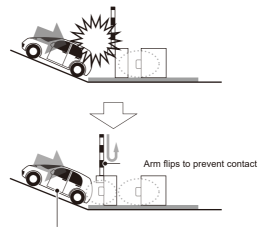
- This needs to be increased : Even though there is a vehicle, it is not kept detecting.
- This needs to be decreased : False detection due to rain or snow occurs or tailgating happens a lot.

8-3-6 Sensitivity boost, Sensitivity boost timer

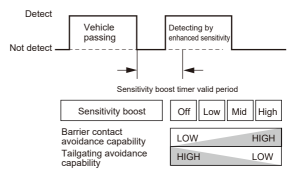
This can be used to avoid contact between vehicles that move backwards soon after passing under a barrier and the descending barrier arm.

By enabling this function, sensitivity is increased for a set time period to detect backward-rolling vehicles more easily. Enable this function if vehicles may roll backward unintentionally due to a rising slope at a parking lot exit.

* This function cannot be used in gate systems that do not have a reverse function.



After the sensor is not detected, increase the sensitivity for the set time, Make it easier to detect vehicles that are moving backwards.



NOTE Caution on useage

- At parking lot exits where vehicles tend to clog, set the sensitivity boost timer longer as required.
- In order to prevent the sensor entering non-detection, set the off-delay timer to be longer. However, making it longer makes the response time longer, so take care when adjusting this.
- While sensitivity boost is enabled, vehicles, pedestrians, and other objects are more likely to be detected.

8-3-7 Relay response time

This parameter adjusts the recognition time of the sensor.

The respose time and the false detection avoidance capability have the relation shown in the figure below. Also it effects for human cancellation capability.



NOTE This may need to be changed if:

• This needs to be increased : Pedestrians are sometimes detected.

 This needs to be decreased : Sometimes a vehicle is not detected. Higher speed vehicle is not detected.

8-3-8 Presence detection timer

The presence detection timer starts calibration regularly, regardless of the detection status. This prevents continuing false detection by the sensor when the ambient condition changes.

NOTE

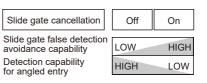
This may need to be changed if:

• This needs to be increased : Vehicles are prone to stay long in the detection area.

• This needs to be decreased : The sensor is kept detected by some ambient condition.

8-3-9 Slide gate cancellation

This parameter adjusts the function to prevent false detection when a slide gate closes. By setting it On, the sensor could ignore the closing slide gate more. If it sets to On, a vehicle entering to slide gate with some angle might not be detected more.



8-4 App description (Input and output screen)

onook and onang	jo no niput, c			
	utput	Applications		
Input and output		Change it by selecting Menu Icon > Favorite > Select application.		
Application Barrier Prote	ction 90 deg	Indicator		
Indicator		[1] Indicator		
Indicator	\bigcirc	Refer to page 30		
Heater	\bigcirc	The operation indicator is lit when the sensor makes a		
Heater	Normal	detection during operation. The operation indicator can		
Output 1		be selected to On or Off. Heater		
Mode	Detection	• Heater		
	Pulse IN			
Output type Pulse time duration		Refer to page 30 Normally set this to Normal.		
	150ms	Output		
Delay	0.5s	3] Mode		
Hold timer	0.5s	Refer to page 31		
EOL	Off	[4] Output type		
Output 2		Refer to page 31		
Mode	Detection	[5] Pulse time		
Output type	Pulse IN	Refer to page 31		
Pulse time duration	150ms	[6] Delay		
Delay	0.5s	Refer to page 32		
Hold timer	0.5s	[7] Hold timer		
RS485 channel	0	Refer to page 32		
RS485 baud rate	0	RS485 (GT model does not use)		
RS485 EOL	0	[8] RS485 channel		
RS485 protocol	0	[9] RS485 baud rate		
Input		[10] RS485 EOL		
Mode	Link(OR gate)	[11] RS485 communication protocol		
Contact	High	Set according to the connected device.		
		Input		
		12] Mode		
		[12] Mode [13] Contact		
		Set according to the connected device.		

