2 INSTALLATION AND MAINTENANCE NOTES

**Warning**
Hold the main unit securely when you install or service it. If you remove your hands from the main unit when cables are connected to it, the main unit may fall and the connector cables may break or the circuit board may be damaged.

**Caution**
Verify that the power is off before connecting the wiring.

Never repair or modify product

Nylon wire loop

When servicing, the sensor can be hooked onto the base using the nylon wire loop.

**UL-1**: When assessing the installation and application, alarms triggered by conditions such as weather, blowing leaves and bush, or related environmental conditions, etc., need to be considered. It is recommended that the intrusion detection unit is not to be connected to an alarm initiating circuit but may be connected to a trouble alarm circuit if nuisance trips are not tolerable.

2-1 INSTALLATION HINTS

Mount the detector so that the majority of traffic flow is across the detection pattern.
3 INSTALLATION AND ANGLE ADJUSTMENT

3-1 Wall Mounting

(1) Attach the paper template (an accessory) onto the wall, and drill a 6-mm dia. mounting hole and a cabling hole. Insert the anchor bolt (an accessory) into the board mount hole.

(2) Using an allen key, remove the main unit from the base.

(3) Drill through the bushing of the wiring hole, pass the cable through the hole, and secure the base to the wall.

(4) Connect the cable to the terminal block (see Step 3-3).

(5) Mount the main unit onto the base.

(6) Check to see that the various settings and operations are correct.

Caution>>
When the red LED flashes after the power turns on, this signifies that the system is warming up. Wait for approximately 120 seconds.

Caution>>
When mounting the main unit, take care not to trap the nylon wire loop. Also, take care not to get your fingers caught.

Cautions>>
When mounting the main unit, take care not to trap the nylon wire loop. Also, take care not to get your fingers caught.

Cautions>>
Check to see that the various settings and operations are correct.

3-2 Inside View of the Base

3-3 WIRING

Cautions>>
Maximum wiring length is 3 m.

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>TROUBLE OUTPUT</td>
<td>Trouble out is used for anti-masking signal and low battery signal. When an object is placed close to the lens surface, for a period of more than 120 seconds (approx.), the IR anti-masking circuit will activate and generate a trouble signal. When the battery power is less than 2.3V DC, and this condition continues more than 2.5 hours, the signal will be generated. (*UL-3)</td>
</tr>
<tr>
<td>TAMPER OUTPUT</td>
<td>It is detected when the cover is opened.</td>
</tr>
<tr>
<td>ALARM OUTPUT (N.C.)</td>
<td>It is detected when the main unit is removed from its base.</td>
</tr>
<tr>
<td>ALARM OUTPUT (N.O.)</td>
<td>Anti-Rotation: Damage sustained by the main unit is detected. If the main unit is impacted in a horizontal or vertical direction and if the position of the main unit has changed, damage sustained by the main unit will be detected.</td>
</tr>
</tbody>
</table>

*UL-2: Minimum wire gauge is 22 AWG.
Wiring methods shall be accordance with the National Electrical Code NFPA.70 or CSA.22.2, Part 1 of the Electrical code for Canada.
*UL-3: UL/ULC required the unit to be connected to a UL/ULC Listed control panel or a power limited Listed Burglar alarm power supply capable of providing a minimum of 4 hours of battery standby power for UL/ULC Listed application.
DETECTION AREA SETTING

You can adjust the detection area by 90 degrees in a horizontal direction and by 10 degrees in a vertical direction. Correct the vertical detection angle according to the mounting height of the sensor unit.

Applicable models: SIP-3020WF | SIP-4010WF | SIP-404WF

Cautions>>
To rotate the main unit counterclockwise, loosen the RH-side adjustment screw. To rotate the main unit clockwise, loosen the LH-side adjustment screw. Otherwise, you may find it difficult to tighten or you may find that you cannot tighten the adjustment screw when you are securing the main unit.

Adjust the angle of the main unit in a horizontal direction so that you can cover the desired detection area.

Adjust the angle of the main unit in a vertical direction so that you can cover the desired detection area.

Cautions>>
If the mounting wall is at an angle, the arrow of the main unit may exceed the top or bottom limit of “Angle adjustment guide”. Always check this using the area viewfinder or the walk tester. If the detection area is too high or too low, an object outside the detection area may be detected or incorrect object detection may occur.

(1) Adjust the angle of the main unit in a horizontal direction so that you can cover the desired detection area.

