

# **PRODUCT DATA SHEET**

# VHX-0200 & VHX-0210 VESDA Sliding Windows HLI™

#### **FEATURES**

- Direct access and monitoring of your entire VESDAnet system
- ✓ Designed for small or large networks
- VHX-0210 includes modern support for remote notification and interrogation
- Seamless data transfer from your VESDAnet to your PC
- Easily configured using Xtralis configuring and monitoring software packages
- √ VHX-0200 used with VSM4
- √ VHX-0210 used with VSM3, modem support



## PRODUCT DESCRIPTION

The VESDA Sliding Windows High Level Interface (HLI) links your VESDAnet with PC software monitoring and configuring tools such as Xtralis VSM4 and Xtralis VSC. To configure and monitor devices on VESDAnet, your HLI must be connected to a VESDAnet socket card.

#### Direct Access to the Network:

By interfacing with PC monitoring and configuring tools, the Sliding Windows HLI allows you to easily configure, manage and monitor your entire VESDA network.

## **Simple Configuration and Seamless Data Transfer:**

Your HLI is easily configured using your Xtralis VSC or Xtralis VSM4 software packages. The Sliding Windows model provides seamless data transfer from your VESDAnet to your PC.

### **Designed for Small or Large Networks:**

VESDA Sliding Windows HLIs are designed to suit your individual system design. The VHX-0210 is ideally suited for small networks of up to 40 devices, while the VHX-0200 is designed for large networks of up to 200 devices.

#### **Modem Support:**

The VHX-0210 has modem (dial-in or dial out) capabilities allowing you full remote notification and interrogation functionality on networks of up to 40 devices.

# **VESDA Sliding Windows High Level Interface:**

	Number of devices connected to VESDAnet	Modem support (dial in/dial out feature)	Use with Xtralis software packages
VHX-0200 sliding windows	Up to 200	No	Yes
VHX-0210 sliding windows	Up to 40	Yes	Yes



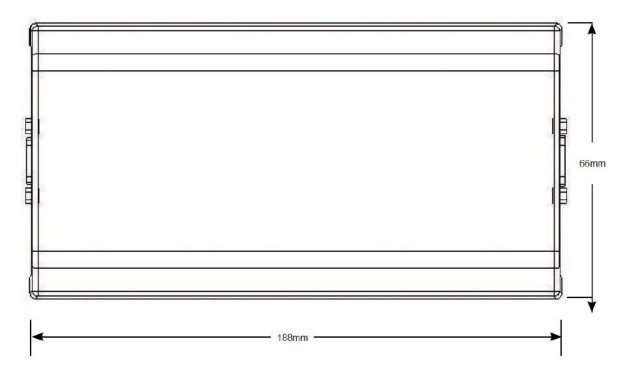


# **PRODUCT DATA SHEET**

# VHX-0200 & VHX-0210 VESDA Sliding Windows HLI™

# **TECHNICAL SPECIFICATIONS**

Power consumption	1.68W (stable state i.e. no alarms and no fault conditions)		
Supply voltage	24Vdc		
<b>Current consumption</b>	70mA		
Dimensions	192mm x 110mm x 40mm - see below		
Weight	0.4kg		
Supplied with	RS-232 9-way serial cable (male-female) for connection to a PC (identical to VSP-509)		



# **ORDERING INFORMATION**

Sliding Windows HLI (No modern capability)	VHX-0200
Sliding Windows HLI (With Dial in/dial our functionality)	VHX-0210
VESDAlink 9-way serial code (Spare part)	VSP-509
VESDAnet RS-485 15-way cable (Spare part)	VSP-511

# **APPROVALS**

VESDA HLIs are recommended for monitoring only. They are not approved for use as a primary reporting device.