- Check and change the input / output settings of the sensor.

_____ Acaution ___

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- After changing the settings, tap the send icon to send the settings to the sensor.

8-4-1 Operation indicator

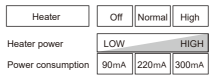
The operation indicator can be selected to On or Off from the App. Set it from the "Indicator" item on the "Input and output" screen. The operation indicator is always On while connected to the App.

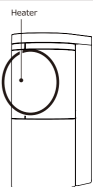
- •Operation indicator On / Off function
- · From the "Input and output" screen of the App
- Hold a magnet close to the operation indicator to toggle indicator On and Off(only when not connected to the App)



8-4-2 Heater

To minimize the influence of frost and snow, the sensor unit has a built-in heater. The heater is automatically activated when the external temperature drops to 5° C (41° F) or lower. (The heater is automatically deactivated when the external temperature reaches 5° C (41° F) or higher.) The heater can be selected to be active or inactive from the App. Set it from the "Heater" item on the "Input and output" screen.





*Power consumption is the maximum value when 24VDC is used

8-4-3 Mode

Signals can be selected according to the application of the output signals.

Refer to the section below and make a selection.

Detailed settings can not be made for modes othe than "Detection" .

Detection : A normal detection.

(The output state reflects the setting of Output delay, Hold timer and others.)

Pre-detection : Outputs a pre-detection and a normal detection both.

(The output state does not reflect the setting of Output delay, Hold timer and others.)

Mask: This is a function to send a relay output when the sensor surface is blocked by something by vandalism and it effects to the performance of the sensor. Once the sensor is masked for more than 30 seconds, it starts sending a relay output. Also if it recognizes it stopped masked for more than 10 seconds, it stops sending the output.

8-4-4 Output types and pulse time

Output methods can be selected according to the connected devices.

Normally select "Holding" .

Signal characteristics for each type are shown below.

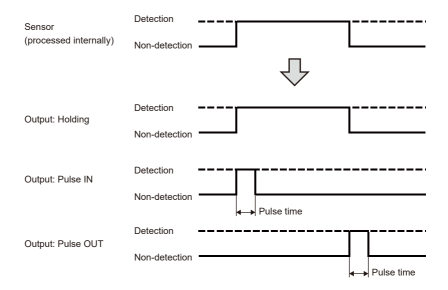
When "Pulse" is selected, the pulse time (signal width) can be adjusted.

Holding : Outputs of detection signals are held during detection.

Pulse IN : A signal is output only when a detection occurs. The pulse time can be adjusted.

Pulse OUT : A signal is output only when the detection status switches to non-detection.

The pulse time can be adjusted.

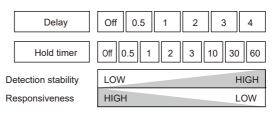


8-4-5 Delay / Hold Timer

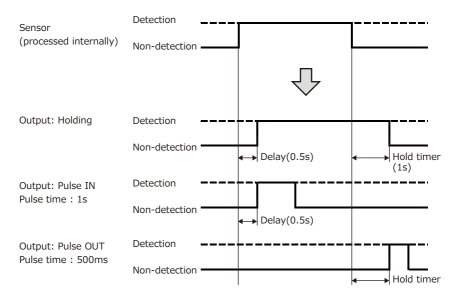
Delay / Hold timer is the time between the sensor status change and the relay output change. Setting the timer shorter makes the response time faster.

Note that detection also needs a response time, which is the time for the sensor to recognize an object and make the detection, separately from the timer time.

