

VALIANT COMMUNICATIONS LIMITED



VCL-MX Version 5 12 E1 Voice & Data Multiplexer

Data Sheet

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Overview:

The VCL-MX Version 5 - 12 E1 Multiplexer is a carrier class and cost-effective bandwidth provisioning equipment designed to manage and deliver services from the optical core to the access.

VCL-MX Version 5 – 12 E1 Multiplexer may be used for inter-connecting legacy voice and data networks, provisioning and managing bandwidth on a E1 channelized level as well as 64Kbps, DS-0 time-slot level and as a digital-access cross-connect equipment. This 12 x E1 Multiplexer can be used in a Point-to-Point, Point-to-Multi point, Add-Drop (drop-insert), Tree and Star topology applications.

Introduction

VCL-MX Version 5 – 12 E1 Multiplexer may be used for inter-connecting legacy voice and data networks, provisioning and managing bandwidth on a E1 channelized level as well as 64Kbps, DS-0 time-slot level and as a digital-access cross-connect equipment. Due to the changing traffic patterns, there is a need to support multiple services from the same equipment like integrated data transport, better network management etc. This necessitated evolution to next-generation E1 Multiplexer. Single control card and redundant power supply options make it an ideal choice for network service providers seeking to integrate and provide legacy and the next generation services from a single platform.

The next generation E1 Multiplexer has emerged as one of the most economical and technologically viable solutions for transmitting both voice and data over carrier networks. This technology offers savings on investments/power and space to service providers.

Valiant Communications provides efficient solutions in this field using the E1 Multiplexer series products. E1 Multiplexer provides a full range of solutions in this evolving field of next generation telecom solutions. E1 Multiplexer family provides the unique advantage of carrying both data and voice over PDH. In addition to being affordable, these products have built-in modularity, which allow easy upgradeability. This upgradeability feature allows the customer to evolve in a “build-as-you-grow” concept. Along with Valiant Communications as a network management solution the E1 Multiplexer family provides the following features:

- Easy network manageability
- Lower cost per line
- Easy upgradeability
- Carrying both data and voice over PDH
- Easy integration to SDH network
- Higher reliability

Key Features

VCL-MX Version 5 – 12 E1 Multiplexer provides the advanced features and capabilities, listed below:

- 2Mbps, 12 E1 non-blocking cross-connect at 64Kbps (DS-0) level
- Single Control Card
- 1+1 Redundant Power Supply
- May be used in a Point-to-Point, Point-to-Multi point, Add-Drop (drop-insert), Tree and Star topology
- Telnet
- SNMP V2
- In-band and Out-of-band management
- GUI

Additional Features

- Voice and Digital Data services
- Any combination ("mix-n-match") of voice and digital data services deployed from a single VCL-MX "Smart Shelf" - 2 channels per card
- Digital Data option may be used for internet access or video conferencing application
- Wireless applications including cellular networks
- Digital Microwave Radio
- SCADA applications
- ATM/Frame Relay circuit termination
- Powerful Network Management System for monitoring and network control
- Compliance with all relevant ITU-T (CCITT) recommendations
- 19-inch, 6U high 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 Voice and Data Applications
- RS232, Interface for local connection through the serial interface to the "Network Control and Management Software"
- In-band and Out-of-band system configuration and management interface
- Channel assignment independent of slot position in the sub-rack
- Extensive set of alarms
- User Selectable Internal, External or Loop-timed clock options
- OAM Card in the system
- Any interface card can plug in at assigned interface slot.

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

Multi-service platform

VCL-MX Version 5 – 12 E1 Multiplexer supports both data and voice traffic.

For voice traffic, it supports the following interfaces:

- FXO
- FXS
- E&M (2Wire / 4Wire)
- FXS-FXS (Hot-Line)
- Ring Generator (75V RMS)
- FXS-C-FXS-C (15-Way Conference)
- Magneto (GEN-GEN)
- BRI ISDN (2B+D)

For data traffic, it supports the following interfaces:

- Channelized E1 / Fractional E1 Data
- RS232 asynchronous data
- iDSL @ 128Kbps
- V.24 synchronous data / asynchronous data
- G.703, @ 64 Kbps, co-directional
- V.35, V.36, X.21, V.11, RS442, RS530, “n”x64Kbps data
- V.35, V.36, X.21, EIA530, V.11, V.28, RS485, RS232 @ 64Kbps
- 10BaseT Bridge Interface Card
- Analog I/O Card (Dry Contact)
- Digital I/O Card (TTL signal)
- Universal Data Interface Card (user configurable data interface)
- BRI ISDN
- Complete Capability to Cross Connect Voice and Digital data between 12 incoming E1 ports (i.e. 12 separate connecting E1 links)

Flexibility

It can be configured in various topologies supporting electrical interfaces. It can take modular cards, which would enable the customers to start small and grow as traffic demands scale.

Configuration

VCL-MX Version 5 – 12 E1 Multiplexer can be configured as an Add-Drop Multiplexer (ADM) and Terminal Multiplexer (TMUX). It can support diverse topologies like point-to-point, ring, star and tree.

Synchronization

Timing Options	Internal Clock, Loop-Timed Clock, External Clock
Synchronization Sources	Internal Clock, span clock timing derived from incoming HDB3 links (Loop-Timed), External Clock, 75 Ohms (TTL), 2.048 Mbits.
Default Option	Internal Clock (Stratum 3)

Application of VCL-MX

POTS (voice), digital data or real-time video conferencing services (V.35, V.36, X.21, 10BaseT Ethernet Bridge) high-speed digital data interface options allow point-to-point network solutions for providing a video conferencing channel of up to 1920 Kbps).

- Junction Mux – for digital interconnection of analog exchanges
- Point-to-Point, Point-to-Multi point, Add-Drop (drop-insert), Tree and Star topology applications
- Wireless network applications
- High-speed data ports for digital communication links providing Leased Lines access to Internet Service Providers (ISPs) with speeds ranging from 64Kbps up to 1920 Kbps digital data interface options
- Micro-Cellular infrastructure applications for providing cell-switch connectivity
- Wide area networking
- Internet access over POTS lines – all POTS interfaces operate @ 64Kbps and support V.34 (33.6Kbps) dial-up modems.

System Overview and Architectural Details

The VCL-MX Version 5 – 12 E1 Multiplexer provides full range of POTS (voice) and digital data services to subscribers located at different locations, requiring interconnecting and establishing a voice and data network over an E1 Link. The VCL-MX is a simple, yet powerful E1 Channel Bank for connecting and integrating analog communication equipment with digital E1 services.

The VCL-MX Version 5 – 12 E1 Multiplexer provides cross connect, voice telephony and digital data services for applications.

E1 Multiplexer platform has been envisaged to address the growing demand for an ultra-compact Add-drop Multiplexer (ADM) and provide Ethernet-over-PDH mapping functions. It can be configured in various topologies such as linear, star, ring and bus.

VCL-MX Version 5 – 12 E1 Multiplexer has a multi-slot chassis with TDM backplane. In the chassis, there are fifteen (15) traffic slots meant for tributary cards (line cards). The line cards can support various types of interface cards, which include E1, Voice and various types of serial synchronous data interface.

