SpeedStream®

SpeedStream[®] DSL Modems, PPPoE Modems, and Routers

Broadband Connections via Ethernet or USB

4100, 4200

Features

- > Extensive Standards Support *Compliance to ADSL2, ADSL2+ and RE-ADSL offer providers the ability to extend their reach to subscribers with greater performance.
- > PPPoE Client (PPPoE Modems and Routers only) Embedded PPPoE client means no additional PC software is needed for broadband connectivity. An intuitive, web-based graphical user interface (GUI) makes installation effortless. Pre-configured Application Level Gateways (ALGs), support most popular games and applications, making remote interaction a snap.
- > Corporate-Class Security (Router only) ICSA-compliant Stateful Inspection Firewall with Denial of Service (DoS) protection provides advanced security for Internet connections by preventing unauthorized access and shielding against outside attack. A choice of pre-defined or fully custom settings, make online security a reality - even without an IT staff.
- > Cost Effective SpeedStream® 4100 and 4200 modems provide a cost-effective, full-featured DSL solution for subscribers. Their user-friendly installation and setup make technical support costs more manageable.

The 4100 Ethernet model works with any Ethernet equipped PC, regardless of operating system, while the 4200 Ethernet/USB combo model's dual interface is almost like two products for the price of one. Subscribers get the flexibility of connecting with convenient Ethernet or using effortless, plug-and-play USB, maximizing deployment options and subscriber value.

The SpeedStream[®] PPPoE Modem and Router's Webconfigurable, embedded PPPoE client means service providers get easy deployment and activation while users get connected without loading software.

SpeedStream[®] DSL Routers have full-featured Web-based management and diagnostic tools, making support a snap. Their comprehensive routing features include: support for Network Address Port Translation (NAPT); Dynamic Host Configuration Protocol (DHCP); and Domain Name Server (DNS) relay.

*Support for ADSL2, ADSL2+, and RE-ADSL standards with with streamlined deployment and interface flexibility make SpeedStream® DSL Modems, PPPoE Modems, and Routers the perfect solution for residential CPE deployments.





Features and Benefits

- Web-based (HTTP) configuration of PPPoE parameters allows easy deployment (PPPoE Modems and Routers only)
- Configurable ICSA-compliant Stateful Inspection Firewall with Denial of Service (DoS) protection, provides secure communication and Internet access (Routers only)
- Concurrent NAT and NAPT (Routers only)
- Available models provide the flexibility of connecting PCs via Ethernet or both USB and Ethernet
- 10/100 Ethernet provides full-rate LAN performance
- Up to 24 Mbps downstream and 1.5 Mbps upstream provides true broadband experience for subscribers
- Support for G.lite and full-rate ADSL, ADSL2, ADSL2+ and RE-ADSL ensure compatibility with most DSL networks
- 4200 model features simultaneous Ethernet and USB connectivity, allowing two PCs with discrete IP addresses or PPPoE clients to share a DSL line
- 4200 model is WHQL (Windows Hardware Quality Labs) certified, ensuring plug-andplay USB installation on any PC running Window[®] 2000, Me, or XP

4100 Backpanel View



4200 Backpanel View

SIEMENS

Global network of innovation

Copyright© 2004 SIEMENS SUBSCRIBER NETWORKS, INC. All rights reserved. Siemens and the Siemens logo are trademarks of Siemens AG, Germany. All other trademarks are held by their respective companies. Siemens reserves the right to make changes to product specifications at any time without notice.



Technical Specifications

Bridging

- RFC 2684 (formerly 1483) Bridged Ethernet over ATM PVCs
- IEEE 802.1d transparent, learning bridge
- Dynamic learning of up to 255 addresses
- Spanning Tree Algorithm

AAL and ATM Support

- Precise Peak Cell Rate traffic shaping on a per-VCC basis
- Up to 8 active VCCs across VPI 0-255,
- VCI 0-65535 address range
- ATM Forum UNI3.1/4.0 PVC
- ATM Traffic class: UBR, CBR, VBRnt, VBRrt
- OAM F4/F5

Media Interface

- RJ-11 ADSL connection
- 10/100 Base-T RJ-45 Ethernet connection
- Auto-MDI/X
- Standard USB connection (4200 model only)

Visual LED indicators

- Power
- ADSL
- Ethernet
- Internet (4100) or USB (4200)Activity

Power

• External Supply-Input: 120VAC, 300mA, 60Hz Output: 12V/1A

Standards Compliance

- IEEE 802.1d, 802.3, and 802.3u
 ADSL: G.DMT, G.LITE, ANSI T1.413 Issue 2, ADSL: G.DMT, G.LITE, ANSI T1.413 Issue 2, ADSL: G.DMT, G.LITE, ADSL: G.DMT, G.MT, G.MT
- ADSL2, ADSL2+, RE-ADSL • USB 1.1 (model 4200)

Certifications

- FCC Part 15, Class B
- FCC Part 68
- CE certification
- UL listedCSA
- CS-03
- Industry Canada Mark
- WQHL (4200 model only with
- Windows[®] 2000, Me, or XP)

Warranty

- One (1) year parts and labor for hardware
- Additional year available with product registration

System Support/Minimum

Requirements

- Ethernet Installation
- Ethernet NIC
- Operating system that supports TCP/IP over Ethernet

USB Installation

- (4200 model only)
- Windows[®] 98, 98SE, 2000, Me, or XP
- Pentium[®] processor 166MHz or faster
- 32 MB RAM
- 12 MB free disk space
- Free USB 1.1 or higher port

PPPoE Modem Additions

- Routing
- RFC 2516 Point-to-Point Protocol (PPP) over Ethernet
- DHCP server, DNS relay
- PPPoE Relay/Bridging

Management

- Web-based graphical user interface
- Instant operation from an operator-defined service profile

Security

- PAP (RFC 1334), CHAP (RFC 1994)
- Password Authentication

Router Additions

Routing

- RFC 2364 Point-to-Point Protocol (PPP) over ATM PVCs
- RFC 2684 (formerly 1483) Bridged Ethernet
- encapsulation
- RFC 2225 (formerly 1577) Classical IP over ATM
- Network Address Translation (NAT)
- PAP or CHAP Auto-detection
- TCP/IP with RIP1 and RIP2 or static routing on the LAN and/or WAN

AAL and ATM Support

Up to 8 active VCCs across VPI 0-225

Management

- Command Line Interface (CLI)
- Telnet
- SNMP v1

Security

- PAP (RFC 1334), CHAP (RFC 1994), MS-CHAP
- Access Control list

• Graphical User Interface

Diagnostics

Media Interface

Auto-MDI/X

Siemens Subscriber Networks, Inc.

www.icn.siemens.com/subscriber

4849 Alpha Road Dallas, TX 75244 (972) 852-1000

Fax (972) 852-1001 E-mail info.ssn@siemens.com

- Stateful Inspection Firewall with Denial of Service (DoS) protection
- Pre-configured firewall levels for ease of use with "Custom" level for advanced users
- Filter on source and/or destination IP address
- Filter on transport protocol and/or port number

• Comprehensive hardware diagnostics

Firewall logging with Network Time Protocol support and Syslog support
DMZ support and Firewall "Snooze" feature

· Comprehensive Ethernet, ATM, and ADSL statistics