FEATURES

- 20 x 20 m (65 x 65 ft.), 95 degrees detection area
- Vertical and Horizontal detection area
- Multi-angle Adjustment Shell Structure (M.A.S.S.)
- Automatic area setting function
- Advanced area setting
- 4 adjustable detection areas on IP connection
- Total 3 outputs can be assigned for analog connection
- Anti-masking, Anti-rotation, Soiling, Device trouble, Tamper output (selectable)
- Paintable housing
- RLS-2020S
  - Indoor and Outdoor use
  - Indoor high resolution mode
  - Indoor throw-in mode
  - Area selection
- Environmental disqualification circuit (DQ)

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1-1 INTRODUCTION

PRECAUTIONS

1-2 PRECAUTIONS

- Do not touch the unit base or power terminals of the product with a wet hand (do not touch when the product is wet with rain, etc.). It may cause electric shock.
- Never attempt to disassemble or repair the product. It may cause fire or damage to the devices.
- Do not exceed the voltage or current rating specified for any of the terminals, doing so may cause fire or damage to the devices.
- Ensure the power is turned off before wiring.
- Confirm the type of each terminal to ensure wiring is carried out correctly.

WARNING

This product is not a safety component as per the machinery directive. Do not use it for the purpose of machine safety.

- Do not touch the unit base or power terminals of the product with a wet hand (do not touch when the product is wet with rain, etc.). It may cause electric shock.
- Never attempt to disassemble or repair the product. It may cause fire or damage to the devices.
- Do not exceed the voltage or current rating specified for any of the terminals, doing so may cause fire or damage to the devices.
- Ensure the power is turned off before wiring.
- Confirm the type of each terminal to ensure wiring is carried out correctly.
- Whenever a commercial switching regulator is used, be sure to connect PE (Protective Earth Terminal).
- Hold the main unit securely when you install or service it. Exercise care not to bump the product against nearby objects or drop it inadvertently.

FACTORY DEFAULT

- Do not install the product on an uneven surface.
- Avoid mounting near vents or devices which cause high levels of smoke or condensation.

- Install the product only on a solid surface.
- Do not install the product on an uneven surface.
- Do not install or leave the product in a location exposed to heat, vibrations or impacts.
- Do not use the product in an environment where solvent fumes or corrosive gases are present.

After installation, any obstructs should not be carried/moved into the detection area.

SPECIFICATIONS

- Do not use this product in environments where there may be oil mist particles which may contaminate the window of the detector, thus causing detection errors and possible corrosion which may lead to product failure.
- There should not be any obstructions (e.g. lighting equipment, fire detectors, cameras, poster, etc.) in the laser area.

EN-1
Cleaning the Product
Clean the laser window using a damp cloth. A smeared laser window can limit the detection area due to the reduced laser sensitivity. In addition, heavy soiling of the window can induce detection errors.

On Safety of Laser
This product is categorized as a Class 1 product in terms of the Safety Standard.
- Average Power: Max. 0.021 mW (AEL)
- Wavelength: 905 nm
- Pulse Width: 4 ns
- Emission period: 35 μs
- Standard: IEC 60825-1

Class 1 of the Laser Safety Standard means that the safety of laser products belonging to this class is warranted under normal operating conditions (reasonably predictable operating conditions). The product is marked to indicate that it is laser equipment. No additional safety measures are necessary.

Compiles with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No.50, dated June 24, 2007.

Class 1 laser product
Do not expose your eyes directly to the laser beam.

CE Statement
Warning: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures. (EN 55032)

1-3 PARTS IDENTIFICATION

1-4 DETECTION AREA

1-5 INSTALLATION WORK FLOWCHART

Choose the detection area mode and installation location. (Refer to 2-1)
Change the assembly option according to the mounting type. (Refer to 2-2, 2-3)
Mounting and angle adjustment. (Refer to 5)
Wiring and Power On (Refer to 5)
Laser area confirmation (Refer to 4-3)
OK
Area setting (Refer to 6)
Configuration
Walk-test and confirm the detection area. (Refer to 4-3)
OK
NG
Completion
2 MOUNTING TYPE AND ASSEMBLY OPTIONS

2-1 MOUNTING TYPE

RLS-2020 has type A, B, C, and D to be installed. Select the correct type of assembly to match the installation.

The detection area should cover the intruders approach.

Which detection area is appropriate, Vertical or Horizontal?

Vertical Detection Area

Detect!

