

xDSL Bonding Gateway

Multi-DSL Bonding | GE LAN | TR-069

NexusLink 3130



NexusLink 3130 is a Multi-DSL Bonding Gateway that not only provides both ADSL and VDSL but also supports xDSL bonding for extending WAN access bandwidth. Additionally, it supports VDSL 35b profile on single line providing even higher speeds on existing VDSL2 networks.

The device complies with TR-069/TR-098/ and TR-111 standards to ensure interoperability with standards-based software and hardware. NexusLink 3130 is designed for high-speed applications and is suitable for triple play services. Installation is straightforward and the device provides all the functions necessary to create a secure and high-speed Internet connection.

KEY FEATURES

- **VDSL Bonding:** A technology that combines 2 standard VDSL2 lines into a single virtual connection that allows ISPs to double the bitrate/speed of their existing customers' connection.
- Future-Proof with A/VDSL: Offers VDSL2 with ADSL2+ fallback for flexible future transitional deployments.
- **Provides Optimized Performance:** Supports the latest G.vector & G.inp technologies to work together to mitigate crosstalk and impulse noise resulting in greater throughput.
- Supervectoring: Part of next-generation broadband technologies with more frequency ranges than ever before, you can achieve even greater bandwidth (up to 300 Mbit/s download, up to 50 Mbit/s upload).
- Remote Management for Reduced Truck Rolls: Supports TR-069 to easily setup, manage, troubleshoot and control the CPE remotely.

NexusLink 3130

Multi-DSL Bonding | GE LAN | TR-069

SPECIFICATIONS	
Hardware	 1x RJ-14 for 35b VDSL single line 17a VDSL2 bonding ADSL2+ (Annex A) bonding 1x Gigabit Ethernet LAN 1x Reset button 1x Power switch
ADSL	 G.994 G.992.1 (G.dmt) Annex A G.992.2 (G.lite) Annex A ANSI T1.413 G.992.3 (ADSL2) Annex A G.992.5 (ADSL2+) Annex A
VDSL	 G.993.2(VDSL2) 35b, 30a, 17a, 12a, 12b, 8a, 8b, 8c, 8d G.993.5 (G.vector) G.998.4 (G.INP) SRA (Seamless Rate Adaptation) UPBO (Upstream Power Back-off)
Ethernet	 IEEE 802.3, IEEE 802.3u IEEE 802.3ab 10/100 /1000 BASE-T, auto-sense Supports MDI/MDX
Networking Protocols	 RFC 2364 (PPPoA), RFC 2684 (RFC 1483) Bridge/Router, RFC 2516 (PPPoE); RFC 1577 (IPoA) PPPoE Pass-Through, Multiple PPPoE Sessions on Single WAN Interface PPPoE Filtering of Non-PPPoE Packets Between WAN and LAN Transparent Bridging Between all LAN and WAN Interfaces 802.1p/802.1q VLAN, DSCP IGMP Proxy V1/V2/V3, IGMP Snooping V1/V2/V3, Fast leave Static route, RIP v1/v2, ARP, RARP, SNTP DHCP Server/Client/Relay, DNS Proxy/ Relay, Dynamic DNS, UPnP, DLNA IPv6 Dual Stack, IPV6 Rapid Deployment (6RD)
Management	 TR-069/TR-098/TR-104/TR-111/TR-181, SNMP, Telnet, Web-Based Management, Configuration Backup and Restoration Software Upgrade via HTTP, TFTP Server, or FTP Server
Firewall/Filtering	 Stateful Packet Inspection Firewall Stateless Packet Filter URI/URL Filtering Denial of Service (DOS): ARP Attacks, Ping Attacks, Ping of Death, LAND, SYNC, Smurf, Unreachable, Teardrop Port Scan Detection and Protection TCP/IP/Port/Interface Filtering Rules Support Both Incoming and Outgoing Filtering
NAT/PAT	 Support One to One, Many to One, Many to Many (Overload), Many to Many (No Overload) NAT NAT Loopback Port Triggering Port Forwarding (Virtual Server) Symmetric port-overloading NAT, Full-Cone NAT DMZ host VPN Pass Through (PPTP, L2TP, IPSec)

NexusLink 3130

Multi-DSL Bonding | GE LAN | TR-069

SPECIFICATIONS	
Power Supply	External power adapter: 12VDC/ 1.5A
Dimensions	■ 171 x 122 x 38mm (WxDxH)
Weight	■ 0.6 kg
PACKAGE CONTENTS	
xDSL Bonding Gateway (NL-3130)	
Power adapter 12VDC/1.5A, 110-220VAC, 50/60Hz	
ENVIRONMENT	
Operating Temperature	0°C ~40°C (32°F ~104°F)
Operating Humidity	10%~90% non-condensing
Storage Temperature	-25°C ~65°C (-13°F ~149°F)
Storage Humidity	5%~90% non-condensing

