

VIADUX[™] 2000 Subscriber Bridge

KEY FEATURES KEY BENEFITS SPECIFICATIONS

VIADUX 2000 SUBSCRIBER BRIDGE

Viadux 2000 Subscriber Bridge – Highspeed, cost effective Customer Premise Equipment (CPE) is designed for plugand-play operation with the Viadux 8000 Broadband Gateway.



Viadux 2000 Subscriber Bridge is a compact, costeffective and low maintenance CPE device designed to support:

- Full Media Access Control (MAC) bridging functions supporting Point-to-Point over Ethernet (PPPoE) & IP
- Seamless integration with Viadux 8000 Broadband Gateway
- Fast installation and low maintenance
- Plug-and-play connectivity
- Remote management of all Viadux 2000 subscriber bridges via Viadux 8000 Broadband Gateway

VIADUX 2000 SPECIFICATIONS

Traffic Forwarding

- Routing (integrated with the Viadux 8000): IP, NAT & DHCP
- Bridging: MAC, PPPoE & IP

LAN Interface

- 10/100 Ethernet
- IEEE 802.3 compliant
- RJ-45 connector

WAN Interface

- Standard: SDSL per ETR-152 & POTS
- RJ-11 connector
- Up to 7,000 ft / 2130 m over POTS with Viadux AnyPair[®] solution; and 17,000 ft / 5181 m without Viadux AnyPair solution
- Protocol: Frame Relay

Telephone Interface (optional)

- Standard: Analog POTS
- Connector: RJ-11

Auto-Configuration

- Plug-and-play to Viadux 8000
- Automatic configuration downloads and code updates

Quality of Service

- Supports multiple PVCs to segregate traffic (i.e. voice & data)
- Configurable minimum, maximum, and burst data rates per PVC

Diagnostics

(ECB

- LED status indicators for WAN & LAN
- Remote monitoring

Power

12 VDC / 500 mA

Physical Dimensions

- Height: 1.75 in / 4.4 cm
- Length: 5.5 in / 14.0 cm

- Width: 5.25 in / 13.3 cm
- Weight: 2.5 lbs. / 0.91 kg shipping weight

Environment

- Temperature: $32^{\circ} 104^{\circ}$ F / $0^{\circ} 40^{\circ}$ C
- Humidity: 0 to 90% (non-condensing)

Safety

- UL & cUL per UL 1950, 3rd Edition
- CSA C22.2 No. 950-05
- IEC 60950 2nd Edition, 1991 + A1-A4
- CB certificate

EMI

- Federal Commission, Part 15, Class B Communications Industry Canada, ICES-003, Class B
- EN 55022, Class A
- Immunity
- EN 55024

Viadux 2000 Models

- RC2000: with built-in Viadux AnyPair solution enabling services over existing, in-use phone lines
- RC2010: without built-in Viadux AnyPair solution

Products manufactured by Viadux and distributed by Motorola. To purchase, please contact:

