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## Overview

The VESDA-E VEU-Axx-NTF and VEP-Axx-NTF are based on the VESDA-E VEU-Axx detector with built-in SLC interface to communicate with intelligent fire panels over the SLC loop.

**VESDA-E VEU/VEP** 

**Product Guide** 

PN LS10214-000NF-E:A 07/24/2018 18-0315

This guide provides information on installation, commissioning and configuration of the SLC enabled VEU-Axx-NTF and VEP-Axx-NTF, SLC wiring and specifications, and deviations from the base detector model (VESDA-E VEU-Axx and VEP-Axx). This guide must be used in conjunction with the respective base detector product guide. Refer to the Related Product Documents section below.

It is assumed that anyone using this product has the knowledge and appropriate certification from local fire and electrical authorities.

**NOTE:** Reference to the VEU-Axx-NTF and VEP-Axx-NTF or VEU-Axx and VEP-Axx apply to all available models of the VESDA-E VEU and VEP. Refer to the Ordering Information section below for available models.

#### Codes and standards information for Air sampling smoke detection

We strongly recommend that this document is read in conjunction with the appropriate local codes and standards for smoke detection and electrical connections. This document contains generic product information and some sections may not comply with all local codes and standards. In these cases, the local codes and standards take precedence. The information below was correct at the time of printing and may be out of date, check with your local codes, standards and listings for current restriction.

#### ■ FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designated to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, the user is encouraged to try to correct the interference by one or more of the following measures: reorientate or relocate the receiving antenna, increase the separation between the equipment and receiver, connect the equipment to a power outlet which is on a different power circuit to the receiver or consult the dealer or an experienced radio/television technician for help.

#### ■ FDA

The Xtralis product incorporates a laser device and is classified as a Class 1 laser product that complies with FDA regulations 21 CFR 1040.010. The laser is housed in a sealed detector chamber and contains no serviceable parts. The laser emits light which can be hazardous to the eye. Under no circumstances should the detector chamber be opened.

The laser chamber is identified by the labels shown below:



#### **Regional Regulatory Requirements and Notices**

#### ■ UL and ULC

For open area, area high velocity and duct protection the fire alarm threshold (setting) that initiates an evacuation signal must be set such that the sensitivity of each sampling hole is more sensitive than 10%/m (3.2%/ft) as determined by the ASPIRE software.

#### **Product Listings**

- UL
- ULC
- CSFM

## **Related Product Documents**

Document Number	Description
22061	VESDA-E VEU-A00 Product Guide
22077	VESDA-E VEU-A10 Product Guide
22060	VESDA-E VEP-A00 Product Guide
22071	VESDA-E VEP-A10 Product Guide

#### Introduction

The VEU-Axx-NTF and VEP-Axx-NTF models have implemented an interface to communicate with the FACP over the SLC loop. An interface module mounted to the inside of the VEU provides the SLC interface for the detector.

The SLC detector does not have VESDAnet capability. Networking is provided by the SLC loop.

# CAUTION: DO NOT CONNECT ANY OTHER DEVICE TO THE SPARE VESDANET PORT ON THE VEU-AXX-NTF OR VEP-AXX-NTF.

Each of the VEU-Axx-NTF or VEP-Axx-NTF can be configured as 5-address device providing the Alert, Action pre-alarm conditions, Fire-1 and Fire-2 alarm conditions.

## Specifications specific to SLC detectors

- Power drawn from the SLC loop: 8mA.
- Event reporting is achieved via event logs.

#### **Ordering Information**

- VEU-A00-NTF: NOTIFIER Intelligent VESDA-E VEU with LEDs
- VEU-A10-NTF: NOTIFIER Intelligent VESDA-E VEU with 3.5" Display
- VEP-A00-P-NTF: NOTIFIER Intelligent VESDA-E VEP with LEDs
- VEP-A10-P-NTF: NOTIFIER Intelligent VESDA-E VEP with 3.5" Display
- VEP-A00-1P-NTF: NOTIFIER Intelligent VESDA-E VEP 1 Pipe with LEDs

## **Compatibility with FACP**

VEU-Axx/VEP-Axx is compatible with the following NOTIFIER fire panels:

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

## Installation

## Wiring

The terminal block for SLC wiring will accept wire sizes from 24 AWG - 12 AWG. Route the SLC wiring through the cabling inlets located on the upper and lower sides of the detector base and terminate the wiring on to the respective terminals on the SLC terminal block as shown in figure below.



Refer to the diagram below to wire the SLC detector to the FACP.