The detector can create vertical detection area. Protect the asset from intruder who across the detection area.

CEILING MOUNT

WALL MOUNT

Type A

Type B

Type C

Type D

- Type A
  - Vertical area for ceiling mount

- Type B
  - Vertical area for wall mount

- Type C
  - Vertical area for wall mount at the left corner
  - Horizontal area for ceiling mount

- Type D
  - Vertical area for wall mount at the right corner

Horizontal Detection Area

Detect!

The detector can create horizontal detection area. Protect the asset from intruder who across the detection area.

CEILING MOUNT

WALL MOUNT

Type C

Type A

Caution >>

Fixing screw of the front cover

For the vertical detection area to the mounting surface, be sure that the fixing screw of the front cover is placed on top.
2-2 DISASSEMBLY

Note >>
Disassembly is not required to use type A (factory default)

Disassemble the following parts in preparation.

1. Remove the side cover caps, side cover (L) and side covers (S).

2. Loosen 3 screws and remove the base.

3. Turn over the unit and remove the screw at the center.

4. Remove the base cover.

Caution >>
Do not apply loads to the wiring.

2-3 ASSEMBLY OPTIONS

->Type A (Default)

Follow the procedure below to return to type A from other mounting types.

1. Rotate the main unit and insert the hook of the base cover into the position where the letter "A" is written on the wiring cover.

Note >>
Mount the cover caps and the logo must be displayed horizontally.

Note >>
The positions of the fixing screw and side cover are shown below.
-Type B

1. Rotate the main unit and insert the hook of the base cover into the position where the letter "B" is written on the wiring cover.

Note >>

Before assembling, confirm the arrow mark on the wiring cover and the same with ABC on the main unit face each other.

Then, place the main unit on the base unit, so as to match the screw hole of the main unit and the one at the center of the base cover as indicated.

2. Assemble parts just as step 2 to 3 for type A.

Note >>

The positions of the fixing screw and side cover are shown below.

- Type D

1. Loosen 2 screws and remove the wiring cover.

2. Rotate the wiring cover by 180 degrees and replace it.

3. Rotate the main unit and insert the hook of the base cover into the slot of the wiring cover.

Note >>

Before assembling, confirm the arrow mark on the wiring cover and the same with D on the main unit face each other.

Then, place the main unit on the base unit, so as to match the screw hole of the main unit and the one at the center of the base cover as indicated.

4. Assemble parts just as step 2 to 3 for type A.

Note >>

The positions of the fixing screw and side cover are shown below.
3 BEFORE INSTALLATION

3-1 REMOVING THE FRONT COVER
1. Loosen the screw on the front cover and pull the front cover forward with a snap.
2. Rotate the front cover at opposite side of the screw upward and remove the hooks (x2).

2. Pull the cover forward.

1. Loosen the screw.

Note >>
The procedure to open the front cover is required when connecting the LAN cable to the maintenance port. (refer to 5-6)

3-2 MOUNTING THE FRONT COVER
1. Snap the front cover into the main unit.
2. Tighten the screw.

Tighten the screw.

3-3 REMOVING THE LASER WINDOW
As shown in the figure below, use the supplied allen key to put out the hook upward in a leverage motion.

1. Use the allen key to remove the hook.
2. Open it slightly and then pull out upward.

Note >>
The laser window needs to be removed when pressing the reset button or replacing it.

Caution >>
Be sure to turn OFF the power supply when mounting or removing the laser window.

Caution >>
Do not touch the laser window except its frame. Do not touch inside.

3-4 MOUNTING THE LASER WINDOW
As shown in the figure below, insert the foot of the laser window until it clicks.

2. Push the unit until it clicks.
1. Insert the hook.

Caution >>
Be sure to turn OFF the power supply when mounting or removing the laser window.

3-5 WIRING CABLE ENTRY

-Wiring hole on the back side
Use a screwdriver to open a knockout.

1. Knockout
2. Wiring holes

Caution >>
Be sure to open a knockout to the downward direction.

Note >>
When performing wiring on the back side, Apply the supplied packing on the depression on the back side of base.

Make a slit with a cutter.
Pass the wiring through the slit of the packing.

-Wiring hole on the side
Remove the blanking caps of the wiring holes on the side using a tool such as a coin.
3-6 INSTALLING NETWORK CABLE

1. Disassemble the cable gland.
   ![Cable Gland Disassembly](image)

2. Pass the Ethernet plug with the correct order and direction. Put the seal from the side.
   ![Sensor Side](image)

Caution >>
The LAN cable with the cover on cannot pass through the cable gland. Be sure to remove the cover before use.

