

EVC-3101

Ethernet over VDSL2 Converter - 1*10/100/1000Tx + 1*VDSL2/RJ11, 1*Phone - 30a



Features

- ► CO/CPE mode selectable via DIP switch
- ▶ 1*RJ11 connector for VDSL port with VDSL connection
- Compact design VDSL2 profile 30a CO/CPE bridge solution
- ► 1*10/100/1000Base-Tx LAN port
- ► Supports voice and data transmission simultaneously
- ► VDSL2 standalone transceiver for simple bridge modem application
- ▶ Defines asymmetric (Plan 998) band and symmetric (Plan 997) band plans for transmission of upstream and downstream signals
- ► DMT (Discrete Multi-Tone) line coding
- Selectable target band plan and target SNR margin
- ➤ Supports up to 9K bytes packet size IEEE 802.1Q VLAN tag transparent
- ► Support extensive LED indicators for network diagnostics
- Compatible with Antaira Media Chassis (FCU-RACK16 series)
- Support Daisy Chain Topology
- ► 2-Year Warranty

INTRODUCTION



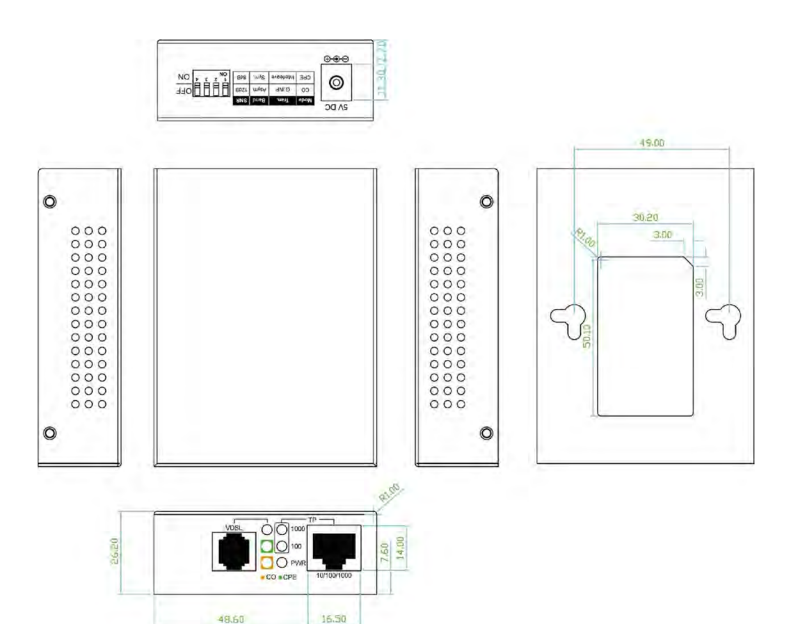
Antaira Technologies' EVC-3101 is an Ethernet-over-VDSL2 converter with high performance. It is designed based on two core networking technologies: Ethernet and VDSL2 (Very-high-data-rate Digital Subscriber Line 2). The VDSL2 technology offers the absolute fastest data transmission speeds over existing copper telephone lines without the need of rewiring. The EVC-3101 supports ultra-high performance to the pervasive telephone line network with up to 200/160Mbps symmetric data rate within 300m and 28/12Mbps for 1.4km long-range connections.

Via the latest VDSL2 technology, EVC-3101 offers very high-performance access to Internet – up to 160Mbps for upstream and 200Mbps for downstream data transmission. With integrated support for the ITU-T's new G.993.5 Vectoring technology, the EVC-3101 works in conjunction with vectoring-enabled DSLAMs to remove crosstalk interference and improve maximum line bandwidth across the existing copper infrastructure.

The EVC-3101 is also a Long Reach Ethernet (LRE) converter which provides one RJ45 Ethernet port and one RJ11 phone jack. The one RJ11 phone jack is for VDSL2 connection. The splitter provided with the EVC-3101 can assist in extending Ethernet using VDSL2 over the same wires as a POTS (Plain Old Telephone Service). The splitter is used to connect to the RJ11 wall jack then connecting a phone to one port and the EVC-3101 to the other effectively splitting the POTS line from the VDSL2 circuit. This makes the EVC-3101 an ideal product for extending a network over existing POTS lines.