The VCL-MX Version 5 has 15 slots for the following interfaces:

- FXO
- FXS
- E & M (2-wire and 4-wire)
- Hotline
- RS232
- iDSL
- G.703
- Magneto (GEN-GEN)
- iDSL (2B)

The VCL-MX Version 5 has 6 slots for the following interfaces: @ "N"x64 Kbps

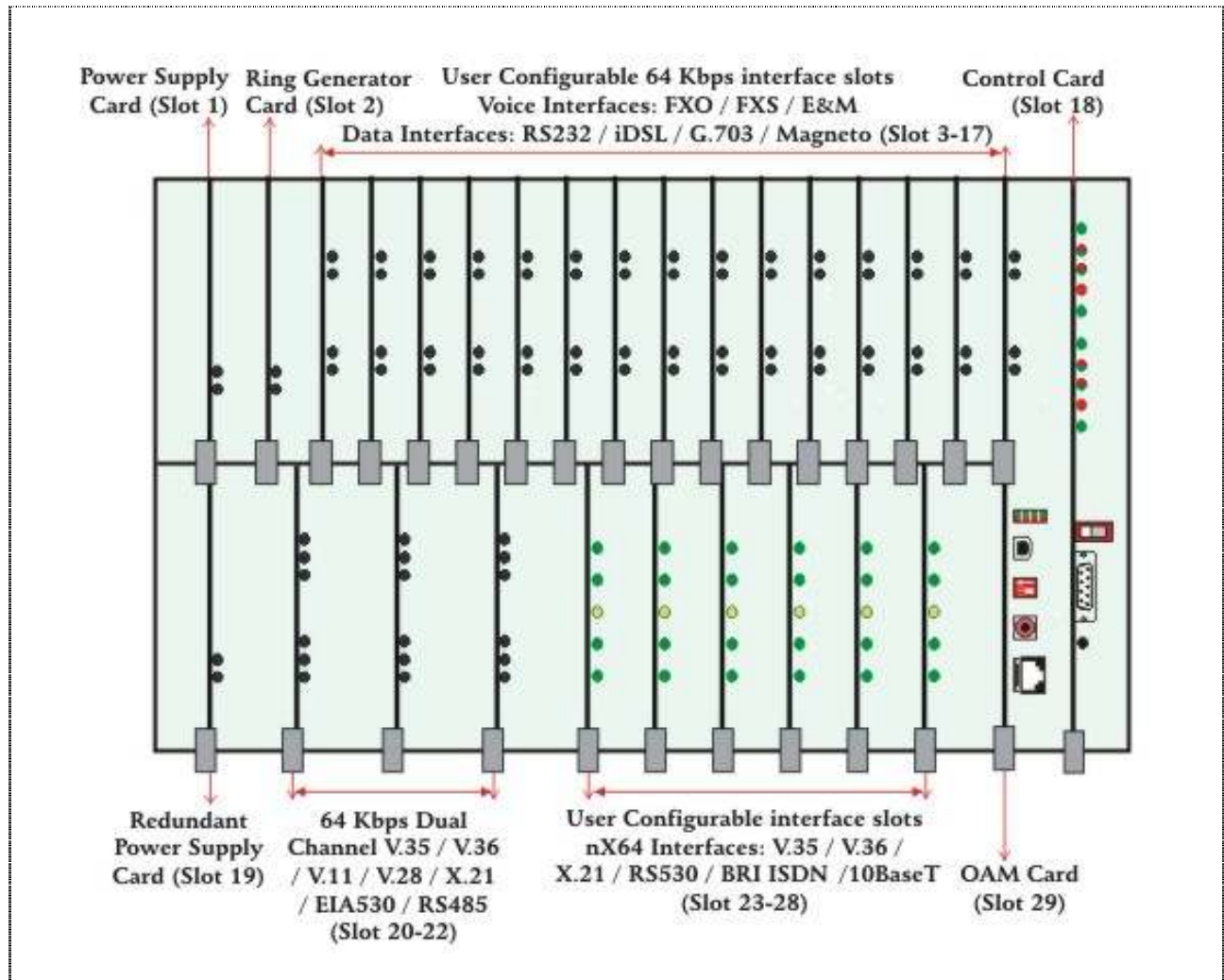
- V.35
- V.36
- X.21
- RS530
- 10BaseT Bridge Interface Card
- V.11
- V.24
- RS442
- BRI ISDN (2B+D)

The VCL-MX Version 5 has additional 3 slots for the following interfaces: @ 64 Kbps

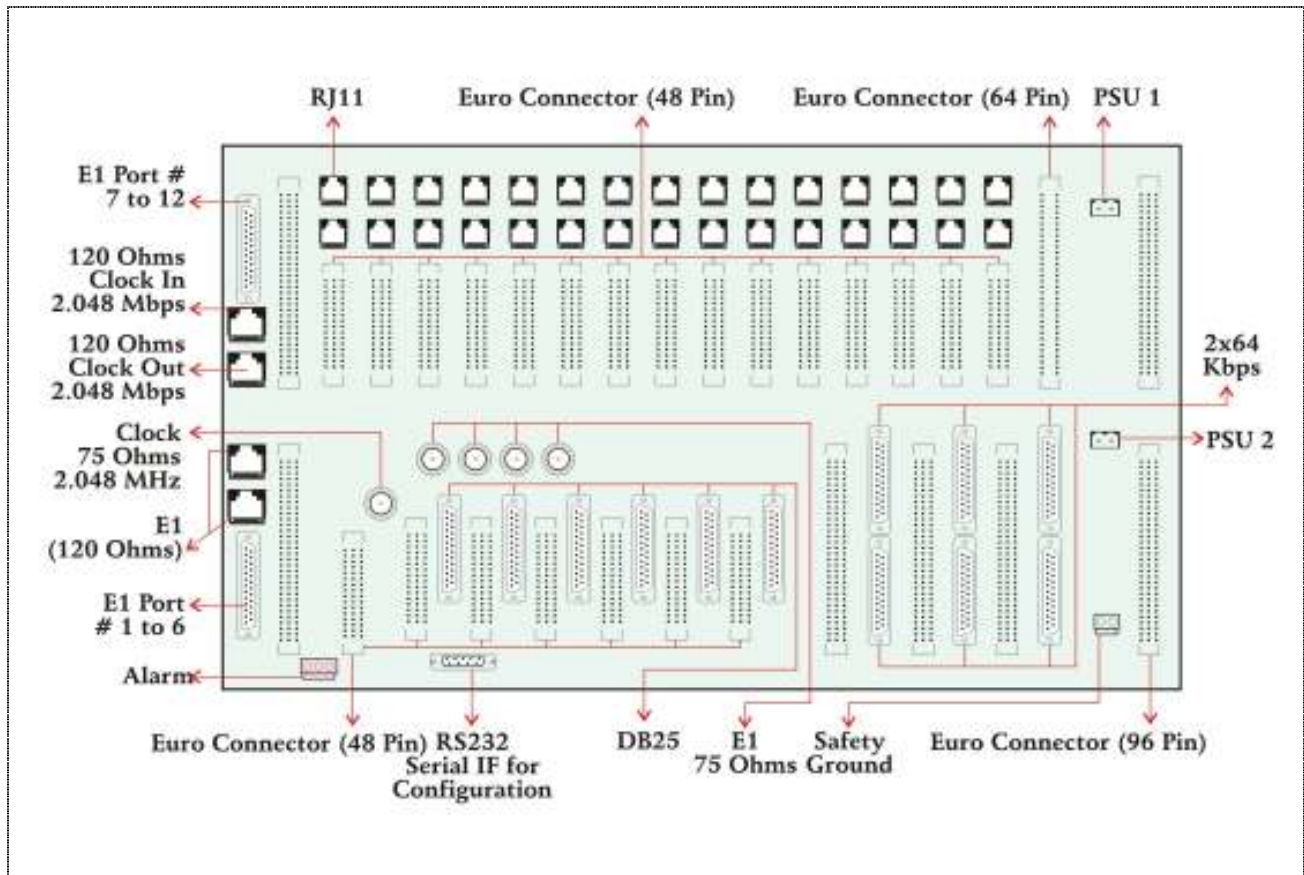
- V.35
- V.36
- V.11
- X.21
- RS530
- V.28
- RS485
- EIA530
- RS232

The VCL-MX Version 5 has one slot for Ring Generator (75V RMS) Card, one slot for Control Card (6U), one slot for OAM Card, one slot for the Power Supply and one for the Redundant Power Supply Card.

