

NETLINK 2000 ETHERNET ROUTER



DESCRIPTION

The Netlink 2000 was designed to be complete and economical. Developed for WAN and LAN environments, it has optical (SFP) and electrical (RJ-45) interfaces that serve small and medium sized businesses.

It offers speed of up to 1Gbps for frames from 64B to 1518Bytes, integrates advanced routing and packet switching via HW. In addition to reducing network complexity, the Netlink 2000 router simplifies management and increases control over your network.

It is capable of providing an agile and flexible network infrastructure, as well as rapidly suiting your network equipment investment needs to the changes in market requirements.

High performance, quality of service (QoS), and service classification through VRF are concepts implemented in the development of the Netlink 2000 to ensure that you are always connected.

HIGHLIGHTS

- High performance Ethernet Router with support for advanced L3 services such as BGP, VRRP, and VRF, and advanced QoS, ensuring the quality of triple-play services
- ✓ IPv4 and IPv6 routing
- ✓ OSPF (RFC2328) and OSPFv3 (RFC5340)
- ✓ VRF light
- ✓ VRRPv3
- ✓ BGPv4 (IPv4 e IPv6)
- ✓ Portbased VLAN
- ✓ DHCP Server (RFC2131, RFC2132), Relay (RFC1542), and Client (IPv4 and IPv6) NAT/NAPTIPv4 over IPv6 and IPv6 over IPv4DNS Proxy (RFC3596)
- Dynamic bandwidth reallocation between service classes
- Differentiated Services (DiffServ) for classified packets prioritization;
- ✓ Manageable via Telnet or SSHv2
- ✓ SNMPv1, SNMPV2, and SNMPv3 agents, with support for MIB II, IFTable and proprietary MIBs
- ✓ Green Ethernet Energy-Efficient Ethernet
- Easy installation and configuration

TECHNICAL INTERFACES

INTERFACES

SFP OPTICAL INTERFACE

SFP compatible:

- 1000BASE-T
- 1000BASE-SX
- 1000BASE-LX
- 1000BASE-ZX
- 1000BASE-BX

ELECTRICAL ETHERNET GIGABIT
10/100/1000 Mbits
RJ45 plug
Auto MDI-X

FUNCIONALITIES

VLAN	
/LAN PUSH and POP	
Portbased VLAN	

ROUTING
IPv4 and IPv6 routing
Static routing
Fluctuating traffic by weight or by object track
Routing between VLANs
Dynamic traffic authorization through MD5 (RFC1321)
OSPF (RFC2328) and OSPFv3 (RFC5340)
RIPv1 (RFC1058), RIPv2 (RFC2453), RIPng (RFC2080)
VRF light
VRRPv3
BGPv4 (IPv4 and IPv6)
PIM-SM

ADRESS MAMAGEMENT
DHCP Server (RFC2131, RFC2132), Relay (RFC1542), and Client (IPv4 and IPv6)
NAT/NAPT
IPv4 over IPv6 and IPv6 over IPv4
DNS Proxy (RFC3596)
DNS Relay
Dynamic DNS
PPPoE client (RFC2516)

GERENCIAMENTO E CONFIGURAÇÃO

Configuration via command line (CLI)
Telnet or SSHv2 servers for local or remote management
Management via NMS (Voice and AE functionalities via configuration templates)
SNMPv1, SNMPV2, and SNMPv3 agents, with support and MIB II
Import and export of local or remote configuration
Firmware upgrade via FTP, TFTP, HTTP and OMCI (present GPON interface)
NTP (RFC1305) with pairs authentication
Syslog
Dying Gasp
Firmware redundancy
Debug and diagnostics tools

SECURITY

Configuration mode protection via password with up to three levels of access

AAA authentication: TACACS (RFC1492), TACACS+, RADIUS (RFC2138, RFC2139)

SPI (Stateful Packet Inspection) type firewall

Packet filtering by port, source, or destination IP address, protocol, packet type, and TCP flags

QoS

Inbound traffic classification, marking, and conforming
Traffic classification via: IP address and L3 and L4 protocols
Dynamic bandwidth reallocation between service classes
5 QoS classes
Queueing strategy: FQ (Fair Queue), WFQ (Weighted Fair Queue),
CBWFQ (Class Bases Weighted Fair Queue) and LLQ (Low Latency Queue)
Differentiated Services (DiffServ) for classified packets prioritization;
Hierarchical Token Bucket (HTB)
Discard prioritization policy

MECHANICAL, ELECTRICAL AND ENVIRONMENTAL FEATURES

POWER SUPPLY

Internal source INPUT: 110/220VCA OUTPUT: 12VDC@4A

93 to 253 VAC

MAXIMUM CONSUMPTION

Up to 15W

ENVIRONMENT

Operating temperature: 0°C to 50°C

Relative humidity: 0 to 95% (non-condensing)

WEIGHT AND DIMENSIONS Weight: Up to 1.6kg W x H x D (mm): 320 x 158 x 43

P/IRKS

For more information, visit <u>www.parks.com.br</u>.

The information presented in this document is subject to change without previous notice.