Caution >>
Do not install the cable gland upward than horizontal line. Doing so may reduce the waterproof performance.

4 INSTALLATION AND ANGLE ADJUSTMENT

4-1 WALL OR CEILING MOUNTED

Methods for ceiling mounting and wall mounting are the same.

1. Remove the mounting bracket from the base, using a tool such as flathead screwdriver.
   ![Removing Mounting Bracket](image)

2. Place the supplied paper template on the mounting surface and open 2 mounting holes.
   ![Template Placement](image)

   Note >>
   Make sure that the arrow points upward when mounting the detector on the wall.

3. Mount the mounting bracket to the mounting surface. Screws to fix the mounting bracket are not included.
   ![Bracket Mounting](image)

4. Attach the base into the mounting bracket until it clicks.
   ![Base Attachment](image)

   Note >>
   Pull the base to make sure that the base is completely attached.

5. Perform wiring. (See 5-1.)
   ![Wiring](image)

Caution >>
Do not supply the power for this unit during wiring.

7. Insert the base hook in to the base cover and ensure that the fixing screw does not jam against the cover. Close the base cover, and then tighten the 3 screws to fix it.
   ![Base Hook Insertion](image)

4-2 ANGLE ADJUSTMENT

1. Slightly loosen 3 fixing screws.
   ![Screws Loosening](image)

2. Use the laser area checker to adjust the angle and then tighten 3 fixing screws.
   ![Angle Adjustment](image)

   ±180° horizontally
   Approx. 4° virtually and horizontally

Note >>
Align the markings of the base unit and main unit to be the guideline for the direction of the detection area.

4-3 LASER AREA CONFIRMATION

It is recommended that the optional Laser Area Checker (LAC-1) is used to confirm the location of the laser plane.

-Vertical Detection Area

1. Adjust the detector's angle so that the laser beam hits the farthest position of the required area and just the bottom of the detector.
   ![Vertical Adjustment](image)

2. Check that the entire area is covered properly with laser area checker (option: LAC-1).

-Horizontal Detection Area

Check that the laser beams are targeted to the desired areas.
Tips: Two units of LAC-1 (option) can make it easier to confirm the detection area.

Note >>
For detailed instructions refer to the LAC-1 instruction manual.
5 PARTS LAYOUT INSIDE AND THEIR FUNCTIONS

5-1 WIRING

Inside the base

Relay connector
Wall tamper input

Ethernet port (PoE)
Power supply input

Note >>
Some PoE network switches have a limit for wattage. Connect the detectors to PoE network switches without exceeding the limit referring to their instructions.
*As for wiring for UL application, refer to UL statement on the end of page 11.

5-2 PROGRAMMABLE SIGNAL OUTPUT

The three output terminals can be configured as NO/NC. They are however fixed as open when the unit is not energized.
The outputs are programmable from options below.

Alarms
- Master alarm (MO)
- Zone alarm (A1, A2, B1, B2)

Troubles
- Anti-masking (AM)
- Anti-rotation (AR)
- Soiling (SO)
- Environmental disqualification (DQ)
- Device trouble (TR)
- Tamper output (TA)

5-3 PROGRAMMABLE SIGNAL INPUT (RLS-2020S only)

Programmable input can be used for the following functions:
- Signal Output 1 for confirmation of the function
- Signal Output 2 for confirmation of the function
- Signal Output 3 for confirmation of the function

When the signal input is closed, the signal output (1 to 3) responds as change the status of output. It can be used for confirmation that the detector is operated properly.

- Switching to Next Masking / Allocating file

When the signal input is closed, the unit changes Masking/Area Allocation pattern files, e.g. File 1 to File 2, File 2 to File 3, File 3 to File 4 and File 4 to File 1... It can be used for switching Masking/Area allocation pattern remotely without REDSCAN Manager.

- Area Set

When the signal input is closed, Area set is started.
It can be used for re-creating the detection area without REDSCAN Manager.

For settings this function, the dedicated software, REDSCAN Manager is required. If signal input is closed shorter time than the judgement time (Default 1 sec., adjustable range 1 to 10 sec.), it will be ignored.

5-4 ETHERNET PORT (PoE)

The Ethernet port inside the base is for constant connection. PoE is supported.
Default
- IP address : 192.168.0.126
- Subnet mask : 255.255.255.0
- Default gateway : 192.168.0.1

Note >>
Do not use the same subnet for the main Ethernet port and the Maintenance port.