## **Communication ports**

All standard communication ports on the VEU-Axx and VEP-Axx are available except for VESDAnet. VESDAnet is not available for these models of the detectors. Gateway function is still available to connect to Xtralis VSC.

## Installation checklist

Ensure that the SLC wiring has been completed as part of the installation check list.

Site Name	
Address	
Detector Serial Number and Date of Manufacture	
Name of Installer	
Signature	
Date	

Perform the following checks listed below to ensure that all of the necessary items are completed before handing over to a commissioning engineer

Installation Checks	Done (Y/N)
The detector is securely locked onto the mounting bracket (if in use).	
The sampling air pipes are firmly connected to the air inlet ports. Ensure that the pipes are NOT glued	
The power supply wiring has been connected to the detector	
SLC wiring to the FACP has been completed	
The adhesive tape has been removed from the exhaust port. Ensure that the exhaust pipe (if fitted) is NOT glued.	
The protective film has been removed from the display	
The air sampling pipework has been installed and checked as per the site plans	

#### Function information specific to VEU-Axx-NTF/VEP-Axx-NTF

- The RESET/DISABLE/ACKNOWLEDGE Button will only function as Acknowledge. Reset and Disable functions are deactivated.
- The seven (7) relays available are pre-configured with default settings and cannot be changed on the SLC enabled detectors. For default configuration and wiring information, refer to the associated VEU-Axx/VEP-Axx product guide.
- Unmonitored and Monitored General Purpose Input (GPI) are available in the VEU-Axx-NTF/VEP-Axx-NTF, which are only assigned the Remote Reset function and are not user configurable.
- The Autolearn Flow function is not available.

#### Power

The Aspiration device requires 24V DC. The SLC interface is powered from the SLC loop. SLC wiring must be completed to fully power and configure the detector.

Supply voltage	18-30 VDC (24 V Nominal)									
Device current consumption @ 24 VDC	VEU-A00-NTF			VI	EU-A10-P-N	TF				
Aspirator setting fixed	1	5	10	1	5	10				
Normal operation *	290mA	370mA	590mA	330mA	410mA	630mA				
In alarm *	320mA	400mA	620mA	360mA	440mA	660mA				
SLC power consumption										
Normal operation	8mA	8mA	8mA	8mA	8mA	8mA				
In alarm	8mA	8mA	8mA	8mA	8mA	8mA				

#### Table 1.1 VEU Power Consumption

Supply voltage	18-30 VDC (24 V Nominal)					
Device current consumption @ 24 VDC	VEP-A00-1P-NTF	VEP-A00-P-NTF		VEP-A10-P-NTF		
Aspirator setting fixed	Fixed	1	5	1	5	
Normal operation *	360mA	290mA	370mA	330mA	410mA	
In alarm*	390mA	320mA	400mA	360mA	440mA	
SLC current consumption						
Normal operation	8mA	8mA	8mA	8mA	8mA	
In alarm	8mA	8mA	8mA	8mA	8mA	

#### Table 1.2 VEP Power Consumption

\* If Ethernet port is in use, add an additional 10mA. If WiFi port is in use, add an additional 20mA.

# Configuration

To fully configure the SLC interfaced detector, both the Xtralis VSC software and an FACP connection (via the SLC interface) are required. Ensure that the SLC wiring has been completed on the detector.

A PC loaded with Xtralis VSC software is directly connected to the detector using the USB port for initial configuration of the detector.

## **FACP Programing**

For FACP programing use FlashScan ID FAASTX and Type Code ASPIRATION and or ASPIR (SUP).

## **SLC Address Assignment**

The SLC addressing for the SLC enabled VEU-Axx/VEP-Axx is set using the VSC software. Refer to the graphic below.

#### NOTE: Each SLC enabled VEU-Axx/VEP-Axx unit consumes five (5) SLC addresses.

Select the SLC-NFGW (000.130) line of the device tree in the VSC software to display the SLC-NFGW option screen.

