



REDSCAN Pro



Laser Scan Detector **RLS-50100V RLS-3060V**

Setting guide (Ver. 1.x.x)

Support browser: Chrome (running on Windows 10, Mac, Android)

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* = Ver1.1 or later	

Configure root password

The password for the administrator **"root"** must be changed before the product can be used.

Password:

Confirm password:

The password must be 8 characters or more, and should be set with a combination of 2 or more types of numbers, uppercase letters, lowercase letters, and symbols.

Available symbols: ! " # \$ % & ' () * + , - . / : ; < = > ? @ [] ^ ` { | } ~ SP

OK

1-1. Configure root password

Available:

Alphabets [A to Z.] Numbers [0 to 9] Symbols [! " # \$ % & ' () * + , - . / : ; < = > ? @ [] ^ _ ` { | } ~ space]

Root password

"Root password" is used for the authorization of the administrator.

It must be configured before starting the settings through this software.



	•
Please select a language.	
English V	
Next	

1-3. Select Language

Select language to be used in this software.

Default: English

Please configure IP address.		
Configuration Static V		
IP address 192.168. 0. 126		
Subnet mask 255.255.255.0		
Default gateway 192.168.0.1		
Save & Reboot Next		

1-4. Configure IP address

Configure the IP address of the gear running this software.

Configuration: [static, DHCP] IP address: *default 192. 168.0.126* Subnet mask: *default 255.255.255.0* Default gateway: *default 192.168.0.1*

Next: Go to next item *without* any changing.

Save & Reboot: Save the changing, and reboot automatically.

RLS-50100V 1.x.x (xxx/xx/xx)		
Please configure IP address.		
Configuration Static K Running		
IP address 192.1 Detector restarting		
Subnet mask 25		
Save & Reboot Next		

Wait for the reading the settings \ldots .



1-5. Select power line frequency

Select power line frequency [50 Hz, 60 Hz]



1-6. Adjust the mounting position.

Adjust the mounting position while checking the camera image.

Refer to the following pages for the procedure.

Adjusting with image checking



Angle Adjustment

A fine angle adjustment with LAC-1

Adjust the position of laser path with LAC-1 which provides LED and sound when it receive infrared beams to secure required detection area.



< HINTS >

3 LED's indicate detection area sensitivity independently to locate high sensitive area precisely.



If one of 3 LED's is blinking quickly, it stays in high sensitive area but the others do not.



If all 3 LED's are blinking auickly, all stay in high sensitive area, namely LAC-1 is located parallel to detection area.

Angle adjustment for tilt direction

- 1. Aim LAC-1 towards REDSCAN Pro and move LAC-1 slowly where the detection area exists.
- Tilt the REDSCAN Pro (+5 and -95 degree) until the laser comes to the targeted position.



Angle adjustment for rolling direction

- 1. Do as same as the left.
- 2. Roll the REDSCAN Pro (+/-5 degrees) until the laser comes to the targeted position.



 Check that the laser beams are targeted to the desired areas and there is no obstacles in the detection area.



Check if the laser beams are targeted to the desired areas by the way described on the next steps.



Instruct a person hold the LAC-1 and stand at either side edge of required protection area. The person should hold LAC-1 in front of their body between shoulder and hip line.

Adjust the position of laser beams by moving the main unit slowly so that LAC-1 blinks.







7

	 Detection range expansion Detection range expansion
RLS-50100V 1.x.x (xxx/xx/xx)	Area set Start the area scanning and then setting. Click to pop-up open the confirmation window, and start the area scanning after OK is clicked. Go back Back to the previous item without an area set.
	 Area setting "Area setting" enables to learn background of the area. The background information is base for decreasing false alarm. * Do not enter the detection area during area setting.
RLS-50100V 1.x.x (xxx/xx/xx)	Area scanning start





The "Home view" screen appears after the "1. Initial configuration" process has been completed.