5-5 MAINTENANCE SECTION

Note >>
At maintenance port, Use a light LAN cable for indoor use. (Do not use the heavy LAN cable for exterior use.)
This port is for maintenance purpose. After maintenance, re-assemble the front cover.

5-6 MAINTENANCE PORT

The Ethernet port on the maintenance section is connected only for initial set-up. Do not use it for constant connection.
Default
- IP address : 192.168.1.126
- Subnet mask : 255.255.255.0

Note >>
Do not use the same subnet for the main Ethernet port and the Maintenance port.

5-7 POWERING ON

Enter the DC power to the power supply input terminal.
Or, connect PoE power supply equipment to the ethernet port (PoE).
After power on, all the indicators are turned on for approx. 60 seconds and then the status and alarm indicators are turned off.
During this period, REDSCAN mini itself performs initial settings.

5-8 INITIALIZATION TO FACTORY DEFAULT

1. Turn Off the power supply. Remove the front cover and laser window. (refer to 3-1, 3-3)
2. Power On while pressing the reset button.
3. All LEDs turn On. Red LED turns Off after 50 sec, and green LED turns Off after 2 sec. And then, release the reset button. Yellow LED turns off after 3 sec.
4. Turn Off the power supply. Attach the laser window and the front cover. Then, Power On.

5-9 LED INDICATOR

Detector condition
- Warm-up (approx. 60 s)
- Stand-by
- Alarm

Trouble condition
- Motor error
- Hardware error
- Over heat
- Others

Table:

<table>
<thead>
<tr>
<th>Condition</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm-up</td>
<td></td>
</tr>
<tr>
<td>Stand-by</td>
<td></td>
</tr>
<tr>
<td>Alarm</td>
<td></td>
</tr>
<tr>
<td>Motor error</td>
<td>Green blinks once. Red blinks once.</td>
</tr>
<tr>
<td>Hardware error</td>
<td>Green blinks once. Red blinks twice.</td>
</tr>
<tr>
<td>Over heat</td>
<td>Green blinks once. Red blinks 3 times.</td>
</tr>
<tr>
<td>Others</td>
<td>Green blinks once. Red blinks 4 times.</td>
</tr>
</tbody>
</table>

* According to alarm status.
6 SETTING

6-1 OVERVIEW

There are two options to setup the unit with WEB browser for simple setting and optional setup software. Redscan Manager software for advanced configuration. This instructions mention for the setting with WEB browser. For setting with Redscan Manager, please refer to the help of the software.

A web browser can be used to configure the Redscan mini settings. The ethernet port on the base unit and the maintenance port on the main unit can be used for configuration. The main port is for the operation and settings, the maintenance port is for settings by web browser or REDSCAN Manager.

Recommend web browser: Microsoft Internet Explorer 11 or Chrome.

< Default setting >
Main Ethernet port IP address : 192.168.0.126
Subnet Mask : 255.255.255.0
Default gateway : 192.168.0.1
Maintenance port IP address : 192.168.1.126
Subnet Mask : 255.255.255.0
MTU : 1500
ID : REDSCAN
Password : OPTEX

When connected, the start page appears:

![Configuration Page]

Described below are menu displayed on the screen left:

- **Output/Input Status**
  Indicates statuses of the device output/input and REDWALL Event Code.

- **Detection Configuration**
  Configures detection settings.

- **Network Configuration**
  Configures network settings.

- **Authentication**
  Configures user ID and password.

- **Maintenance**
  Shows MAC address and licences. Updates firmware and reboots the unit.

5-2 DETECTION CONFIGURATION

The following setting items can be configured. Use pull-down menu or enter a value. Items that are unavailable for setting are grayed out, depending on a model or mode.

- **Area Set**
  After installation and angle adjustment of the laser beam, press this button before starting the setting adjustment. The unit learns background and adjusts detection area. No human body must enter the area to be configured as a detection area. Otherwise the area may not be configured properly.

- **Area Set Information**
  To indicate the date of area setting.

- **Save Config.**
  Transfers and saves the setting configured on the browser. Press this button after configuring the setting.

- **Detection Mode**
  *Refer to UL statement on the end of page 11*

  Four modes are available:
  
  - **[Indoor mode] (RLS-2020I and RLS-2020IS)**
    For general indoor applications. (Default)
    Can make vertical detection area or horizontal detection area according to the mounting direction.
  
