# VESDA LCD PROGRAMMER



#### Description

The Programmer Module allows direct access to all VESDAnet devices on an VESDA smoke detection system. It allows configuration and status reporting of detectors, displays and interfaces and is required when installing, commissioning and maintaining a VESDA network. By incorporating a user friendly menu, navigation through the comprehensive features of VESDAnet is convenient and simple.

The programmer module is available as a hand-held device (with included DB15 serial cable) or can be mounted into a VESDA VLP or VESDA VLS detector, a remote mounting box or a 19" sub rack.



The two rows of large push buttons enable the user to log ON and navigate through the menu trees to the various command and parameter setting functions. The top row of keys is called "Soft Keys" and is assigned programming options appropriate to the screen being viewed.

Some of the parameters that can be accessed via the programmer include device status reporting, zone number and name allocation, flow normalisation, alarm threshold setting (day, night, weekend), initiation of AutoLearn, wiring order, relay testing and event log review.

Up to 14 assigned Users or Administrators with an individual 4 digit Personal Identification Number (PIN), and one Distributor, can log onto a VESDAnet system under one of three levels of access which are password protected:

- User (USR) is only able to view parameters, check status, alarms and reset the system.
- Administrator (ADM) has access to most commands and programming parameters.
- Distributor (DST) is the topmost level and has unlimited access to all commands and parameters in the system.
- Lost PIN numbers can be overcome by obtaining a once only pass number from your VESDA dealer.

The programmer automatically logs OFF when not in use for more than 10 minutes. The user is prompted with a beeping sound at 1 minute and at 15 seconds before log OFF. Any key may be pressed to cancel the automatic log OFF process.

#### **Programming Functions**

- System configuration
- Detector zone configuration and set up
- Detector zone control
- System status
- Smoke Threshold and Detector Sensitivity settings
- Event Log interrogation
- Commissioning and testing
- Set date and time
- Referencing
- AutoLearn™
- Passwords and user Configuration
- System fault diagnostic

#### **Features**

- User friendly menu system
- Supports multiple languages
- Single point access to entire VESDAnet system
- Alarm and fault simulation
- Shows wiring order
- Locates communications failures
- Password security
- Hand held or remote mounting
- Automatic Logoff when inactive
- Backlit LCD screen

#### Listings / Approvals

- UL
- ULC
- FM
- LPCB
- VdS
- CFE
- ActivFire
- AFNOR
- CE
- UKCA

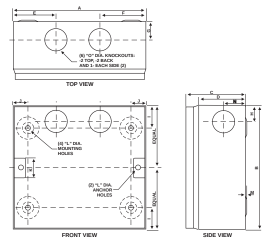
## **VESDA LCD PROGRAMMER** TECHNICAL SPECIFICATIONS



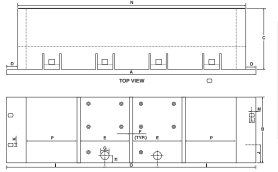
#### **Specifications**

Supply Voltage		18 to 30 VDC			
		Module	Hand Held	Remote	
Power (W) a 24 VDC	Min	1.08 W	1.68	1.2	
	Max	1.44 W			
Current (mA) @ 24 VDC	Min	45 mA	70 mA	50 mA	
	Max	60 mA			
Dimensions (WHD)	mm	98 x 130 x 30	105 x 135 x 60	140 x 150 x 90	
	in	3.9 x 5.1 x 1.21	4.1 x 5.3 x 2.4	5.5 x 5.9 x3.5	
Connections		Terminal connector to Head Processor Card or to expansion connector on another Xtralis VESDA device	15 pin D-type connector. VESDAnet cable required to connect to detector or remote VESDAnet socket	RS485 VESDAnet field wiring to Screw terminal blocks (0.2–2.5 mm², 30–12 AWG)	
Screen Display		70 mm x 37 mm (2.75"x 1.45") Full Graphic display, Large characters 8 lines, 21 characters per line Adjustable backlit screen with contrast control			
Inactivity Time Out			10 minutes (Defaults to log on screen) Beeps at 1 minute and then 15 seconds before Logof		
Push Button Keys		2 Rows x 4 keys (0.75" x 0.50")	2 Rows x 4 keys, each 19 mm x 12 mm (0.75* x 0.50*)		
Security Access		3 characters User ID 4 digit Personal Identification Number (PIN) per User			
Number of User Levels		10 USR, 3 ADM, 1 DST			
Default ID		USR = User (Operator level) ADM = Administrator (Access most functions) DST = VESDA Distributor (Access all functions)			
Operating Conditions		Recommended (32°–103°F)	Tested to: -10°C–55°C (14°F–131°F) Recommended Detector Ambient: 0°C–39°C (32°–103°F) Humidity: 10%–95% RH, non-condensing		
System Functions Accessed		Descriptive Alar Smoke & Flow ra Push-Button loc Display name (2 Alarm Threshold Alarms delays ((0 Day/Night/Wee Event Log (up to Zone number ar Pipes in use (pip Aspirator Speed Confirmation of			
Addressed Devices			250 VESDA devices maximum		
VESDA addressed Devices		VESDA VLP: Detectors & Displays VESDA VLS: Detectors & Displays VESDA VLC: Detectors & Displays VESDA VLF with Vnet card: Detectors & Displays HLI (High Level Interface) Relay modules: Remote Relays			

#### **Remote Mounting Box**



## 19" Sub Rack





Dimensi

FRONT VIEW

### **Ordering Information**

Ordering Code	Description	
VRT-100	Remote Programmer	
VSP-012	Recessed Mounting Kit (Optional)	
VHH-100	Hand-Held Programmer	
Contact Xtralis	19" Sub Rack Configuration	

#### www.xtralis.com

Doc. No. 11956\_12 Part No. AD17875-001 February 2023 All technical data is correct at the time of publication and is subject to changes without notice. All Intellectual Property including but not limited to trademarks, copyrights, patent are hereby acknowledged. You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis. Installation information: In order to copy of all functionality refer to the installation instructions as supplied. Of Xtralis