

VCL-MX[™] Version 2-STD (Standard Version) E1, 2 Mbps 30 Channel Drop-Insert Voice and Data Multiplexer

VCL-MX, Voice and Data Multiplexer

Product Brochure & Data Sheet

U.K.

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Product Overview

The VCL-MX Version 2-STD (Standard Version), 2Mbps ~ 30 Channel E1 Voice and Data, Drop-Insert Multiplexer provides full range of POTS (voice) and digital data services to subscribers located at different locations, requiring to interconnect and establish a voice and data network over an E1 link. The VCL-MX Version 2-STD is a simple, yet powerful E1 Channel Bank for connecting and integrating analog communication equipment with digital E1 interface.

The VCL-MX Version 2-STD, E1, Drop-Insert Multiplexer provides voice telephony and digital data services which may include:

The Multiplexer may be used in Terminal or Drop-Insert configuration to provide:

- Toll Quality Voice Services
- Interconnect LAN (Campus Network)
- Interconnect Computer Terminals
- Provide LAN-WAN Interconnectivity
- Provide Leased Lines on DSL for SOHO Applications

Voice Interfaces

- FXO
- FXS
- E&M (2 Wire and 4 Wire)
- FXS-FXS (Hot-line)
- E&M Ext (User configurable gain/attenuation)

Data Interfaces

- RS232
- G.703 @ 64 Kbps, co-directional
- iDSL@128 Kbps

Features

• Voice and Digital Data services



VCL-MX Version 2-STD, E1, Drop-Insert Voice and Data Multiplexer

The VCL-MX Version 2-STD, E1 Interface operates at a primary rate of 2.048 MBits/sec and provides a host of features including, channel drop and insert facility over a network of VCL-MX E1 Multiplexers, for voice and data applications.

The VCL-MX Version 2-STD, has an effective, CLI (text) and GUI (Graphical User Interface) based "Network Management System", which may be used for configuring the system, subsequent remote monitoring and management of the inter-connected systems in the network. Both Inband and Out-of-Band configuration and monitoring options are available. Remote monitoring and management of the inter-connected systems.

An extensive set of alarms, for easy maintenance are provided in the system.

- Any combination ("mix-n-match") of Voice and Digital Data services deployed from a single VCL-MX "Smart Shelf"
- Drop and Insert applications
- Digital Data option may be used for internet access or video conferencing application
- Wireless applications including Cellular Networks
- Digital Microwave Radio
- Frame Relay circuit termination
- Powerful Network Management System for monitoring and network control
- Compliance with all relevant ITU-T (CCITT) recommendations
- 3 U High, compact construction

Highlights

- Field upgradable to provide voice, data or both services
- Flexibility on use of transmission medium-copper, fiber or wireless
- Choice of Interfaces for Data Applications
- RS-232, PC Interface "Network Control and Management Software"
- In-band system configuration and management interface
- Out-of-band system configuration and management interface through 10BaseT Terminal (Optional)
- Channel assignment independent of slot position in the sub-rack
- Extensive set of alarms
- User Selectable Internal or Loop-timed clock options

Transmission Mediums

The VCL-MX offers an excellent flexibility on the choice of transmission medium over which it may be deployed. The transmission medium can be either of the following:

- Copper
- Optical Fiber
- Wireless

Applications of VCL-MX Version 2-STD

- POTS (voice) and low speed (64 Kbps) data
- Junction Mux for digital interconnection of analog exchanges
- Drop & Insert applications
- Wireless network applications
- Micro-Cellular infrastructure applications for providing cell-switch connectivity
- Wide area networking