(2) Adjust the angle of the main unit in a vertical direction so that you can cover the desired detection area.

Angle of top surface

<table>
<thead>
<tr>
<th>Installation height</th>
<th>Angle of top surface(θ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3 m (7.6 ft.)</td>
<td>11.2°</td>
</tr>
<tr>
<td>4.0 m (13 ft.)</td>
<td>14.4°</td>
</tr>
</tbody>
</table>

Cautions>>
The cover is linked to the main unit by nylon wire loop so that the cover does not fall. Do not pull the cover using excessive force.

(3) Remove the cover.
(4) Mount the area viewfinder.

Mounting tips>>
- Engage the convex section of the area viewfinder fixing arms with the notches of the main unit, and insert and mount the arms.

Mounting tips>>
- Insert the area plate into the slot.
- Determine the detection direction (see Step 5).

(5) Fine adjust the main unit angle in vertical and horizontal direction by observing the target area through the area viewfinder.

(6) Securely tighten the adjustment screw that you have loosened.

(7) Connect the walk tester OPM-WT (optional) to the sensor unit, and check that the detection area is correct.

Cautions>>
- The area viewfinder is a supporting tool for detection area adjustment.
- After you have adjusted the detection area using the area viewfinder, always check the area using the walk tester.
- After you have used the area viewfinder, store it away from direct sunlight.

Adjusting tips>>
If you experience any of the following, see Step 10.

Adjusting tips>>
If you experience any of the following, see Step 10.

Cautions>>
- OPM-WT can not be operated at the "Power supply from sensor" position of the power select switch.
5. FUNCTION SETTING

### 5-1 Sensitivity Selector Switch for Near and Far Area

#### Applicable models
SIP-3020WF SIP-4010WF SIP-404WF

You can change the sensitivity for far area detection and near area detection independently.

<table>
<thead>
<tr>
<th>SELECTOR POSITION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH</td>
<td>Suitable for sites requiring a level of sensitivity higher than “H”</td>
</tr>
<tr>
<td>H</td>
<td>Suitable for sites requiring a level of sensitivity higher than “M”</td>
</tr>
<tr>
<td>M (Factory default)</td>
<td>Suitable for standard applications</td>
</tr>
<tr>
<td>L</td>
<td>Suitable for hostile and narrow area</td>
</tr>
</tbody>
</table>

#### Cautions
When you are checking the detection area, take care not to cover the shaded area of the window with the walk tester or its cable. If infrared beams to the sensor are partially shielded, the detection sensitivity will drop and the detection operation may fail.

### 5-2 Detection Logic Selector Switch

#### Dip switch 1

Applicable models: SIP-3020WF SIP-4010WF SIP-404WF

The near area sensor has two dual-element devices, and it covers two types of plane areas alternately using the two devices.

<table>
<thead>
<tr>
<th>SELECTOR POSITION</th>
<th>STATUS</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP</td>
<td>OR</td>
<td>A sensor signal is output when an object is detected in either of the two detection areas.</td>
</tr>
<tr>
<td>DWN</td>
<td>AND</td>
<td>Use this mode to reduce instances of incorrect detection of objects. The sensor signal is output only when an object is detected within the two detection areas. If any objects are blocking multiple detection areas, use OR mode.</td>
</tr>
</tbody>
</table>

#### Cautions
If the red LED keeps blinking for approx. 120 seconds after turning the power on, turn the power off and then on again.

### 5-3 Detection Range Selector Switch

#### Dip switch 2

Applicable models: SIP-3020WF SIP-4010WF SIP-404WF

<table>
<thead>
<tr>
<th>SELECTOR POSITION</th>
<th>STATUS</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP</td>
<td>OFF</td>
<td>Cancels the far area detection. The detection area is reduced as shown below.</td>
</tr>
<tr>
<td>DWN</td>
<td>ON</td>
<td>Enables the far area detection.</td>
</tr>
</tbody>
</table>

#### Cautions
If you cancel the far area detection, the detection distance is limited to approximately 20 meters (65 ft.). Be sure to readjust and check the detection area using the area viewfinder and the walk tester.

### 5-4 Alarm Interval Switch

#### Dip switch 3-4

Applicable models: SIP-3020WF SIP-4010WF SIP-404WF

You can set an interval (4 different times) to suspend the alarm signal output. For example, if you set this interval to 60 seconds, no more alarm signals will be output for 60 seconds after the output of the first alarm signal. It works to avoid frequent outputs to save battery life. If no pedestrians are detected for more than 60 seconds, the system returns to the standby mode. Then, when a pedestrian is detected, the alarm signal will be output.

