



Z H O N E

## 24-Port ADSL2+ IP DSLAM

2611, 2614, 2621, 2624, 2631

- ✓ *Compact 1U 24-port form factor with universal mounting brackets and AC power*
- ✓ *Available with integrated POTS Splitters*
- ✓ *IGMP Snooping and IGMP Proxy*
- ✓ *IEEE 802.1p prioritization for voice, video and data applications*
- ✓ *IEEE 802.1Q VLAN*
- ✓ *ADSL2+ (Annex A, Annex B) for high bandwidth applications*
- ✓ *SELT and DELT support for loop testing and qualification*

### AC Powered IP Mini DSLAM with Internal POTS Splitters; Enables IP Video Deployments from Central Office Sites or In-building Applications

The 2600 DSLAM products are feature-rich, providing all the critical functions required to deliver any application including IP video, IP voice, and HSIA data simultaneously while maintaining the specified quality of service.

The 2600 DSLAM family supports triple-play services using ADSL2+, ReachDSL™, and G.SHDSL technologies. IP network connections are provided using 10/100/1000BaseT, GigE fiber or T1/E1 MLPPP uplinks.

The 2600 DSLAM combines IP multicast and IP prioritization capabilities with the latest ADSL2+ bandwidth to deliver a minimum of three IP video streams to the customer premises with the protocol support required to deliver it efficiently with superior quality. The 2600 ensures a successful video deployment for the service provider by adding features such as IGMP Snooping and IGMP Proxy for reduced network traffic and quick, crisp channel changes.

When long loop lengths or impairment anomalies that adversely affect other technologies are encountered, the 2600 DSLAM with ReachDSL provides trouble-free installation and expands DSL coverage beyond the normal range.

The AC powered 2600 DSLAM is easily deployed in central office, campus, or in-building environments such as hotel/motel, condominiums, apartments, and dormitories.

## Technical Specifications

### Dimensions

- 1.75" (4.4cm) high x 17.2" wide x 14.2" depth

### Power

- Power Input: 90-265 V AC, 47-63 Hz
- Power Consumption: xx Watts (typical)

### Interfaces

- DSL & POTS: Front 50-pin connectors for local loop and voice switch connections
- Uplink: Gigabit Ethernet (copper and optional Fiber), 10/100BaseT Ethernet, 8xT1/E1 MLPPP
- Management: Serial craft Interfaces, Alarm Relay connections (input/output)

### Standards Support

- Supports on a port-by-port basis:
- ANSI T1.413 Issue 2
- G.994.1 (G.handshake)
- G.997.1 (physical layer management)
- G.992.1 (full-rate G.dmt)
- G.992.2 (G.lite)
- G.992.3 (ADSL2) Annex A, B, L, M
- G.992.5 (ADSL2+) Annex A, B, M
- ATM Specifications: 8 VCs per DSL port

### Protocol Support

- RFC1483/2684 Bridged Encapsulation
- IEEE 802.1Q VLAN
- IEEE 802.1p Priority Output Queuing
- IGMP v2
- MAC Address filtering
- Host Address filtering

### Management

- SNMP
- Embedded WEB Server
- Telnet, CLI
- GrandVIEW EMS

### Bandwidth/Distance

- Up to 28 Mbps (ADSL2+)
- ReachDSL provides guaranteed 256 Kbps data rate at a distance of 18,000 feet

### Regulatory Compliance

- Spectral and Electrical Compliance Standards:
- ANSI T1.413, ANSI T1.417, UK ANFRP
- ETSI TR101 830-1
- UL1950, C22.2 No. 950-95, FCC Part 15, EN60950, ENSS022, CISPR22, VCCI

### Operating Requirements

- Operating Temperature: -40C to 55C
- Storage Temperature: -40C to 80C
- Relative Humidity: 5% to 95%

## Ordering Information

2611-A2-420	24p ReachDSL, GigE Uplink, No Splitters
2611-A2-424	24p ReachDSL, GigE Uplink, No Splitters, UK Pwr Cord
2611-A2-425	24p ReachDSL, GigE Uplink, No Splitters, Euro Pwr Cord
2611-A2-430	24p ReachDSL, GigE Uplink, w/Internal Splitters
2611-A2-434	24p ReachDSL, GigE Uplink, w/Internal 600ohm Splitter, UK Pwr Cord
2611-A2-435	24p ReachDSL, GigE Uplink, w/Internal 600ohm Splitter, Euro Pwr
2611-A2-436	24p ReachDSL, GigE Uplink, w/Internal 600ohm Splitter, India Pwr
2614-A1-420	24p ReachDSL, T1 MLPPP, No Splitters
2614-A1-422	24p ReachDSL, E1 MLPPP, No Splitters
2621-A3-420	24p ADSL2+, GigE Uplink, No Splitters, N.A. power cord
2621-A3-424	24p ADSL2+, GigE Uplink, No Splitters, UK power cord
2621-A3-425	24p ADSL2+, GigE Uplink, No Splitters, EURO power cord
2621-A3-430	24p ADSL2+, GigE Uplink, w/Internal Splitters
2621-A3-433	24p ADSL2+, GigE Uplink, w/Internal Splitters, Japan Pwr Cord
2621-A3-434	24p ADSL2+, GigE Uplink, w/Internal 600ohm Splitters,UK Pwr Cord
2621-A3-435	24p ADSL2+, GigE Uplink, w/Internal 600ohm Splitters,Euro Pwr Cord
2621-A3-436	24p ADSL2+, GigE Uplink, w/Internal 600ohm Splitters,India Pwr
2624-A1-420	24p ADSL2+, T1 MLPPP, No Splitters
2624-A1-422	24p ADSL2+, E1 MLPPP, No Splitters
2631-A3-425	24p ADSL2+ Annex B, GigE Uplink, No Splitters, EURO power cord
2631-A3-435	24p ADSL2+ Annex B, GigE Uplink, w/ISDN Splitters, EURO power cord



Zhone Technologies, Inc.  
 @ Zhone Way  
 7001 Oakport Street  
 Oakland, CA 94621  
 510.777.7000 phone  
[www.zhone.com](http://www.zhone.com)

For more information about Zhone and its products, please visit the Zhone Web site at [www.zhone.com](http://www.zhone.com) or e-mail [info@zhone.com](mailto:info@zhone.com)

Zhone, the Zhone logo, and all Zhone product names are trademarks of Zhone Technologies, Inc. Other brand and product names are trademarks of their respective holders. Specifications, products, and/or product names are all subject to change without notice.  
 Copyright 2007 Zhone Technologies, Inc. All rights reserved.