SC: Device View: Untitled1											
File Edit View Device View Conn	ection	Help									
	\$ 3	🕈 🖈 🗶 🦹 Status	<b>•</b>								
	/	Device 1	View: Untitled1							- 5	IX.
VESDAnet SLC-NFGW (000.130)	Add	es Type	Location	Value	Autolea m	Air Flow Normalizi	Troubl e	Scannin g Pipe	Scannin g	First Alarm	
USDA VEA-NFGW (160)	000				-		-			-	
	000.1	30 SLC-NFGW									=
	001	Contraction and the second									-
	002										
	003										
	004										

SLC-NEGW 0 130	Notes:
	• Each SLC loop can support a maximum of 31 SLC enabled VEU-Axx/
General	VEP-Axx devices.
	Each SLC enabled VEU-Axx/VEP-Axx unit occupies five (5)
	consecutive addressesone on the SLC.
Location	- SLC Address 1 through 9 (Group 0): Only one SLC enabled VEU-
	Axx/VEP-Axx device can be addressed within SLC addresses 1-9.
Serial number	The address field must be set between 1 and 5.
VESDA SLC Address	- SLC Addresses 10 through 159 (Groups 1 - 15): Each group of 10
(Valid Range, 110 159)	addresses between SLC address 10 and 159 can support up to two
	SLC enabled VEU-Axx/VEP-Axx units. If supporting two units within
	the same group of ten addresses, the ONES address position of
	each must be set to either 0 or 5.
	- In all cases, the ONES address position must be less than 6 in order
	for the device to register on the SLC. If the device is set to an invalid
	address, it will communicate to the panel as if it is set to address 0.
	Addressing Examples:
	GROUP 0 (SLC ADDRESSES 0-9):
	VSC VESDA Zone Setting = 3. SLC Addresses = 3-7.
	GROUP 1 (SLC ADDRESSES 10-19):
	VSC VESDA Zone Setting = 10. SLC Addresses = 10-14.
	VSC VESDA Zone Setting = 15. SLC Addresses = 15-19.
	GROUP 12 (SLC ADDRESSES 120-129):
OK Cancel Apply Help	VSC VESDA Zone Setting = 120. SLC Addresses = 120-124.
Concor rappy Help	VSC VESDA Zone Setting = 125. SLC Addresses = 125-129.
4	GROUP 13 (SLC ADDRESSES 130-139):
	VSC VESDA Zone Setting = 134 SLC Addresses = 134-138

VSC VESDA Zone Setting = 134. SLC Addresses = 134-138. Note that only one device may occupy this group because its address end in 4, not 0 or 5.

## **Configuration Commands**

Refer to the respective VEU-Axx/VEP-Axx product guide for detector configuration steps.

Not all configuration commands defined in VEU-Axx/VEP-Axx product guide can be issued using VSC in an SLC interfaced detectors. The following are the commands available using VSC.

Command	Description
Reset	Resets the alarm generation logic. A Reset command does not affect relays or LEDs, will not enable a disabled detector, and will not reactivate a detector that is in standby mode.

Start autoLearn Smoke	Prompts the user to set the period of time that the environment is monitored to allow the system to decide which smoke thresholds are most appropriate. When the AutoLearn function is completed, the smoke thresholds are overwritten. Once complete, review to confirm that the thresholds are within ranges allowed by local codes and standards. Refer to the Commissioning Section in the relevant VEU or VEP Product guide for more information.
Cancel autolearn smoke	Cancels the AutoLearn Smoke process. Smoke thresholds will remain at levels set prior to initiating the AutoLearn Smoke function.
Start Alarm Test	Simulates full scale smoke levels, initiating the Alert, Action, Fire 1 and Fire 2 alarm conditions to occur.
Start Air Flow Fault Test	Tests the air flow sensing system by shutting down the aspirator.
Return to Factory Defaults	Restores the configuration of the detector to the initial factory default values. This setting will overwrite the SLC defaults. For SLC operation, the "Set SLC defaults" command needs to be performed following this command.
Set SLC defaults	Sets the SLC Mode to their defaults settings.
Set System Date and Time	Sets the detector date and time
SLC Address	Sets the SLC loop address for the detector. Range is 1 to 159. Default is 0. Refer to SLC Address Assignment section above.

## **Configuration Options**

All configuration options described in VEU-Axx/VEP-Axx product guide are available using the VSC with the following deviations:

- VESDAnet options are not applicable as VESDAnet is not user accessible for the SLC enabled detectors.
- Flow thresholds (Fault Sensitivity) and Flow Fault delay parameters can only be set by the fire panel. These settings are not available in the VSC software.

Refer to respective panel guide to set the air flow parameters. The remaining flow parameters defined in VEA-040-Axx product guide can be set using the VSC software

## **Referencing option**

For the SLC enabled detector, the referencing value is provided by the FACP. When referencing is enabled, the SLC - NFGW should be selected as the reference detector in the VSC software.

ieral VESDAnet Ethern	et   WiFi   Smoke Thresholds   Air Flow	Filter Referencing Gene	ral Purpose Inputs   Relays		
Detecto	✓ Referencing Enabled	•			
Delay (minutes	000.130 SLC-NFGW " 2				
Dilution factor (%	100				

CAUTION: THE FIRE PANEL MUST USE VEU OR VEP TYPE OF DETECTOR AS THE REFERENCE DETECTOR.