		2-2. Status display
	0100V 1.x.x (xxx/xx/xx)	Input status [N.C., N.O.] Current input is shown in red.
	Input status Input N.O. Output status Output 1 N.C. Output 2 N.C. Output 3 N.C. Output 4 N.C. Output 5 N.C. Output 5 N.C. Output 6 N.C.	Output status [N.C., N.O.] Current output is shown in red. Status display Click to slide open/close. Alarm status Current alarm status is shown in red. Event code status All the codes (<i>R.E.C. = REDSCAN Event Code</i>) that currently output are listed.
B1 A1 Event code status RLS126 TA Num X (mm) Y(mm) Size (mm) Detector status 002 -01203 02704 00284 Normal operation 001 -00939 01392 00248 00125 00110	R.E.C. (REDSCAN Event Code) MO: Master alarm A1, A11, A12 B1, B11, B12: Zone alarm AM: Anti-Masking AR: Anti-Rotation SO: Soiling DM: Device Monitoring TA: Tamper Output DQ: Environmental Disqualification TR: Device Trouble Detector status	
▲ settings		[Normal operation, Laser error, Over heat
		Camera error, Others error]





3. ONVIF settings



3-2. ONVIF menu on Profile 1 and 2When set the "Always show advanced settings" to enable,2 ONVIF menu items appear on each Profile 1 and 2.

	RLS-50100V 1.x.x (xxx/xx/xx)	4-2-6. ONVIF digital inputs
▼ Apply settings	‡ Save	Can set the each terminal individually according to the ONVIF format.
Detection range		
Detection profile 1	ONVIF digital inputs	Select the terminal for settings
Detection area	ontri ugital inputo	[DI#1, 2, 3, 4, 5, 6]
Area Masking/Allocating	DI#1 DI#2 DI#3 DI#4	
Detection	1 2 3 4	Interlock with Outputs
Detection advanced		
Output terminal	Interlock with Outputs	Select events
ONVIF digital input		[MO, A1, A11, A12, A21, A22, B1, B11, B12,
ONVIF motion alarm	A1 B1	B21, B22, AM, AR, DM, DQ, SO, TA, TR]
Detection profile copy		Respond when the selected event occurs.
Detection profile 2		The choices appear only when "Interlock with
Event code		Outputs" is not selected.
View		

	S-50100V 1.x.x (xxx/xx/xx)	00
▼ Apply settings	Ĵ	Save
Detection range		
Detection profile 1	ONVIF motion ala	rm
Detection area		
Area Masking/Allocating		
Detection		
Detection advanced		
Output terminal		Λ
ONVIF digital input		
ONVIF motion alarm		
Detection profile copy		
Detection profile 2		
Event code		
View		

4-2-7. ONVIF motion alarm

Can set the ONVIF motion alarm responding to the select events.

Select events

[MO, A1, A11, A12, A21, A22, B1, B11, B12, B21, B22, AM, AR, DM, DQ, SO, TA, TR] Respond when the selected event occurs.

R.E.C. (REDSCAN Event Code)		
MO: Master alarm		
A1, A11, A12 B1, B11, B12: Z	one alarm	
AM: Anti-Masking		
AR: Anti-Rotation	SO: Soiling	
DM: Device Monitoring	TA: Tamper Output	
DQ: Environmental Disqualification	TR: Device Trouble	

3-3. ONVIF menu on Advanced settingsWhen set the "Always show advanced settings" to enable,2 ONVIF menu items also appear on ONVIF media profile.



4. Settings



4-1. Detection range

These items are already set in "Initial settings", in normal process, so there is no need to set these items again. Modify the parameters only when you need to change them.

Detection mode [Outdoor, Indoor] Tilt direction [Vertical, Horizontal, Auto] "Auto" setting allows to detect the direction in the "Area setting" and set the method automatically. Use in default "Auto" setting normally. Detection range expansion *RLS-50100V* [50 m x 100 m rectangle, 80 m x 190° fanshape] *RLS-3060V*

[30 m x 60 m rectangle, 50 m x 190° fanshape]

Area set







- Confirmation 2
- After click "Save" button, other confirmation window appears.
- Click "OK" or "Cancel" to progress the procedure.





4-2. Detection profile 1

4-2-1. Detection area

	RLS-50100V RLS-3060V
Detection range A (m)	[0 to 50] [0 to 30]
Detection range B (m)	[0 to 50] [0 to 30]
Height or Depth (m)	[0 to 50] [0 to 30]
Offset (mm)	[0 to 1,000 (= 1 m)]

, Edit area

Open the separate window to edit the detection area.

