VESDA-HLI-GW

VESDA Gateway with VHX-1420-HFS



Network Systems

DN-60753:B

General

The VESDA Gateway provides a communication link between the Xtralis[™] VESDAnet network, and the NOTI•FIRE•NET[™] network (NFN) via the VHX-1420-HFS High Level Interface (HLI). The VESDA-HLI-GW translates VESDAnet protocol to NFN protocol, enabling events on the VESDAnet to be annunciated on compatible fire network annunciators.

The VESDA-HLI-GW connects to the standard or high speed NOTI•FIRE•NET[™] and enables event notification and control of VESDA detectors on the VESDAnet through a supervised HLI VHX-1420-HFS.

Event notifications for up to 100 detectors are displayed on the fire network annunciators with a device type of "Aspiration." Control can be initiated from these annunciators.

Features

The VESDA-HLI-GW:

- Communicates with the VHX-1420-HFS using Modbus protocol via RS-232 connection.
- Supervises the communications to the VHX-1420-HFS.
- Monitors up to 100 detectors.
- Displays VESDA detectors as type "Aspiration" on the display nodes.
- Monitors VESDAnet detector events from NCA-2, LCD-160, ONYXWorks, and NFS2-3030 configured for Network Display Mode.
- Controls VESDAnet detector functions from NCA-2, ONYX-Works, or NFS2-3030 configured for Network Display Mode.
- Performs Read Status of VESDAnet detectors from NCA-2, LCD-160, ONYXWorks, and NFS2-3030 configured for Network Display Mode.
- Enables zone mapping.
- Provides DCC mode as required for Canadian applications.
- The VESDA-HLI-GW translates VESDAnet protocol to NFN protocol, enabling events on the VESDAnet to be annunciated on compatible fire network annunciators, including FACP.

For detailed feature information, see the VESDA-HLI-GW Installation and Operation Manual.

Compatibility

- High-speed NOTI•FIRE•NET[™] network.
- Standard NOTI•FIRE•NET[™] network.
- 9th edition Fire Alarm Control Panels: NFS-320, NFS2-640, and NFS2-3030. NCA-2 Network Control Annunciator.
- ONYXWorks Workstation.
- PC NFN Gateways (NFN-GW-PC-F, NFN-GW-PC-W, NFN-GW-PC-HNMF, NFN-GW-PC-HNSF, NFN-GW-PC-HNW).
- Embedded NFN Gateway (NFN-GW-EM-3
- NOTI•FIRE•NET™ Web Server NWS-3.
- LCD-160.
- Verifire[™] Tools.
- The VESDA Gateway is compatible with the following VESDA detectors:
- VESDA VLF.
- · VESDA VLC.

VESDA-HLI-GW

- VESDA VLP.
- VESDA VLS.
- VESDA VLI.
- VESDA-E VEP.
- VESDA-E VEU.
- VESDA-E VEA.

Additional equipment may exist on the network. For the complete list of compatible equipment and minimum release versions, see the VESDA-HLI-GW Listing Document.

Specifications

- **Power input:** 24 VDC Input current: 460 mA @ 24 VDC with or without Network Communications Module.
- Temperature: 0°C to 49°C (32°F 120°F).
- Relative Humidity: 93 ±2% non-condensing at 32 ±2°C (90 ±3°F).

NOTE: It is recommended that this product be installed in an environment with a normal room temperature of 15-27° C (60-80° F).

Product Line Information

For detailed information about required components, see the VESDA-HLI-GW Installation and Operation Manual.

Equipment ordered from Notifier

All made in USA except VHX-1420-HFS.

VESDA-HLI-GW: VESDA Gateway. Includes circuit board and all required cables. Requires VHX-1420-HFS, a Network Communications Module, and a Network Display Node (NCA-2, ONYXWorks, or NFS2-3030 in Network Display Mode); all ordered separately. Also requires a customer-supplied computer and Ethernet network cable (see specifications below). Made in USA.

VHX-1420-HFS: VESDAnet Network Interface Card. Includes DB-9 Connector.

NCM-W: Network Communications Module, wire version.

NCM-F: Network Communications Module, fiber version.

HS-NCM-SF: High-Speed Network Communications Module, fiber-optic cable interface.



HS-NCM-MF: High-Speed Network Communications Module, fiber-optic cable interface (multi-mode).

HS-NCM-W: High-Speed Network Communications Module, twisted-pair wire interface.

HS-NCM-MFSF: High-Speed Network Communications Module, fiber-optic cable interface (multi-mode fiber to single-mode fiber).

HS-NCM-WMF: High-Speed Network Communications Module, wire and fiber-optic cable interface (wire/multimode).

HS-NCM-WSF: High-Speed Network Communications Module, wire and fiber-optic cable interface (wire/singlemode).

EQUIPMENT SUPPLIED BY CUSTOMER

- · Computer: PC running Microsoft Internet Explorer version 8 or later with the latest version of Java (required to configure VESDA-HLI-GW).
- Ethernet cable: Standard Ethernet network cable with RJ45 to RJ45 connectors.
- VESDA Detectors: Order directly from Xtralis.

Standards and Codes

VESDA-HLI-GW and VHX-1420-HFS comply with the following standards and requirements:

0

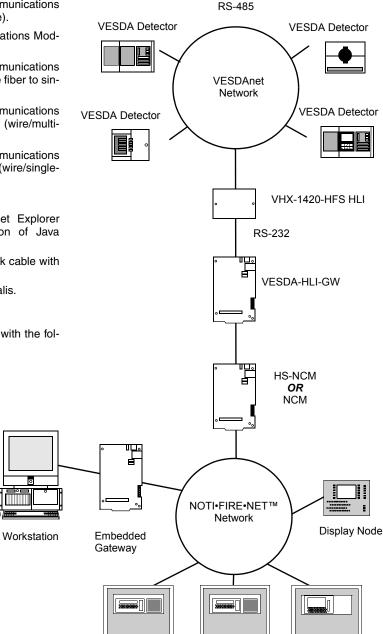
NFPA 72 National Fire Alarm Code.

- UL 864, 9th Edition: Control Units for Fire Alarm Systems.
- CAN/ULC S527-11, 3rd Edition: Standard for Control Units for Fire Alarm Systems.
- CAN: CSA C22.1.
- **VESDA-HLI-GW only:**
- UL 2017, 1st Edition: General Purpose Signaling Devices and Systems.
- CAN/ULC S559-13, 2nd Edition: Standard for Equipment for Fire Signal Receiving Centres and Systems.
- VHX-1420-HFS only: •
- CAN: ICES-003.

Agency Listings and Approvals

These 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. Consult factory for latest listing status.

• UL / ULC: S635.



NOTIFIER®, ONYX®, and ONYXWorks® are registered trademarks and NOTI•FIRE•NET™ is a trademark of Honeywell International Inc. Windows® is a registered trademark of Microsoft Corporation. VESDA® is a registered trademark and Xtralis™ is a trademark of Xtralis Pty Ltd. ©2017 by Honeywell International Inc. All rights reserved. Unauthorized use

FACP

FACP

of this document is strictly prohibited.



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.

FACP

For more information, contact Notifier. Phone: (203) 484-7161, FAX: (203) 484-7118. www.notifier.com

SLC-IM

Signaling Line Circuit Integration Module



Network Systems

DN-60755:C

General

The Signaling Line Circuit-Integration Module (SLC-IM) provides a communication link between a VESDAnet network and a Fire Alarm Control Panel (FACP) SLC loop via the High Level Interface (HLI) VHX-1420-HFS. It allows mapping of alarms and faults from VESDA detectors onto FACP monitor module addresses. The SLC-IM translates VESDAnet protocol to SLC protocol, enabling VESDA detector events on the VESDAnet to be annunciated by an FACP.

Features

The SLC-IM:

- Communicates with the VESDAnet via an RS-232 connection.
- Supervises the connection to the VHX-1420-HFS HLI.
- Provides 159 FlashScan[®] monitor module addresses that can be mapped to events from VESDA detectors using the SLC-IM configuration tool.
- Provides individual alarm annunciation from VESDA-E VEA detector addressable sampling points.
- Uses seven user-defined FlashScan monitor module addresses for each programmed VESDA detector plus one additional monitor module address for VESDAnet wiring fault.
- Supports up to 22 VESDA detectors on one SLC loop.
- Supports Style 4 and Style 6 configurations on the VESDAnet network.

