

Release Notes for victor v5.4.1 Bosch Receiver Integration v5.4.11.0

Document Revision A0 July 2019

This document provides important information about the unified victor integration software for Bosch Receiver. Read this document before you install the product.

Product: Unified Bosch Receiver Integration

• Integration Software Version: 5.4.11.0

This driver release is qualified with victor when installed on:

- victor only Systems v5.4
- victor Unified Systems v3.81 (C•CURE v2.80 and victor v5.4.1)

Contents

- 1. Overview
- 2. Features
- 3. Qualified Hardware and Firmware
- 4. Software Requirements
- 5. Contents of the Installation Package
- 6. Supported Installation Types
- 7. Pre-Installation
- 8. Installation
- 9. <u>Post-Installation</u>
- 10. <u>Upgrading the Bosch Receiver Integration</u>
- 11. Scalability
- 12. Language Support
- 13. Compatibility Matrix
- 14. Known Issues and Limitations
- 15. Defects Fixed
- 16. End of Release Notes

1. Overview

Bosch Receiver integration provides seamless integration of the Unified victor Application Server with Bosch Receivers. You can view all critical security and intrusion events in one station and on one screen. The following Bosch Receivers are supported:

- Bosch 6100 Receiver
- Bosch 6600 Receiver

2. Features

The Bosch Receiver Integration offers the following features:

- Support for multiple Bosch Receivers.
- All intrusion activities are logged in the security journal, allowing both intrusion and security events to be reviewed together in future investigative reporting.
- Security Industry Association (SIA) and Contact ID (CID) communication protocol support.
- Supports Modem IIIa2 & Modem IV protocol.
- Supports alarms from Receiver.
- Create, edit, or delete Receiver object.
- Create, edit, or delete alarm point objects for zones and partitions.
- Receiver and alarm point objects under device list and sites list.

8200-1147-1208 A0 1

- Receiver and alarm point objects and annunciation on Maps.
- Supports importing alarm points.
- Alerts for Receiver and alarm points.
- Object association for Receiver and alarm points.
- Activate and deactivate manual actions on alarm points.
- Receiver object supported in Find in Journal and Find on Map.
- Installation available on victor remote Clients.
- Use the **Alarm Point Editor** to select multiple alarms for a single alarm point. Select alarm categories from the **New Category** drop-down.
- Supports localization for Portuguese and Spanish.

3. Qualified Hardware and Firmware

The following hardware and firmware versions are supported:

- Bosch Receiver 6100 with firmware version 61.04.00
- Bosch Receiver 6600 with firmware version 01.10.00

4. Software Requirements

The Bosch Receiver Integration requires the following software:

victor Unified Client: v5.4.1

5. Contents of the Installation Package

Table 1: Installation Package lists the contents of the Bosch Receiver Integration installation package.

Table 1: Installation Package

File	Description
Bosch_Receiver.exe	Bosch Receiver Installation Setup file
victor-Bosch-v5-4-1-UM-8200-1147-1209-A0-en.pdf	Bosch Receiver Integration User Manual
victor-Bosch-v5-4-1-RN-8200-1147-1208-A0-en.pdf	Release Notes for Unified Bosch Receiver
	Integration

6. Supported Installation Types

Following installation types are supported for Bosch Receiver Integration:

- Unified Standalone
- victor Standalone
- Unified Enterprise
- victor Enterprise

7. Pre-Installation

Prerequisites to install Bosch Receiver Integration on the victor Application Server:

- 1. You must have appropriate Windows permissions.
- 2. You must be a member of the local Administrators group or have equivalent privileges.
- 3. You must install victor Application Server with the following options:
 - victor Application Server
 - Bosch Receiver

Prerequisites to install Bosch Receiver Integration on the clients:

- 1. You must have appropriate Windows permissions.
- 2. You must be a member of the local Administrators group or have equivalent privileges.
- 3. You must install the victor client.

2 8200-1147-1208 A0

8. Installation

Follow the steps to install the Bosch Receiver Integration on the server and remote clients:

Note: You must install the Bosch Receiver Integration in the same folder as unified victor or C·CURE 9000.