VCL-MX Version 5 Front View



VCL-MX Version 5 Back View



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

- Toll Quality Voice Services
- Interconnect LAN (Campus Network)
- Interconnect computer terminals various types of data terminals
- Provide LAN-WAN Interconnectivity

Voice Interfaces

For voice traffic, it supports the following interfaces:

- FXO
- FXS
- E&M (2-wire and 4-wire)
- Hot-Line (FXS-FXS)
- Ring Generator (75V RMS)
- FXS-C-FXS-C (15-Way, Multi-port voice conference capability, allows up to 5 user groups or a maximum 15 voice channels to set up multi port voice conferencing. Station calling is selective using DTMF dialing).
- Magneto (GEN-GEN)
- BRI ISDN (2B+D)

Data Interfaces

- Channelized E1 / Fractional E1 data with full cross-connect capability at 64Kbps, DS-0 level
- RS232 asynchronous data
- V.24 synchronous data / asynchronous data
- G.703, @ 64 Kbps, co-directional
- V.35, V.36, X.21, V.11, RS530, RS442, "n"x64Kbps data
- V.35, V.36, X.21, EIA530, V.11, V.28, RS485, RS232 @ 64Kbps
- iDSL @ 128Kbps
- 10BaseT Bridge Interface Card
- Analog I/O Card (Dry Contact)
- Digital I/O Card (TTL signal)
- Universal DCE / DTE synchronous "n"x64Kbps data interface

Chassis / System Backplane

All connections are made at the rear of the chassis, providing interconnections between the various plug-in cards and to the network. VCL-MX Version 5 – 12 E1 Multiplexer supports high-density PDH cards. The line cards can terminate a combination of Voice, Data and E1 Interfaces.

The VCL-MX Version 5 – 12 E1 Multiplexer has a 2 Mbits/sec backplane and provides a host of features including, channel drop and insert facility over a network of VCL-MX Version 5 – 12 E1 Multiplexers, for voice and data applications.

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

System Management

VCL-MX Version 5 - Voice and Data Drop-Insert Multiplexer offer a variety of management options, The VCL-MX E1 multiplexer management software can be configured using CLI (English text) commands. The management and configuration commands may be executed from a VT100 terminal, Windows HyperTerminal, any DOS based system, Linux or Unix based system or Telnet (remote management).

The OAM card provides:

- a) COM Port (RS232 and USB Serial Port).
- b) Telnet
- c) SNMP – V2
- d) Additionally, a Windows based GUI (Graphical User Interface) for easy configuration, management and access.

The VCL-MX has an effective, CLI (text) and GUI based "Network Management Interface", which may be used for configuring the system.

Technical Specifications:**E1 Interface**

Maximum Number of Interfaces	12 E1 Interfaces with full capability to cross connect at DS-0, 64Kbps time-slot level, as well as to inter-connect to voice and digital data services between 12 incoming E1 Ports (i.e. 12 separate E1 Links)
Number of Interfaces per E1 Interface card	12 E1 Interfaces with full capability to cross connect at DS-0, 64Kbps time-slot level as well as to inter-connect to voice and digital data services between 12 incoming E1 Ports (i.e. 12 separate E1 Links)
Conformity (electrical)	G.703
Frame Structure	As per ITU (CCITT) G.704
Signaling	Channel Associated Signaling (ABCD programmable)
PCM Sampling Rate	8000 Samples / sec
Encoding Law	A Law as per ITU (CCITT)
Bit Rate	2048 Kbps \pm 50 ppm
Code	HDB3
Nominal Impedance	120 Ω balanced / 75 Ω unbalanced
Peak Voltage of a mark For 120 Ω Balanced interface 75 Ω Unbalanced interface	3.0 V \pm 0.3 V 2.37 V \pm 0.237 V
Peak Voltage of a space For 120 Ω Balanced interface 75 Ω Unbalanced interface	0 V \pm 0.3 V 0V \pm 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 102.4 KHz to 2048KHz 2048KHz to 3072 KHz	>12dB > 18dB > 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 multi-frame 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	≤ - 65dB
Return Loss	300Hz – 600Hz - ≥ 12dB 600Hz – 3400Hz - ≥ 15dB
Longitudinal Balance	≥ 46dB between 300Hz to 3400Hz
Ring Frequency	25Hz, (20 Hz, 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) - 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	600Ω (900 Ω optional)
Voice Channel Frequency	300Hz-3400Hz
Insertion Loss / Gain	-2.0dB Nominal (User adjustable)
Idle Channel Noise	≤ -65dB
Return Loss	300Hz - 600Hz - ≥ 12dB 600Hz - 3400Hz - ≥ 15dB
Longitudinal Balance	≥ 46dB 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

Hot-Line Interface Card (VCL-CB-027)

Number of Channels per Card	2
Interface Type	Hot-Line
Maximum Number of Channels	30
Transmission performance	Fully compliant to ITU (CCITT) G.712 (G.713, G.714) specification
Line Impedance	600 Ω
Voice Channel Frequency	300Hz-3400Hz
Insertion Loss	-2.0dB Nominal
Idle Channel Noise	\leq -65dB
Return Loss	300Hz - 600Hz - \geq 12dB 600Hz - 3400Hz - \geq 15dB
Longitudinal Balance	\geq 46dB between 300Hz to 3400Hz
Ring Frequency	20 Hz (25Hz, 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 \pm 0.5dBm
Battery Reversal	All channels
Dial Pulse Speed	10 pps - Pulse Dialing / DTMF Dialing

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

Number of Channels per Card	2
Interface Type	E&M - 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 / Gain	-2.0 dB nominal (User adjustable)
Idle Channel Noise	\leq -65dB
Return Loss – 2 wire	300Hz - 600Hz - \geq 12dB 600Hz - 3400Hz - \geq 15dB
Return Loss – 4 wire	300Hz - 3400Hz - \geq 20dB
Longitudinal Balance	\geq 46dB between 300Hz to 3400Hz
Overload Level	+3.14dBm \pm 0.5dBm
Dial Pulse Speed	Pulse / MFC Dialing / DTMF Dialing

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

Number of Channels per Card	2
Interface Type	2W / 4W E&M
Maximum Number of Channels	30
Transmission performance	Fully compliant to ITU (CCITT) G.712 specification
Line Impedance	600 Ω
Voice Channel Frequency	300Hz-3400Hz
Insertion Loss / Gain	-2.0 dB Nominal
Idle Channel Noise	\leq -65dB
Return Loss	300Hz - 600Hz - \geq 12dB 600Hz - 3400Hz - \geq 15dB
Longitudinal Balance	\geq 46dB between 300Hz to 3400Hz
Overload Level	+3.14dBm \pm 0.5dBm
E & M Signaling Rate	10pps

Conference Interface Card (VCL-MX-1423-FXS-C)

Number of Channels per Card	2 interface per card
Conference capability	15-Way, Multi-ports voice conference capability, allows up to 5 user groups or a maximum 15 voice channels to set up multi port voice conferencing. Station calling is selective using DTMF dialing.
Interface Type	15-Way Voice Conference Card (Max)
Maximum Number of Channels	30
Transmission performance	Fully compliant to ITU (CCITT) G.712 specification
Line Impedance	600 Ω
Voice Channel Frequency	300Hz-3400Hz
Insertion Loss / Gain	-2.0dB Nominal (user adjustable) Input Signal Range -30dB to +3dB
User selectable range for gain / insertion loss	0dB to 16dB
Idle Channel Noise	\leq -65dB
Return Loss	300Hz - 600Hz - \geq 12dB 600Hz - 3400Hz - \geq 15dB
Longitudinal Balance	\geq 46dB between 300Hz to 3400Hz
Ring Frequency	20 Hz (25Hz, 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 \pm 0.5dBm
Battery Reversal	All channels
Dialing	DTMF – Selective Dialing

