

# **Multi-Mode to Single-Mode Optical Converter**

#### Introduction:

The VCL-2710, IEEE C37.94 Multi-Mode to Single-Mode Optical Converter is a ruggedized, sub-station-hardened converter that converts IEEE C37.94 Multi-Mode signal to Optical Single-Mode Optical signal. The equipment is designed to extend IEEE C37.94 multi-mode signals over extended single-mode optical fiber spans. The VCL-2710, IEEE C37.94 Multi-Mode to Single-Mode Optical Converter includes the clock synchronization and clock re-generation functions which allows it to transmit the IEEE C37.94 multi-mode signal over very long single-mode optical fiber links of up to 50dB optical link loss budget (i.e. typical reach of 167 Miles / 270 Kms).

VCL-2710 is designed for use in point-to-point applications. The VCL-2710 meets and complies with the IEC-61850-3, EMI, EMC, Surge and Temperature specifications making it suitable for sub-station installations to provide uninterrupted service even in the most demanding and harsh environments.

VCL-2710 is available in DIN Rail mount version and 1U high, standard 19-inch rack mount version.

#### **Features:**

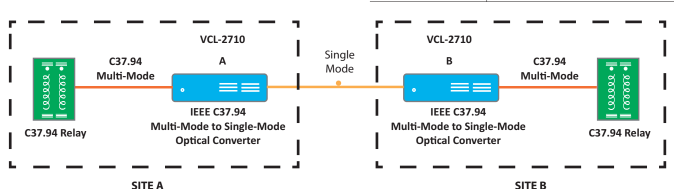
- Complies to IEEE C37.94 protocol
- Power Budget 13dB to 50dB in Single Mode
- Single and 1+1 redundant power supply option

The most common application of the VCL-2710 is to allow the user to transmit the existing IEEE C37.94 multi-mode interface over a single-mode optical fiber link without the need to install any additional multiplexers or transmission equipment, which would otherwise be required to inter-connect the IEEE C37.94 Relays between near-end and the far-end substations.

#### **C37.94 Interface Specifications**

Number of interfaces per card	1 Tx, 1 Rx
Standards	IEEE C37.94
Optical	820nm / 850nm Multi-Mode
Optical Connector	ST
Optical Transmitter	LED

## **Application Diagram**





**DIN Rail Mount Version** 



1U high, standard 19-inch Rack Mount Version

#### **Technical Specifications:**

#### Connector

Power	Terminal Block, 2-PIN Supply Connector
IEEE C37.94 Interface	ST Connector
Optical Interface	SFP Module
External Alarm	Terminal Block, 3-PIN Connector

#### **Chassis**

- DIN Rail Mounting.
- 1U high, 19-inch Rack Mounting

#### **Power Supply**

- 48V DC (18V to 60V DC)
- 110V DC, 220V DC, 100~240V AC
- Redundant 1+1 power supply option available in 19-inch Rack Mount Version
- Power Consumption < 10W</li>

## **Optical Interface Specifications**

Optical Module Type	SFP
Connector	LC
Fiber	Single-mode 1310 nm, 1550 nm
Distance	≤15 KM, ≤40 KM, ≤80 KM,
	<160 KM, ≤180 KM, ≤200 KM,
	<260 KM, <270 KM (typical reach)
Туре	Laser

www.valiantcom.com

#### **Environmental**

Operating Temperature	-20°C to +60°C
Maximum Operating	95% R.H., Non-Condensing
Humidity	
Maximum Operating	Up to 3,000 meters above sea
Altitude	Level
Operation	Complies with ETS 300 019 Class 3.2
Storage Temperature	-40C to +70C
Storage	Complies with ETS 300 019 Class 1.2
Maximum Storage	98% R.H., Non-Condensing
Humidity	
Maximum Storage	Up to 3,000 meters above sea level
Altitude	
Transportation	Complies with ETS 300 019 Class 2.3

## EMI, EMC, Surge Withstand and other Compliances:

EN 50081-2	EN 50082-2	IEC 60068-2-29
IEC 61000-4-6	IEC 60068-2-2	IEC 60068-2-78
(Conducted Immunity)		
IEC 60068-2-1	IEC 60068-2-14	IEC 60870-2-1
CISPR 32 / EN55032 Class A		
(Conducted Emission and Radiated Emission)		
IS 9000 (Part II Sec. 1-4, Part III Sec. 1-5, Part IV, Part 14 Sec. 1-3)		
IEC 61000-4-5	IEC 61000-4-2	IEC 61000-4-8
IEC 61000-4-3 (Radiated Immunity)		IEC 61000-4-4

# **Electromagnetic Standards Compliance:**

- EN 50081-2, EN 50082-2
- IEC 61000-6-2 (Immunity)
- IEC 610000-6-4 (Emission)
- Complies to IEEE and IEC standards

