

Active Ethernet NID with integrated intelligent gateway functionality.

- ✓ *Triple Play Services - IP Video, VoIP, High Speed Internet Access*
- ✓ *No New Home Wiring - HPNA supported simultaneously on Coax and Phone Line.*
- ✓ *Two Step Easy Installation - Install fiber enclosure without the need for electronics. Electronics can be installed after services are ordered.*
- ✓ *Broadband Remote Access - Allows consumer to VPN into the zNID and access home computers*
- ✓ *Remote Management - Web GUI, TR-069, and SNMP.*



The zNID is an intelligent NID supporting Ethernet fiber termination with full-featured gateway functionality providing an ideal solution for FTTH deployments.

Triple Play services - IPTV, POTS or VoIP, and High Speed Internet Access (HSIA) - over existing coax and/or phone line make service offerings and installations flexible and easy.

No New Home Wiring - HomePNAv3

The zNID 4200 product line is the first gateway on the market to support both HPNA over coax and phone line using two HPNA chipsets giving greater flexibility to service providers who want to take advantage of the network already installed in the user's home. The zNID 4200 is able to guarantee the best throughput possible over the coax network and the phone line network giving added flexibility when offering triple play services. HPNA over the existing coax and the existing phone line simultaneously virtually eliminates the need to run new cables.

Gateway Features

The zNID 4200 is a full-featured gateway supporting services such as DHCP server, ALG's, scheduling, VPN termination, comprehensive logging, and more. The zNID 4200 product line implements a very flexible QoS allowing the service provider to guarantee that services are being prioritized correctly and the end-user is getting the Quality of Experience that is expected.

Enclosure

The zNID 4200 enclosure is designed to provide outstanding reliability and simple installation. Reliability is achieved in outdoor installations by optimizing the design for heat dissipation without the need for rotating fans.

The enclosure can be installed in two stages for carriers wanting to terminate fiber before installing the active components. A small plastic enclosure can be installed first allowing the installer to terminate the fiber. Later, when the customer has ordered service, the active components are installed on top of the fiber enclosure for a clean appearance.

Technical Specifications

Dimensions

- Fiber Tray
 - 11.8 in. (30cm) high x 11.4 in. (29cm) wide x 2.7 in. (6.9cm) deep
- Complete Enclosure
 - 13.4 in. (34cm) high x 12.8 in. (32.5cm) wide x 3.9 in. (9.9cm) deep

Weight

- 7.1 lbs. (3.2 kg)

Power

- Power options include:
 - Outdoor battery backup
 - Indoor battery backup
- The zNID can be powered over an unused phone line pair eliminating the need to drill holes and pull thick power cables through exterior walls.

Interfaces

- Uplink options:
 - SC/APC connector
 - SFP based
 - OptiTap support
- Common interfaces:
 - 2x FXS (SIP or SIP-PLAR) - HPNA over phoneline shares voice line 1
 - 3x RJ45 10/100Base-T
 - 1x Coax type F connector for HPNA

Standards Support

- Network Applications
 - DHCP Server, DHCP Client
 - DHCP proxy (BOOTP relay agent), RFC 1542
 - DNS proxy (relay agent), DNS server
 - Dynamic DNS
- IP Routing and Bridging
 - Static routing
 - IP Multicasting
 - Private Network Address Allocation
- NAT
 - NAT-NAPT
 - Application Level Gateway (ALGs) modules
 - Port triggering
 - STUN pass through
- Virtual LAN bridging (VLAN)
 - 802.1P
 - 802.1Q
- PPPoE
 - PPP Authentication Protocols, RFC 1334
 - PAP, RFC 1334
 - CHAP, RFC 1994
 - MS-CHAPv1, RFC 2433
 - MS-CHAPv2, RFC 2759
 - PPP auto reconnect and configurable timeouts (Idle time)
 - PPP over Ethernet (PPPoE), RFC 2516
 - Multiple PPPoE connections
- Firewall and Security
 - Stateful Packet Inspection (SPI) Firewall
 - Firewall support in bridge mode
 - Comprehensive event logging
 - Keep connections active during reconfiguration
 - Denial of Service (DoS) protection
 - Demilitarized Zone (DMZ)
 - Access Control
 - MAC address filtering
 - Time of Day and day of week policies for firewall rules and access control
 - TCP MTU clamping
- QoS
 - 802.1P/Q prioritization
 - Diffserv (RFC2474, RFC2475) marking and queuing according to connection type, network interface, MAC, IP, host name, DSCP/ToS value, port number and application
 - Traffic shaping – bandwidth management and rate limiting
 - Port based QoS