GEN GEN / Magneto Interface Card (VCL-MX-1478-GEN)

Number of Channels per Card	2
Interface Type	Magneto, 2-wire (GEN-GEN)
Line Impedance	600Ω
Voice Channel Frequency	300Hz-3400Hz
Ringing generator frequency	25Hz
Ring Voltage	75 volts RMS
Maximum Number of Channels	30
Transmission performance	Fully compliant to ITU (CCITT) G.712 specification
Insertion Loss / Gain	-2.0dB Nominal
Idle Channel Noise	≤ -65dB
Return Loss	300Hz - 600Hz - ≥ 12dB 600Hz - 3400Hz - ≥ 15dB
Longitudinal Balance	≥ 46dB between 300Hz to 3400Hz
Overload Level	+3.14dBm ± 0.5dBm

64Kbps Dual Channel V.35 / V.36 / X.21 / RS232 / RS530 / RS485 / V.11 / V.28 (VCL-MX-054)

Interface	V.35 / V.36 / X.21 / RS232 / RS530 / RS485 / V.11 / V.28
Number of Interfaces per Card	2, ("2" x 64KBits/sec. per card)
Maximum Number of Interfaces	6
Conformity	To CCITT Rec. V.35
Mode	Synchronous DCE
Bit Rate	64 Kbps

iDSL – ISDN DSL (VCL-MX-090)

"U" Interface	Meets ANSI T1.601-1992 requirements
Line Rate	160 Kbits/s
Frame Format	2B as per CCITT Rec.1.430 (B+B)
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 gauge. For distance using various cable gauges please refer chart below.

Maximum Permissible Distance in kms. (miles) for iDSL links				
Data Rate (Kbps)	Wire Gauge (AWG/mm)			
	19 (.9mm)	22 (.6mm)	24 (.5mm)	26 (.4mm)
128	17.4 (10.8)	11.6 (7.2)	8.1 (5.0)	5.5 (3.4)

Low Speed Data Interface RS232 (VCL-CB-045)

Interfaces	RS232
Number of Interfaces per Card	2
Maximum Number	30
Conformity	RS232
Mode	Asynchronous
Bit Rate	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 (VCL-CB-060)

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

Low Speed Data Interface Card V.24 Sync / Async

Number of Interface per card	1 ("N x 64" KBits / Sec. per card)
Maximum Number	"N x 64" KBits / Sec. interface (Maximum value of "N" =30) user selectable
Number of Interfaces per Card	2
Maximum Number	30
Conformity	To CCITT rec. V.24
Mode	Synchronous DCE / DTE (user selectable)
Data Rate	1920Kbps
Transmit Clock Source	Interface Clock (Clock derived from the V.24 Interface Card)
Receive Clock Source	Interface Clock (Clock derived from the V.24 Interface Card)

Universal Data Interface: High Speed Synchronous “n x 64” Data Interface Type - User Configurable DCE-DTE (VCL-MX-59)

Interface	V.35 (DTE/DCE), V.36 (DTE/DCE), X.21 (DTE/DCE), RS530 (DTE/DCE), RS442 (DCE/DTE), V.11 (DCE/DTE)
Number of Interfaces per Card	1, (“N” x 64KBits / sec. per card)
Maximum Number of Interfaces per system	6
Bandwidth	(“N” x 64 Kbits / sec. interface maximum value of “N” =30)-user selectable
Conformity	Universal user-configurable as above
Mode	Synchronous
Bit Rate	64 Kbps to 1920 Kbps
User Interface	DCE/DTE (user programmable for DTE / DCE mode)

High Speed Synchronous “n x 64” Data Interface Type: 10/100BaseT Ethernet Bridge (VCL-MX-10BaseT)

Interface	10/100BaseT (bridge)
Number of Interfaces per Card	1
Maximum Number of Interfaces per system	6
Bandwidth	(“N” x 64 Kbits/sec. interface maximum value of “N” =248)-user selectable
Conformity	10BaseT Ethernet Bridge
Mode	Synchronous
Bit Rate	64 Kbps to 16Mbps
User Interface	10/100BaseT

High Speed Synchronous “n x 64” Data Interface Type: V.35 (VCL-MX-59)

Interface	V.35
Number of Interfaces per Card	1, (“N” x 64KBits/sec. per card)
Maximum Number of Interfaces per system	6
Bandwidth	(“N” x 64 Kbits / sec. interface maximum value of “N” = 30) - user selectable
Conformity	V.35
Mode	Synchronous
Bit Rate	64 Kbps to 1920 Kbps
User Interface	DCE

High Speed Synchronous “n x 64” Data Interface Type: V.36 (VCL-MX-59)

Interface	V.36
Number of Interfaces per Card	1, (“N” x 64KBits/sec. per card)
Maximum Number of Interfaces per system	6
Bandwidth	(“N” x 64 Kbits / sec. interface maximum value of “N” = 30) - user selectable
Conformity	V.36
Mode	Synchronous
Bit Rate	64 Kbps to 1920 Kbps
User Interface	DCE

High Speed Synchronous “n x 64” Data Interface Type: X.21 (VCL-MX-59)

Interface	X.21
Number of Interfaces per Card	1, (“N” x 64KBits/sec. per card)
Maximum Number of Interfaces per system	6
Bandwidth	(“N” x 64 Kbits / sec. interface maximum value of “N” = 30) - user selectable
Conformity	X.21
Mode	Synchronous
Bit Rate	64 Kbps to 1920 Kbps
User Interface	DCE

High Speed Synchronous “n x 64” Data Interface Type: V.11 (VCL-MX-59)

Interface	V.11
Number of Interfaces per Card	1, (“N” x 64KBits/sec. per card)
Maximum Number of Interfaces per system	6
Bandwidth	(“N” x 64 Kbits / sec. interface maximum value of “N” = 30) - user selectable
Conformity	V.11
Mode	Synchronous
Bit Rate	64 Kbps to 1920 Kbps
User Interface	DCE

High Speed Synchronous “n x 64” Data Interface Type: RS442

Interface	RS442
Number of Interfaces per Card	1, (“N” x 64KBits/sec. per card)
Maximum Number of Interfaces per system	6
Bandwidth	(“N” x 64 Kbits / sec. interface maximum value of “N” = 30) - user selectable
Conformity	RS442
Mode	Synchronous
Bit Rate	64 Kbps to 1920 Kbps
User Interface	DCE

High Speed Synchronous “n x 64” Data Interface Type: RS530 (VCL-MX-59)

Interface	RS530
Number of Interfaces per Card	1, (“N” x 64KBits/sec. per card)
Maximum Number of Interfaces per system	6
Bandwidth	(“N” x 64 Kbits / sec. interface maximum value of “N” = 30) - user selectable
Conformity	RS530
Mode	Synchronous
Bit Rate	64 Kbps to 1920 Kbps
User Interface	DCE

BRI ISDN 2B+D (VCL-2B1Q-BRI ISDN)

“U” Interface	Meets ANSI T1.601-1992 requirements
Line Rate	160 Kbits/s
Frame Format	2B+D 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/NT Emulation (user selectable)
Impedance	135 Ohms at 40KHz

Digital I/O Interface Card (VCL-MX-048)

Description: This interface card provides 8 digital I/Os which may be used to either extend digital I/O's (logic high / low) signals between any two E1 Multiplexers or operate switches remotely (using logic high/low) signals between any two multiplexers. Drivers / Sense Logic operate using external voltage and ground references).