The reference level from the fire panel is subtracted from the smoke level of the VEU-Axx/VEP-Axx detector monitoring the protected area. This value is limited to 50% of the Fire 1 alarm threshold of the VEU-Axx/VEP-Axx.

Refer to the VEU-Axx/VEP-Axx product guide for information on setting additional parameters.

## **GPIs and Relays**

General Purpose Inputs are not available for configuration via the VSC software.

Relay options are not configurable via VSC. The following screen shot shows relay assignments for the SLC application.

			Mair	board R	elays						
	1	2	3	4	5	6	7	Latching	Beep		
Fire 2	Г	Г	Г	Г	Г	Г	~	<b>v</b>	Г		
Fire 1	Г	Г	Г	Г	Г	<b>v</b>	Г	<b>v</b>	Г		
Action	Г	Г	Г	Г	~	Г	Г	<b>v</b>	Г		
Alert	Г	Г	Г	~	Г	Г	Г	~	Г		
Urgent Fault	Г	Г	~	Г	Г	Г	Г	~	Г		
Minor Fault	Г	•	Г	Г	Г	Г	Г	<b>v</b>	Г		
Disable	▼	Г	~	Г	Г	Г	Г	Г	Г		
Standby	~	Г	<b>v</b>		Г	Г	Г	Г	Г		
Normally Energized		•	2		Г		Г				

## Commissioning

Once configured appropriately, ensure the detector can communicate with the FACP without any faults. Refer to respective FACP product guides for configuring the detector over the SLC loop.

Disconnect power to the VEU-Axx/VEP-Axx and verify that a communication fault is triggered at the FACP if required.

Once the above is verified, follow the commissioning process described in VEU-Axx/VEP-Axx product guide.

NOTE: Autolearn flow is not available with the SLC enabled detectors.

#### Troubleshooting

Faults are reported to FACP via the SLC interface in SLC enabled detectors. All of the detector faults are mapped to the following categories at the FACP. Use the Xtralis VSC software to further investigate the fault.

- Sensor fault
- Aspirator fault
- Communication fault
- Configuration fault
- Low flow fault
- High flow fault
- Filter fault door is open
- Filter fault clogged
- Low voltage fault

Refer to the troubleshooting section of VEU-Axx/VEP-Axx product guide for additional fault information.

## **Commissioning Forms**

Client Representative Name Test Witnessed by:

Customer Name			
Site Address			
Installer (Name & Contact)			
Commissioner (Name & Contact)			
Commissioning Checks		Done (Y/N)	Notes
Aspirator speed setting and pipes in use configured as per ASPI	RE		
Detector alarm thresholds configured			
SLC wiring checks			
SLC address setting			
SLC detector setup on the SLC loop with no errors at the FACP			
Communication fault reported to the FACP when the detector po	wer was		
removed.			
Smoke test done. Transport time tested			

**Handover:** Commissioning engineer, commissioner / AHJ and customer representative should be satisfied on all aspects of commissioning and agree that the commissioning has met the required codes and standards. The detector must be ready for day to day operation prior to hand over. To hand over the system to the client obtain the relevant signatures and ensure that all required documents are included.

Date:

Hand Over Documents	
Copy of this form	
ASPIRE Installation Data Pack	
ASPIRE Bill of Materials	
Configuration printout from Xtralis VSC for each detector	
Smoke test results	
Forms required for compliance with local codes and standards	
Customer's Signature	
	Date:
Commissioner's Signature	
	Date:

## VEU-Axx/VEP-Axx Detector Commissioning Configuration

Use the Xtralis VSC application to print a record of the detector's configuration. Select the detector on the Xtralis VSC tree view at the left and choose the Print command on the File menu.

## ASPIRE data

To record the ASPIRE modeling results for the system, print the ASPIRE Installation Data Pack (IDP).

# Smoke Test

Test Results		
Test Method		
Type of Smoke		
lest Date		

# Air sampling test results

		Pipe 1	Pipe 2	Pipe 3	Pipe 4
	Transport Time from End Cap Hole				
Test 1	Initial Response				
	Fire 1 (Alarm)				
	Peak Smoke				
Test 2	Initial Response				
	Fire 1 (Alarm)				
	Peak Smoke				