VCL-MX Version 2-STD (Standard Version) - Front View



Voice and Data Drop-Insert Multiplexer with In-band Management Interface

VCL-MX Version 2-STD (Standard Version) - Back View



System Composition

| Core System Composition | Description | Part No. |
|-------------------------|--------------------------------------|----------------|
| 19-Inch Shelf 3U high | 19- Inch Shelf and Backpanel | VCL-MX-002/120 |
| Slot 1 | Power Supply Card | VCL-MX-010 |
| Slot 2 | Ringer Card | VCL-MX-040 |
| Slot 3 to Slot 17 | 15 User Configurable voice & data | As per user |
| | interface(s) | requirement |
| Slot 18 | LAN / NMS Card | VCL-MX-NMS |
| Slot 19 | Control Card with In-Band Management | VCL-MX-015-2 |
| | Interface | |

Applications



CL-MX E1, 2Mbps voice & Data Multiplexe



Applications # 03

VCL-MX E1, 2Mbps Voice & Data Multiplexers Connecting over Optical Fiber Links



Applications # 04

VCL-MX E1, 2Mbps Voice & Data Multiplexer Connecting over HDSL Links





Applications # 06





User Configurable Interface Card

| Voice Interface | System Management |
|--|--|
| POTS service from a Central Office Switch (FXO & FXS) Hot Line (FXS-FXS) 2 Wire and 4 Wire, E&M applications 15W, sine-wave, 75VRMS / 86VRMS 20Hz/ 25 Hz Ringer for FXS and Hot-line (FXS-FXS) interfaces | Serial RS232 - COM Port 10/100BaseT Ethernet Port for remote management over a LAN / TCP-IP network Data Interfaces RS232 G.703 @ 64 Kbps, co-directional iDSL @ 128 Kbps |

Technical Specifications - E1 Interface (Main Link)

| Number of Interfaces | 2 |
|---|--|
| Conformity (Electrical) | G.703 |
| Frame Structure | As per ITU (CCITT) G.704 |
| Signaling | Channel Associated Signaling |
| PCM Sampling Rate | 8000 Samples/sec |
| Encoding Law | A Law as per ITU (CCITT) |
| Bit Rate | 2048 Kbps ± 50 ppm |
| Code | HDB3 |
| Nominal Impedance | 120 Ω balanced /75 Ω unbalanced (75 Ω option) |
| Peak Voltage of a mark | |
| For 120Ω Balanced interface | 3.0 V ± 0.3 V |
| 75Ω Unbalanced interface | 2.37 V ± 0.237 V |
| Peak Voltage of a space | |
| for 120 Ω Balanced interface | 0 V ± 0.3 V |
| 75 Ω Unbalanced interface | 0V ± 0.237 V |
| Nominal Pulse Width | 244 ns |
| Pulse Mask | As per ITU (CCITT) Rec. G.703 |
| Output Jitter | < 0.05 UI (in the frequency range of 20Hz to 100 KHz) |
| Permissible Attenuation | 6 dB at 1 MHz |
| Return Loss at: | |
| 51.2 KHz to 102.4 KHz | > 12dB |
| 102.4 KHz to 2048 KHz | > 18dB |
| 2048 KHz to 3072 KHz | > 14dB |
| Jitter Tolerance | As per ITU (CCITT) G.823 |
| Loss and recovery of frame alignment | As per clause 3 of ITU (CCITT) G.732 |
| Loss and recovery of multiframe alignment | As per clause 5.2 of ITU (CCITT) G.732 |

2 Wire - Voice Frequency Interface(s) - FXS (VCL-CB-025)

| Number of Channels per Card | 2 |
|-----------------------------|---|
| Interface Type | FXS |
| Maximum Number of Channels | 30 |
| Transmission performance | Fully Compliant to ITU (CCITT) G.712 (G.713, G.714) specification |
| Line Impedance | 600Ω (900 Ω optional) |
| Voice Channel Frequency | 300Hz-3400Hz |
| Insertion Loss | -2.0dB Nominal (User adjustable) |
| Idle Channel Noise | <u><</u> -65dB |
| Return Loss | 300Hz - 600Hz - <u>></u> 12dB |
| | 600Hz - 3400Hz - <u>></u> 15dB |
| Longitudinal Balance | 246dB between 300Hz to 3400Hz |
| Ring Frequency | 25 Hz (20Hz, Optional) |
| Ring Voltage | > 75 volts RMS into a load of 5 R.E.N. With a 0.30 Erlang traffic pattern |
| Subscriber Loop Current | 23mA into a subscriber loop of 1000 Ohms |
| Overload Level | +3.14dBm ± 0.5dBm |
| Battery Reversal | All channels |
| Dial Pulse Speed | 8-12 pps - Pulse Dialing / DTMF Dialing |