- 1. Open the **Bosch_Receiver.exe** file.
- 2. The Install Wizard begins. The Bosch Intrusion Integration **Welcome** screen appears.
- 3. Click **Next** and follow the Install Wizard prompts.
- 4. On the License Agreement, select I accept the terms in the license agreement and then click Next.
- 5. Click **Finish** to complete the installation.

Note: You cannot install the Bosch Receiver Integration server components on a victor Application Server MAS.

9. Post-Installation

Perform the following steps after installation:

- 1. Launch the **Server Configuration Application**:
 - a. On the taskbar, click the **Start** button and then click **All Programs**.
 - b. Click **Tyco**, right-click the **Server Configuration** and then click **Run as Administrator**.

The Server Configuration Application page opens.

- 2. Start the **Bosch Service**:
 - a. On the **Server Configuration Application** page, click the **Services** tab.
 - b. Ensure that both Crossfire Framework Service and Crossfire Server Component Framework Service are **running**.
 - c. In the Extension Services area, locate the Bosch Receiver Driver Service. Select the Enabled check box and then click the Start button. The status of the Bosch Receiver Driver Service changes to Running.
- 3. Launch the victor client:
 - a. On the taskbar, click the **Start** button and then click **All Programs**.
 - b. Click **victor**.

10. Upgrading the Bosch Receiver Integration

Caution:

If you have made any changes in the configuration file - Bosch Receiver Driver Service.exe, ensure that you back up the file before upgrading. The configuration file is located at Tyco\CrossFire\ServerComponents.

Follow the steps to upgrade the Bosch Receiver Integration:

- Upgrade victor v5.2 to v5.4.1, and then install the Bosch Integration.
- Upgrade victor v5.3 to v5.4.1, and then install the Bosch Integration.

11. Scalability

This driver is qualified with 2 receivers per server.

8200-1147-1208 A0 3

12. Language Support

This driver supports the following language:

- English (US)
- French
- German
- Portuguese
- Spanish

13. Compatibility Matrix

Table 2: Compatibility Matrix lists the Compatibility Matrix of the Bosch Receiver Integration.

Table 2: Compatibility Matrix

victor version 5.4.1	
Partner	Bosch
Partner Product	Bosch 6600, Bosch 6100
Partner Product version	61.04.00/01.10.00 Supported Alarm Formats – SIA, CIA, Modem IIIa2 & Modem IV protocol.
Integration driver version	5.4.11.0
victor License option	ADVC-BOSCHREC
Enterprise certified	Yes
Redundancy certified	Yes (everRun MX)
Supported Server OS	All OS supported by victor server
Supported Client OS	All OS supported by victor Client
Supported SQL	All SQL supported by victor server

14. Known Issues and Limitations

This section describes the Bosch Receiver known limitations.

- To upgrade this driver to the current version, you must use the same User Account that you used to install the earlier version of the Bosch Receiver integration.
- Serial port connection is not supported.
- The Receiver does not support the **Disabled** communication status. If the Receiver is disabled, the **Offline** status is displayed instead.
- This integration does not support **Online** status for intrusion panels.
- Operators with the Edit Restriction Role cannot view the Bosch Receiver and alarm point.
- If you install the Bosch Receiver Integration driver on remote clients, the **Integration Setup** dialogue box appears and you may be prompted to select an **Installation Option** for Redundancy sever. Ignore this message and click **Next** to continue with installation. If you select the **Redundancy sever installation using supported third party redundancy** check box, provide the virtual server location, and then click **Next**; this selection is ignored and there is no functional impact.
- Migration of a standalone machine with a Bosch Receiver Integration to SAS is not supported.

4 8200-1147-1208 A0

15. Defects Fixed

No defects in this release.

16. End of Release Notes

The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited and Johnson Controls will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Johnson Controls are the property of their respective owners, and are used with permission or allowed under applicable laws.

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.

© 2019 Johnson Controls. All rights reserved.

8200-1147-1208 A0 5