

ORION TELECOM NETWORKS INC.

VCL-HSL (HIGH-SPEED SIGNALING LINK) 64 E1 PORT HI-Z MONITORING EQUIPMENT

Product Brochure & Data Sheet

Headquarters: Phoenix, Arizona

Orion Telecom Networks Inc.

20100, N 51st Ave, Suite B240, Glendale AZ 85308 Phone: +1 480-816-8672 Fax: +1 480-816-0115 **E-mail:** sales@oriontelecom.com **Website:** http://www.oriontelecom.com Regional Office: Miami, Florida

Orion Telecom Networks Inc.

4000 Ponce de Leon Blvd. Suite 470, Coral Gables, FL 33146 U.S.A. Phone: 1-305-777-0419, **Fax:** 1-305-777-0201 **E-mail:** sales@oriontelecom.com **Website:** http://www.oriontelecom.com

Product Overview

The VCL-HSL (High-Speed Signaling Link) 64 E1 Port Hi-Z Monitoring Equipment is suitable for "non-intrusive" monitoring applications and may be used to monitor upto 32, "live" HSL E1 (High Signaling Link) traffic links in both transmit and receive directions.

VCL-HSL 64 E1 PORT HI-Z MONITORING EQUIPMENT



Description

The VCL-HSL 64 E1 Port Hi-Z Monitoring Equipment is equipped with 64 E1 receive ports, through which the attenuated "tapped / monitored" signal of the 32 "live" HSL E1 links" is input from a high impedance (Hi-Z) point of a DDF / patch-panel. The equipment also provides 64 E1 transmit (output) ports from where the regenerated and reproduced E1 "monitored" link output is obtained by the user to connect to protocol analysers, test probes, billing servers etc. as a normal E1 output.

The VCL-HSL 64 E1 Port Hi-Z Monitoring Equipment is capable of monitoring an attenuated - 20dBdsx (0.3 Volt Pulse) E1 signal received through a Hi-Z path, without in any way affecting or disturbing the "live" E1 traffic on the "live" E1 links which are being monitored.

The VCL-HSL 64 E1 Port Hi-Z Monitoring Equipment, occupies only a 2U high rack-space, and is a compact 19-inch stand-alone unit. The unit is powered by and operates from a -48V DC power supply.

An AC mains option is also available with an external AC-DC adapter.

The equipment is provided with an RS232 as well as a USB serial data interface for local equipment access and management through a serial data port. The equipment is also provided with a 10/100BaseT Ethernet interface for remote equipment access over a TCP/IP link.

The access for configuration and system management is provided through CLI (Command Line Interface) text commands which may be executed either from a serial (COM) Port of a PC or through the TCP/IP 10/100BaseT LAN Interface. The 10/100BaseT LAN Interface allows the equipment to be connected on a TCP/IP network for remote access for configuration and monitoring over a TCP/IP link.

The equipment supports SNMP V2 Trap monitoring.

The system is also supplied with an easy to use Windows XP and Windows 7 compatible Graphical User Interface for easy equipment control and management.

Dry contact relay alarm output is also available at rear of the system to connect the system to an external alarm output though a dry relay contact.

Internal resistive high-impedance isolation may also be used in the equipment to eliminate the requirement of an external patch panel with high-impedance Protective Monitoring Points (PMP).

Highlights, Features and Applications

- Monitors upto 32 bi-directional E1s, of up to -20dBdsx (0.3 Volt Pulse) isolated by Hi-Z protected monitoring points of a DDF / patch-panel
- Powered through dual 48V DC power inputs for 1+1 power redundancy
- Remotely accessible and manageable over TCP/IP links
- User selectable resistive high impedance inputs eliminates the requirement of patch panel with external high-impedance Protective Monitoring Points (PMP)
- Compact 2U high, 19-inch rack mountable chassis
- Used in Billing, Network Quality Management, Fraud Management and Lawful Intercept applications
- SNMP V2 Monitoring
- RS232 and USB COM Port provide for the local access
- Windows XP / Windows 7 based GUI

Indications and Alarm Monitoring

- Loss of incoming signal at any E1 Port (LOS Alarm)
- All Ones Alarm (AIS Alarm)
- Configuration Error Alarm
- Status of the E1 Monitoring Port
- 3.3 V Volts Power Supply
- - 48V DC Input Voltage present

Programmable Features

• Enabling or disabling (masking) of the E1 Ports that are not in use

Status Monitoring

- Status of the E1 Ports in use
- Status of alarms on E1 Input Ports
- Status of Enabled / Disabled E1 Ports

Shelf Description:

VCL-HSL 64 E1 Port Hi-Z Monitoring Equipment is a 19 Inch Shelf, fitted with a backplane that provides rear access of all external interfaces, including the E1 2 Mbps electrical I/Os, safety ground and external alarm extension connectors. The system management and control interfaces are provided on the front panel for easy operator access.

