



Flexible WAN Connectivity with High Availability for Small Offices

- Multiple WAN interface support for various connectivity options
- Embedded LTE mobile WAN as a backup for fixed-lines to ensure high availability (SBG3600-N)
- Supports VDSL bonding to expand bandwidth for fixed-lines (SBG3500-N/SBG3600-N)
- 802.11n technology for extreme performance
- VPN, Firewall and URL/key word filtering provide solid data security
- Comprehensive mobile broadband USB dongle compatibility and multi-WAN load-balancing, failover and fall back support

Networking services are now becoming more imperative for small businesses to take advantage of easy communication and effective services. The ZyXEL SBG3600-N and SBG3500-N Series are the "multi-WAN gateway" that provides high-speed Internet access for business users. Featuring VDSL2/ADSL2+ functionality, one GbE WAN with Small Form Pluggable (SFP) interface and a built-in LTE module, these devices offer flexible multiple-WAN connectivity to adopt various Internet interfaces. It also enhances network performance for small businesses to pursue the ultimate success.

Benefits

Multi-WAN connectivity with load balancing and failover

The ZyXEL SBG3600-N/SBG3500-N Series provides multiple WAN interfaces, including LTE, DSL, fiber, and Gigabit Ethernet, for load balancing and WAN backup. Service providers can flexibly offer WAN services of the highest availability in one single box for small business owners to enjoy non-stop services. Powered by the load balancing and fail-over mechanisms among multiple WANs, it maximizes WAN stability for mission-critical Internet applications with benefits of the integrated bandwidth.

High availability reinforced with 3G and LTE mobile WAN

It would be a disaster when fixed-lines get interrupted due to the difficulty maintaining the infrastructure. The ZyXEL SBG3600-N Series is embedded with a LTE module providing the flexibility to switch the WAN connection from DSL or Ethernet to LTE WAN dynamically as a fail-over backup when needed. With 3G/4G USB dongle support, both the SBG3600-N and SBG3500-N Series are able to take advantage of the 3G/4G WAN backup to ensure high availability required for stable networks.

Increased bandwidth and flexible range

The advanced VDSL2/ADSL2+ bonding* and dual-personality Ethernet WAN functionalities enable service providers to increase bandwidth and extend coverage. With the available copper lines, service providers can take advantage of VDSL2/ADSL2+ bonding to not only provide higher speeds for the existing subscribers, but also improve the user experience for those who are far away from the cabinet with stable, sufficient bandwidth regardless of the distance. Besides, if fiber lines are preferred, the ZyXEL SBG3600-N/SBG3500-N Series can use the Small Form Pluggable (SFP) interface to connect Fiber Ethernet for distances much longer than Gigabit networks, or simply connect to other Ethernet WAN devices without additional cost laying new fiber.

* VDSL2/ADSL2+ bonding only supported in SBG3500-N/SBG3600-N (Annex A)





SBG3600-N/ SBG3500-N Series Multi-WAN Small Business Gateway



SBG3600-N/SBG3500-N Series Multi-WAN Small Business Gateway

Model List

SBG3600-N



- Embedded LTE WAN
- 4 x GbE LAN ports
- 1 x GbE WAN port
- 1 x SFP port
- 1 x USB port
- 2 x RJ-11 DSL ports

SBG3600-NB



- Embedded LTE WAN
- 4 x GbE LAN ports
- 1 x GbE WAN port
- 1 x SFP port
- 1 x USB port
- 1 x RJ-45 DSL port

SBG3500-N



- 4 x GbE LAN ports
- 1 x GbE WAN port
- 1 x SFP port
- 1 x USB port
- 2 x RJ-11 DSL ports

SBG3500-NB



- 4 x GbE LAN ports
- 1 x GbE WAN port
- 1 x SFP port
- 1 x USB port
- 1 x RJ-45 DSL port

Robust security design

Based on Access Control List (ACL) rules, Stateful Packet Inspection (SPI), Denial of Service (DoS) and Distributed Denial of Service (DDoS) measures, the ZyXEL SBG3600-N/SBG3500-N Series provides the first-line defense against hackers, network intruders and other harmful threats. The configurable Demilitarized Zone (DMZ) is another benefit that provides more flexible accessibility while preventing external attacks toward the confidential resources and databases.