Delay : Delay time from actual detection to relay output Hold timer : Delay time from non-detection to the relay output turning off



e.g.) Delay: 0.5s, Hold timer: 1s



NOTE

This may need to be changed if (when output type is Holding):

- The timer needs to be set shorter : When a quick response is required
- · The timer needs to be set longer
 - Delay : Even if the sensor momentarily enters detection status in an unsuitable environment, such as with high pedestrian traffic, this prevents the relay output from changing to On and provides stable detection.
 - Hold timer : Even if the sensor momentarily enters non-detection status in an unsuitable environment, such as during heavy rain, this prevents the relay output from changing to Off and provides stable detection.

8-4-6 Input

By inputting signals from other devices, outputs linked to other devices can be made.

Change contacts according to the connected devices.

Connect signals lines from a startup sensor or controller to the input terminals.

Application : Link (OR gate, AND gate)

When operating a charging system, the reliability can be increased by using inputs from an external device.

Application : Inhibit

Sensor outputs can be disabled when it has inputs from an external device.

Application : Wake

Possible to use an external input to maximize the sensitivity.

8-5 App description (Information screen)

- Check and change the information.

		Applications
Info		Change it by selecting Menu Icon > Favorite > Select application.
Application Gate - Activat	tion	Sensor information (Editable)
Sensor info		[1] Name of sensor
Name of sensor	Parking1	The sensor name that was set at the first log in is displayed
Password management	•••••	The name of the sensor will be added before the unique sensor serial
Location info	35.09, 135.91	ID from the second login.
Site name	OParking	ex.) "Name of sensor" + "Sensor serial ID"
Version info		[2] Password management
Software	1.0	Passwords can be managed.
Firmware	1.0	[3] Location info
Access info		The location information that was set at the first log in is dsi played.
Number to log in	2 times	[4] Site name
Previous log in	2021/07/22	The site name that was set at the first log in is displayed.
Nickname	OPlivia	 Version information (Non-editable)
Belongs	OPTEX	[5] Software
Last update	2021/05/25	[6] Firmware
Nickname	OPliam	When contacting us, please check the version information
Belongs	OPTEX	
Operation info		 Access information (Non-editable)
Operation duration	168days 1h	[7] Number to log in (max. 4,294,967,295 times)
Total number of times for detection	1979525times	Indicates the total number of times someone has logged in to the sensor.
		[8] Previous log in : The date of the last log in is displayed. YYYY/MM/DD
		Nickname : User information of the user who last logged in is displayed.
		Belongs : User information of the user who last logged in is displayed.

[9] Last update : The date of the last update of the settings is displayed.

YYYY/MM/DD

Nickname : User information of the user who last

updated the settings is displayed.

Belongs : User information of the user who last updated the settings is displayed.

• Operation information (Non-editable)

[10] Operating duration

Total duration from operation start is displayed.

[11] Total number of times for detection(max. 4,294,967,295 times) The total number of detections made since operation started is displayed.

* Operation information returns to 0 when the power is turned off, or when the settings are reset to their factory defaults. When the number reaches the maximum, it stops there