Voice Support

- SIP
- SIP PLAR
- Codec Support: G.711, G.723, G.726, G.729
- VAD, Silence suppression, comfort noise generation
- Major CLASS features supported
- RTP/RTCP
- SDP
- RTP payload for DTMF digits
- 5 REN per port
- VoIP QoS
 - – Layer 3 QoS: control ToS and DSCP for VoIP RTP
 - – Prioritization of voice over data

Management

- TR-069
- SNMP
- Web GUI

Bandwidth/Distance

- 100BX Single-Fiber SC/APC
- Up to 100 Mbps
- Distance based on SFP (20 km)

Regulatory Compliance

- UL
- CSA
- CE
- FCC

Operating Requirements

- 40C to +55C plus solar loading

Ordering Information

ZNID-ETH-4210-1310TX-20K	Ethernet 100Mbps ONT, 2x Voice, 3x FE, weather-proof enclosure, fiber tray, 1310tx 20km
ZNID-ETH-4210-1550TX-20K	Ethernet 100Mbps ONT, 2x Voice, 3x FE, weather-proof enclosure, fiber tray, 1550tx 20km
ZNID-ETH-4212-1310TX-20K	Ethernet 100Mbps ONT, 2x Voice, 3x FE, HPNA-coax, HPNA-phone line, weather-proof enclosure, fiber tray, 1310tx 20km
ZNID-ETH-4212-1550TX-20K	Ethernet 100Mbps ONT, 2x Voice, 3x FE, HPNA-coax, HPNA-phone line, weather-proof enclosure, fiber tray, 1510tx 20km
ZNID-ETH-EL-4210-1310TX-20k	Ethernet 100 Mbps ONT, Electronics only, 2x Voice, 3x FE, 1310tx, 20km
ZNID-ETH-EL-4210-1550TX-20k	Ethernet 100 Mbps ONT, Electronics only, 2x Voice, 3x FE, 1550tx, 20km
ZNID-ETH-EL-4212-1310TX-20k	Ethernet 100 Mbps ONT, Electronics only, 2x Voice, 3x FE, HPNA-coax, HPNA-phone line, 1310tx, 20km
ZNID-ETH-EL-4212-1550TX-20k	Ethernet 100 Mbps ONT, Electronics only, 2x Voice, 3x FE, HPNA-coax, HPNA-phone line, 1550tx, 20km
ZNID-ENCL-FIBER	zNID fiber termination enclosure used to terminate and store fiber. (GPON and Active Ethernet electronics sold separately.)
ZNID-ENCL-FIBER-OPTITAP	zNID fiber termination enclosure used to terminate and store fiber. OptiTap support. (GPON and Active Ethernet electronics sold separately.)
ZNID-BATT-IN-XX	zNID indoor power with battery backup. XX = NA, EURO
ZNID-BATT-OUT-XX	zNID outdoor power with battery backup. XX = NA, EURO
HPNA-COAX-ETH-XX	HPNA over coax with 2x RJ-45 Ethernet interfaces. XX = NA, EURO, UK
HPNA-PHONELINE-ETH-XX	HPNA over phoneline with 2x RJ-45 Ethernet interfaces. XX = NA, EURO, UK

Zhone Technologies, Inc.

7195 Oakport Street

Oakland, CA 94621

1 510.777.7000

www.zhone.com

For more information about Zhone and its products, please visit the Zhone Web site at www.zhone.com or e-mail info@zhone.com

Zhone, the Zhone logo, and all Zhone product names are trademarks of Zhone Technologies, Inc. Other brand and product names are trademarks of their respective holders. Specifications, products, and/or product names are all subject to change without notice. Copyright 2011 Zhone Technologies, Inc. All rights reserved.