Digital I/O's - Type I

Number of Digital I/Os per 64 Kbps time-slots / per Interface Card	8 Digital In / 8 Digital Out / (Logic High / Low) Interfaces
Digital Drivers (current source type)	8
Max Source current	100 mA
External Ref Voltage Range	5 Volts to 30 Volts DC
External Reference Voltage	Required
Minimum Load Resistance @ 5V	50R
Minimum Load Resistance @ 30V	300R
Digital Sensor (current sink type)	8
Maximum sink current	30mA
Voltage Range	5 Volts
External Ground Reference	Required

OR**Digital I/Os - Type II**

Digital Drivers (current sink type)	8
Maximum sink current	100mA
Voltage Range	5 Volts to 30 Volts DC
External Ground Reference	Required
Digital Sensor (current source type)	8
Maximum sink current	30mA
Voltage Range	5 Volts to 30 Volts DC
External Ground Reference	Required

Analog I/O Interface Card (VCL-MX-047)

Description: This interface card provides 8 Analog I/Os which may be used to extend either Dry Relay Contacts (Relay Normally-Open or Relay Normally-Close) or operate switches remotely (using 2A Dry Relay Contacts) between any two multiplexers using a 64 Kbps time-slot. The Dry Relay Contacts are rated at maximum 2 Amps, 30 Volts DC.

Relay Specifications (Drivers – per interface card)

Maximum Number of Relay Ports	8
Maximum Switching Power	60 W
Maximum Switching Voltage	30V DC
Maximum Switching Current	2 Amps
Typical Number of Operation	> million

Dry Contacts Sensors per interface card

Maximum Number of Dry Contact Sensors	8
Maximum Current	30 mA
Typical Current	30 mA
Reference Source Voltage	3.3 Volts

OAM (Operation and Maintenance) SNMP, Telnet Port Specifications

Network Interface	RJ-45 Ethernet 10BaseT or 100BaseT-TX (auto sensing) Support auto MDI/MDI X
Compatibility	Ethernet Version 2.0 IEEE802.3
Protocols Supported	UDP/IP, TCP/IP, Telnet, ICMP and SNMP
LEDs	10Base-T and 100Base-TX Activity, full/half duplex
Management	SNMP Telnet Login
EMI Compliance	<ul style="list-style-type: none"> - 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

System Management Interfaces

- | |
|----------------------------------|
| • COM Port (RS232 serial port) |
| • COM Port (USB serial port) |
| • 10/100BaseT Ethernet interface |

System Management Options

- | |
|---|
| • Telnet |
| • SNMP |
| • CLI (Command Line Interface) |
| • Windows 95, Windows 98, Windows ME and Windows XP-based GUI |

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.

Power Supply

Input DC Voltage	-48V DC (nominal)
Range of Input	-40V to -60V DC
Output Voltage	+5V, -5V, filtered -48V (for terminal cards)
Full Load Output Current	16A at +5V
Input Voltage Reversal Protection	Provided in the Card
Over Current Protection	16.8A for +5V
Short Circuit Protection	Current limit - 16.8A. Recovers on removal of short
Efficiency at Full Load	>91%
Ripple at Full Load	<5mVrms
Spike at Full Load	<50mV
Maximum Power Consumption	45 watt – with all 30 Voice & Data Circuits active

Power Supply

VCL-MX Version 5 – 12 E1 Multiplexer is powered by a -48V DC power supply, which drives the various sub-systems in it.

The following features are supported:

- Allows for power monitoring by LED
- Reverse polarity and inrush current limiting
- 1+1 Redundancy

Telco Networks Providing Voice and Data Services

VCL-MX Version 5 – 12 E1 Multiplexer is an ideal platform to provide high-end data and voice requirement of clients. VCL-MX Version 5 – 12 E1 Multiplexer can be installed at the regional and gateway Points of Presence (POP) locations in order to cater to the ever-growing data requirements of the customers while supporting legacy services at the same time.

The advantage that the VCL-MX Version 5 – 12 E1 Multiplexer provides the Telecom Service provider is as follows:

- The VCL-MX Version 5 – 12 E1 Multiplexer enables network simplifications by collapsing networks, nodes and services into a single multi service device. A smaller number of higher-density nodes and node types enable cost savings as a result of a smaller, more homogenous network to manage.
- The flexible architecture of the VCL-MX Version 5 – 12 E1 Multiplexer series ensures that the network is future proof, and the service provider has the flexibility of choosing a technology he thinks useful at any time in the future with minimal investment.

Applications

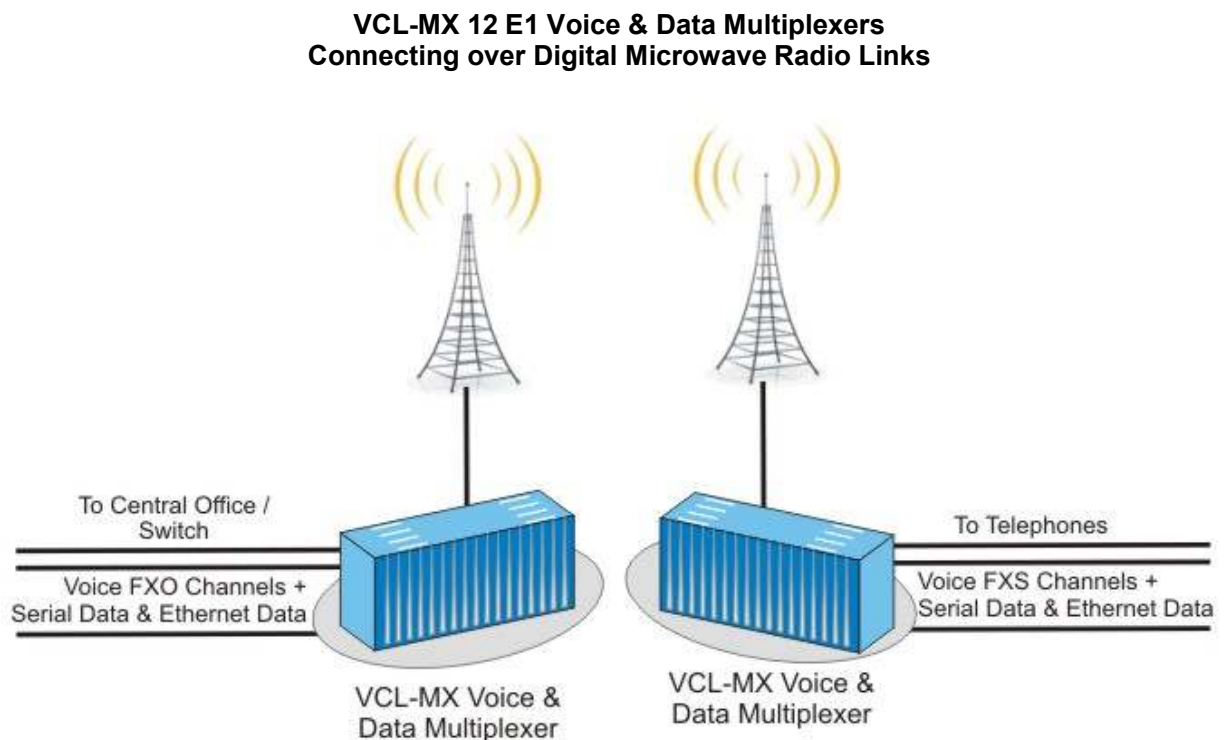
The VCL-MX Version 5 – 12 E1 Multiplexer can be configured in linear and bus architectures. It can be used in the core of the network to provide high-speed backbone network.

The VCL-MX Version 5 – 12 E1 Multiplexer could provide the core for cellular or mobile networks between Mobile Switching Centers with subtended.

