# Scorpio 1520JR G.SHDSL.bis Bridge/ Router



- Easy configuration and management with password control for various application environments
- Efficient IP routing and transparent learning bridge to support
- Broadband Internet services
- VPN pass-through for safeguarded connections
- Fully ATM protocol stack implementation over SHDSL
- PPPoA and PPPoE support user authentication with PAP/ CHAP
- SNMP management with SNMPv1 / SNMPv2 agent and MIB II
- Getting enhancements and new features via firmware upgrade
- ➤ Built-in 4-port 10/100Mbps switch
- Web ,Telnet supported
- > 1/2/4 pairs DSL
- WAN Port ping Disable/ Enable
- ➤ Support IEEE 802.1p with 4 level Queue
- Support IEEE 802.1Q VLAN
- Support 4094 VLAN and VLAN ID, and VLAN supports tag and remove features
- Support basic firewall configuration via IP / MAC /

Scorpio 1520JR is a high-speed product of TAINET G.SHDSL series. Understanding the urgent needs of both bandwidth and routing functions, Scorpio 1520JR is designed to provide the business customer a high performance standalone unit with rich of routing features via single/two/four pairs G.SHDSL line. Strongly committed to friendly configuration, Scorpio 1520JR has the Web-based and GUI-based configuration features for configuring the unit in the easiest way ever.

## www.tainet.net

#### Headquarters

3F., No.108, Ruiguang Rd., Neihu Dist., Taipei City 114, Taiwan

> TEL: 886-2-26583000 FAX: 886-2-27938000 E-mail: sales@tainet.net

#### Model

- Scorpio 1520JR/2W, 2-wire, 4 Ethernet ports
- Scorpio 1520JR/4W, 4-wire, 4 Ethernet ports
- Scorpio 1520JR/8W, 8-wire, 4 Ethernet ports

#### G.SHDSL.bis Link

- Downstream and upstream symmetrical data rates up to 60M in EFM with 4 pairs DSL line
- ITU G.991.2 Annex A .B.F.G
- Line Code: TC-PAM 16/32/128
- EFM bonding and SHDSL M-pair mode for 1/2/4 pairs
- Fixed/ Auto rate negotiation: compliant G.994.1
- STU-C/STU-R mode selectable
- Impedance: 135 ohm
- Performance monitoring: (error seconds, severely error seconds, unavailability seconds)
- SNR /Attenuation Value calculation

#### **ATM Specification**

- ATM adaptation layer type 5 (AAL5)
- VC multiplexing and LLC encapsulation
- Multi-protocol over AAL5 (RFC 1483/2684 bridged and routed PDU)
- Classical IP over ATM (RFC 1577 with MTU = 1500)
- 1 PVCs
- ATM QoS CBR, UBR, VBR, VBR-rt support
- UNI 3.1/4.0 PVC
- I.610 OAM F5 loopback

#### Physical interfaces

- 4 ports RJ45 for 10/100Mbs Ethernet LAN connection
- 2 RJ-11 port for G.SHDSL.bis connection
- 1 console port for local configuration and management

#### **PPP Support**

- PPP (RFC 1661)
- PPP over AAL5 (RFC 2364)
- PPP over Ethernet (RFC 2516)
- User authentication with PAP/CHAP

#### **Bridging**

- IEEE 802.1D transparent learning bridge
- Up to 1K MAC learning addresses

### **Routing Capability**

- Support IP/TCP/UDP/ARP/ICMP protocols
- IP routing with static routing and RIPv1/RIPv2 (RFC1058/2453)
- Network address translation (NAT/PAT) (RFC1631)
- DNS relay and caching (RFC1034/1035)
- DHCP server (RFC2131/2132)
- Support RIPv1 / RIPv2
- Support IP / MAC / DNS Filter
- Support DDNS function

#### Configuration

- Local console (RS232)
- Telnet access
- Web-based GUI (HTTP)

#### Management

- Web-based GUI for express setup, configuration and management
- Menu-driven interface for local console and Telnet access
- Password protected management and access control list for administration
- SNMP management with SNMPv1/SNMPv2c
- Software upgrade via TFTP server

#### Power

External power adapter 12V DC, 1000mA

#### **Physical Dimension**

Desktop: 220(W) x 150(D) x 40(H) mm

#### Environment

Operating temperature: 0°C~ 45°C

Storage temperature:-10°C~ 70°C

Humidity: 0 to 85 percent, Non-condensing



