



Remote Routers

ISDN Router



DI-1132 Series

For SOHO, Branch Offices

This router is compact yet has high value, an ideal small or home office router that allows users to send and receive data at 64Kbps or 128Kbps. With this router users can also send and receive normal telephone calls and faxes over your ISDN BRI line. With STAC® data compression included as a standard feature, data transfer rate can be further increased to 600 percent. For Internet connectivity, this router is available with PPP-MP software to interoperate with Internet Services Provider (ISP) central site equipment. The Multi-Point capability allows calls to be made to 2 separate locations, or to combine the B channels together when greater throughput is needed. PPP compression is also available to boost throughput and keep on-line time low.

automatically switches to spoofing mode. Spoofing closes the ISDN call to save on-line charges, and then automatically re-establishes the ISDN connection when data transfer activity is required. Spoofing prevents excessive ISDN on-line charges, which can become costly if not carefully controlled.

Management

The router includes SNMP, a Web Browser Wizard for in-band management and configuration from a remote site as well as supporting Telnet and menu-based out-of-band management.

Security

This router offers PAP, CHAP and XID security in addition to password and address confirmations. The router comes with NetProtect Firewall software built-in.

Features

- IP, IPX routing
- MAC bridging
- PPP, Multi-PPP
- Voice and fax interfaces (analog POTS ports)
- Call bumping
- NAT, DHCP
- 600% data compression
- D-Link NetProtect Firewall
- Management through Web browser, Telnet and SNMP station
- Single or Multi-point topologies
- Bandwidth-on-demand
- Protocol spoofing (upgrade option)

Routers

Remote

Cost-effective

This router saves users the cost of installing and paying ongoing charges for separate voice and fax lines. Simply connect telephone and fax machine to the router's voice and fax ports and those calls are automatically directed to the appropriate device. The "Call Bumping" feature means that telephone or fax calls are accepted even when both ISDN channels are in use. The router senses idle periods and

Ordering Information

Remote Routers

DI-1132P-11	1 ISDN port (S/T BRI), 1 10BASE-T port, IP routing, bridging
DI-1132P-1U	1 ISDN port (U BRI), 1 10BASE-T port, IP routing, bridging
DI-1132P-11/V	1 ISDN port (S/T BRI), 1 10BASE-T port, IP routing, bridging, 2 analog ports
DI-1132P-1U/V	1 ISDN port (U BRI), 1 10BASE-T port, IP routing, bridging, 2 analog ports

Upgrade Software

DI-1132U	Upgrade to include IPX protocol, spoofing and unlimited users
-----------------	---