#### **CE Compliance:**

- Low Voltage Directive 2014/35/EU
- Electromagnetic Compatibility 2014/30/EU

# **Other Regulatory Compliances:**

- RoHS, CE Marking
- Complies with FCC Part 68 and EMC FCC Part 15

#### MTRE

- Per MIL-HDBK-217F: ≥37 years @ 24C
- Per Telcordia SSR 332, Issue 1: ≥ 42 years @ 24C

# **Mechanical Specifications:**

#### **DIN Rail Mount Version**

- HxWxD:72.0mmx190.0mmx176.5mm
- Weight: 1.5 KG

#### 1U, 19-inch Rack Mount Version

- HxWxD:44.0mmx484.0mmx177.0mm
- Weight: 2.9 KG

© Copyright: Valiant Communications
Technical specifications are subject to changes

Technical specifications are subject to changes without notice.

Revision – 2.7, January 22, 2024

#### U.S.A.

Valcomm Technologies Inc. 4000 Ponce de Leon Blvd., Suite 470, Coral Gables, FL 33146, U.S.A.

E-mail: us@valiantcom.com

# **Ordering Information:**

Part No.	Description:
VCL-2710-DIN-	VCL-2710, IEEE C37.94
DC018060	Multi-Mode to Optical Converter
	DIN Rail Mount Version
	1 x 18~60 V DC (48 V DC nominal) Power Supply Input
VCL-2710-RAC	VCL-2710, IEEE C37.94
	Multi-Mode to Optical Converter
	19-Inch, Rack Mount Version
Supports:	- 1xC37.94 Optical INPUT Interface
	[850nm, MM, 2 x ST (Tx/Rx) connector]
	- 1 x 1310nm/1550nm (SM) Optical
	OUTPUT Interface (Without SFP)
	- Management: Serial Interface (USB)
	- Installation Kit: System Core Cables, Mounting
	Hardware, Documentation, User Manual
	[# Add Power Supply]

#### # Add Power Supply Option - DIN Rail (Optional):

VCL FNAOD	Fotom d Donner County DIND - HAA
VCL-EMOD	External Power Supply - DIN Rail Mount
0444-AC220	Power Supply (External) AC to DC Converter,
	DRL30-24-1, DIN Rail Mount :
	- Input: 1xACInput[90~240VAC,50-60Hz]
	- Output 1 x DC Output [24VDC~1.25A, 30W]
VCL-EMOD	External Power Supply - DIN Rail Mount
0444-DC220	Power Supply (External) DC to DC Converter,
	DRL30-24-1, DIN Rail Mount :
	- Input 1 x DC Input [90~250V DC]
	- Output 1 x DC Output [24VDC~1.25A, 30W]

# # Add Power Supply Option 19-inch Rack Mount (any one option):

AC220	1 x 110~240V AC Power Supply Input
AC220R	2 x 110~240V AC Power Supply Input [Redundant]
DC048	1 x 48V DC Power Supply Input
DC220	1 x 90~250V DC Power Supply Input
DC048R	2 x 48V DC Power Supply Input [Redundant]
DC220R	2 x 90~250V DC Power Supply Input [Redundant]

#### # Select SFP option from below:

VCL-EMOD	SFP Transceiver, Duplex LC, 13dB, 1310nm,
0193-C37	9 Miles / 15Km, SM (Single-Mode)
VCL-EMOD	SFP Transceiver, Duplex LC, 29dB, 1310nm,
0194-C37	25 Miles / 40Km, SM (Single-Mode)
VCL-EMOD	SFP Transceiver, Duplex LC, 34dB, 1550nm,
0217-C37	49 Miles / 80Km, SM (Single-Mode)
VCL-EMOD	SFP Transceiver, Duplex LC, 36dB, 1550nm,
0402-C37	99 Miles / 160Km, SM (Single-Mode)
VCL-EMOD	SFP Transceiver, Duplex LC, 46dB, 1550nm,
0171-C37	111 Miles / 180Km, SM (Single-Mode)
VCL-EMOD	SFP Transceiver, Duplex LC, 47dB, 1550nm,
0244-C37	124 Miles / 200Km, SM (Single-Mode)
VCL-EMOD	SFP Transceiver, Duplex LC, CWDM, 46dB,
0364-C37	1550nm, 161 Miles / 260Km, SM (Single-Mode)
VCL-EMOD	SFP Transceiver, Duplex LC, CWDM, 50dB,
0490-C37	1550nm, 167 Miles / 270Km, SM (Single-Mode)

**INDIA** 

Valiant Communications Limited 71/1, Shivaji Marg, New Delhi - 110015, India

E-mail: mail@valiantcom.com

124 High Street, Hampton Hill Middlesex, TW12 1NS, U.K. **E-mail:** gb@valiantcom.com

Central House Rear Office

Valiant Communications (UK) Ltd

www.valiantcom.com 2

U.K.