2 Wire - Voice Frequency Interface(s) - FXS (VCL-CB-025-EXT)

| Number of Channels per Card | 2 |
|--|---|
| Interface Type | FXS-Ext |
| Maximum Number of Channels | 30 |
| Transmission performance | Fully Compliant to ITU (CCITT) G.712 (G.713, G.714) specification |
| Line Impedance | 600 Ω (900 Ω optional) |
| Voice Channel Frequency | 300Hz-3400Hz |
| Insertion Loss (nominal) | -2dB (user adjustable range of -2dB to -8dB) |
| User selectable range for insertion loss | 1dB to 7dB |
| Input level minimum | -11dB |
| Input level maximum | 3.2dB |
| Transmit Gain | 0 to 16dB (user configurable) |
| Receive Attenuation | 0 to 16dB (user configurable) |
| Idle Channel Noise | ≤ -65dB |
| Return Loss | $300Hz - 600Hz - \ge 12dB$ |
| | $600Hz - 3400Hz - \ge 15dB$ |
| Longitudinal Balance | \geq 46dB between 300Hz to 3400Hz |
| Ring Frequency | 25 Hz (20Hz, Optional) |
| Ring Voltage | \geq 75 volts RMS into a load of 5 R.E.N. |
| | with a 0.30 Erlang traffic pattern |
| Subscriber Loop Current | \ge 23mA into a subscriber loop of 1000 ohms |
| Overload Level | +3.14dBm±0.5dBm |
| Battery Reversal | All channels |
| Dial Pulse Speed | 8 -12 pps - Pulse Dialing/DTMF Dialing |

2 Wire - Voice Frequency Interface(s) - FXO (VCL-CB-030)

| Number of Channels per Card | 2 |
|-----------------------------|---|
| Interface Type | FXO |
| Maximum Number of Channels | 30 |
| Transmission performance | Fully Compliant to ITU (CCITT) G.712 (G.713, G.714) specification |
| Line Impedance | 600 Ω (900 Ω optional) |
| Voice Channel Frequency | 300Hz-3400Hz |
| Insertion Loss | -2.0dB Nominal (User adjustable) |
| Idle Channel Noise | \leq -65dB |
| Return Loss - 2 wire | 300Hz-600Hz-≥12dB |
| | $600Hz - 3400Hz - \ge 15dB$ |
| Longitudinal Balance | \geq 46dB between 300Hz to 3400Hz |
| Ring Frequency | 25 Hz (20Hz, Optional) |
| Ring Voltage | \geq 75 volts RMS into a load of 5 R.E.N. |
| | with a 0.30 Erlang traffic pattern |
| Subscriber Loop Current | \geq 23mA into a subscriber loop of 1000 ohms |
| Overload Level | +3.14dBm ± 0.5dBm |
| Battery Reversal | All channels |
| Dial Pulse Speed | 8 -12 pps - Pulse Dialing/DTMF Dialing |