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Symptom	Cause	Action
	Power may not be supplied.	Connect to a 12 to 24VAC/DC power supply.
Operation indicator does not turn On.	The supply voltage may not be correct.	Connect to a 12 to 24VAC/DC power supply.
	The relay output wiring is incorrect.	Wire the relay output correctly.
Sensor detection is not correctly conveyed		Select the correct output contact type for the
to a system device.	Output contact type is incorrect.	system device.
The operation indicator blinks in red and		Remove the pedestrian or object (e.g. flag,
vellow alternately during calibration	There is some movement while the	banner, weeds) from the detection area and
(unstable error).	calibration in progress.	perform calibration again.
		The ground in the detection area is uneven,
		such as grating. Step back people or
	A person or an object in the detection area	remove objects in the detection area. If the
	is detected.	object cannot be removed, shorten the
		detection range.
	The height of the unit is too low and the	Install the sensor so that the bottom of the
The operation indicator blinks in red and	ground is being detected.	main unit is 500mm(5in.) above the ground.
blue alternately during calibration (high	The ground is detected because the pole	If the pole is tilted against the ground, the
reflection error).	on which the sensor is installed or the	sensor may not operate properly. Please
	ground is tilted.	install the sensor on a pole standing up straight.
	groana io anoa.	Adjust the sensor's angle so that it is not
	The angle of the sensor (detection area)	affected by nearby vehicles, walls (fences),
	is not correct.	or barrier arms.
	There is slide gate or swing gate in the	Adjust the sensor's angle (detection area)
	detection area.	15 degree away from the gate.
	Power may not be supplied.	Connect to a 12 to 24VAC/DC power supply.
	The supply voltage may not be correct.	Connect to a 12 to 24VAC/DC power supply.
	Calibration is not properly performed.	Perform calibration correctly.
	The angle of the sensor (detection area) is	Adjust the sensor's angle (detection area)
A vehicle entering the detection area is	not correct.	to face the correct angle.
occasionally not detected or never	The sensor maybe affected by the	
detected.	background.	Perform calibration again.
	The detection range may be too short.	Increase the detection range.
	Main or Close range sensitivity is too low.	Increase Main or Close range sensitivity.
	Relay response time is too long.	Shorter Relay response time.
	Fine tuning presence is too high.	Reduce Fine tuning presence.
	There is a pedestrian, bicycle, large	Remove these objects from the detection
	package, tall weeds, etc. in the detection	area. If they cannot be removed, reduce the
	area.	detection range.
The sensor does not revert back to non-	There is an object attached to the sensor	Remove the object.
detection status when a vehicle leaves the	surface such as chewing gum.	-
detection area, or takes long to change	Calibration is not properly performed.	Perform calibration properly.
status.	The angle of the sensor (detection area) is	Adjust the sensor's angle (detection area)
	not correct.	to face the correct angle.
	Installation location and settings of	Select the "Application" according to the
	the sensor are incorrect.	installation location, and adjust the
	Hold timer is too long.	Set Hold timer shorter.
	Fine tuning presence may be too low.	Increase Fine tuning presence.
	The detection range may be too short.	Increase the detection range.
A vehicle was detected, but it changed to	The angle of the sensor (detection area) is not correct.	Adjust the sensor (detection area) angle for correct detection.
non-detection.	not conect.	
non-delection.	Installation location and settings of	Select the "Application" and "Angle" according to the installation location, and
	the sensor are incorrect.	according to the installation location, and adjust the parameters.
	Hold timer is too short.	Increase Hold timer.
	Main or Close range sensitivity is too high	
	Main or Close range sensitivity is too high. Relay response time is too short	Reduce Main or Close range sensitivity. Set Relay response time longer
The sensor detects a pedestrian entering	Main or Close range sensitivity is too high. Relay response time is too short.	Set Relay response time longer.
The sensor detects a pedestrian entering the detection area.		