DIMENSIONS





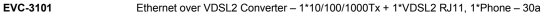
SPECIFICATIONS



IEEE 802.3 Ethernet IEEE 802.3 Fast Ethernet IEEE 802.3 Fast Ethernet IEEE 802.3 ab Gigabit Ethernet IEEE 802.1 p Class of service ITU-T G.993.1 VDSL (Profile 17a/30a Support) ITU-T G.993.1 VDSL (Profile 17a/30a Support) ITU-T G.993.5 G. Vectoring & G.INP ITU-T G.998	Technology		
Switch Properties	Standards	IEEE 802.3 Fast Ethernet IEEE 802.3ab Gigabit Ethernet IEEE 802.3x Full-duplex flow control IEEE 802.1p Class of service ITU-T G.993.1 VDSL ITU-T G.997.1 ITU-T G.993.2 VDSL2 (Profile 17a/30a Support) ITU-T G.993.5 G.Vectoring & G.INP	
Switch Architecture Store-and-Forward	Flow Control		
Switch Architecture Store-and-Forward	Switch Properties		
DIP Switch - CO/CPE mode selectable - Selectable G.INP and interleaved mode - Selectable target band plan - Selectable target SNR mode Jumbo Frame 9Kbytes Address Table 2K Interface Ethernet Port 1*10/100/1000Tx RJ45 auto MDI/MDI-X port 1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Phone Port Additional splitter for POTS connection Power: green 1000Base-Tx Link/Act: green 1000Base-Tx Link/Act: green VDSL: green CO: green CPE: green Mechanical Characteristics Housing Metal Dimensions 97 x 70 x 26mm (W*D*H)		Store-and-Forward	
Jumbo Frame 9Kbytes Address Table 2K Interface Interface Ethernet Port 1*10/100/1000Tx RJ45 auto MDI/MDI-X port 1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Phone Port Additional splitter for POTS connection Power: green 1000Base-Tx Link/Act: green 100Base-Tx Link/Act: green 100Base	DIP Switch	 CO/CPE mode selectable Selectable G.INP and interleaved mode Selectable target band plan 	
Address Table 2K Interface Ethernet Port 1*10/100/1000Tx RJ45 auto MDI/MDI-X port 1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Phone Port Additional splitter for POTS connection Power: green 1000Base-Tx Link/Act: green 100Base-Tx Link/Act: green CO: green CO: green CO: green CPE: green Mechanical Characteristics Housing Metal Dimensions 97 x 70 x 26mm (W*D*H)	Jumbo Frame	<u> </u>	
Ethernet Port 1*10/100/1000Tx RJ45 auto MDI/MDI-X port 1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Phone Port Additional splitter for POTS connection Power: green 1000Base-Tx Link/Act: green 100Base-Tx Link/Act: green VDSL: green CO: green CO: green CPE: green Mechanical Characteristics Housing Metal Dimensions 1*10/100/1000Tx RJ45 auto MDI/MDI-X port 10/DSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Power: green 1000Base-Tx Link/Act: green VDSL: green Wechanical Characteristics Housing Metal Dimensions	Address Table	,	
VDSL Port 1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Phone Port Additional splitter for POTS connection Power: green 1000Base-Tx Link/Act: green 100Base-Tx Link/Act: green VDSL: green CO: green CO: green CPE: green Mechanical Characteristics Housing Metal Dimensions 1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Power: green 1000Base-Tx Link/Act: green Western 100Base-Tx Link/Act: green VDSL: green	Interface		
VDSL Port 1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Phone Port Additional splitter for POTS connection Power: green 1000Base-Tx Link/Act: green 100Base-Tx Link/Act: green VDSL: green CO: green CO: green CPE: green Mechanical Characteristics Housing Metal Dimensions 1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better) up to 1.4km Power: green 1000Base-Tx Link/Act: green 1000Base-Tx Link/Act: green VDSL: green VDSL: green CO: green CPE: green Mechanical Characteristics Housing Metal Dimensions	Ethernet Port	1*10/100/1000Tx RJ45 auto MDI/MDI-X port	
Power: green	VDSL Port	1*VDSL2 RJ11 female phone jack Twisted-pair telephone wires (AWG24 or better)	
1000Base-Tx Link/Act: green 100Base-Tx Link/Act: green 100Base-Tx Link/Act: green VDSL: green CO: green CPE: green	Phone Port	Additional splitter for POTS connection	
Mechanical Characteristics Housing Metal Dimensions 97 x 70 x 26mm (W*D*H)	LED Indicators	1000Base-Tx Link/Act: green 100Base-Tx Link/Act: green VDSL: green CO: green	
Dimensions 97 x 70 x 26mm (W*D*H)			
(,	Housing	Metal	
Weight Unit: 0.88 lbs : Shinning: 1.0 lbs		97 x 70 x 26mm (W*D*H)	
Viii. 0.00 ibs., Olipping. 1.0 ibs.	Weight	Unit: 0.88 lbs.; Shipping: 1.0 lbs.	

Power Requirement		
Power Connection AC power adapter 3.5 Watts/11.93 BTU @ AC 110V (full loading) 3.6 Watts/12.28 BTU @ AC 220V (full loading) Environmental Limits Operating O°C ~ 50°C	Power Requirement	
Power Consumption 3.5 Watts/11.93 BTU @ AC 110V (full loading) 3.6 Watts/12.28 BTU @ AC 220V (full loading) Environmental Limits Operating 0°C ~ 50°C	Input Voltage	5VDC, 2A
Power Consumption loading 3.6 Watts/12.28 BTU @ AC 220V (full loading) Environmental Limits Operating O°C ~ 50°C	Power Connection	AC power adapter
Operating 0°C ~ 50°C	Power Consumption	loading) 3.6 Watts/12.28 BTU @ AC 220V (full
· • • • • • • • • • • • • • • • • • • •	Environmental Limits	
	. •	0°C ~ 50°C
Storage Temperature -40°C ~ 70°C	Storage Temperature	-40°C ~ 70°C
Ambient Relative Humidity 10 – 90% (non-condensing)	,	10 – 90% (non-condensing)
Regulatory Approvals	Regulatory Approvals	
Free Fall IEC60068-2-32	Free Fall	IEC60068-2-32
Shock IEC60068-2-27	Shock	IEC60068-2-27
Vibration IEC60068-2-6	Vibration	IEC60068-2-6
Certifications FCC Part 15 Class A, CE	Certifications	FCC Part 15 Class A, CE
Warranty 2 Years	Warranty	2 Years

ORDERING INFO



Optional Accessories	
FCU-RACK16S	16-Slot Unmanaged Universal Media Converter Rack, Compact Size, w/1 AC Power Supply
FCU-RACK16-AC	16-Slot Unmanaged Universal Media Converter Rack, w/1 AC Power Supply
FCU-RACK-AC-PWR	AC Power Module for FCU-RACK-16
FCU-RACK16-DC	16-Slot Unmanaged Universal Media Converter Rack, w/1 DC Power Supply
FCU-RACK-DC-PWR	DC Power Module for FCU-RACK-16