Detection Range

Detection area can be limited by "range A", "range B" and "Height or Depth." Yellow line will indicate the effective detection range after settings are completed.

Offset

Perimeter of detection area near background can be excluded by the Offset distance. In vertical mode, obstacles on the ground or floor can generate false alarm. Also, plants and small animals can cause false alarm.







4-2-2. Masking/ Allocating

Mode [None, Mask, Allocating] Mask: masking area is available to ignore some area and reduce false alarm. Allocating: allocated areas are available to distinguish where objects are detected.

Edit the masking/ allocating Open the separate window to edit masking/allocating.









Selecting sections by "Pen" tool Sections through which the pen passed are selected.

Selecting sections by "Rectangle" tool Quadrilateral sections between the start and end points are selected.





If "Use multi detection sesitivity" is selected, it can make each area be set differently by the area.



Minimum tracking size (mm)

[10 to 1,000 (= 1 m)]

If an object is smaller than Minimum Tracking Size, the object is ignored. After an object is detected, the object is tracked while the size is larger than Minimum Tracking Size.

Maximum tracking size (m)

RLS-50100V RLS-3060V [1 to 50] [1 to 30]

If an object is bigger than Maximum Tracking Size, the object is ignored. After an object is detected, the object is tracked while the size is smaller than Maximum Tracking Size.

Detection

Use multi detection sensitivity



Detection target [Mobile object, Presence]

Moving distance (mm)

[500 to 10,000 (= 0.5 to 10 m)] Mobile object only The Moving distance is to avoid false alarm caused by static obstacles. If an object is detected longer than the moving distance, alarm is issued.

Sensitivity (msec.)

[100 to 900,000 (= 15 min.)] *Presence only* The Sensitivity is to avoid false alarm caused by instantaneous event. If an object is detected longer than the Sensitivity time, alarm is issued.

Minimum target size (width) (mm) [10 to 1,000 (= 1 m)]

The Size is to avoid false alarm caused by small object. If an object is smaller than Minimum Target Size, the object is ignored.

Ignoring Area from Ground (mm) [1 to 5,000 (= 5 m)] *Vertical mode only* Objects near to ground are ignored. Enter the height of the ignoring area.

		-	
	-50100V 1.x.x (xxx/xx/xx)	4	4-2-4. Detection advanced
		· ·	1. Common items for Horizontal/Vertical mode
	Δ		Finite Provision Provisio
▼ Apply settings	t Save		<i>Outdoor mode only</i> <i>Disable:</i> Response time of alarm is minimum but false alarm can increase in harsh environment such as a fog or snow. <i>Enable:</i> False alarm can be reduced by balanced detection ability. <i>Enhanced:</i> False alarm due to fog or snow is reduced, but response time is long and some objects may not be detected.
Detection range		1	
Detection profile 1 Detection area Area Masking/Allocating Detection	Detection advanced		Auto area adjustment REDSCAN continues to learn background area and update background information gradually. By checking Adjust Detection Area, the detection area is adjusted proportionally to the background. (i.e. False alarm by snow can be reduced.)
Detection advanced	Auto area adjustment		Adjust detection area
Output terminal	Adjust detection area		When enabled, adjusts the detection area. To adjust the detection
ONVIF digital input	Adjust boundary area		area, Adjust boundary area must be enabled.
ONVIF motion alarm			Adjust boundary area
Detection profile copy	the detector (m)		When enabled, adjusts the boundary area.
Detection profile 2			Boundary Recognition Accuracy [Low, Normal, High]
Event code	Alarm duration		By changing this parameter that defines the accuracy for the
View	Mode Continue V		recognition of the boundary (e.g. wall, floor, ground), the unit
Date and Time	Specified time (sec.)		Default value in Normal "Link" can be selected
Network			Higher accuracy condition, the unit can detect the target near
Maintenance	Boundary Recognition		the boundary, on the other hand, there is a possibility that it
Information	Accuracy Nofmal ∨		makes false alarms by noise from the surface.
	Anti-masking		So, need to conduct the test to check its affect carefully at the
	✓ Use anti-masking		actual site before operation .
	Judgement time (sec.) 60		 Anti-masking enable
	Area ratio (%)		Judgement time (sec.) [1 to 600 (= 10 min.)]
			Area ratio (%) [10 to 100]
			Sensitivity [Low, Middle, High]
	Anti-rotating		- Anti-rotating enable
	Use anti-rotating		Judgement time (sec.) [1 to 600 (= 10 min.)]
	Judgement time (sec.) 300		
	Sensitivity		Soiling of laser window enable
			Judgement time (sec.) [1 to 600 (= 10 min.)]
	Solling of laser window		Area ratio (%) [10 to 100]
	Use soiling of laser window		
	Judgement time (sec.) 300 🌲		DQ (Disqualify) output enable
	Area ratio (%)		Off-delay timer (sec.) [1 to 600 (= 10 min.)]
	DQ output		Anti-Masking
	Use DQ output		Detects obstacles which mask the detector.
	Off delay time (sec.) 120		Anti-Rotation
			Detects that the unit is rotated.
			Detects dirt is soiling detector window
			DQ (Environmental Discualification) output
			Detects harsh environment for rain or snow for example
			Detecto haron on an on an on an or on on on on an pic.