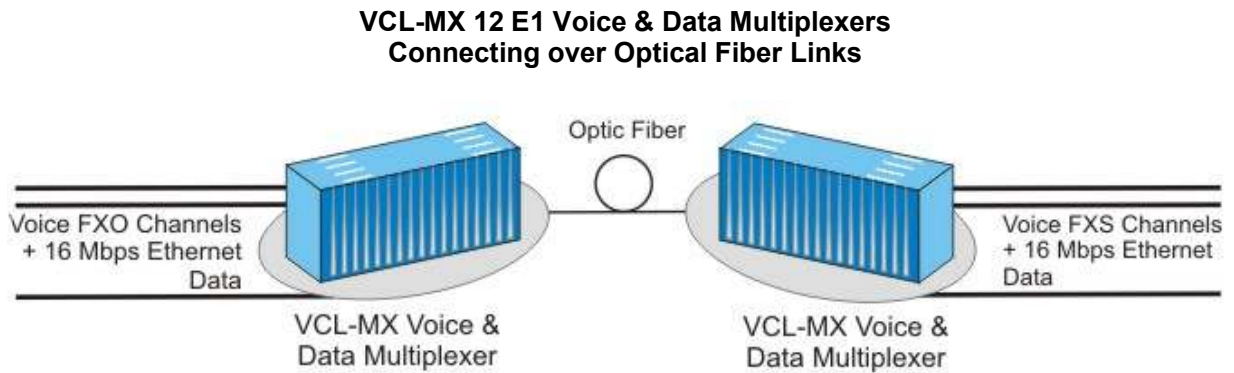
VCL-MX Version 5 – 12 E1 Multiplexer could also be used to provide versatile cross-connect functionality to connect telephone exchanges in VCL-MX Version 5 - E1 Multiplexer in dense metro areas.

Application Diagram

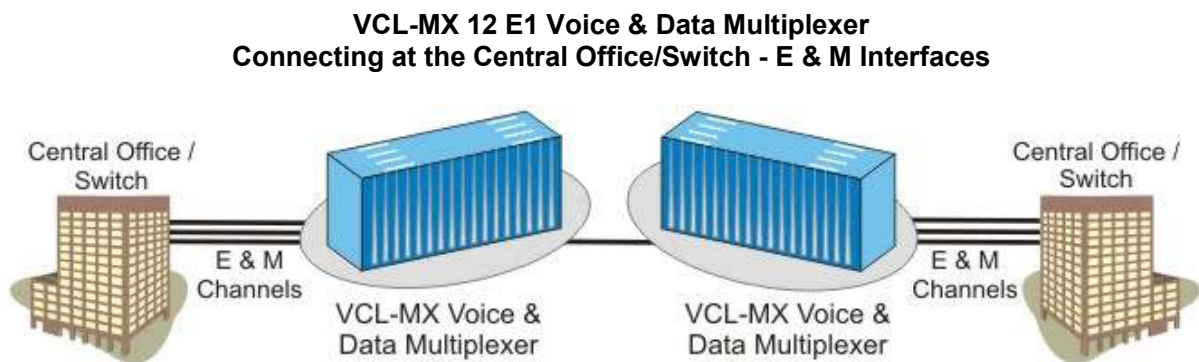
Application 1: Providing Voice and Data Services on Microwave Radio Links



Application 2: Providing Voice and Data Services on Optical Fiber

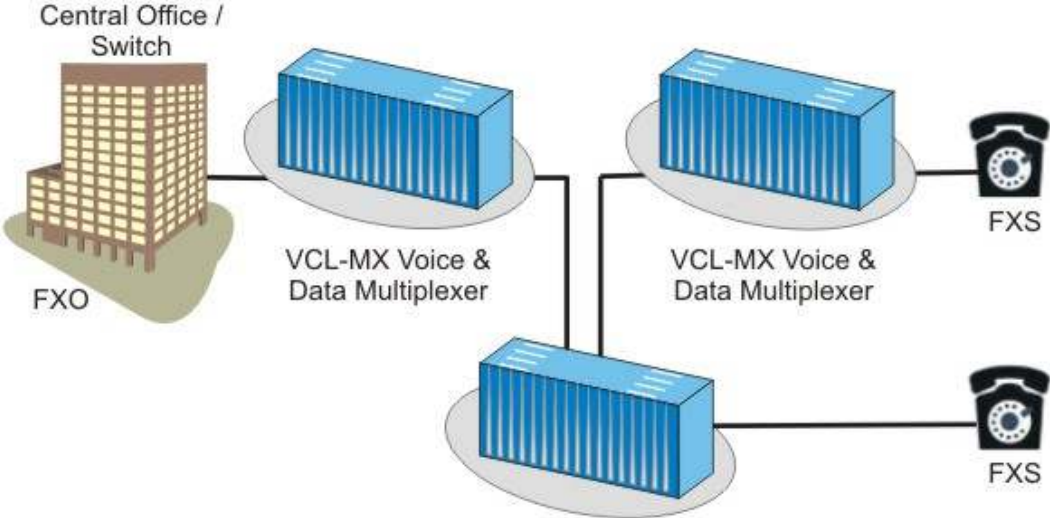


Application 3: Transporting E & M Channels



Application 4

**VCL-MX 12 E1 Voice & Data Multiplexer
Using in a Subscriber Loop Point to Point or Drop/Insert Application**



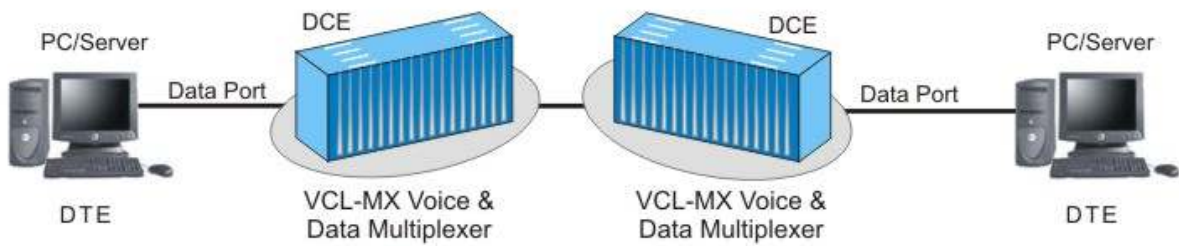
**FXO/JNC 2 wire exchange loop interface card
FXS/SLC 2 wire subscriber loop interface card**

Application 5: Providing Synchronous “n x 64” Kbps Data Interfaces

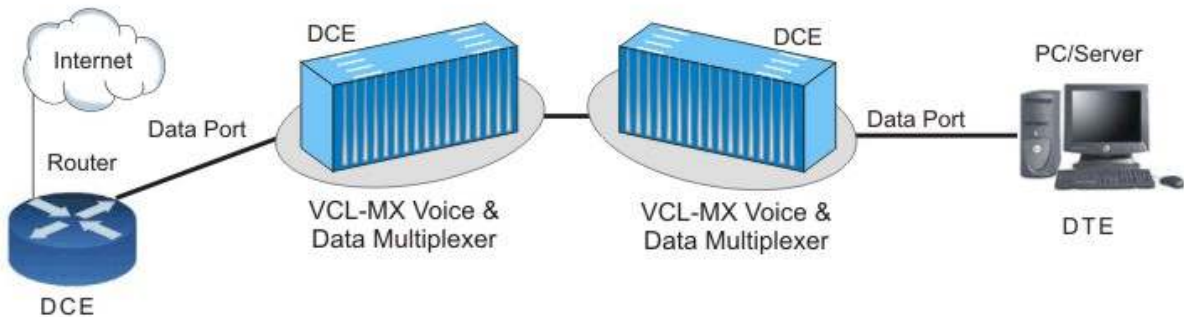
VCL-MX 12 E1 Voice & Data Multiplexer

Providing Synchronous (X.21, V.35, V.36, RS530)
“n x 64” Kbps Data Interfaces

DCE- Remote DCE Configuration
Data Interface Card (Application A)