  - **[Outdoor mode] (RLS-2020S only)**
    This option can be selected for general outdoor applications.
    In this mode, the special algorithm works to reduce false alarms by weather conditions (e.g. rain, snow and fog).
    In order to reduce the false alarms under harsh environment, the environmental resistance function can be set as enable.
  
  - **[Indoor high resolution mode] (RLS-2020S only)**
    By increasing detection resolution, the unit can detect small object at longer distance. In regular indoor mode, the resolution is 0.25 degree.
    In this high resolution mode, it gets 0.125 degrees.
    Thus, the same small size object can be detected at the double distance. But, fastest response time can be within 100 ms in this mode, the unit may not detect fast movement object. This mode shall be use for only indoor application.

- **[Indoor throw-in mode] (RLS-2020S only)**
  This mode can work to detect the object which is thrown into the detection area. Response time is the minimum within 25ms.
  This mode shall be use for only indoor application.

- **Detection Area**
  Three options are available:
  
  - **[Horizontal]**
    Creating a detection area in parallel with the ground, such as ceiling protection.
  
  - **[Vertical]**
    Creating a detection area perpendicular to the ground, such as wall protection.
  
  - **[Auto] (Default)**
    For automatic selection by a sensor direction.

- **Environmental Resistance (RLS-2020S only)**
  Erroneous reports under a bad environment such as a fog can be reduced when outdoor mode is selected.

  - **[Disable]**
    Configure this when a report without a delay is required for an application of PTZ camera linkage.
    This setting may cause an erroneous report under a bad environment such as a fog or snow.

  - **[Enable] (Default)**
    False alarm due to a fog or snow can be reduced with balanced high detection ability.

  - **[Enhanced]**
    Reduction of erroneous reports due to a fog or snow can be maximized. It may result in a longer response time.
    In addition, detection may fail under certain environments.
**Sensitivity**
Can be set from the options, H (High), M (Medium), L (Low), or Custom (Enter required response time).

- **Indoor mode**: (Default M: 150 ms; H: 75ms; L: 500 ms)
  - Custom: Can be set from 75 to 60,000 ms
- **Outdoor mode**: (Default M: 150 ms; H: 75ms; L: 500 ms)
  - Custom: Can be set from 75 to 60,000 ms
- **Indoor high resolution mode**: (Default M: 200 ms; H: 100 ms; L: 500 ms)
  - Custom: Can be set 100 to 60,000 ms
- **Indoor throw-in mode**
  - Fixed to 0 ms. every scan report alarm.

**Minimum Target Size (Width)**
Enter a width of an object to be detected.
(Default value depends on detection mode)

- **Indoor mode**: (Default 150 mm (6 inch))
  - Enter 10 to 1,000 mm (0.4 to 40 inch)
- **Outdoor mode**: (Default 250 mm (10 inch))
  - Enter 10 to 1,000 mm (0.4 to 40 inch)
- **Indoor high resolution mode**: (Default 50 mm (2 inch))
  - Enter 10 to 1,000 mm (0.4 to 40 inch)
- **Indoor throw-in mode**: (Default 150 mm (6 inch))
  - Enter 10 to 1,000 mm (0.4 to 40 inch)

Detectable range based on a target size
When configuring a target size smaller than 200 mm (8 inch), a distance to detect an object with the size gets shorter.