Superior performance with 802.11n wireless

With built-in 802.11n technology, the ZyXEL SBG3600-N/SBG3500-N Series is the ultimate solution for exceptional security, speed and coverage. Featuring multiple SSIDs that allow companies to protect sensitive data by separating public Internet access from the company's private LAN for staffs and guests. These features not only provide high quality Wi-Fi access, but also make it easy for companies to share wireless connectivity without compromising security.

Moreover, the ZyXEL SBG3600-N/SBG3500-N Series has been designed to simply the deployment and management when small businesses plan to build or expand the Wi-Fi network. SBG3600-N/ SBG3500-N is with integrated WLAN controller functions capable of managing up to 10 Wi-Fi APs; this gives small businesses a quick flexible approach to meet the growing Wi-Fi demand.

Safe, reliable Virtual Private Network (VPN) connections

The ZyXEL SBG3600-N/SBG3500-N Series allows small businesses to establish stable VPN connections with partners and branch offices; road warriors and telecommuters can use IPsec as well as L2TP or PPTP VPN to safely access corporate networks without maintaining VPN software on their PCs. Designed with VPN HA features to ensure that the VPN connectivity is always on for the business needs.

Inclusive network management

The ZyXEL SBG3600-N/SBG3500-N Series offers two-level login privilege mechanism to differentiate user segments; and the Internet service providers can also define the policies for the limited accounts to easily manage them with the integrated profile database. It also provides TR-069 and simple network management protocols for service providers to conduct remote device management tasks.

Key Applications Internet ISP 1 ISP 2 ISP 3 ISP 1 ISP 2 ISP 3 Office Office GS1900-8HP GbE PoE Switch GS1900-8HP GbE PoE Switch 3G or 4G Dongle 3G Dongle SBG3500-N Series Wireless N Fiber WAN Small Business Gateway SBG3600-N Series LTE Multi-WAN Smal **Business Gateway** NWA5121-NI Unified Access Point NWA5121-NI Unified Access Point IPSec, L2TP/ PPTP VPN IPSec, L2TP/ PPTP VPN Site to Site IPSec VPN HA Traveling Employee Traveling Employee ((5))