E&M 2 Wire / 4 Wire Voice Frequency Interface (VCL-CB-035)

| Number of Channels per Card | 2 |
|-----------------------------|---|
| Interface Type | 2W / 4W E&M, Type V |
| Maximum Number of Channels | 30 |
| Transmission performance | Fully compliant to ITU (CCITT) G.712 Specification |
| Line Impedance | 600 Ohms |
| Voice Channel Frequency | 300Hz-3400Hz |
| Insertion Loss / Gain | -2.0dB Nominal (User adjustable between 0dB and 16dB) |
| Idle Channel Noise | <u>≤</u> -65dB |
| Return Loss | 300Hz - 600Hz - <u>></u> 12dB |
| | 600Hz - 3400Hz - <u>></u> 15dB |
| Longitudinal Balance | > 46dB between 300Hz to 3400Hz |
| Overload Level | +3.14dBm ± 0.5dBm |
| E&M Signaling Rate | 10 pps |
| | |

2 Wire / 4 Wire - Voice Frequency Interface(s) - E&M (VCL-MX-035-EXT)

| Number of Channels per Card | 2 |
|--|---|
| Interface Type | 2W/4WE&M-Ext, TypeV |
| Maximum Number of Channels | 30 |
| Transmission performance | Fully Compliant to ITU (CCITT) G.712 (G.713, G.714) specification |
| Line Impedance | 600 Ω (900 Ω optional) |
| Voice Channel Frequency | 300Hz-3400Hz |
| Insertion Loss (nominal) | -2dB (user adjustable range of -2dB to -8dB) |
| User selectable range for insertion loss | 1dB to 7dB |
| Input level minimum | -11dB |
| Input level maximum | 3.2dB |
| Transmit Gain | 0 to 16dB (user configurable) |
| Receive Attenuation | 0 to 16dB (user configurable) |
| Idle Channel Noise | ≤ -65dB |
| Return Loss - 2 wire | $300Hz - 600Hz - \geq 12dB$ |
| | $600Hz - 3400Hz - \ge 15dB$ |
| Return Loss - 4 wire | $300Hz - 3400Hz - \ge 20dB$ |
| Longitudinal Balance | \geq 46dB between 300Hz to 3400Hz |
| Overload Level | +3.14dBm±0.5dBm |
| Dial Pulse Speed | Pulse / MFC Dialing / DTMF Dialing |

Low Speed Data Interface RS232

| Interface | RS232 |
|-------------------------------|---|
| Number of Interfaces per Card | 2 |
| Maximum Number | 30 |
| Conformity | RS232 |
| Mode | Asynchronous |
| BitRate | 50 Kbps to 19.2 Kbps |
| User Interface | DCE |
| Character Length | 5/6/7/8 (Auto-Select) |
| Stop Bits | 1/1.5/2 (Auto-Select) |
| Parity | Even / Odd / 0's / 1's / none (Auto-Select) |

G.703 @ 64kbps, Synchronous Data Interface

| Interface | G.703 @ 64 Kbps |
|-------------------------------|--------------------------------|
| Number of Interfaces per Card | 2 |
| Maximum Number | 30 64Kbits / sec. Interface |
| Conformity | To (CCITT) Rec. G.703 |
| Mode | Synchronous, Co-directional |
| Bit Rate | 64Kbps |

iDSL - ISDN DSL

| "U" Interface | Meets ANSI T1.601-1992 requirements | |
|-----------------------------|-------------------------------------|--|
| Line Rate | 160 Kbits/s | |
| Frame Format | 2B as per CCITT Rec.1.430 | |
| Line Code | 2B1Q as per CCITT Rec.G.961 | |
| Accepted Line Attenuation | 42dB at 40 KHz | |
| Pulse Shape | As per CCITT Rec.G.961 | |
| Multiplexer Emulation | LT Emulation | |
| Customer Premises Equipment | NT Emulation | |
| Impedance | 135 Ohms at 40KHz | |

Maximum distance: 5 km (4 miles) on 0.5 mm twisted Pan. Distance may vary with cable guage. For distance using various cable guages please refer chart below.

| Distance in kms. (Miles) | | | | |
|--------------------------|---------------------|------------|-----------|-----------|
| Data Rate | Wire Gauge (AWG/mm) | | | |
| (Kbps) | 19 (.9mm) | 22 (.6mm) | 24 (.5mm) | 26 (.4mm) |
| 128 / 144 | 17.4 (10.8) | 11.6 (7.2) | 8.1 (5.0) | 5.5 (3.4) |

Protection

Central Office Terminal and Remote Terminal are protected against power surges and transients occurring from lightning and electric induction as per CCITT Rec. Table I/K-20 towards line side.