<table>
<thead>
<tr>
<th>SELECTOR POSITION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 sec (Factory default)</td>
<td>5 sec</td>
</tr>
<tr>
<td>5 sec</td>
<td>60 sec</td>
</tr>
<tr>
<td>60 sec</td>
<td>150 sec</td>
</tr>
</tbody>
</table>

#### Cautions
The alarm interval is set to 0 sec as a factory default to allow the detection area to be correctly recognized for the Walk-test. Set the alarm interval switch after adjusting the detection area.

*UL-4: The alarm interval switch shall be set to “0 sec” for UL/ULC Listed applications.
7 MASKING THE FAR AREA SENSOR

The far area mirror mounted in the main unit has 2 far masking plates; one at the right side of this mirror and the other at the left side of this mirror. You can mask the detection area by changing the position of these masking plates.

Cautions>>

- You can only mask the detection area from its outside to its inside using the masking plates. You cannot mask only the inside detection area.
- However, if you need to mask the inside detection area only, use the white space (margin) of the near area masking seal (an accessory) for the masking. Attach the seal and mask all mirrors that you need to shield.

Cautions>>

- The window is linked to the main unit by nylon wire loop so that the window does not fall. Do not pull the window using excessive force.
- After you have masked the detection areas, mount the window and place the excessive nylon wire loop inside the main unit.

How to remove the window>>

1. Remove the masking plate from the storage, and check the detection area and the mirror you use by referring to the area chart.
2. Attach the masking plate to the mirror, and secure it to the ribs.
3. Insert the fixing rubber form to secure the knob of the masking plate.

Applicable models: SIP-3020WF SIP-4010WF SIP-404WF

If tree branches or other moving objects are in the path of the detection beam.

Press the left bottom hole with your finger, and pull the window up.

Applicable models: SIP-3020WF SIP-4010WF SIP-404WF

If tree branches or other moving objects are in the path of the detection beam.
8 MASKING THE NEAR AREA SENSOR

8-1 Masking the Detection Areas using Masking Plates

The near area mirror mounted in the main unit has 2 near masking plates; one at the right side of this mirror and another at the left side of this mirror. You can mask the detection area by changing the position of these masking plates.

Cautions>

You can mask the outside detection areas only; they are areas 1 and 6. Use the area masking seals (an accessory) to mask the other detection areas (see Step 8-2).

Applicable models: SIP-3020WF, SIP-400WF, SIP-404WF

1. Remove the masking plate from the storage, and check the detection area and the mirror you use by referring to the area chart.

2. Attach the masking plate to the mirror, and secure it to the ribs.

3. Insert the fixing rubber form to secure the knob of the masking plate.

Near area mirror

If tree branches or other moving objects are in the path of the detection beam.

8-2 Masking the Detection Areas using Masking Seals

Using the tweezers (an accessory), carefully attach the area masking seals (an accessory) to the near area mirror.

Points>

If you are using the SIP-3020WF, SIP-4010WF, or SIP-404WF sensor unit when you have completed Step 8, proceed to Step 9.
10-1 If There is a Public Street Where a People Walk or Cars Drive by the Detection Area

**Points>>**
- Reduce the size of the detection area so that it does not include any public streets.

1. Check to see that the arrow of the main unit is within the width of “Angle adjustment guide” on the adjustment screw.

2. Using the area viewfinder, check to see that the detection area does not include any public streets.

3. If the detection area does go beyond a public street, correct the vertical angle of the main unit. However, exercise care so that the arrow does not move away significantly from the “Angle adjustment guide” position.

4. When a person walks along the street or a car drives along it, check the detection area using the walk tester.

**Cautions>>**
- A heat source beyond the detection area may cause a false alarm due to the reflection of heat off the ground. Examples of types of surfaces that reflect include water (puddles), wet roads, smooth concrete surfaces and asphalt roads.
- If the source of the heat is strong and/or the reflection rate is high, the detection distance will be longer than required and may detect unnecessary objects beyond the target area. Therefore, select the detection range position according to the ground conditions of the installation site.