VCL-HSL 64 E1 Port is available in two options:

Option 1: With DB-37 (Female) Connector - 19 inch 2U high

The E1 2 Mbps, Input and the Output Interfaces are 120 Ohms, terminated on DB-37 connectors in the 19-inch 2U high version of the equipment.

Option 2: With RJ-45 (Female) Connector - 19 inch 3U high

The E1 2 Mbps, Input and the Output Interfaces are 120 Ohms, terminated on RJ-45 (F) connectors in the 19-inch 3U high version of the equipment.

Option 1

Rear View - with 2U high, rack-mountable DB-37 (F) 19-inch shelf



Option 2





Technical Specifications

Monitoring E1 Ports (shall connect to the E1 links that are to be Monitored)) -
Monitored Port (MP)	

Line Rate	E1 (2.048 Mbps ± 50 bps)
Connector	DB-37 (19-inch 2U high version)
Impedance	Hi-Z for Non-Intrusive Monitoring
Compliance	G.703
Jitter	ITU-T G.823, ITU-T 1.431
Framing	Transparent. Suitable for both framed
	and un-framed E1 signals.
Line Coding	Transparent. HDB3
Compliance (for Hi-Z Monitoring)	G.772
Receive Signal Sensitivity	Upto -20dBdsx (0.3 Volt Pulse)
Number of E1 Receivers	64 E1 Receivers to monitor the 32 E1
	bi-directional links that are being monitored.

Test E1 Port (shall connect to the Test Equipment) -Test Port (TP)

Line Rate	E1 (2.048 Mbps ± 50 bps)
Connector	DB-37 (19-inch 2U high version)
Impedance	120 Ohms
Jitter	ITU-T G.823
Pulse Shape Compliance	G.703
Framing	Transparent. Suitable for both framed
	and un-framed E1 signals.
Line Coding	Transparent. HDB3
Number of E1 Receivers	64 E1 Transmitters / 64 E1 Outputs (to
	connect to the 32 E1 links which are
	being monitored) to Protocol Analysers,
	Test Equipment etc.

Power Supply

Power Supply	-48V DC (-18V DC to -72V DC)
Power Consumption	< <u><</u> 15 watts

Clock Synchronization Options:

Loop-Timed	E1s synchronized to respective loop-timed clock(s) from the "monitored" / "input" E1 signals
------------	--

Management and Control Interfaces

Serial Management Port (RS232) - (COM Port)
USB Serial Port
10/100BaseT Telnet over a TCP/IP Network

System Access and Management

Windows XP and Windows 7 compatible GUI
Telnet - CLI (Command Line Interface)
SNMP V2 (MIB File provided with the equipment)

Command Language

Command Line Interface (english text commands)

NMS (with Telnet) OAM Port Specifications

Network interface	RJ-45 Ethernet 10BaseT or 100BaseTx (auto sensing),MDI-X.
Compatibility	Ethernet Version 2.0 IEEE802.3
Protocols supported	ARP, UDP/IP, TCP/IP, Telnet, ICMP, SNMP
LEDs	10Base-T and 100Base-TX Activity, Full/half duplex.
Management	SNMP , Serial login, Telnet login
EMI Compliance	Radiated and conducted emissions – complies with Class B
	limits of EN55022:1998
	Direct and Indirect ESD – complies with EN55024:1998
	RF Electromagnetic Field Immunity – complies with EN55024:1998
	Electrical Fast Transient/Burst Immunity – complies with
	EN55024:1998
	Power Frequency Magnetic Field Immunity – complies with
	EN55024:1998
	RF Common Mode Conducted Susceptibility – complies with
	EN55024:1998

Depth	260 mm
Width	485 mm
Height	2U (90 mm)

Option 1 - 2U high, rack-mountable DB-37 (F) 19-inch shelf

Option 2 - 3U high, rack-mountable RJ-45 (F) 19-inch shelf

Depth	292 mm
Width	485 mm
Height	3U (133.33 mm)

	Ordering Information		
S. No.	Part #	Product Description	Qty
1.	VCL-HSLMON-64E1-1469-DB37	VCL-HSL 64 E1 Port Hi-Z Monitoring Equipment	1
		DB-37 Connector 2U version	
2.	VCL-HSLMON-64E1-1469-RJ45	VCL-HSL 64 E1 Port Hi-Z Monitoring Equipment	1
		RJ-45 Connector 3U version	

Technical specifications are subject to changes without notice. Revision 06 - June 18, 2011.

Headquarters: Phoenix, Arizona

Orion Telecom Networks Inc.

20100, N 51st Ave, Suite B240, Glendale AZ 85308 Phone: +1 480-816-8672 Fax: +1 480-816-0115 **E-mail:** sales@oriontelecom.com **Website:** http://www.oriontelecom.com

Regional Office: Miami, Florida

Orion Telecom Networks Inc.

4000 Ponce de Leon Blvd. Suite 470, Coral Gables, FL 33146 U.S.A. Phone: 1-305-777-0419, **Fax:** 1-305-777-0201 **E-mail:** sales@oriontelecom.com **Website:** http://www.oriontelecom.com