# Ascend Pipeline 50 6666

Remote users demand a networking solution powerful enough to handle the complexities of accessing a corporate LAN or the Internet.

Ascend's Pipeline 50 delivers the performance needed to make reliable high-speed connections.

## Remote Access Internet Access Small Office

The award-winning Pipeline<sup>®</sup> 50 is an Ethernet-to-ISDN router/bridge that uses a high-speed ISDN line and bandwidth on demand technology to connect remote locations to a corporate site or the Internet. The high-performance Pipeline 50 capitalizes on digital technology to provide transparent connections that are free of the corruption and noise found with analog-only solutions. With the Pipeline 50, remote users access corporate resources or dial into Internet services as easily as if they were at the central site.

Bandwidth optimization features in the Pipeline 50 minimize recurring network operating costs while increasing performance. The Pipeline 50 offers a broad range of advanced remote management features that enable network managers to achieve maximum control over their entire network—from the central site to remote offices. The Pipeline 50 delivers all the features and functionality needed for making high-quality, cost-effective remote network connections.



## **Advanced Remote Networking Solution for Small and Remote Offices**

# Bandwidth on demand maximizes performance and decreases costs

High-speed dial-up connections are established and removed as required without any interruptions to the user. Costs are minimized because you pay for bandwidth only when you need it.

- Inverse multiplexing uses both ISDN B-channels for 128 kbps data throughput
- Dynamic Bandwidth Allocation™ varies channel usage by utilizing both B-channels for high performance tasks and dropping one channel when throughput is not needed
- Data compression boosts bandwidth up to 512 kbps

# Digital technology provides reliable remote network connections

The Pipeline 50 uses an ISDN BRI line to make resilient remote connections to the corporate LAN or the Internet. Simultaneous connections to different locations can be made using a single digital line.

- Standard U interface (National ISDN 1 compliant) eliminates the need for an external NT1 device (S/T model also available)
- Certified for operation in more than 30 countries worldwide

# Manage remote locations as if they were part of the central site

Remote management capabilities reduce the cost of installation and ongoing support by enabling network managers to monitor and troubleshoot remote user

problems directly from the central site. Network managers can continuously "fine tune" the network at any time, either locally or remotely.

- ► SNMP MIB II support
- ► Telnet remote management
- Ascend remote management protocol
- ► SYSLOG
- ► WAN loopback
- ► Flash memory for easy software upgrades

# Concurrent routing and bridging ensures efficient connectivity to all LANs and the Internet

Concurrent routing and bridging eliminates the need for two separate devices by providing one configurable solution for accessing any LAN and the Internet.

- ► IP and IPX routing
- BCP standard multiprotocol bridging
- ► PPP, Multilink PPP, Multilink Protocol Plus<sup>™</sup> (MP+)

## Comprehensive security for iron-clad remote networking

Support for user authentication makes it easy to manage the security of large-scale remote access applications.

- Authentication profiles: PAP, CHAP, Calling Line ID (CLID)
- Token-based security with support for multiple vendors' products
- Callback assures connections are made with known users
- ► Transmit and receive packet filtering
- ► Ascend Secure Access<sup>™</sup> Firewall option provides complete network protection
- ► Telnet password

## LAN to LAN Access



The Pipeline 50 connects to a central site over an ISDN BRI line. Multiprotocol routing and bridging allows remote users to simultaneously access corporate resources.

## Java-Based Pipeline Configurator

# Built-in Ethernet interface maximizes performance and compatibility

The Ethernet interface gives you the flexibility to connect any type of computer directly to the Pipeline 50. With 10 mbps Ethernet, you can take advantage of the full throughput of an ISDN BRI line.

- Supports multiple platforms (PC, UNIX workstation, or Apple)
- Supports varying software configurations

The Java-Based Pipeline Configurator (JBPC) is a Graphical User Interface (GUI) that lets Pipeline users configure, save and restore the Pipeline 25-Px, 25-Fx, 50 and 75 configurations from a PC or Macintosh over an Ethernet LAN connection. It is included free of charge with the Pipeline Companion CD-ROM and can be run as a standalone solution or within a Java-capable browser.

The JBPC offers a comprehensive QuickStart utility designed to get users up and running in less than 15 minutes. This utility guides users through the application and features complete HTML-based, on-line help. Because the JBPC runs over Ethernet, it eliminates the need for a serial cable, VT100 terminal or terminal emulation software.

## **Ascend Secure Access Firewall**

Ascend's Secure Access™ Firewall is a software option that uses state-of-the-art firewall technology and delivers a comprehensive, fully integrated security system for corporate networks. It protects your company's information assets at the corporate LAN, remote offices and telecommuters' home offices. The standard security features that are offered on your Ascend remote networking system are integrated with comprehensive security features such as transparency, dynamic firewall, and monitoring and logging.