Symptom	Cause	Action
The sensor detects a pedestrian with large baggage or a metal object passing through the detection area.	Main or close range sensitivity is too high.	Reduce Main or Close range sensitivity.
	Relay response time is too short.	Increase Relay response time.
	The metal object or baggage is too large.	The sensor may not discriminate between large objects and vehicles. Take measures to prevent large groups of people from entering th area.
	Main or Close range sensitivity is too low.	Increase Main or Close range sensitivity.
Sensor's response is too slow. It should detect earlier (start detecting at a further distance).	Relay response time is too long.	Shorter Relay response time
	The detection range may be too short.	Increase the detection range.
	"Application" selection is incorrect.	Check that selected "Application" matches the installation condition.
A vehicle is not detected when re-backing up into the detection area.	Main or Close range sensitivity is too low.	Increase Main or Close range sensitivity.
	Sensitivity boost timer is disabled.	EnableSensitivity boost timer
	Sensitivity boost timer is set too short.	Set Sensitivity boost timer longer.
A vehicle in the opposite lane is detected. (Application : Barrier Protection / Activation)	Main or Close range sensitivity is too high.	Reduce Main or Close range sensitivity.
	The detection range is too long.	At the front edge of the detection area, a vehicle in the opposite lane may be detected. Adjust th detection range so that the front edge of the detection area does not reach the opposite lane.
	The angle of the sensor (detection area)	Adjust the angle (detection area) of the sensor
	is not correct.	to be parallel to the barrier arm.
	A vehicle in the opposite lane is approaching slowly.	A vehicle approaching slowly in the opposite lane is likely to be detected.
	Main or Close range sensitivity is too high.	Reduce Main or Close range sensitivity.
	The detection range is too long.	Reduce the detection range.
The barrier arm is detected.	Installation position of the sensor is too close	Install the sensor 300mm (12in.) away
The barrier arm repeatedly opens and closes.	to the barrier arm.	from the barrier arm.
(Application : Barrier Protection)	The angle of the sensor (detection area) is not correct.	Adjust the angle (detection area) of the sensor to be parallel to the barrier arm.
	The barrier arm has a curtain attached.	Remove the curtain.

The barrier arm has a curtain attached. Remove the curtain. If you still can't solve the problem even after following the instructions above, contact our technical support or sales representative or sales office. Please contact your dealer for the warranty period.

10 Specifications

10-1 Specifications

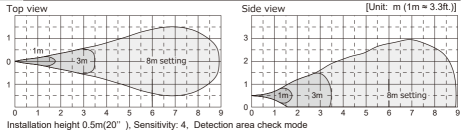
_				
Name		Name	Vehicle Detection Sensor (Surface mount)	
Model		Model	OVS-02GT	
Detection method		ction method	Microwave (FMCW)	
Frequency		requency	Microwave : 24GHz, BLE communication : 2.4GH z	
Response		Response	MIN 500ms	
Supply voltage		pply voltage	12 to 24VAC/DC	
	Powe	r consumption	Heater enabled : Up to 300mA, Heater disabled : Up to 90mA(at 24V)	
Output		. 1	Non-voltage solid state relay output 30VDC 0.3A or less (resistance load) (N.O. / N.C.)	
	Spec	2	Non-voltage mechanical relay output 30VDC 1A or less (resistance load) (N.O. / N.C.)	
	· ·	Delay [s]	Off/0.5/1/2/3/4	
	Hold timer [s]		Off / 0.5 / 1 / 2 / 3 / 10 / 30 / 60	
	Mode		Detection / Pre-detection / Mask	
	Type		Holding / Pulse IN / Pulse OUT	
	Pulse time duration		150ms / 250ms / 500ms / 1s	
	Puise time duration		N.O. contact Non-voltage relay Input	
Input	Spec		On resistance 100Ω or less, Off resistance 200kΩ or more, Internal pull-up voltage: approx.3.3V	
	Mode		Link(OR gate) / Link (AND gate) / Inhibit / Wake	
Application		pplication	Barrier-Activation,Protection / Slide gater-Activation,Protection / Swing gater-Activation,Protection, Shadow	
	Detectal	ole vehicle speed	2 to 35km/h (1.2 to 22 mi/h)	
		Detection range	1.5m(7ft.) to 8.0m(26ft.) *0.5m(20in.) pitch	
	Main sensitivity		Level 1 to 7	
	Fine tuning presence		Level 1 to 7	
	Close range sensitivity		Level 1 to 7	
	Side approach detection [s]		Off / 2.5 / 5 / 10 / 30 / 60 / 120	
Device	Vibration sensitivity		Off / Low / Middle / High	
setting				
	Sensitvity boost		Off / Low / Middle / High Off / 0.5 / 1 / 2 / 3 / 4 / 5 / 10 / 20 / 40	
	Sensitvity boost timer [s]		Level 1 to 4	
	Relay Response time Presence detection timer [min]		5 / 15 / 60 / 180 / Infinity	
			,	
	Slide gate cancellation		Off / On	
	On / Off		Switchable (with the smartphone App or by holding a magnet close to the unit)	
	Standard	Detection operation	Standby : Solid green, Detected : Solid red, Bad environment : Solid purple, Calibration uncompleted : Solid blue	
	operation	Wake up	Wake up : Solid blue for 3 seconds	
Indicator	mode	Sensor reset	Completed reset : Blinking blue (Fast) for 2 seconds	
		Setting	Stanby : Blinking green(slow), Detected : Blinking vellow(slow),	
	Smartphone	Detection operation	Bad environment : Blinking purple(slow), Calibration uncompleted : Blinking blue(slow)	
	app connection	Area check	Stanby : Blinking green(slow), Pre-detected : Blinking yellow(slow), Detected : Blinking red(slow)	
	mode	Calibration	In process : Blinking Blue & Green, Error Unstable : Blinking Red & Yellow(Fast), Error High reflection : Blinking Red & Blue(Fast), High reflection : Blinking Purple(for 10s)	
Ambient Temperature			-30 to 50°C (-22 to 122 °F)	
Operating Ambient Humidity			95% max. (no condensation)	
Degree of Protection		e of Protection	IP66 / NEMA4	
Installation Location		ation Location	Indoor / Outdoor	
Installation Height		Ilation Height	500mm(20in.) (from the ground to the bottom of the unit)	
Sensor Angle Adjustment		Angle Adjustment	Left and right : ±96°(3°pitch)	
Weight		Weight	600g (21oz) (Including accessories)	
Accessories		ccessories	4pcs attached screws (2pcs Metric coarse thread M4x12, 2pcs Tapping screw 4x20), Quick reference guide	
			Specifications are subject to shange without notice for	

