Benefits

**VDSL2 High Speed Broadband Access**
The C1100Z is based on VDSL2 standards offering fast access to the Internet while maintaining stable connections delivering enough bandwidth to surf the Internet. Heavy multimedia use, such as simultaneously streaming video/audio content and online-gaming, is faster and smoother with the C1100Z.

**Gigabit Ethernet WAN / LAN Port**
C1100Z includes a dedicated Gigabit Ethernet WAN port, allowing for a single CPE on either DSL or GPON network. When operating in DSL mode, this port works as a Gigabit 5th LAN port.

**802.11n Wireless Technology**
The C1100Z features 802.11n technology with 2T x 2R antennas which provides the ultimate solution: improved speed, reduced dead zones, and extended coverage. With data rates of up to 300 Mbps, the C1100Z provides stable and reliable wireless connections for high-speed data and multimedia delivery.

**Enhanced Security Features Forms Robust Protection**
Enhanced security ensures the protection of traffic from the WAN to the LAN. Through ZyXEL’s implementation of dual Ethernet firewalls (NAT and SPI), the C1100Z is able to identify and manage malicious content and applications. And, as part of its wireless security design, the C1100Z supports WPA2/WPA/WEP and features a hardware WPS button allowing customers to enjoy easy setup using a simple button. These features simplify the end user’s ability to set up and utilize a secure, wireless network.

**TR-069 Remote Management**
The C1100Z provides DSL Forum compliant TR-069 remote management features to ensure faster deployment by Service Providers. In addition, ZyXEL’s standard onboard management options, remote provisioning, monitoring, and management features help CenturyLink reduce OPEX while enhancing customer satisfaction.

**IPv6 Enabled**
Many North American carrier networks are migrating from IPv4 to IPv4/IPv6 which creates the potential for stranded equipment unable to support these requirements. Certified as an IPv6-ready vendor for over three years, ZyXEL is a global-provider of equipment supporting dual-stack IP networks and provides this feature on many current ZyXEL products, including the C1100Z.
Specifications

System Specifications

VDSL Compliance
- ITU-T G.993.1 VDSL1 Annex A
- ITU-T G.993.2 VDSL2 Annex A, band plan 997, 998
- Support VDSL profile: 8a/b/c/d, 12a/b, and 17a
- Rate adaption
- Seamless Rate Adaption (SRA)
- INP: up to 16 symbols
- PTM mode
- G.Vector support

ADSL Compliance
- ITU-T G.992.2 (G.lite) Annex A compliant
- ITU-T G.992.3 (ADSL2) Annex A compliant
- ITU-T G.992.5 (ADSL2+) Annex A compliant
- Reach-Extended ADSL (RE ADSL)
- SRA
- Support VC-based and LLC-based multiplexing

WLAN
- IEEE 802.11n compliance, backward compatible with 11b/g
- Frequency operation: 2.4 GHz
- 64/128 bits WEP data encryption
- WPA2/WPA (Wi-Fi Protected Access) security
- 4x SSID support
- Wireless scheduler
- Wi-Fi Multimedia (WMM)
- WPS (Wi-Fi Protected Setup)
- WDS
- MAC Authentication

Router
- NAT
- SIP ALG pass-through
- NAT port forwarding
- Dynamic DNS
- DHCP server/client/relay
- RIP/IRIP II support
- UPnP support
- IPv6 (6rd, dual stack IPv4/IPv6, DHCPv6, PPPv6, Static IPv6
- QoS

Firewall
- Stateful Packet Inspection (SPI)
- Denial of Service (DoS) prevention

Security
- VPN (IPSec, PPTP) pass-through
- URL blocking

Management
- Standard CenturyLink GUI
- TR-064
- TR-069 HTTPS support
- Logs and statistics
- Remote management control: Telnet, FTP, Web, SSH
- CLI command via Telnet/console

Hardware Specifications
- VDSL2 port (Green): 1 x RJ-14
- Phone port (Black): 1 x RJ-14
- Power input (12 V DC 1.5 A)
- Reset button
- WPS button
- Two internal antennas

Physical Specifications
- Item weight: 0.789 lbs (358g)
- Item dimensions:
  - 8.82 (L) x 4.88 (W) x 2.2 (H) inch
  - 224 (L) x 124 (W) x 56 (H) mm
- Item and package weight: 1.6 lbs (728 g)
- Package dimensions:
  - 10.83 (L) x 8.86 (W) x 2.56 (H) inch
  - 275 (L) x 225 (W) x 65 (H) mm

Environmental Specifications

Operating Environment
- Temperature: 0°C to 40°C
- Humidity: 20% to 85% RH (Non-condensing)

Storage Environment
- Temperature: -20°C to 60°C
- Humidity: 20% to 90% RH (Non-condensing)

Certification
- UL 60950-1
- FCC Part 15 (Class B), Part 68
- UPnP
- WPS 2.0
- K.21