4-2-5. Output terminals

Can set the each terminal individually.

Select the terminal for settings [Output 1, 2, 3, 4, 5, 6]

Select events

[MO, A1, A11, A12, A21, A22, B1, B11, B12, B21, B22, AM, AR, DM, DQ, SO, TA, TR]

Output when the selected event occurs.

R.E.C. (REDSCAN Event Code)

MO: Master alarm A1, A11, A12 B1, B11, B12: Zone alarm AM: Anti-Masking AR: Anti-Rotation SO: Soiling DM: Device Monitoring TA: Tamper Output DQ: Environmental Disqualification TR: Device Trouble

Select output mode

[N.O., N.C.]

ONVIF menu on Profile 1 and 2

When set the "Always show advanced settings" to enable, 2 ONVIF menu items appear on each Profile 1 and 2. --> *Refer to Section "3. ONVIF settings"*

	S-50100V 1.x.x (xxx/xx/xx)	0
\checkmark Apply settings	1	Save
Detection range		
Detection profile 1	ONVIF digital inputs	
Detection area		
Area Masking/Allocating	DI#1 DI#2 DI#3 DI#	4
Detection	1 2 3 4	
Detection advanced	•	
Output terminal	totorlock with Output 1	
ONVIF digital input		
ONVIF motion alarm	A1 B1	
Detection profile copy		DQ
Detection profile 2		
Event code		
View		

	-50100V 1.x.x (xxx/xx	/xx)
▼ Apply settings	\$	Save
Detection range		
Detection profile 1	ONVIF motion	alarm
Detection area		
Area Masking/Allocating		
Detection		
Detection advanced		JSO LDQ -
Output terminal		JDM
ONVIF digital input		
ONVIF motion alarm		
Detection profile copy		
Detection profile 2		
Event code		
View		

4-2-6. ONVIF digital inputs

Can set the each terminal individually according to the ONVIF format.

Select the terminal for settings

[DI#1, 2, 3, 4, 5, 6]

Interlock with Output 1 to 6

Select events

[MO, A1, A11, A12, A21, A22, B1, B11, B12, B21, B22, AM, AR, DM, DQ, SO, TA, TR]

Respond when the selected event occurs. The choices appear only when "Interlock with Outputs" is not selected.

-> See "4-2-5. Output terminals" for R.E.C (REDSCAN event code)

4-2-7. ONVIF motion alarm

Can set the ONVIF motion alarm responding to the select events.

- Select events

[MO, A1, A11, A12, A21, A22, B1, B11, B12, B21, B22, AM, AR, DM, DQ, SO, TA, TR]

Respond when the selected event occurs. -> See "4-2-5. Output terminals" for R.E.C (REDSCAN event code)



4-2-8. Detection profile copy

Copy the settings to the profile 2. It can be adjusted individually after copying.

