





### **Public Internet Access Done the Right Way**

- Supports 500 concurrent logins by default and up to 800 via license upgrade
- Integrated account generator, Web-based authentication portal and billing system
- Supports up to ten (10) SP350E Service Gateway Printers and SMS ticketing with ViaNett protocol
- Per account bandwidth management
- Dual-WAN load-balancing, failover and fall back support
- Built-in WLAN controller (supports 16 APs by default and up to 32 APs via license upgrade)
- Facilitates compliance with data retention regulations
- Provides ten (10) IPSec VPN tunnels for remote management by MSPs

Providing Internet access in public areas is not the same as providing Internet access in homes or offices. Public Internet users come and go in masses, which makes access management and preventing bandwidth abuse especially challenging. The anonymity of public users makes it especially challenging to retain user data for legal purposes. Without the right Internet access solution, there is no way for public areas or venues like hotels to provide high-quality but controlled Internet access, let alone generate revenue from Internet services.

The ZyXEL UAG5100 is a high-performance access gateway designed to manage guest access and generate revenue in public Internet access networks. Supporting up to 800 concurrent logins, the UAG5100 is perfect for medium-sized venues like hotels, convention centers or public libraries. It facilitates compliance with data retention laws, and ensures high-quality, always online Internet access with dual-WAN and per account bandwidth management capabilities. It also reduces hardware expenditure for BYOD deployments with a WLAN controller built-in.

### **Benefits**

#### **Deploy with confidence**

The ZyXEL UAG5100 has the capacity to provide public Internet access to hundreds of users in mediumsized venues like hotels, libraries and convention centers. It supports 500 concurrent logins by default, and up to 800 via license upgrade. With dual-WAN support and per account bandwidth management, the UAG5100 maximizes Internet uptime and optimizes access quality to keep customers and visitors satisfied.

#### **Generate revenue**

The ZyXEL UAG5100 is designed with advanced billing, user authentication, and access control features that help organizations like hotels manage guest accounts, block unauthorized access, and generate revenue with Internet services. It facilitates monetization of networking investments by offering Internet access as a paid service, or a free service with limitations and premium when a purchase is

#### **Reduce CAPEX and OPEX**

The ZyXEL UAG5100 delivers Internet services with reduced capital and operational expenditures. Without additional hardware investments, the UAG5100 can scale up to 800 concurrent logins, and manage up to 32 APs with the integrated WLAN controller. The WLAN controller increases administrative efficiency with a centralized interface for AP management. The UAG5100 also offers ten (10) IPSec VPN tunnels that make it easy for MSPs to manage the gateway remotely.





# **UAG5100**Unified Access Gateway

#### **Comply with regulations**

To address information security concerns, businesses are sometimes required to retain public Internet access records for a certain amount time; and this can become a significant burden for the businesses without the right equipment. The ZyXEL UAG5100 has data retention functions that automatically retain Internet usage records for future auditing when required.

#### **Model List**

#### UAG5100 Unified Access Gateway



- 2 x GbE WAN (dual-WAN)
- 3 x GbE LAN/DMZ (P5 for PoE power input)
- USB interface for traffic log storage

#### SP350E Service Gateway Printer



- Buttons: 3
- Paper roll width: 58 (+0/-1) mm
- Interface: 10/100 Mbps RJ-45 port

#### **Feature Introduction**

#### **Capacity and Performance**

The UAG5100 is designed to provide controlled network access to hundreds of guests in medium-sized venues like hotels or public libraries. It supports 500 concurrent logins by default and up to 800 concurrent logins with license upgrade.

#### **Billing System**

The UAG5100 supports up to ten (10) pre-paid billing plans. Billing plans can be customized with varying bandwidth speeds, service duration, and level of payment. Credit card billing is also available via PayPal.

#### **Dual-WAN**

The UAG5100 provides non-stop Internet uptime with dual-WAN support. Dual-WAN works with two Ethernet WAN connections for active-active load balancing or active-passive failover.

#### **WLAN Controller**

The integrated WLAN controller supports CAPWAP, and enables centralized authentication and access management of multiple APs in the network. The UAG5100 can manage 16 APs by default, and up to 32 APs with license upgrade.