Clock

| Timing Options | Internal Clock, Loop-Timed Clock | |
|-------------------------|---|--|
| Synchronization Sources | Internal Clock, span clock timing derived | |
| | from incoming HDB3 links (Loop-Timed) | |
| Default Option | Internal Clock | |

Management Interface

Local Management Interface

RS232, operating @ 9.6 Kbps CLI (text) based Interface, Hyper Terminal (VT-100 Emulation)

In-band Management Interface for Remote Terminals

RS232, operating @ 9.6 Kbps CLI (text) based Interface, Hyper Terminal (VT-100 Emulation)

Out-of-Band Management Interface - Optional

10/100BaseT - User Assigned IP Address

Graphical User Interface (GUI)

Environmental

| Temperature and Humidity | 0°C to + 50°C, 90% R.H. (Non-condensing) | |
|--------------------------|--|--|
| Altitude | upto 9,000 feet | |

Power Supply

| Input DC Voltage | -48V DC (nominal) |
|-----------------------------------|--|
| Range of Input | -40V to -60V DC |
| Output Voltages | +5V, -5V, filtered -48V (for term. cards) |
| Full Load Output Current | 8A at +5V, 0.5A at -5V |
| Input Voltage Reversal Protection | Provided in the Card |
| Over Current Protection | 10A for +5V, 1.0A for -5V |
| Short Circuit Protection | Current limit - 6A. Recovers on removal of short |
| Efficiency at Full Load | >86% |
| Ripple at Full Load | <5mVrms |
| Spike at Full Load | <50mV |
| Power Consumption | 21W - with all 30 Voice Circuits |

Mechanical Specification

| Rack Mounting | Standard 19 inch DIN rack |
|---------------|---------------------------|
| Height | 3U (133.33 mm) |
| Depth | 292 mm |
| Width | 483 mm |
| Weight | 7.00 Kgs. |

Ordering Information

| VCL-MX E1 Core System (Common Equipment) | | | |
|--|-----------------------------------|--|---|
| S. No. | S. No. Part # Product Description | | |
| 1 | VCL-MX-015-2 (CLI) | Control Card, 30 Channel E1 Interface | 1 |
| 2 | VCL-MX-001 | 19" Shelf 3U High (Sub-rack) to accommodate 30 Voice & Data Channels fitted with Connectorized backplane | 1 |
| 3 | VCL-OAM-1440-5.0 | OAM - Operations and Management Card for connecting the multiplexer to be managed in a LAN - allows the USER to assign a unique IP address to each multiplexer connected in a LAN to be managed from a single point. Telnet, SNMP V2, GUI, In-band and Out-of-band management. | 1 |
| 4 | VCL-MX-010 | (-) 48V DC Input Power Supply Card, Dual Supply 30 Channel Power Supply Card (+5V DC, -5V DC) | 1 |