- Select items
 The selected items will be copied to the profile 2.
- , Copy button It can be pushed at least one item is selected.



4-3. Detection profile 2

Set each item step by step just same as detection profile 1. Each item of profile 1 can be also copied to profile 2.

	RLS-50100V 1.x.x (xxx/xx/xx)	4-4. Event code
 Apply settings Detection range Detection profile 1 Detection profile 2 	Image: Save Event code	Select the type of the communication protocol [UDP, TCP, UDP+TCP]
Event code View Date and Time Network Maintenance Information	Protocol UDP UDP (IPv4) Scope IP address 192.168.0.1 Port number 1234 ♥ Number of transmission 10 ♥ TCP (IPv4/v6 *) IP address 192.168.0.1 Port number 1234 ID △ Arbitray detector ID Detector ID 0 Transmission Event code transmission interval (sec.) 1< ♥	UDP (IPv4) settings Scope [Broadcast, Unicast] IP address Port number Number of transmission [1 to 20] TCP (IPv4/v6 *) settings IP address Port number * = Ver.1.1 or later ID settings arbitrary detector ID enable Detector ID [0 to 999] Transmission Event code transmission interval (sec.) [1 to 3,600 (=60 min.)] Clear code timing (sec.) [2 to 60 (=1 min.)]
	Send event code immediately when an alarm occurs	 Heartbeat for Device Monitoring: If it is checked, DM code is stored in R.E.C. and sent by Transmission Interval. Send event code immediately when an alarm occurs Remove the check mark, if you want to reduce the traffic of the event code.

 See "4-2-5. Output terminals" for R.E.C (REDSCAN event code)









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= Advanced settings -> See section 5.

Apply settings	≎ Save	
Detection range	Data and Time	Current time
Detection profile 1		Date
Detection profile 2	Current time	Time
Event code	Date 2021/01/26	
/iew	2021/01/20	_
Date and Time	Time 13: 31: 43	Time settings
Vetwork	Time setting	Time zone [GMT-12 to +14]
laintenance	Time zone	Mode [Synchronize with PC, Synchronize with NT
nformation		Manual setup]
	GMT Dublin, Lisbon, London, Reykja	Date
	Mode Synchronize with PC ∨	
	Date 2021/01/26	lime
	Time 13: 31: 43	
	NTP	NIP
	Configuration * Static V	Configuration [Static, DHCP] *
		Network address
	Network address	* = Ver 1 1 or later

	RLS-50100V 1.x.x (
✓ Apply settings	\$	Save	
Detection range Detection profile 1	TCP/IP Basic		
Detection profile 2	IPv4	-	
Event code View	Configuration	Static V	
Date and Time	IP address	192.168.0.126	
Network	Subnet mask	255.255.255.0	
TCP/IP Basic TCP/IP advanced	Default gateway	192.168.0.1	
SNMP	MTU	1500	
IEEE 802.1X	IPv6 *		
Maintenance Information	Enable DHCF	°v6	
	Current IP Addres	;S *	
	IPv4	192.168.0.126/24	
	IPv6 Link local ad	dress	
	fe	e80::21f:d1ff:fe34:44/64	
	IPv6 Global addre 2001:ce8:132:62	ess 249:21f:d1ff:fe34:44/64	

- 4-7. Network 4-7-1. TCP/IP Basic
- IPv4 Configuration [Static, DHCP] IP address Subnet mask Default gateway MTU [1000 to 1500]
- IPv6 * Enable DHCPv6 Current IP Address * IPv4 IPv6 Link local address IPv6 Global address