#### **Data Retention**

Deployed with a syslog server, the UAG5100 can automatically record user account information, MAC addresses, source and destination IPs, data volume and protocol type for future auditing requirements.

#### **Account Management**

The UAG5100 features a captive portal and a built-in account generator that can manage 300 static accounts and up to 4,000 dynamic accounts. External RADIUS servers and external portal page redirection is also supported by the UAG5100.

### **Printer and SMS Ticketing**

The UAG5100 supports SMS ticketing via ViaNett and up to ten (10) SP350E printers. The SP350E enables one-click billing and account generation, and supports group ticket printout of up to 50 tickets at a time.

#### **Bandwidth Management**

The UAG5100 helps hotels ensure customer satisfaction with quality Internet services. It features per account bandwidth management to enforce equal bandwidth sharing and avoid bandwidth abuse.

#### **PoE Powered Device**

The UAG5100 features a special Powered Device (PD) design that enables it to be powered by an IEEE 802.3at PoE switch. Users can do without a power adapter by powering the UAG5100 via the P5 LAN/DMZ port (yellow).

#### **Remote Management**

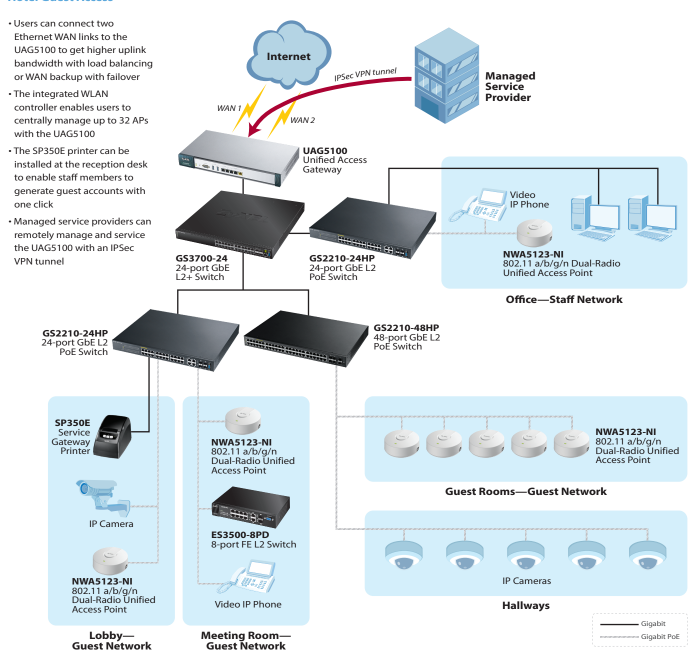
The UAG5100 provides ten (10) IPSec VPN tunnels to make it easier and more efficient for MSPs (managed service providers) to remotely manage and service the UAG5100 installed at the customer premises.



**Guest Nétwork** 

### **Key Applications**

#### **Hotel Guest Access**





## **Specifications**

Model		UAG5100				
Hardware Specif	ications	UNGSTOO				
		3 x LAN, 2 x WAN				
10/100/1000 Mbps RJ-45 ports		2 2				
USB ports		_				
Ticket printer sup		Yes (up to 10 printers)				
	& Performance*1	252				
Routing throughput (Mbps)*2		250				
Concurrent logins (default/max.)		500/800				
Max. concurrent sessions*3		80,000				
DHCP pool size		4,096				
Max. concurrent	IPSec VPN tunnels	10				
Built-in account	Static accounts	300				
generator	Dynamic accounts	4,000				
WLAN Managem	ent					
Built-in WLAN co	ntroller	Yes				
Managed AP nur	nber (default/max.)	16/32				
Power Requirem	ents					
Power input		802.3at PoE Plus input; 100 - 240 V AC, 50/60 Hz, 0.6 A max.				
Max. power consumption (watt)		25				
<b>Physical Specific</b>	ations					
	Dimensions (WxDxH)(mm/in.)	382 x 205 x 44/15.04 x 8.07 x 1.73				
Item	Weight (kg/lb.)	2.36/5.20				
De eletere	Dimensions (WxDxH)(mm/in.)	444 x 295 x 152/17.48 x 11.61 x 5.98				
Packing	Weight (kg/lb.)	3.7/8.16				
Included accessories		• Power cord • Rack mounting kit				
<b>Environmental S</b>	pecifications					
Operating	Temperature	0°C to 45°C/32°F to 113°F				
environment	Humidity	10% to 90% (non-condensing)				
Storage	Temperature	-40°C to 70°C/-40°F to 158°F				
environment	Humidity	10% to 90% (non-condensing)				
MTBF (hr)		71,032				
Certifications						
EMC		FCC Part 15 (Class B), CE EMC (Class B), C-Tick (Class B), BSMI				
Safety		LVD (EN60950-1), BSMI				