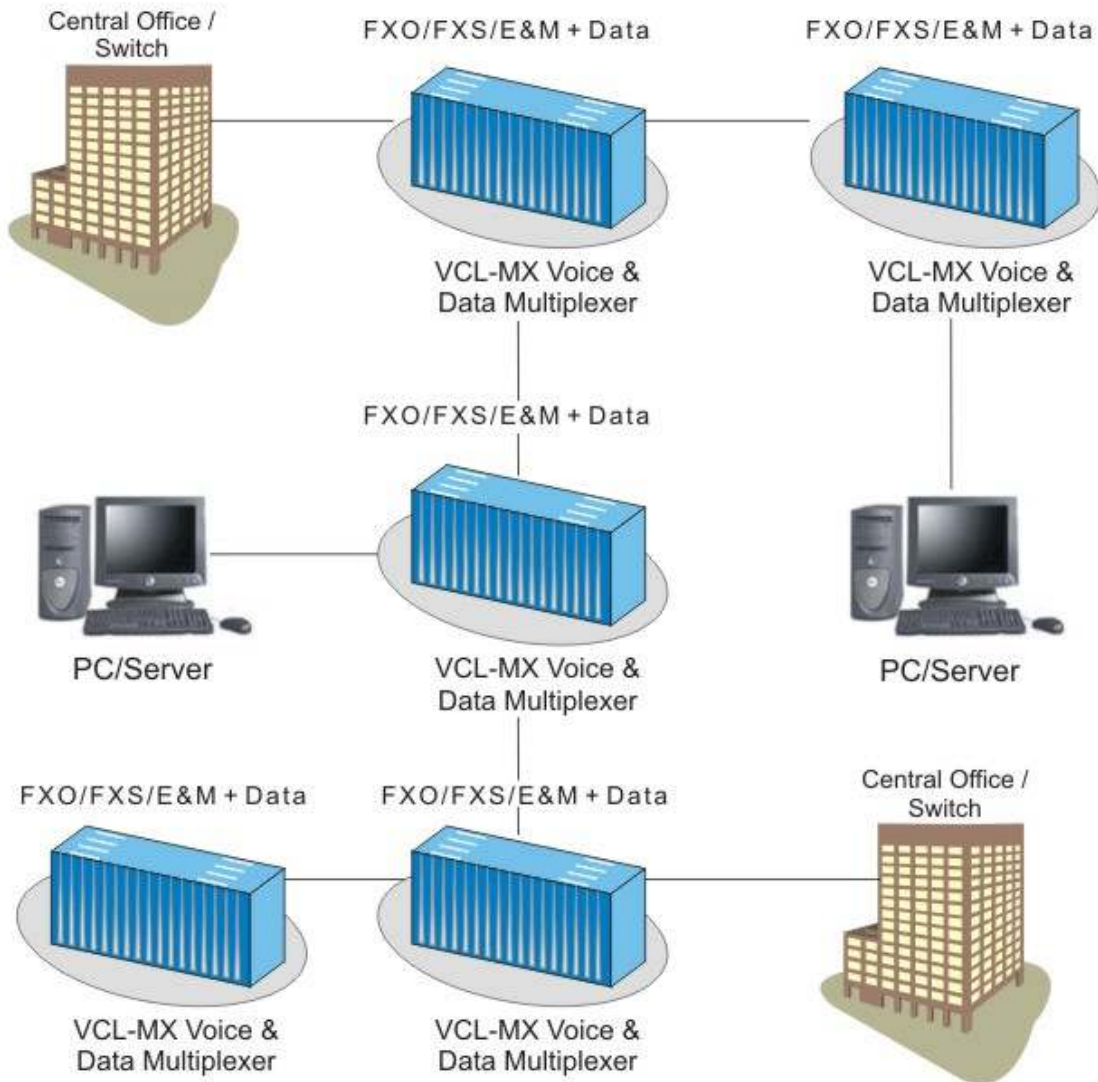
DCE- Remote DTE Configuration
Data Interface Card (Application B)



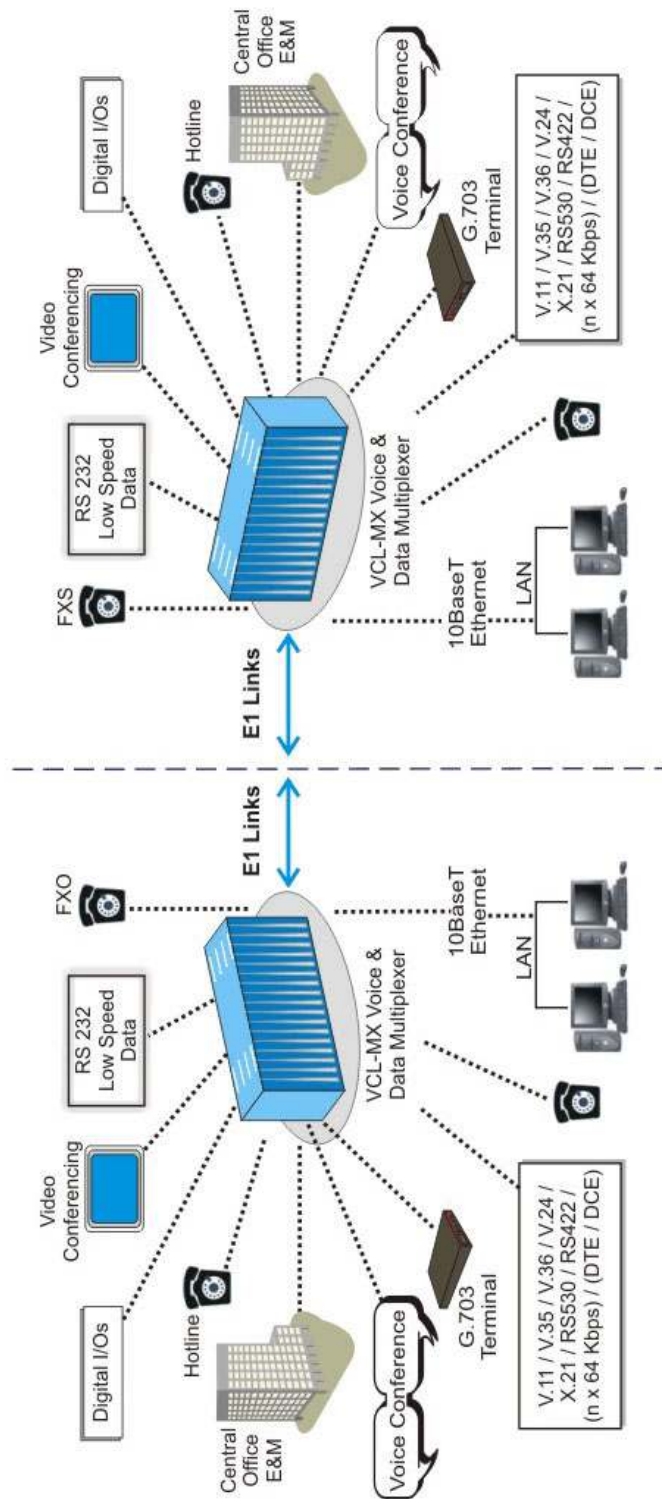
Application 6: Providing Voice and Synchronous “n x 64” Kbps Data Interfaces