<table>
<thead>
<tr>
<th>Indoor/Outdoor/Indoor throw-in mode</th>
<th>Target size</th>
<th>Block plate</th>
<th>White plate</th>
<th>Target size</th>
<th>Block plate</th>
<th>White plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm (1 in.)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25 mm (1 in.)</td>
<td>4.4 m (14 ft)</td>
<td>5.4 m (17 ft)</td>
</tr>
<tr>
<td>50 mm (2 in.)</td>
<td>4.0 m (13 ft)</td>
<td>5.0 m (16 ft)</td>
<td>4.0 m (13 ft)</td>
<td>5.0 mm (16 ft)</td>
<td>6.9 m (23 ft)</td>
<td>6.9 m (23 ft)</td>
</tr>
<tr>
<td>100 mm (4 in.)</td>
<td>7.8 m (26 ft)</td>
<td>8.6 m (29 ft)</td>
<td>7.8 m (26 ft)</td>
<td>8.6 m (29 ft)</td>
<td>12.6 m (41 ft)</td>
<td>15.8 m (52 ft)</td>
</tr>
<tr>
<td>150 mm (6 in.)</td>
<td>11.4 m (37 ft)</td>
<td>12.6 m (41 ft)</td>
<td>11.4 m (37 ft)</td>
<td>12.6 m (41 ft)</td>
<td>17.6 m (58 ft)</td>
<td>22.0 m (72 ft)</td>
</tr>
<tr>
<td>200 mm (8 in.)</td>
<td>15.0 m (49 ft)</td>
<td>16.4 m (54 ft)</td>
<td>15.0 m (49 ft)</td>
<td>16.4 m (54 ft)</td>
<td>22.0 m (72 ft)</td>
<td>28.0 m (92 ft)</td>
</tr>
<tr>
<td>300 mm (12 in.)</td>
<td>21.0 m (69 ft)</td>
<td>23.4 m (77 ft)</td>
<td>21.0 m (69 ft)</td>
<td>23.4 m (77 ft)</td>
<td>30.0 m (99 ft)</td>
<td>-</td>
</tr>
</tbody>
</table>

**Non-Detection zone for vertical area**
Default : Indoor / Indoor high resolution / Indoor throw-in mode 0.1m (0.3 ft).

- **Outdoor mode**: 1.5 m (5 ft)

In a vertical detection area, protruding objects on the ceiling can be excluded from the detection area by disabling the upper part of the area by a specified distance.
Enter a desired length to disable.
The width is narrowed by a specified distance from the front direction from the main unit.

- **Detection Range 1 Default**: 20 m (65 ft), 1 to 20 m (3.3 to 65 ft)
  For a vertical detection area, enter a length of an area to be detected.
  For a horizontal detection area, enter a width of an area to be detected.

- **Detection Range 2 Default**: 20 m (65 ft), 1 to 20 m (3.3 to 65 ft)
  For a vertical detection area, enter a height of an area to be detected.
  For a horizontal detection area, enter a depth of an area to be detected.

- **Offset Default**: 100 mm (4 inches), 0 to 1,000 mm (0 to 39 inches)
  For a vertical detection area, reflection from the ground or floor can generate noise for the detector. Also, plants and small animals can cause a false alarm.
  An offset can exclude a detection area by a specified distance from the ground or floor.

6-5 **NETWORK CONFIGURATION**
The unit's main communication port can be configured.

- **Network Configuration of Main Ethernet Port**
  - IP address: Default 192.168.0.126
  - Subnet Mask: Default 255.255.255.0
  - Default gateway: Default 192.168.0.1
  - MTU: 1500

- **Network Configuration of Maintenance Port**
  - IP address: Default 192.168.1.126
  - Subnet Mask: Default 255.255.255.0

- **Event Code Configuration**
  - [Transmission Mode]: Can be selected from the following option
    - UDP-Broadcast, UDP-Unicast, TCP, UDP-Broadcast & TCP and UDP-Unicast & TCP
  - [Heartbeat for Device Monitoring]: Can transmit a device monitoring code to external devices for alive monitoring (Default: Off)
  - [Destination IP Address and Port number]
    - UDP IP Address: Default 192.168.0.1
    - Port Number: Default 1234
    - TCP IP Address: Default 192.168.0.1
    - Port Number: Default 1234

6-4 **AUTHENTICATION**
IDs and passwords can be changed.

- **Change authentication**
  - [New user ID] Default: REDSCAN
  - [New password] Default: OPTEX

To reflect the setting, press [Save Config] button to send and save the setting to the detector.
When losing the ID and password, the detector must be initialized.
(Refer to 5-9 Initialization to factory default.)

6-5 **MAINTENANCE**

- **Update software**
  Can update the firmware of the unit. If necessary, click Choose File button to select the firmware file, and push Update button.

- **MAC address**
  Shows MAC addresses for Main Ethernet Port and Maintenance Port.

- **License**
  Click to show licenses of free open source software.

- **Reboot**
  Can reboot the unit.
6-6 REDWALL EVENT CODE (R.E.C.)

< Purpose >
RLS-2020 generates original ASCII event codes which can be used by an NVR or VMS software to control PTZ cameras and other devices.

< Communication methods >
REDWALL EVENT CODE can be sent to the assigned port using UDP or TCP protocol. The default port number is “1234”.

< Code format >

```
“RLS126 MO A1 AA CC DO AR AM TR SO TA”
```

ID number of the RLS-2020 consist of 6 bytes as follows. RLS + 3 bytes number (Default number is the last group of the host IP address.)