Note:
\*1: Actual performance may vary depending on network conditions and activated applications.
\*2: Routing throughput measured using the industry standard IXIA IxLoad testing tool (1,460-byte TCP packets).
\*3: Maximum sessions measured using the industry standard IXIA IxLoad testing tool.



#### **Features Set**

#### **Networking**

- Dual-WAN load balancing, failover and fallback
- Universal Plug and Play (UPnP)
- IP Plug and Play (iPnP)
- NAT/PAT
- Static routing and policy routing
- DHCP client/server/relay
- HTTP proxy support
- SMTP redirection
- VPN 1-to-1 mapping
- VPN pass-through
- WAN client: static, DHCP, PPPoE, PPTP
- Tagged VLAN (802.1Q)
- DDNS

#### **Security**

- Stateful packet inspection firewall
- 10-channel IPSec VPN support (site-to-site)
- L2 isolation
- User-aware security policy
- Session limit
- IP pass-through (white list)

#### **AAA & Billing**

- Web-based authentication
- User agreement login
- External RADIUS support
- Secondary RADIUS server support
- Built-in billing system:
- Time-to-finish accounting mode
- Accumulation accounting mode
- 10 customizable billing profiles
- Built-in account generator
- Multiple logins with pre-configured accounts
- Bandwidth management (per account)
- Credit card billing via PayPal
- Thermal printer supper (up to 10)
- SMS ticketing support with ViaNett

#### Marketing

- Advertisement link
- Walled garden
- · Login page redirection
- Portal page
- Customizable login page
- Customizable information window
- Customizable user agreement page

#### **System Management**

- Administrator access: WAN and LAN
- Web management (HTTP/HTTPS)
- Secure administrator IP address
- SNMP v2c (MIB-II)
- · Configuration backup and restoration
- Role-based administration (Admin, guest operator)
- Command line interface (console/web console/SSH)

#### **Monitoring and Reporting**

- Email log
- Syslog: account, IP, MAC, traffic & protocol (data retention)
- Session list
- Account list
- · Billing report
- DHCP client list
- Printer IP discovery support

#### **WLAN Management**

- ZyXEL AP Controller (APC) 1.0 compliant
- Client RSSI threshold to prevent sticky clients
- IEEE 802.1x authentication
- Captive portal Web authentication
- Customizable captive portal page
- RADIUS authentication
- Wi-Fi Multimedia (WMM) wireless QoS
- CAPWAP discovery protocol

### **Accessories**

Model	Feature	
SP350E Service Gateway Printer	Buttons: 3 Paper roll width: 58 (+0/-1) mm Interface: 10/100 Mbps RJ-45 port Power input: 12 V DC, 5 A max. Item dimensions (WxDxH): 176 x 111 x 114 mm (6.93" x 4.37" x 4.49") Item weight: 0.8 kg (1.76 lb.)	

### License

Item	Model	Description	
Managed AP scalability license	LIC-EAP	Increases the amount of supported managed APs by 16	
User scalability license	LIC-SX	Increases the amount of supported concurrent logins by 300	

### **Access Point Compatibility List**

Series	NWA5120 Series Unified Access Point	NWA5000 Series Managed Access Point	NWA3000-N Series Unified Pro Access Point
Models	NWA5123-NI NWA5121-NI NWA5121-N	NWA5160N NWA5560-N NWA5550-N	NWA3160-N NWA3560-N NWA3550-N
Functions			
Central management	Yes	Yes	Yes
Auto provisioning	Yes	Yes	Yes
Data forwarding	Local bridge	Local bridge	Local bridge