VCL-MX 12 E1 Voice & Data Multiplexer

**Providing Voice and Synchronous (V.11, X.21, V.35, V.36, RS422, RS530)
“n x 64” Kbps Data Interfaces**

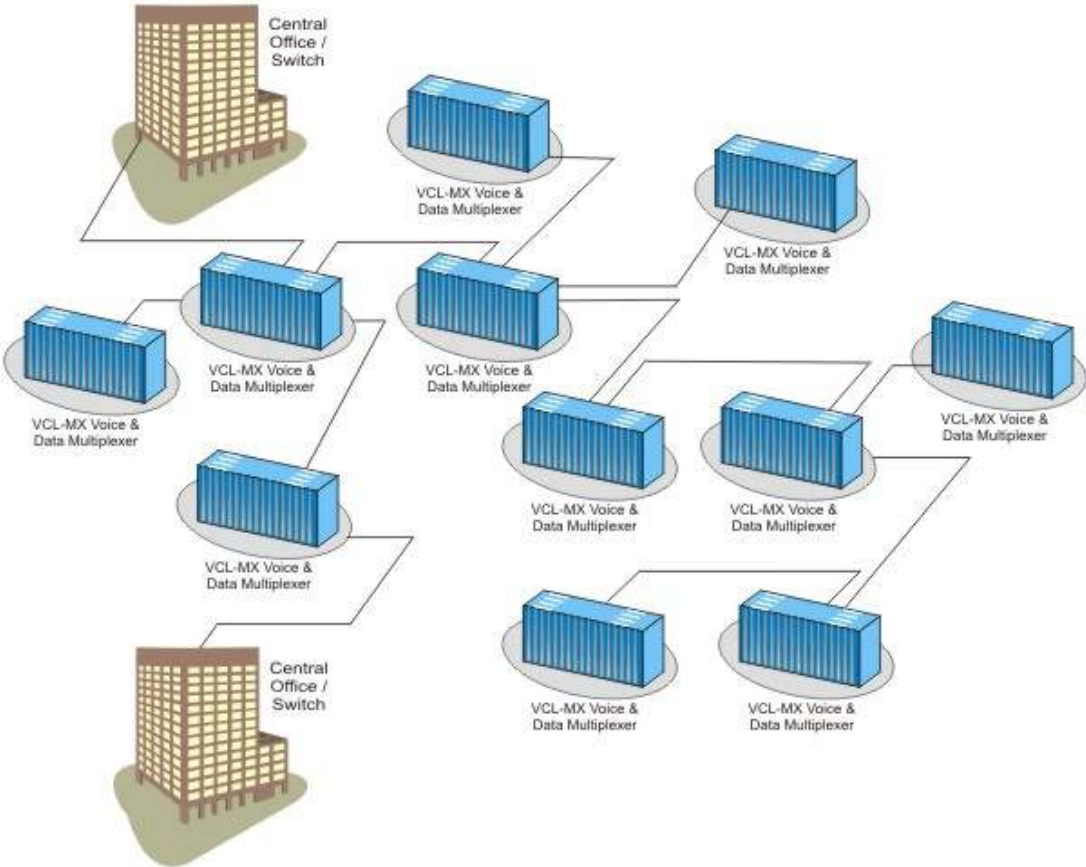


Application 7: For providing Hybrid Voice and Data Services



Application 8:

**VCL-MX 12 E1 Voice & Data Multiplexer
used in Add-Drop, Tree and Star Configuration**



Ordering Information

VCL-MX E1 Core System (Common Equipment)			
S. No.	Part #	Product Description	Qty
1.	VCL-MX-015-5	12 x E1 Control Card. (12 x E1 non-blocking cross-connect at 64Kbps (DS-0) level). Supports point-to-point, point-to-multi-point, add-drop, tree, star and conference applications	1
2.	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
3.	VCL-MX-005-1442	19" Shelf 6U High (Sub-rack) to accommodate Voice, 64Kbps Data Channels PLUS "n" x 64Kbps Data Channels fitted with Connectorized Backplane	1
4.	VCL-MX-010-1220	(-) 48V DC Input Power Supply Card, +5V DC (8A), -5V DC (0.5A) Output Power Supply Card (1+1 Redundant Power Supply is optional)	1

VCL-MX, User Configurable Interfaces			
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-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
3.	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
4.	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
5.	VCL-CB-040	Ring Generator Card, Central Office Ring Generator Card 1 per system	1
6.	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

7.	VCL-MX-047	Analog I/O Card. Accepts / Extends 4 analog (dry relay contact) I/O per 64Kbps time-slot, a total of 8 analog (dry relay contact) I/Os per Interface Card, Each chassis shall accept a maximum of 3 such analog or digital I/O interface cards	1
8.	VCL- MX-048	Digital I/O Card. Accepts / Extends 4 digital (logic high / logic low) I/O per 64Kbps time-slot, a total of 8 digital (logic high / logic low) I/Os per Interface Card, Each chassis shall accept a maximum of 3 such analog or digital I/O interface cards.	1
9.	VCL-MX-054	Dual Port Synchronous / Asynchronous DCE Data Interface Card supports V.35, V.36, X.21, RS530, V.11, V.28, RS232, RS485.	1
10.	VCL-MX-059	Single Port Universal Synchronous Data Interface Card V.35, V.36, RS530, X.21, V.11, DTE/DCE, "N" x 64Kbps Synchronous Data Interface, ONE Interface per Card – User Selectable Data Rate of "N" (1 thru 30) - DCE or DTE (User Configurable)	1
11.	VCL-CB-060	Dual Port G.703, Dual Port, Co-Directional Data Interface Card 64Kbps Co-Directional G.703 Data Interface Card, 2 Interfaces per card 15 (max) per system	1
12.	VCL-MX-081	Single Port Fractional E1 - N x 64Kbps Data Interface, ONE Fractional E1 Interface per Card - User Selectable Data Rate of "N" (1 thru 31)	1
13.	VCL-MX-1423-FXS-C	Dual Port VF, Conference (FXS-C) Line Interface Card – 16 way conference capable card	1
14.	VCL-MX-1478-GEN	Dual Port VF, GEN-GEN Magneto Line Interface Card	1
15.	VCL-MX-10BaseT	Single Port, Integrated 10BaseT Ethernet Bridge card. User Selectable ("n" x 64) Bandwidth. "n" = 1 thru 30.	1
16.	VCL-2B1Q-BRI ISDN	2B+D, Basic Rate ISDN Interface Card, 2B1Q Line Coding, U Interface (One BRI ISDN Interface per card)	1

Ordering Information

Optional and Accessories			
S. No.	Part #	Product Description	Qty
1.	VCL-ACDC-48 -150W-3.2A	Power Supply (External) AC to DC Converter, DC to DC Converter, Desktop Version 150 Watts External Converter Converts Universal 85 V AC - 264 V AC, 47 Hz to 63 Hz Main Voltage, or 120 V DC -370 V DC to - 48 V DC Output 3.2 Amps	1
2.	VCL-ACDC-48-150W- 3.2A-RK	Power Supply (External) AC to DC Converter, DC to DC Converter 19 inch Rack Mount External Converter Universal AC Input [93VAC-276VAC, 47Hz-63Hz] or 120 V DC -370 V DC to - 48V DC 3.2 Amps	1
3.	Cables	RJ11 Connectorized Cables for FXS/FXO Cards - RJ11 to RJ11	1
4.	Cables	E&M Connectorized Cables	1
5.	Cables	RS232 Connectorized Cables	1
6.	Cables	V.35 (M34 - Winchester) - "n" x 64Kbps Connectorized Cable	1
7.	Cables	V.36 / X.21 / RS530 - "n" x 64Kbps Connectorized Cable	1
8.	Cables	Fractional E1 Connectorized Cables	1
9.	Cables	G.703 Connectorized Cables	1
10.	Cables	E1 Interface - RJ45 Connectorized Cable (straight-through and Cross-Over Cable-1, ea.)	1
11.	Cables	NMS Connectorized Cables	1
12.	Cables	LMS Cables - DB9 RS232 Serial Port	1
13.	Cable	USB Port Cable	

Notes: _____

Technical specifications are subjects to changes without notice.
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