<table>
<thead>
<tr>
<th>Position</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>MO/CL</td>
<td>Any alarm zone is triggered, Master alarm code, “MO” code is generated. And, “CL” code is generated 10 seconds after master alarm was cleared. The time can be changed by setting software.</td>
</tr>
<tr>
<td>Y2</td>
<td>A1/A2</td>
<td>Latest alarm.</td>
</tr>
<tr>
<td>Y3</td>
<td>AA-BB,</td>
<td>It shows detected areas by 11 patterns.*</td>
</tr>
<tr>
<td></td>
<td>EA-EB,AL</td>
<td></td>
</tr>
<tr>
<td>Y4</td>
<td>CC</td>
<td>Multiple alarm. CC means that there are multiple detected areas.</td>
</tr>
<tr>
<td>Y5</td>
<td>DQ/dq</td>
<td>Environmental disqualification circuit activates / Environmental disqualification circuit status is restored.</td>
</tr>
<tr>
<td>Y6</td>
<td>AR/ar</td>
<td>Anti-rotation function activates / Anti-rotation status is restored.</td>
</tr>
<tr>
<td>Y7</td>
<td>AM/am</td>
<td>Anti-masking function activates / Anti-masking status is restored.</td>
</tr>
<tr>
<td>Y8</td>
<td>TR/tr</td>
<td>Trouble condition / Trouble condition restored.</td>
</tr>
<tr>
<td>Y9</td>
<td>SO/so</td>
<td>Sailing on the laser window (Self checking function) / Sailing on the laser window status is restored.</td>
</tr>
<tr>
<td>Y10</td>
<td>TA/ta/OM</td>
<td>Tamper circuit activates/ Tamper circuit status is restored / “Heart beats” for device monitoring.</td>
</tr>
</tbody>
</table>

* Multiple alarm

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>EA</td>
<td>✔ ✔ ✔ ✔ ✔ ✔</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BB</td>
<td>Ea</td>
<td>✔ ✔ ✔ ✔ ✔ ✔</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BA</td>
<td>Eb</td>
<td>✔ ✔ ✔ ✔ ✔ ✔</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ba</td>
<td>EB</td>
<td>✔ ✔ ✔ ✔ ✔ ✔</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bA</td>
<td>AL</td>
<td>✔ ✔ ✔ ✔ ✔ ✔</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ba</td>
<td>✔ ✔ ✔ ✔ ✔ ✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note >>
Contact to OPTEX to get more detailed specifications of REDWALL Event Code.

7 DIMENSIONS

7-1 DIMENSIONS

<table>
<thead>
<tr>
<th>Unit: mm (inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>146 (5.7)</td>
</tr>
</tbody>
</table>

8 SPECIFICATIONS

8-1 SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>RLS-2020II</th>
<th>RLS-2020S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation location</td>
<td>Indoor</td>
<td>Indoor/Outdoor</td>
</tr>
<tr>
<td>Detection method</td>
<td>Infrared Laser Scan</td>
<td></td>
</tr>
<tr>
<td>Laser protection class</td>
<td>Class 1</td>
<td></td>
</tr>
<tr>
<td>Power input</td>
<td>10.5-30 VDC, PoE (IEEE 802.3af/at compliant)</td>
<td></td>
</tr>
<tr>
<td>Current draw</td>
<td>500 mA max. (12 VDC), 250 mA max. (24 VDC), 6 W max. (PoE)</td>
<td></td>
</tr>
<tr>
<td>Mounting method</td>
<td>Ceiling mount, Wall mount, Tripod mount, Pole mount (Option), Remote mount (Option)</td>
<td></td>
</tr>
<tr>
<td>Detection area</td>
<td>20 x 20 m (approx. 65 x 65 ft.), 95 degree</td>
<td></td>
</tr>
<tr>
<td>Detection range</td>
<td>Radius 1 to 21 m (approx. 3.3 to 68 ft.) at 10% reflectivity</td>
<td></td>
</tr>
<tr>
<td>Detection resolution</td>
<td>0.25 degrees / within 75 ms to 1 minute</td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-40°C to 60°C degree / -40°F to 140°F degree</td>
<td></td>
</tr>
<tr>
<td>Alarm period</td>
<td>Approx. 2 second delay timer</td>
<td></td>
</tr>
<tr>
<td>IP rating</td>
<td>IP66</td>
<td></td>
</tr>
<tr>
<td>Dimensions (H/W/D)</td>
<td>146 x 160 x 160 mm (5.8 x 6.3 x 6.3 inch)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>1.0 kg (2.2 Lbs)</td>
<td></td>
</tr>
</tbody>
</table>

* Specifications and design are subject to change without prior notice.

