

6200 ADSL2+ DSL CPE Family 6210, 6211, 6212, 6218

Bridge/Router, Multi-Port Switch, and WiFi Family

Overview

The 6200 ADSL2+ family of endpoints deliver the required performance for multimedia applications at very competitive price points. The 6200 ADSL2+ endpoints, in compact form factor, have been successfully used for residential, business, inbuilding deployments such as hotel/motel, temporary housing, and dormitory-campus installations for high-speed internet access (HSIA) and video-on-demand services.



The Paradyne 6200 ADSL2+ endpoints are easily user-installed. The embedded web-based user interface is designed to simplify ADSL deployment. All products provide an Ethernet connection that is auto-sensing, eliminating the worry about connection cable type (straight-through vs crossover). All units include a built in POTS filter that eliminates the expense of an external filter as well as reduces installation errors.

DELT or Dual End Loop Test, is a feature that is present the 621x Family of ADSL2+ CPEs. DELT is primarily used for reactive tests on a loop after a modem has been deployed—either to help troubleshoot a line or to capture a baseline of loop characteristics at the time of installation. Because DELT is a dual-ended test, it requires equipment that supports the DELT feature at both ends of the copper loop. While this prevents DELT from being used on loops where no CPE has yet been deployed, DELT in turn offers a deeper set of loop tests, and can provide very valuable information on the condition of a copper loop.

The 6200 endpoint functions as a simple bridge. Default settings make for a quick and easy installation that doesn't require any configuration.

The 6211, 6212, and 6218 endpoints, when operating in router mode, support DHCP Server/Relay/Client, NAPT, as well as RIP, dynamic routing, port forwarding, static routing, and ping initiation. For secuirty firewall functions including PAP (Password Access Protocol) and CHAP (Challenge Handshake Authentication Protocol) are supported.

Complete Family of CPE: This unique CPE family includes a combination USB, Ethernet, multiport Ethernet, and wireless versions. All of the modems include a full suite of routing functions in addition to bridging and multicast support, along with the USB, Ethernet and wireless interfaces. Features such as DHCP, NAPT, RIP, PPPoE, and PPPoA are included on all versions of the CPE.

The 6212 multiport Ethernet modem and the 6218 multiport Ethernet modem with wireless access incorporate an Ethernet switch rather than a hub and provide versatile solutions for the deployment of residential and business customers including packet voice and video services.

Features

- Automatically selects technlogy with best performance -ADSL, ADSL2, ADSL2+
- DELT Dual Ended Loop Test
- Speeds beyond 24 Mbps using ADSL2+
- Compatible with all DSLAMs providing standard ADSL, ADSL2, and ADSL2+
- Integrated telephone filter
- Bridge and router configurations

- Includes PPPoE and PPoA clients
- Includes Firewall, PAP, and CHAP for security
- DHCP Server/Client or proxy, dynamic and static routing
- Configured through easy-to-use web interface
- Includes both Ethernet and USB interfaces
- Supports multiport routing and IEEE 802.11b/g

Benefits

- Integrated 802.11b/g wireless access point provides universal coverage
- DELT Integrated Loop Testing for Line troubleshooting
- Provides secure access
- Includes both USB and Ethernet interfaces for flexibility when installing

- Single endpoint can be utilized for standard ADSL, ADSL2, ADSL2+
- Single modem for bridging and routing needs; defaults to bridge for easy installation
- Includes multiport Ethernet router with and without wireless access
- Integrated splitter and filter reduces installation hassles.

Specifications

Dimensions

1.2" H x 6" W x 4.4" D (3.05cm H x 15.24cm W x 11.8cm D)

Weight

1.5lbs (shipping weight)

Power

100 VAC, 50 Hz 110 VAC, 60 Hz 220VAC, 50/60 Hz

Interfaces

DSL Line: RJ11

Phone: RJ11 (with integrated phone filter)

Ethernet: 10/100Base T, RJ45 (1 on 6210/6211, 4 on

6212/6218)

USB 1.1 (6210/6211 only) WiFi 802.11b/g (6218 only)

Standards Support

RFC 1483/2684 Multiprotocol Encapsulation over ATM

RFC 2364 PPP over ATM RFC 2516 PPP over Ethernet

IPv4, TCP, UDP, ICMP, ARP, RARP, proxy-ARP

RIPv1, RIPv2 Static Routing

DHCP Server/Client/Relay

DNS Proxy UPNP

Multicast: IGMP v1,v2 Snooping and Proxy

IEE 802.1d transparent bridging Lookup table for IK MAC Address

Security:

- NAPT
- Stateful Inspection Firewall
- PPP with PAP/CHAP
- 64/128/256-bit WEP Engine Encryption; PSK, TKIP; Shared Key Authentication
- Broadcast Storm Protection

ATM

- Up to 8 PVCs, UBR, CBR, VBR
- OAM F5, F4 Loopbacks

Ordering Information

ADSL2+ Bridged/Routed CPE 10/100BaseT plus USB	
6210-A3-200	ADSL2+ CPE Bridge (TI), 10/100BaseT, N.A.
6210-A3-300	ADSL2+ CPE Bridge (TI), 10/100BaseT, U.K.
6210-A3-302	ADSL2+ CPE Bridge (TI), 10/100BaseT, EURO
6210-A3-304	ADSL2+ CPE Bridge (TI), 10/100BaseT, India
6210-A3-305	ADSL2+ CPE Bridge (TI), 10/100BaseT, Australia
6210-A3-600	ADSL2+ CPE Bridge (TI), 10/100BaseT, Japan
6211-A3-200	ADSL2+ CPE Router (TI), 10/100BaseT, N.A.
6211-A3-300	ADSL2+ CPE Router (TI), 10/100BaseT, U.K.

Protocol Support

ANSI T1.413 (Full Rate ADSL)

ITU G.992.1 (DMT)

ITU G.992.2 (G.lite)

ITU G.992.3 (ADSL2)

ITU G.992.5 (ADSL2+)

ITU G.994.1 (G.hs)

ITU G.997.1

Management

Web based User Interface

Firmware Upgradeable via HTTP

Telnet Server

TFTP Server and Client

SNMP

Bandwidth/Distance

Downstream Speeds up to 24 Mbps using ADSL2+ Upstream speeds up to 2 Mbps

Regulatory Compliance

UL

CE

FCC Part 68

FCC Part 15

TUV

Operating Requirements

Temperature: 32F to 104F (0C to 40C)

Non-operating temperature: -4F to 149F (-20C to 65C)

Humidity: 5% to 95%, non-condensing

6211-A3-302	ADSL2+ CPE Router (TI), 10/100BaseT, EURO
6211-A3-304	ADSL2+ CPE Router (TI), 10/100BaseT, India
6211-A3-305	ADSL2+ CPE Router (TI), 10/100BaseT, Australia
6211-A3-600	ADSL2+ CPE Router (TI), 10/100BaseT, Japan
6211-I1-200	ADSL2+ CPE Router (Broadcom), 10/100BaseT, N.A.
6211-I1-300	ADSL2+ CPE Router (Broadcom), 10/100BaseT, U.K.
6211-I1-302	ADSL2+ CPE Router (Broadcom), 10/100BaseT, EURO
6211-I1-304	ADSL2+ CPE Router (Broadcom), 10/100BaseT, India
6211-I1-330	ADSL2+ CPE Router Annex B (Broadcom), 10/100BaseT, U.K.
6211-I1-332	ADSL2+ CPE Router Annex B (Broadcom), 10/100BaseT, Euro
ADSL2+ Bridg	re/Router 4 Port Ethernet Switch
6212-A2-200	ADSL2+ CPE Router (TI), 4 Port Ethernet Switch, N.A.
6212-A2-300	ADSL2+ CPE Router (TI), 4 Port Ethernet Switch, U.K.
6212-A2-302	ADSL2+ CPE Router (TI), 4 Port Ethernet Switch, EURO
6212-A2-304	ADSL2+ CPE Router (TI), 4 Port Ethernet Switch, India
6212-A2-305	ADSL2+ CPE Router (TI), 4 Port Ethernet Switch, Australia
6212-A2-600	ADSL2+ CPE Router (TI), 4 Port Ethernet Switch, Japan
ADSL2+ Bridge/Router 802.11G WiFi plus 4 Port Ethernet Switch	
6218-A1-200	ADSL2+ CPE Router (TI), 802.11G WiFi, N.A.
6218-A1-300	ADSL2+ CPE Router (TI), 802.11G WiFi, U.K.
6218-A1-302	ADSL2+ CPE Router (TI), 802.11G WiFi, EURO
6218-A1-304	ADSL2+ CPE Router (TI), 802.11G WiFi, India
6218-A1-305	ADSL2+ CPE Router (TI), 802.11G WiFi, Australia
6218-A1-600	ADSL2+ CPE Router (TI), 802.11G WiFi, Japan



For additional information on this or any Paradyne product or service, contact the office nearest you or dial 1.800.727.2396 (USA and Canada) or 1.727.530.8623; fax 1.727.530.8216. For international locations, visit the Paradyne web site at http://www.paradyne.com