* = Ver.1.1 or later

OPTEX	RLS-50100V 1.x.x (xxx/xx/xx) 🔘 🕐	
oply settings	t Save	
ction range		DNS settings
ction profile 1	TCP/IP Advanced	Configuration [Static, DHCP]
ction profile 2	DNS	Domain name
t code	Configuration Static V	Primary DNS
	Domain name	Secondary DNS
and Time		
ork	Primary DNS	HTTP Port
P/IP basic	Secondary DNS	
IMP	НТТР	HTTPS setting
enance	HTTP Port 80	HTTPS Port
nation		RTSP settings
		Enable RTSP server
	HTTPS Port 443	RTSP Port
	RTSP	Enable RTSP authentication
	Enable RTSP server	Authentication of RTSP server and ONVIF server is common.
	RTSP port 554	URI of RTSP of REDSCAN Pro is
		rtsp://(IP address)/stream/0
		http:///IP.addross/stream/0
	WS-Discovery	WS-Discovery setting
OPTEX	WS-Discovery Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx)	WS-Discovery setting Enable WS-Discovery
pply settings	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) I Save	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP
pply settings	WS-Discovery Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) Save SNMP	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP
pply settings ction range ction profile 1	WS-Discovery Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) Save SNMP	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1
pply settings ction range ction profile 1 ction profile 2 t code	WS-Discovery Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) O ? Save SNMP SNMP v1	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1
pply settings ction range ction profile 1 ction profile 2 t code	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) I I SNMP I Enable SNMP v1 □ Enable SNMP v1	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c
pply settings ction range ction profile 1 ction profile 2 t code and Time	WS-Discovery Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) Save SNMP Enable SNMP v1 Enable SNMP v1 SNMP v2c	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c
pply settings ction range ction profile 1 ction profile 2 t code and Time ork	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) I I Save SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c
pply settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic	WS-Discovery Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) Save SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c
Poly settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic CP/IP Basic CP/IP advanced IMP	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) I I Save SNMP I SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3
PPIY settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic CP/IP advanced IMP tenance	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) I Save I SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3
Poly settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic CP/IP Basic CP/IP advanced IMP tenance mation	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx)	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name
PPICEX Pply settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic CP/IP advanced IMP tenance mation	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) I I SNMP I SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level noAuthNoPrv v	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level [noAuthNoPriv, authNoPriv, authPriv
Poly settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic CP/IP Basic CP/IP advanced IMP tenance mation	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) I I SNMP I SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 User name Security level noAuthNoPrv ∨ Authentication algorithm	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level [noAuthNoPriv, authNoPriv, authPriv Authentication algorithm [MD5, SHA]
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Poly settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic CP/IP Basic CP/IP advanced IMP tenance mation	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) O O I Save I SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level noAuthNoPrv ✓ Authentication algorithm MD5 ✓ Authentication password Confirm authentication password	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level [noAuthNoPriv, authNoPriv, authPriv Authentication algorithm [MD5, SHA] Authentication password Confirm authentication password Private key algorithm [DES, AES] Private key password
PPIV settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic CP/IP advanced IMP tenance mation	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) O Save 1 SNMP I SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level noAuthNoPrv ∨ Authentication algorithm MD5 ∨ Authentication password Confirm authentication password Private key algorithm DES ∨	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level [noAuthNoPriv, authNoPriv, authPriv Authentication algorithm [MD5, SHA] Authentication password Confirm authentication password Private key algorithm [DES, AES] Private key password
PIV settings ction range ction profile 1 ction profile 2 t code and Time ork CP/IP Basic CP/IP Basic CP/IP advanced IMP tenance mation	WS-Discovery ✓ Enable WS-Discovery RLS-50100V 1.x.x (xxx/xx/xx) O </td <td>WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level [noAuthNoPriv, authNoPriv, authPriv Authentication algorithm [MD5, SHA] Authentication password Confirm authentication password Private key algorithm [DES, AES] Private key password Confirm private key password</td>	WS-Discovery setting Enable WS-Discovery 4-7-3. SNMP SNMP v1 Enable SNMP v1 SNMP v2c Enable SNMP v2c Enable SNMP v2c SNMP v3 Enable SNMP v3 User name Security level [noAuthNoPriv, authNoPriv, authPriv Authentication algorithm [MD5, SHA] Authentication password Confirm authentication password Private key algorithm [DES, AES] Private key password Confirm private key password







4-8-3. Import/Export This function allows you to copy the set parameters to other devices. For example, it is effective in the following cases. [1] Make the same settings for multiple devices at the same site. [2] Reflect all or part of past settings on different sites. [3] Back up the settings. Import settings Select setting file Import TCP/IP Basic settings Enable -> Refer to "4-7-1. TCP/IP Basic" about setting items. Import starts Export settings



