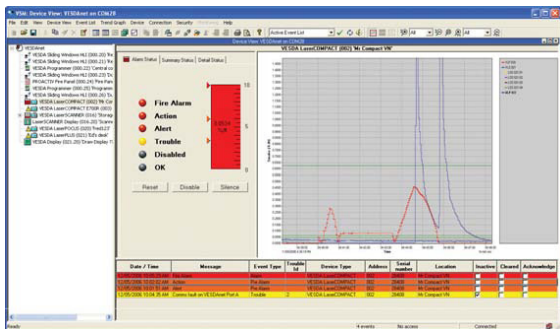


# VSW-100

## VESDA® SYSTEM CONFIGURATOR



P/N: 19087

### Standard Features

- Comprehensive configuration and commissioning of all VESDA devices
- Merging and comparison of data between online & offline configurations
- Automatic detection of networked devices
- Smoke trend charts
- Real-time active event list
- Sorting and filtering of system events
- Remote management support via serial, modem or IP networking
- Multi-language support
- Customizable software views
- Caching of smoke trend data

### Overview

The VSW-100 VESDA System Configurator (VSC) configures, commissions and maintains the full range of VESDA products including smoke detectors, LCD Programmers and High Level Interfaces. VSC can configure a single VESDA smoke detector or your entire VESDA network. VSC combines all the features of previous versions of VESDA software (VConfigBasic and VConfigPro) together with additional features that allow faster setup, fault resolution and event diagnostics.

### Off-line Configuration and File Management

VSC allows you to create a system configuration without being present on-site or connected to the system. You can create an off-line configuration at your convenience and later connect and configure the system when on-site. VSC's file management enables designers to specify standardized settings according to facility management policies and email them to on-site engineers.

This also enables users to immediately identify changes made between visits, create audit reports, or revert to previously agreed configurations.

### Remote Management

VSC allows you to access your VESDA network remotely. This means you could be in your own office at a different site, and remotely manage or troubleshoot your VESDA system.

## Automatic discovery of network devices

With the click of a mouse VSC automatically detects all your VESDA devices. Not only will VSC locate each device for you, it will assign each a unique VESDA address. This saves you the time and effort involved in individually locating and addressing each device.

## Multiple device commands

You can use VSC to select several devices and perform an action (for example, Disable) on multiple devices. This saves you time when commissioning and managing your networks.

## Smoke trend charts

With VSC you can generate smoke trend charts that compare smoke levels across a number of detectors. Comparing smoke trend charts makes it easier to analyze and report on smoke events.

## Event log filtering

VSC includes an event log filtering feature. This feature sorts system events according to your preferred criteria such as the time the event occurred or the frequency of a particular event. This allows you to quickly identify the source and frequency of your VESDA network events.

## Real-time active event list

VSC's powerful real-time active event list helps simplify commissioning, maintenance and troubleshooting of your VESDA system.

## View management

Multiple Views for entire network management allows the simultaneous display of an overview of the network and several other windows displaying information about elements of the network. For example, an active event list and a mimic display of one of the detectors.

User-definable Device View allows you to modify the way information is presented so that it is consistent with how you like to work. This information is then saved in the VSC configuration file. Next time you use VSC you can quickly display the information as you like to see it e.g. "Jim's maintenance view".

## Multi-language support and translation

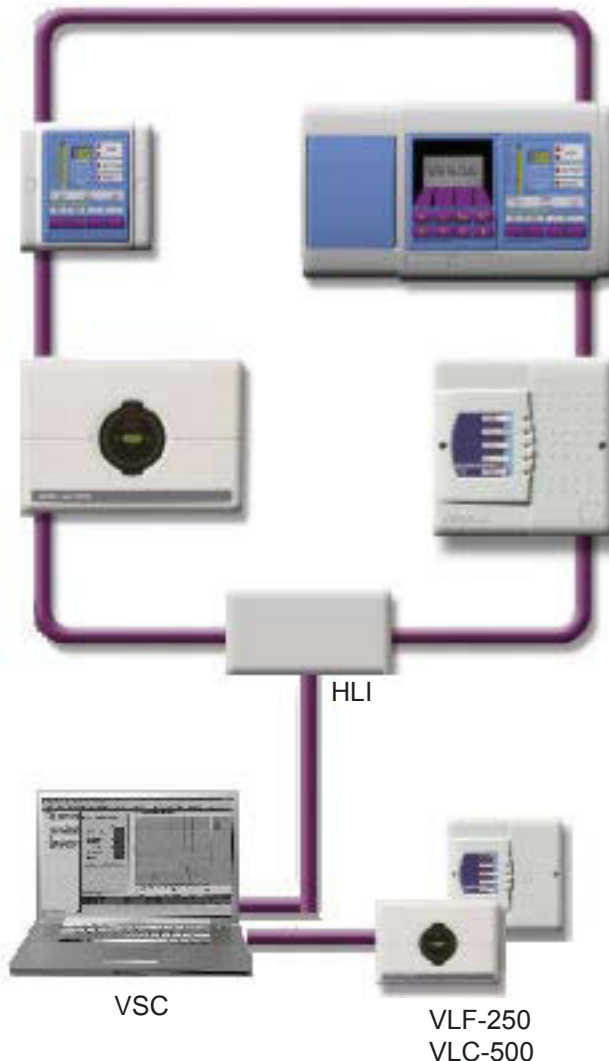
VSC allows you to configure and maintain your VESDA system in your local language, and then send your data files to someone to view in a different language. VSC will automatically translate your file into the language of your choice.

## Comprehensive Help topics

VSC's context-sensitive Help provides you with step-by-step instructions to assist you in executing common tasks.

## Compatibility

VSC can communicate directly with VESDAnet detectors via a High Level Interface (HLI) and individual VLF-250 detectors.



VSC provides connection to:

- VLF-250 and VLC-500 detectors via RS232
- multiple VESDA devices on a VESDA network via a HLI.

#### Computer Requirements

OS	Windows XP Professional or Windows Vista Business
Processor	Pentium. Minimum configuration: P4 2.8 GHz 1 MB cache
Memory	2 GB
Hard Disk	1 by 80 GB system Disk, or 2 by 80 GB connected to Raid Storage
Display	Preferred: Monitor, AGP Card with 256 MB memory Minimum: Graphics Card with 128 MB memory
Network	Minimum 100MBit



## Ordering Information

Model	P/N	Description	Ship Wt. lb (kg)
VSW-100	19087	System Configurator	1.0 (0.5)

*Note: Approvals/Listings maintained by and manufactured by Xtralis AG.*

The seller makes no warranties, express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, except as expressly stated in the seller's sales contract or sales acknowledgment form. Every attempt is made to keep our product information up-to-date and accurate. All specific applications cannot be covered, nor can all requirements be anticipated. All specifications are subject to change without notice.



1102 Rupcich Drive  
Crown Point, IN 46307  
TEL: (219) 663-1600 FAX: (219) 663-4562  
e-mail: [info@janusfiresystems.com](mailto:info@janusfiresystems.com)  
[www.janusfiresystems.com](http://www.janusfiresystems.com)