**Cautions>>**
- Conduct walk test at least once a year.
If Tree Branches or Grass are Detected When They Move Within the Detection Area

**Points>>**
- Adjust the detection area so that it does not cover tree branches or grass that move when the wind blows.
- Check to see that the arrow of the main unit is within the width of “Angle adjustment guide” on the adjustment screw.
- Using the area viewfinder, check to see that the detection area does not cover tree branches or grass that may move when the wind blows.
- Use the walk tester to listen for sound level changes when there is no apparent activity in the detection area. Adjust the detection area so that it does not detect unwanted areas.

If the sound level changes, some part of the detection area must be active (i.e.: an object is moving).
- Use the walk tester and locate the part of the detection area that is active. Change the walk tester selector switch position and determine whether the active part of the detection area is far or near.
- Using the area viewfinder again, locate the active detection area.
- Mask the area using the masking plate or the masking seal. Otherwise mask the area using the far area masking switch (see Steps 5, 7, and 8).
- Using the walk tester again, check that the sound level changes. If the sound level does not change excessively, you can finish the adjustment.

**Points>>**
- You cannot mount and use both the area viewfinder and the walk tester simultaneously.

11 LED FUNCTIONS

**Cautions>>**
If the red LED keeps blinking for approx. 120 seconds after turning the power on, turn the power off and then on again.

<table>
<thead>
<tr>
<th>DETECTOR STATUS</th>
<th>If the cover is removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>During power ON</td>
<td>Blinks.</td>
</tr>
<tr>
<td>During standby</td>
<td>Turns OFF.</td>
</tr>
<tr>
<td>When detected (in far/near area)</td>
<td>Lights.</td>
</tr>
</tbody>
</table>

**SPECIFICATIONS**

### Specifications of the Main Unit

<table>
<thead>
<tr>
<th>Model</th>
<th>SIP-3020WF</th>
<th>SIP-4010WF</th>
<th>SIP-404WF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Detection method</strong></td>
<td>Passive infrared</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Coverage</strong></td>
<td>30 x 20m (100 x 65ft.)</td>
<td>40 x 10m (130 x 33ft.)</td>
<td>40 x 4m (130 x 13ft.)</td>
</tr>
<tr>
<td><strong>Number of detection zones</strong></td>
<td>74 zones</td>
<td>48 zones</td>
<td>24 zones</td>
</tr>
<tr>
<td><strong>Mounting height</strong></td>
<td>2.3 to 4m (7.6 to 13ft.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power input</strong></td>
<td>3 - 9V DC (Alkaline or lithium battery) (UL-5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating voltage</strong></td>
<td>2.5 - 10V DC</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Current draw</strong></td>
<td>40 µA (standby)</td>
<td>5mA max. (operating, LED ON)</td>
<td></td>
</tr>
<tr>
<td><strong>Operation indicator</strong></td>
<td>RED ALARM</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Warm-up period</strong></td>
<td>Approx. 120 sec.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Detection range selector</strong></td>
<td>Far area: ON / OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alarm interval period</strong></td>
<td>0 / 5 / 60 / 150 sec.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Detection logic selector</strong></td>
<td>AND/OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tamper output</strong></td>
<td>N.C. 10V DC, 0.01A max. (Resistive load only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Trouble output</strong></td>
<td>N.C. 10V DC, 0.01A max. (Resistive load only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alarm output</strong></td>
<td>N.C. 10V DC, 0.01A max.</td>
<td>N.O. 10V DC, 0.01A max.</td>
<td></td>
</tr>
<tr>
<td><strong>Sensitivity selector</strong></td>
<td>Far: SH/H/M/L, Near: SH/H/M/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>-25 to +60°C (-13 to +140°F) (UL-6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>IP rating</strong></td>
<td>Main unit: IP65, Chassis: IP55 (UL-7)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>227 x 102 x 266mm (9 x 4 x 10.5 in.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>1.2kg (42 oz.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>Screws, paper template, allen key, area masking seal, tweezers, instruction manual, area plate, fixing rubber form, cable glands</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*UL-5: UL/ULC required the unit to be connected to a UL/ULC Listed control panel or a power limited Listed Burglar alarm power supply capable of providing a minimum of 4 hours of battery standby power for UL/ULC Listed application.

*UL-6: UL-ULC tested this product at -40 and 66 °C.

*UL-7: IP rating is not a feature of UL Listed application.
These units are designed to detect movement to activate CCTV system. Being only part of a complete surveillance system, we cannot accept responsibility for any damage or other consequences resulting from the activation of the unit. This product confirms the EMC Directive 2004/108/EC.

Specifications and design are subject to change without prior notice.

*UL-8: The performance with these optional modules has not been verified by UL.*