8-2 OPTIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>RLS-AT : REDSCAN installation/configuration tool</th>
<th>(Laser area checker, REDSCAN Manager)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAC-1</td>
<td>Laser area checker</td>
<td></td>
</tr>
<tr>
<td>LAC-PB</td>
<td>Pole mounting bracket</td>
<td></td>
</tr>
<tr>
<td>RSL-RB</td>
<td>Recessed mount kit</td>
<td></td>
</tr>
<tr>
<td>RLS-LW</td>
<td>REDSCAN mini laser window</td>
<td></td>
</tr>
</tbody>
</table>

UL Statement

UL approved indoor mode and outdoor mode only.
Indoor high resolution mode and indoor throw-in mode has not been evaluated by UL.

In case of using DC power supply
UL required the main unit to be connected to a UL listed power supply Class 2, capable of providing a nominal input of 10.5-30 VDC 500 mA and battery standby time of 4 hours.

In case of using PoE injector or switch for power supply
UL required the main unit to be connected to a UL listed PoE injector or switch and the PoE must be connected to a UL listed (UTRZ) UPS with output rating of 100-240 VAC, 1.0 A and 24 hours standby.
UL testing was conducted with product powered from the following Listed PoE:
Manufacturer: PHILIPS, Model: POE5361-1AT-R, Input: 100-240 VAC, 1.0 A, Output: 56 V - 0.6 A
UL approved the PoE connection as supplemental.
The PoE cannot be used to monitor the device.

For UL Listed Installation applications
The relay outputs shall be connected to a compatible UL listed control panel. The signal input cannot be connected to alarm output to reduce the risk of false alarm. The equipment shall be installed in accordance with the National Electrical Code NFPA 70.

UL testing was concluded at temperature range of
0°C to 40°C for RLS-2020II, and -35°C to 60°C for RLS-2020S.

EN-11
9 APPENDIX

9-1 REPAINTING

1. Remove the side cover cap, side cover L and side cover Rs. (refer to 2-2 1)

2. Remove the front cover. (refer to 3-1)

3. Remove the base cover. (refer to 2-2 2 3 4)

Note >>
Be careful not to lose the removed washer.

4. Paint the following parts. (refer to ✓ marks as follows)
Use the suitable paint for poly-carbonate resin.

Note >>
Do not paint the front cover, the laser window or the base unit. Painting the RLS-2020 S a dark color could raise the internal temperature and cause a malfunction. Painting should be avoided if there is any possibility that the unit would be exposed to direct sunlight.

< MEMO >

Model/ Name
Place
Serial No.
Date
IP address/
Subnet mask/
Default gateway

Output 1
Output 2
Output 3
Input setting

Mode/
Parameter/
Others

EU contact information
Manufacturer:
OPTEX CO., LTD.
5-8-12 Ogolo, Otau, Shiga, 520-0101 JAPAN
Authorised representative in Europe:
OPTEX (EUROPE) LTD. / EMEA HEADQUARTERS
Marandaz House 1 Cordwallis Park, Clivemont Road,
Maidenhead, Berkshire, SL6 7BU U.K.

OPTEX INC. (U.S.)
URL: http://www.optexamerica.com
OPTEX DO BRASIL LTDA. (Brazil)
URL: http://www.optex.net/bries/sec
OPTEX (EUROPE) LTD. / EMEA HQ (U.K.)
URL: http://www.optex-europe.com
OPTEX TECHNOLOGIES B.V. (The Netherlands)
URL: http://www.optex.eu
OPTEX SECURITY SAS (France)
URL: http://www.optex-security.com
OPTEX SECURITY Sp.z o.o. (Poland)
URL: http://www[optex.com.pl
OPTEX PINNACLE INDIA, PVT., LTD. (India)
URL: http://www.optex.net/in/en/sec
OPTEX KOREA CO., LTD. (Korea)
URL: http://www.optexkorea.com
OPTEX (DONGGUAN) CO., LTD.
SHANGHAI OFFICE (China)
URL: http://www.optexchina.com
OPTEX (Thailand) CO., LTD. (Thailand)
URL: http://www.optex.net/th/th

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