

REDSCAN Alarm Log User Guide

Ver.1.1.3

Contents

| 1. | Introduction | 1 |
|------|------------------------------|---|
| 1.1. | Compatible products | 1 |
| 1.2. | Software Requirements | 1 |
| 2. | How to use REDSCAN Alarm Log | 2 |

1. Introduction

In this document, we will explain how to use "REDSCAN Alarm Log". Using this software, you are able to check alarm date/time and alarm position.

1.1. Compatible products

- RLS-3060 L/SH Version 6.0.0 or later
- RLS-2020 Version 1.0.0 or later.

1.2. Software Requirements

• .Net Framework 4.5 or later.



2. How to use REDSCAN Alarm Log

1. Start the REDSCAN Alarm Log.

| REDSCAN Alarm Log Tool (Ver1.1.1) | | | | | | | |
|--|------------------------|--------------------------|---------|-------|-------|-------|----------|
| Search | Display Alarm Log Ir | formation | | | | | |
| Search by Certain Address 192.168.0.126 by Address Range from 192.168.0.126 by Address List Start Stop No. IP Address Comment Model log | - Display Alarm Log Ir | nformation IP Address | Comment | Model | x(mm) | y(mm) | size(mm) |
| | | | | | | | |
| | | | | | | | |
| Option ② Display first alarm of each intrusion *(if not checked : every 1 second) | | | | | | | |
| Logging Start Stop Save | | | | | | | |

1 Register the detectors to keep alarm information.

You are able to choose from three methods, "by Specific Address", "by Address Range", and "by Address List".

"by Specific Address" : It is used for register a specific detector.

"by Address Range" : It is used for register multiple detectors, or unknown IP address detectors.

"by Address List" : Loads detector information from Address List.

2 Click "Start" button.

Show detector information, if RLS-2020 or RLS-3060 exists.

- 3 Check "log" box you want to get information.
- 4 Click "Start" button, and start to get alarm information. Alarm information is shown in "Alarm Log", when receives alarm from the detector.
- 5 If you want to stop getting alarm information, click "Stop" button.Click "Save" button, then you are able to save alarm information on the PC.