

DACR-GW Receivers Gateway

General

The Receivers Gateway is an intelligent gateway interface to digital alarm communicator receivers (DACR) for the ONYXWorks[®] facilities monitoring workstation. This gateway facilitates monitoring of all events transmitted by fire alarm and security control panels equipped with digital alarm communicator transmitters (DACT). The Receivers Gateway eliminates the need to add leased lines or Internet connections to many remote buildings and combine various fire alarm control panels onto a single platform.

This software-based gateway supports a supervised RS-232 interface for digital alarm communicator receivers. Perform central monitoring station tasks by combining the Workstation and the Receivers Gateway. The Receivers Gateway is an ideal addition to the ONYXWorks systems integration platform.

Features

- Enables the ONYXWorks Workstation to monitor various remote fire and security panels for real-time events
- Interfaces to popular central station receivers
- Compatible with the Bosch[®] D6100 Receiver
- Uses standard phone lines and digital dialer equipment
- Automatic remote site supervision using periodic test messages
- Each site has account codes to easily manage graphical icons and events
- Supports one receiver connection per workstation

Compatibility

The Receivers Gateway is compatible with ONYXWorks and utilizes an RS-232 interface for the Contact ID format.

Specifications (PC Version)

- Requires an ONYXWorks Workstation (see ONYXWorks data sheet DN-7048)
- DB-9 to DB-9 serial cables (refer to Receivers Gateway Manual P/N 52308)



Standard and Codes

The Receivers Gateway complies with the following UL/ULC Standards and NFPA 72 Fire Alarm Systems requirements:

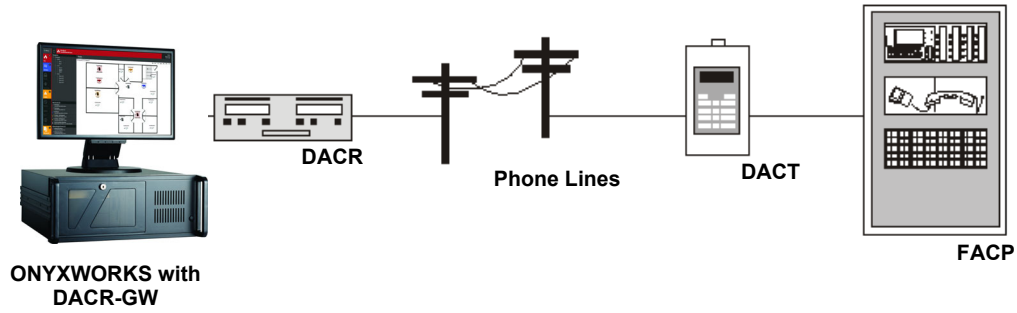
- UL 864
- UL 1076
- UL 2017
- UL 2572
- ULC S527-11
- ULC S559-13

Listings and Approvals

The following listings and approvals apply to the modules specified in this document. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process.

- UL/ULC Listed: S5526
- CSFM: 7300-1525:103

Application

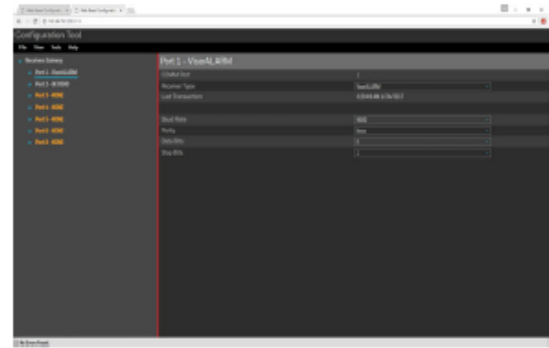


ONYXWorks Workstation Software

A single ONYXWorks Workstation can easily be set up and programmed to monitor multiple sites.



Monitor Multiple Sites From a Single Workstation



Easy Setup and Programming

DACR.png

ISO 9001
CERTIFIED
 ENGINEERING & MANUFACTURING
 QUALITY SYSTEMS

This document is not intended to be used for installation purposes.
 We try to keep our product information up-to-date and accurate.
 We cannot cover all specific applications or anticipate all requirements.
 All specifications are subject to change without notice.

NOTIFIER® and ONYXWorks® are registered trademarks of Honeywell International Inc. Microsoft® and Windows® are registered trademarks of Microsoft Corporation. Intel® is a registered trademark of Intel Corporation. BOSCH® is a trademark of Robert Bosch GmbH.

©2020 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited. Unauthorized use of this document is strictly prohibited.

Country of Origin: USA

NOTIFIER
 12 Clintonville Road
 Northford, CT 06472
 203.484.7161
 www.notifier.com

 **NOTIFIER**®
 by Honeywell