Secure Access Firewall provides a cost-effective single vendor solution for securing your company's remote network against attacks on sensitive data. See the Secure Access Firewall datasheet for more information.

# Pipeline 50

## **Internet Access**



The Pipeline 50 connects remote users to the Internet over an ISDN BRI line. At speeds up to 512 kbps, it's a breeze to download high-resolution graphics and video clips or to just simply surf the Internet.

## **Hardware Specifications**

**Dimensions** 8.63 in x 6.19 in x 1.25 in/

22 cm x 15.7 cm x 3.2 cm

Weight 2.25 lbs/1.13 kg

LAN Interface 10 mbps Ethernet (AUI, 10Base-T) WAN Interfaces BRI U Interface (model: P50-1UBRI)

BRI S/T Interface (model: P50-1SBRI)

Software Upgrade Via built-in flash RAM

**Power Requirements** 90-130VAC, 0.4A

22-24VAC, 0.2A

47-63Hz

**Operating Requirements** Temperature: 32-104°F/o-40°C

Altitude: 0-14,800 feet/0-4,500 meters Relative Humidity: 5-90% (noncondensing)

Safety Certifications FCC Class B,CSA, UL EMI/RF FCC Part 68, FCC Part 15

## **Software Specifications**

**Protocols Supported** TCP/IP, IPX routing, BCP standard bridging

of all protocols

WAN Protocols Supported PPP, Multilink PPP (MP), Multilink Protocol Plus (MP+)

Multilink PPP (MP), Multilink Protocol Plus (MP+), **Bandwidth Management** 

TCP header compression, STAC data compression

PAP, CHAP, Callback, Telnet, password, token-based security, Security

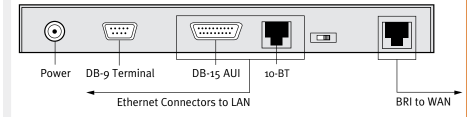
CLID, packet filtering, optional Secure Access Firewall

Firewall Integrated dynamic firewall (optional)

SNMP, Telnet, SYSLOG, Ascend's remote management Management

protocol, direct serial cable connection (DB-9)

## Pipeline 50 Back Panel



## Ascend Communications, Inc.

## Worldwide and North American Headquarters

One Ascend Plaza 1701 Harbor Bay Parkway Alameda, CA 94502, United States

Tel: 510.769.6001 Fax: 510.747.2300 E-mail: info@ascend.com Toll Free: 800.621.9578 Fax Server: 415.688.4343

Web Site: http://www.ascend.com

### **European Headquarters**

Rosemount House Rosemount Avenue

West Byfleet

Surrey KT14 6NP, United Kingdom Tel: +44 (o) 1932.350.115

Fax: +44 (o) 1932.350.199

#### Japan Headquarters

Level 14 Shinjuku Daiichi-Seimei

Bldg.

2-7-1 Nishi-Shiniuku

Shinjuku-ku, Tokyo 163-07, Japan

Tel: +81.3.5325.7397 Fax: +81.3.5325.7399

Web Site: http://www.ascend.co.jp

## Asia-Pacific Headquarters

Suite 1419, Central Building

1 Pedder Street Central, Hong Kong Tel: +852.2844.7600 Fax: +852.2810.0298

Ascend Communications, Inc. is a leading, worldwide provider of remote networking solutions for corporate central sites, Internet Service Providers' points of presence, remote offices, mobile workers, and telecommuters. Ascend develops, manufactures, markets, sells and supports products which utilize bandwidth on demand to extend existing corporate networks for applications such as remote LAN access. Internet access, telecommuting, SOHO connectivity and videoconferencing/multimedia access. Detailed information on Ascend products, news announcements, seminars, service and support is available on Ascend's home page at the World Wide Web site: http://www.ascend.com.

Ascend markets the GRF, MAX, Multiband, Pipeline, Netwarp and Security families of products. Ascend products are available in more than 30 countries worldwide.

Access Control™, Dynamic Bandwidth Allocation™ (U.S. Patent No.5,231,649), FrameLine™, MAX™, MAX TNT™, MAXDial™, MAXLink Pro™, MegaPOP™, Multiband™, Multilink Protocol Plus™, NetWarp™, Pipeline® and Secure Access™ are trademarks of Ascend Communications, Inc. Ascend Advantage Services  $^{\text{\tiny{SM}}}$  is a servicemark of Ascend Communications, Inc. Other trade names mentioned in this publication belong to their respective owners.

Specifications are subject to change without notice.

© Copyright 1996

Ascend Communications, Inc.

01-11a