LTE Base

Station

3G Base

Station

WAN Connection

VPN Tunnel

- Ethernet Cable

Fiber

(((3G (((LTE (((Wi-Fi

DSI



Specifications

Model		SBG3600-N	SBG3600-NB	SBG3500-N	SBG3500-NB
Hardware S	Specifications				
DSL		VDSL2/ADSL2+ 17a bonding, 2 x RJ-11 (DSL)	VDSL2/ADSL2+ 17a single line, 1 x RJ-45 (DSL)	VDSL2/ADSL2+ 17a bonding, 2 x RJ-11 (DSL)	VDSL2/ADSL2+ 17a single line, 1 x RJ-45 (DSL
Ethernet W	AN	bonding, 2 x to TT (DSL)		al personality	
LAN port		4			
DMZ			V (LAN se	electable)	
USB port			·		
3G/4G		Embedded LTE module		External mobile USB dongle	
LTE Specifications		External 3G USB dongle supported			
		200 *			-
Standard compliance Operating frequency		3GPP release 8 LTE Band 3/7/8/20		-	
Data rate		100 Mbps DL within 20 MHz; 50 Mbps UL within 20 MHz		-	
RF output power		23 dBm		-	
No. of antenna		2 antennas		-	
Antenna gain		3 dBi -			-
-	pacity & Performance	1			
SPI firewall	l throughput (Mbps)*		800 1	Иbps	
VPN throughput (Mbps)**		40 Mbps			
Max. concurrent IPsec		20			
VLAN inter			1	6	
WLAN Man	agement				
AP controll			Ye	25	
	AP number (default/max.)		2/	10	
	oecifications				
Standard compliance		802.11 b/g/n			
Wireless frequency		2.4 GHz			
Radio		1			
SSID numb	er	4			
Maximum transmit power	EU (ETSI) 2.4 GHz	20 dBm, 2 antennas			
No. of antenna		2.4 GHz: 2T2R MIMO (Detachable, SMA-R)			
Antenna gain		3 dBi			
Data rate		• 802.11 b/g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps • 802.11n: up to 300 Mbps in MCS15 (40 MHz; GI = 400 ns)			
Receive sensitivity (2.4 GHz)		• 11 Mbps ≤ -76 dBm; 54 Mbps ≤ -65 dBm • HT20 ≤ -64 dBm; HT40 ≤ -61 dBm			
Key Softwa	re Features				
	balancing/failover		Ye	25	
Virtual Private Network (VPN)		Yes (IPSec, PPTP/L2TP over IPSec)			
VPN failover/fallback		Yes			
Captive portal		Yes			
Access control list		Yes			
SNMP MIB II		Yes			
TR-069		Yes			
Power Requ	uirements				
Power input		12 VDC, 2 A			
	r consumption (watt)		15	.3	
	ecifications				
Rack moun				25	
Included ad		Ethernet cable • DSL cable • Power adapter • Rack mounting kit			
Item	Dimensions (WxDxH)(mm/in.)	242 x 170 x 36/9.53 x 6.69 x 1.42			
	Weight (kg/lb.)	1.69/3.73			
Packing	Dimensions (WxDxH)(mm/in.)				
-	Weight (kg/lb.)		2.43	/5.36	
Environme	ntal Specifications				
Operating	Temperature	0°C to 40°C/32°F to 104°F			
	Humidity	10% to 95% (non-condensing)			
Storage	Temperature	-30°C to 70°C/-22°F to 158°F			
	Humidity		10% to 95% (no	on-condensing)	
Others					

*SPI firewall throughput is based on RFC 2544 (1,518-byte UDP packets) **VPN throughput is based on RFC 2544 (1,424-byte UDP packets)



SBG3600-N/SBG3500-N Series Multi-WAN Small Business Gateway

Features

Software Features

High Availability WAN

- Fixed-line WAN interface options: VDSL, Ethernet/SFP
- Mobile WAN interface options:
- SBG3500-N: 3G or 4G dongle supported
 SBG3600-N: Embedded LTE module, 3G
- dongle supported • User configurable multi-WAN load balancing with one WAN for failover/fallback

LTE (SBG3600-N)

- Up to 200 active users in a cell (5 MHz)
- Less than 5 ms user-plane latency
- Enhanced support for end-to-end QoS
- Supports NAT router mode
- DHCP client/server, forwarding
- DNS proxy, DDNS
- Multiple APN
- Linking budget control
- Syslog/CLI
- Firewall with SPI
- Internet Control Message Protocol (ICMP)
- Pass through traffic type:
- Multicast
- PPTP/L2TP/IPSec VPN
- MPPE

VDSL Compliance

- G.993.1 VDSL, G.993.2 VDSL2 Annex A/B compliant, band plan 997, 998
- G.994.1 (G.hs) Handshake, G.997.1
- Support VDSL profiles up to 17a
- Packet Transfer Mode (PTM) 17a bonding
- Rate adaption
- Seamless Rate Adaption (SRA)
- INP: Up to 16 symbols
- G.INP, G.Vector
- PhyR configurable