NOTE: The SLC-IM cannot monitor VESDA devices with addresses higher than 247.

Compatibility

The SLC-IM interface is listed with $\ensuremath{\mathsf{ONYX}}\ensuremath{\mathbb{B}}$ Ninth edition panels:

- NFS2-3030.
- NFS2-640.
- NFS-320.

The SLC-IM is compatible with the following VESDA detectors:

- VESDA VLC.
- VESDA VLF.
- VESDA VLI.
- VESDA VLP.
- VESDA VLS.
- VESDA-E VEA.
- VESDA-E VEP.
- VESDA-E VEU.

Specifications

- Power input: 24 VDC. Input current: 100 mA @ 24 VDC.
 - The SLC-IM must be powered by a UL1481 and/or UL 864 listed, regulated, power-limited, battery-backed, 24 VDC power supply.
 - For Canadian installation, the SLC-IM must be powered by a ULC-listed, regulated, 24 VDC power output, Fire



SLC-IM

Alarm Control Unit; or a ULC-listed, regulated, 24 VDC power supply for fire application.

- Temperature: 0°C to 49°C (32°F 120°F).
- Relative Humidity: 93 ±2% non-condensing at 32 ±2°C (90 ±3°F).

NOTE: It is recommended that this product be installed in an environment with a normal room temperature of 15-27° C (60-80° F).

Standards and Codes

The SLC-IM complies with the following standards and requirements:

- NFPA 72 National Fire Alarm Code.
- UL 864, 9th Edition: Control Units for Fire Alarm Systems.
- UL 2017, 1st Edition: General Purpose Signaling Devices and Systems.
- CAN: ICES-003, CSA C22.1.
- CAN/ULC S527-11, 3rd Edition: Standard for Control Units for Fire Alarm Systems.
- ULC: S524-06, S561-03.

Listings and Approvals

These 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. Consult factory for latest listing status.

• UL / ULC: S635.

Ordering Information

EQUIPMENT ORDERED FROM NOTIFIER

SLC-IM: Signaling Line Circuit-Integration Module. Includes circuit board and RS-232 cable (PN 75583) for connection to PC. Download the SLC-IM Configuration Tool from www.magni-fire.com.

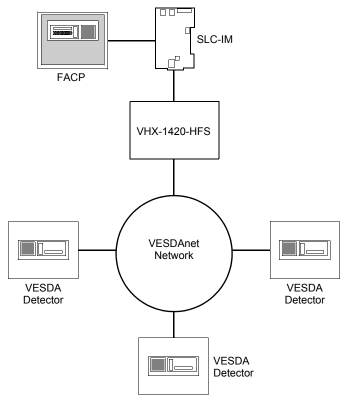
VHX-1420-HFS: VESDAnet Network Interface Card. (See DN-60753.) Includes DB-9 cable for connection to SLC-IM.

UBS-1B, UBS-1R: Cabinet required for SLC-IM. Order UBS-1B for black; UBS-1R for red. Dimensions: 12.22" L X 9.23" W X 2.75" H (31.04 cm L X 23.44 cm W X 6.99 cm H).

For detailed information about required components, see the SLC-IM Programming and Operation Manual and the SLC-IM Listing Document.

EQUIPMENT SUPPLIED BY CUSTOMER

Computer with available COM port on which to run the SLC-IM configuration tool.



SLC-IM System Architecture

NOTIFIER®, ONYX®, and ONYXWorks® are registered trademarks and NOTI+FIRE•NET[™] is a trademark of Honeywell International Inc. Windows® is a registered trademark of Microsoft Corporation. VESDA® is a registered trademark and Xtralis[™] is a trademark of Xtralis Pty Ltd. ©2017 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.

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.

For more information, contact Notifier. Phone: (203) 484-7161, FAX: (203) 484-7118. www.notifier.com

ENGINEERING & MANUFACTURING QUALITY SYSTEMS