	RLS-50100V 1.x.x (xxx/xx/xx)	4-9-2. Installation information
Apply settings	û Save	The information described here can be referred to
Detection range	Installation information	from the outside by communication.
Detection profile 1	Installation Information	
Detection profile 2	Device	
Event code	Short name	Show the device information
View		Show the device information
Date and Time	Description	Short name
Network		Description
Maintenance		Use this area freely as a memo.
Information		······································
Product information		
Installation information		
	Mounting	
	Latitude (DEG)	
	Longitude (DEG)	Show the mounting information
	Height (m)	Latitude (DEG)
	Direction (°)	Longitude (DEG)
	Till angle (°)	Height (m)
		Direction (°) [0° to 359°]
		North = 0° South = 180°

Tilt angle (°) [-90° to 90°]

5. Advanced Settings



5. Advanced settings

5-1. Menu view

If "Always show advanced settings" is checked, several additional items will be displayed as shown.

Always show advanced settings



= Advanced settings

Information

		7
🥪 ΟΡΤΕΧ	RLS-50100V 1.x.x (xxx/xx/xx)	5-2. Input terminal
\checkmark Apply settings	û Save	
Detection range Detection profile 1 Detection profile 2 Input terminal Event code Laser settings Camera settings ONVIF media profile View Event log Date and Time Network Security Maintenance	Input terminal Action None Response output No responce Judgement time (sec.) 1 Mode N.0	Action [None, Detection profile switching, Area set, Sensor check] Response output [No response, Output 1, 2, 3, 4, 5, 6] Judgement time [1 to 10] Mode [N.O., N.C.]
Information		



5-3. Laser settings

Angle correction

```
[-5° to +5°]
```

The inclination of the detection area is corrected by software within $\pm 5^{\circ}$.

Window heater

The RLS-LWVH has a transparent conductive film heater inside the laser window, and it can be selected as an option for cold environments.

Control: [Auto, Disable]

Power consumption:

[Low (17 W), Normal (21 W), High (25 W), Max (30 W)] *Heating power settings*

4 steps (Watts) operation temp. Notes

Low (17 W) -30°C (-22°F)

 Normal (21 W)
 -40°C (-40°F)
 Default

 High (25 W)
 -40°C (-40°F)
 Defrost to -30°C (-22°F) / PoE+ usage limit

 Max (30 W)
 -40°C (-40°F)
 Defrost to -40°C (-40°F) / DC power usage limit

Use wall tamper

Turn it off when the wall tamper switch may not be pressed properly, for example mounting on a pole.

Always turn on LEDs

Area set mode

[Auto, Indoor option, Outdoor option]

Use it with "Auto" basically, because the area set is optimized according to the Indoor/Outdoor mode. Select 2 type of options, only if "Auto" can not work properly.



5-4. Camera settings

5-4-1.Image adjustment

Image	
Brightness	[0 to 100]
Contrast	[0 to 255]
Sharpness	[0 to 255]
Saturation	[0 to 255]

Distortion correction [Auto, Vertical, Horizontal] Set it to "Auto" basically that applies an appropriate correction according to the current installation angle. "Horizontal" corrects the angle so that each direction looks evenly spaced.

"Vertical" corrects so that the far side is easier to see.

Day/Night switch [Auto, Night, Day]

Auto: Switching automatically according to the ambient illuminance.

Night: It is fixed to a monochrome image so that it can record even in low light.

Day: It is fixed to a color image regardless of the ambient illuminance.

Wide dynamic range

Dynamic range is the difference in brightness between the darkest and brightest parts of an image.When it is turned on, it is corrected so that the difference in brightness is reduced, and overexposure and underexposure are less likely to occur.It is recommended to turn it on under conditions where

there is a large difference in brightness.

Flicker correction [50 Hz, 60 Hz] It should be same as the power frequency.



5-4-2. Privacy mask

If you need to maintain privacy such as nearby facilities or people, you can use the privacy mask function to mask the specified area of the image.

Masking configuration

Add: to add a masking area for the camera images Delete: to delete a masking area of the camera images To front: Move the selected privacy mask forward. To back: Move the selected privacy mask back.