<Notice>

Specifications are subject to change without notice for improvement.

Please note that we are not responsible for any damage that occurred when the equipment is operated or installed improperly.

10-2 Detection Area Diagram

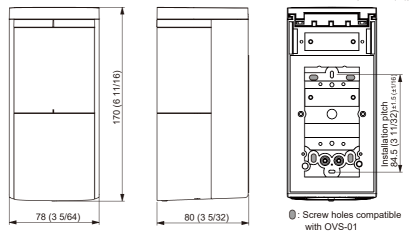


Installation height 0.5m(20), Sensitivity. 4, Detection area check mode

* Under normal operation, the detection area by an actual vehicle may be smaller.

10-3 Dimensions

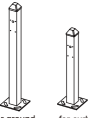
[Unit: mm (in.)]



10-4 Options

OVS-MP

Mini post for OVS series (US only) OVS-MPB:Black **OVS-MPY:Yellow** OVS-MPBCURB:Black for curb OVS-MPYCURB:Yellow for curb



for ground

for curb

•Vertical Angle Adjustment Plate (3 °)



Up to three can be stacked in use.

EU / UKCA

Hereby, OPTEX declares that the radio equipment type OVS-02GT is in compliance with RED 2014/53/EU and UK Radio Equipment Regulations 2017.

The full text of the DoC and information is available at the following URL.

EU : https://navi.optex.net/cert/ce/ UKCA : https://navi.optex.net/cert/uk/ Microwave emission Frequency and Power: 24.05 - 24.25 GHz 30mW e.i.r.p





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.

FCC WARNING(For USA)

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

-NOTICE-

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.

-NOTICE-

1. The antennas cannot be exchanged.

2.To comply with FCC RF exposure compliance requirements, a separation distance of at least 20cm must be maintained between the antenna of this device and all persons.

-ISED NOTICE-

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the ISED radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;

2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'ISDE. Cet équipement doit être installé et utilisé en gardant une distance de 20 cm ou plus entre le radiateur et le corps humain.

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