

C•CURE 9000 V2.30 Galaxy Controller Integration Version 2.30.1045.0

C•CURE 9000 v2.30 Integration with Galaxy Controller Version 2.30.1045.0 Release Notes
May 2014

This Release Notes file provides important information about the release of the C•CURE 9000 v2.30 Galaxy Controller Integration on both server and client machines. (In case of discrepancy, the information in this document supersedes the information in any document referenced herein.)

NOTE: This release supports C•CURE 9000 v2.30

Please read this file before installing the product.

Contents

1. [Overview](#)
2. [Contents of Installation](#)
3. [Requirements](#)
4. [Limitations](#)
5. [Known Issues](#)
6. [Installation](#)

1. Overview

The C•CURE 9000 Galaxy Controller Integration software provides advanced, seamless integration with the Honeywell Galaxy Controller Security System, allowing customers to monitor their important intrusion system devices from the C•CURE 9000 Monitoring Station and Administration Station. The Software also monitors the Controller status, arm/disarm areas, activate/de-activate Output and Bypass/Reset Inputs.

2. Contents of Installation

Table 1 describes the installation contents.

Table 1: Installation Contents

File	Description
Galaxy_Integration.exe	Installation program for the Galaxy Controller Integration software
9000_2.30_Galaxy_IntrusionIntegrationGde_V2.30_UM283_revC0.pdf	C•CURE 9000 Galaxy Controller Integration Version 2.30 Guide
9000_2.30_Galaxy_IntrusionIntegration_V2.30_RelnoteRN00099.pdf	C•CURE 9000 Galaxy Controller Integration Version 2.30 Release Notes

3. Requirements

The C•CURE 9000 Galaxy Controller Integration requires the following software versions:

- C•CURE 9000 Security and Event Management System v2.30
- C•CURE 9000 Galaxy Controller Integration v2.30.1045.0

4. Limitations

- Main Board is wrongly displayed, along with RIO and RF RIO in the Value drop-down list for the Device Type field of Query Target type Galaxy Secondary Device.
- There is no update of user information after re-editing the user name to the default name.
- Statuses other than alarms generated in offline mode are not reported when the panel comes online.
- State Images are displayed on the Monitoring Station according to priority. The display is not related to the activity performed on any of the Galaxy objects. Refer to the priority list for each Galaxy object under the respective state images. If Galaxy panels are in engineering mode, C•CURE 9000 will be able to establish connection with the panel but Alarms and Events will not be reported to C•CURE 9000.
- Galaxy Controller created in collapsed mode of CompanyName or any other folder created by you, is not be visible in the Hardware Tree, but it is visible in the Dynamic View. It will be visible after refresh of Hardware Tree
- When communication is restored between Galaxy Controller and C•CURE 9000, initial status of inputs are journaled as "Closed".
- Galaxy integration does not support a machine which contains two NIC cards configured on the same subnet. This is applicable for Standalone and EMC.

5. Known Issues

- Expiry message of Manual Action performed on Group of Galaxy Inputs/ Outputs/ Areas/ Controllers is logged twice in the C•CURE 9000 Monitoring Station.

6. Installation

- See the *C•CURE 9000 v2.30 Galaxy Controller Integration Guide*.

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 Tyco 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 Tyco 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.

© 2014 Tyco Security Products.

All Rights Reserved.