Mask # [0 to 7]

Color [Black, White, Gray, Red, Blue, Green,

Cyan, Yellow, Mosaic]

	•

Save: to save the masking configuration Revert: to revert the masking configuration



ONVIF menu on Advanced settings

When add a user in "ONVIF User Management", 2 ONVIF menu can be used.

--> Refer to Section "3. ONVIF settings"

🥪 ОРТЕХ	RLS-50100V 1.x.x (xxx/xx/xx) 🔘 🕐	
▼ Apply settings	1 Save	5-5. ONVIF media profile
Detection range	11 00 / F II	5-5-1. H.264 Encoding
Detection profile 1	H.264 Encoding	Resolution
Input terminal	Resolution 720 p (HD) ∨	[720 p (HD), 360 p, 180 p]
Event code	Bitrate (kbit/s)	Bitrate (kbit/s)
Camera settings	Frame rate (fps)	[200 to 2,000]
ONVIF media profile H.264 Encoding JPG Encoding	GOP length 12	Frame rate (fps) [1 to 10]
Event log		GOP length
Date and Time Network		[5 to 50]
Security		
Maintenance		
Information		



	RLS-50100V 1.x.x (xxx/xx/xx)
\checkmark Apply settings	≎ Save
Detection range	Descrid
Detection profile 1	Record
Detection profile 2	Recording time
Input terminal	
Event code	Pre-alarm record time (sec.) 2
Laser settings	Post-alarm record time (sec.)
Camera settings	
ONVIF media profile	Trigger
View	MO A1 B1 A11 A12
Event log	A21 A22 B11 B12 B21
Record	B22
Play	
Date and Time	
Network	
Security	
Maintenance	
Information	

5-6. Event log

5-6-1. Record

You can save the camera image by using the set R.E.C. (*REDSCAN Event Code. See list below*) as a trigger.

You can set the Pre/Post recording time and the trigger to start recording.

You can save up to 500 logs.

Recording time

Pre-alarm record time (sec.) [2 to 5] Post-alarm record time (sec.) [1 to 10]

Trigger

[MO, A1, A11, A12, A21, A22, B1, B11, B12, B21, B22, AM, AR, DM, DQ, SO, TA, TR]

R.E.C. (REDSCAN Event Code)

MO: Master alarm		
A1, A11, A12 B1, B11, B12: Zone alarm		
AM: Anti-Masking		
AR: Anti-Rotation	SO: Soiling	
DM: Device Monitoring	TA: Tamper Output	
DQ: Environmental Disqualification	TR: Device Trouble	





ONVIF U

Certifica

IEEE 802.1X * Maintenance

User setup User name

Password

OK Cancel

Confirm password

OK

User group [Administrator, Operator, Viewer]

lowercase letters, and symbols.

Administrator can change all parameter settings. Operator can change parameters for display only. Viewer is not permitted to change any parameter.

The password must be 8 characters or more, and should be set with a combination of 2 or more types of numbers, uppercase letters,

5-7-2. ONVIF User Management

User list

Add a new user

Modify the selected user

Delete the selected user

This is the first item that needs to be set when using ONVIF. See *Chapter 3* for details.

 $igstyle {\mathsf{Apply}}$ settings Detection User setup User name Input term User group Event cod Laser sett Password Camera s ONVIF m The password must be 8 characters or more, View and should be set with a combination of 2 or Event log Date and more types of numbers, uppercase letters, Network lowercase letters, and symbols. Confirm password User Ma ONVIF Certifica HTTPS IEEE 802.1X *

User setup

User name

User group

Select user group that is defined by ONVIF. Password

The password must be 8 characters or more,

and should be set with a combination of 2 or

more types of numbers, uppercase letters, lowercase letters, and symbols.

Confirm password

ОК

Cancel





Event I

Date a

Netwo

User ONV

HTTF IEEE 802.1X * Maintenance

Use separate key

Password

Install certificate Certificate ID

Select certificate file

Use separate key Select private key file

Secret key

Password

* = Ver.1.1 or later

Install Cancel

Select private key file

Install

Certificate from signing request/CA certificate *

 \vee

st



^{* =} Ver.1.1 or later



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