ADSL Compliance

Series

Model

Central management

Auto provisioning

FC CE

Data forwarding

- G.992.1 (G.dmt), G.992.2 (G.lite) Annex A/B compliant
- G.992.3 (ADSL2), G.992.5 (ADSL2+) Annex A/B compliant
- Reach-Extended ADSL (RE ADSL)
- Seamless Rate Adaptation (SRA)

Access Point Compatibility List

- PPP over ATM AAL5 (RFC2364)
- Support VC-based and LLC-based
- multiplexing
- ATM traffic shaping (CBR, VBR-rt/nrt, UBR)
- PhyR configurable Ethernet/SFP WAN
- Ethernet WAN and SFP dual personality

Networking

- N-way, automatic speed negotiation supported
- Auto-sensing, auto-detection MDI/MDIX
 Bridge/Router
- Dynamic learning for up to 2014 MAC address
- PPPoE, PPPoA, IPoE, IPoA (RFC 1483)
- DHCP client/server/relay
- DHCP option 43/60/61/66/121/125/138/150
- DHCP client table
- DNS proxy, DDNS
- RIP I/RIP II supported
- Adjustable MTU size
- QoS classification route, queuing and scheduling
- Interface grouping
- IPv6 support

VPN

- Simple wizard support (Express wizard)
- Concurrent 20 IPSec VPN tunnels
- IPSec, PPTP and L2TP over IPSec VPN
- IPSec HW engine
- Algorithm: AES (128/192/256)/3DES/DES
- Authentication: SHA-1/MD5
- Auto reconnect VPN
- VPN failover/fallback

Firewall & Security

- Full cone NAT/Symmetric NAT/Restrict Cone NAT, NAT ALGs
- 20,000 NAT sessions supported
- Configurable DMZ
- PPTP/IPSec/L2TP pass through
- PAP/CHAP/MS-CHAP v1 and v2
- Stateful packet inspection
- DoS/DDoS protection
- URL/key word filtering

NWA3000-N Series

Unified Pro Access Point

NWA3160-N

NWA3560-N

NWA3550-N

Yes

Yes

Local bridge

For more product information, visit us on the web at www.ZyXEL.com

- Access control: up to 256 ACL rules
- Directional ACL rule support

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USB

- FTP file sharing
- Supported file system: FAT16/32, EXT2/3
- Support mobile broadband dongle
- Support WWAN package update
- 3G budget control

Wi-Fi Specifications

- IEEE 802.11n compliance, backward compatible with 802.11 b/g
- Dynamic auto channel selection
- WPS on/off configuration in Web GUI
- Multiple number of SSID: Up to 4
- Per-SSID VLAN binding
- WEP data encryption 64/128 bit
- WPA/WPA-PSK with TKIP & AES security type
 WPA2/WPA2-PSK with TKIP & AES security
- type

WLAN Management

Wireless Layer 2 isolation

CAPWAP discovery protocol

Dual image firmware protection

• Text based configuration (XML based)

RADIUS authentication

System Management

Two-tier log in

Certification

• EMC/RF • Safety

• RoHS 2

CE Certified

• FrP

NWA5000 Series

Managed Access Point

NWA5160N

NWA5560-N

NWA5550-N

Yes

Yes

Local bridge

v2c

Svsloa

- IEEE 802.1x (EAP-MD5, TLS and TTLS)
- 32 MAC filter
- Client connection: A maximum of 32 clients simultaneously connect to the AP
- Adjustable WLAN output power (via CLI, XML)
 Captive portal

• ZyXEL AP Controller (APC) Lite compliant

• Wi-Fi Multimedia (WMM) wireless QoS

Client RSSI threshold to prevent sticky clients

ZyXEL Wireless Optimizer (ZWO) AP planning

Support TR-069, TR-098, TR-111, SNMP v1, and

NWA5120 Series

NWA5121-N

NWA5123-NI

NWA5301-NJ

Yes

Yes

Local bridge

5-100-01315006

03/15

Unified Access Po NWA5121-NI

User management (user data base/profile)