| VCL-MX, User Configurable Interface | | | |
|-------------------------------------|----------------|---|-----|
| S. No. | Part # | Product Description | Qty |
| 1 | VCL-CB-025 | Dual Port VF, RT (FXS) Line Interface Card 2, 64Kbps/Sec. VF Channels per Remote Terminal Line Card 15 (max) per system | 1 |
| 2 | VCL-CB-025-EXT | Dual Port VF, RT (FXS) Line Interface Card 2, 64Kbps/Sec. VF Channels per Remote Terminal Line Card 15 (max) per system (programmable Tx and Rx level settings) | |
| 3 | VCL-CB-027 | Dual Port VF, Hot-Line (FXS - Ring-Down) Line Interface Card 2, 64Kbps/Sec. Hot-Line Channels per Card 15 (max) per system | 1 |
| 4 | VCL-CB-030 | Dual Port VF, CO (FXO) Line Interface Card 2, 64Kbps/Sec. VF Channels per Central Office Line Card 15 (max) per system | 1 |
| 5 | VCL-CB-035 | Dual Port, E & M Cards, 2 Wire/4 Wire E&M Trunk Interface Card 15 (max) per system | 1 |
| 6 | VCL-CB-035-EXT | Dual Port E&M Card, 2 Wire / 4 Wire E & M Trunk Interface Card 15 (max) per system (Programmable Tx and Rx settings / VF range 0 to -15dB (gain) | 1 |
| 7 | VCL-CB-040 | Ring Generator Card, Central Office Ring Generator Card 1 per system | 1 |
| 8 | VCL-CB-045 | Dual Port, RS232 Data Interface Card, Up to 19.2Kbps RS232 Asynchronous Data Interface Card, 2 Interfaces per Card 15 (max) per system | 1 |
| 9 | VCL-CB-060 | Dual Port, G.703, Co-Directional Data Interface Card 64Kbps Co-Directional G.703 Data Interface Card, 2 Interfaces per card 15 (max) per system | 1 |
| 10 | VCL-CB-080 | iDSL Modem Card Central Office/ISP Multiplexer Side - transports 128 Kbps on a single twisted copper pair upto 5 KM (ISDN DSL) | 1 |

Ordering Information

| Optional and Accessories | | | | | |
|--------------------------|-------------------------------|--|---|--|--|
| S. No. | Part # | Product Description | | | |
| 1 | VCL-30-01048 | Power Supply (External) AC to DC Converter Portable External Converter Universal AC Input [93VAC-276VAC, 47Hz-63Hz] to DC Output [(-)48V DC] - Optional 1 (Supports 1 channel bank) | | | |
| 2 | VCL-30-01048 19-RK | Power Supply (External) AC to DC Converter External Converter] Universal AC Input [93V AC-276V AC, 47Hz-63Hz] to DC Output [(-) 48V DC] - Optional 2 (Supports up to 4 channel banks) | | | |
| 3 | VCL-30-120/75-1 Converter | 1 E1, 75 Ohms to 120 Ohms Converter, G.703 Transformer Module (Balun) with RJ-45 and Female BNC | | | |
| 4 | VCL-30-120/75-16 Converter | 16 E1, 120 Ohms to 75 Ohms (BNC) Converter Panel - 19 inch Rack Mount version, RJ-45 Connection on 120 Ohms/BNC (female) connection on 75 Ohms, with RJ-45 cables | 1 | | |
| 5 | BNC to BNC Cables | BNC to BNC Cable | 1 | | |
| 6 | Cables | RJ-11 connectorized Cables for FXS/FXO Cards RJ-11 to RJ-11(30 Cables per one multiplexer) | 1 | | |
| 7 | Cables | E&M Connectorized Cables (30 Cables per one multiplexer) | 1 | | |
| 8 | Cables | RS232 Connectorized Cables (30 Cables per one multiplexer) | 1 | | |
| 9 | Cables | G.703 Connectorized Cables (30 Cables per one multiplexer) | 1 | | |
| 10 | Cables | iDSL Connectorized Cables (15 Cables per one multiplexer) | 1 | | |
| 11 | Cables | E1 Interface - RJ-45 Connectorized Cable (Straight-through and Cross-Over Cable - 1, ea.) | 1 | | |
| 12 | Cables | NMS Connectorized Cables | 1 | | |
| 13 | Cables | LMS Cables | 1 | | |
| 14 | Manual | Documentation User Manual & System Software Disks | 1 | | |

| Notes : | | |
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Technical specifications are subject to changes without notice. All brand name and trademarks are the property of their respective owners. Revision 06 - November 10, 2016

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