



Full Gigabit Gateway

Model: LBT-T300

Version: ZW100

Product Introduction:

ZW100 is an enterprise multi-functional wireless gateway that integrates AC management functions. It can manage up to 32 slim APs simultaneously and supports simultaneous internet access for up to 100 users. It features full gigabit network interfaces, supports WAN/LAN conversion, multi-WAN access, and can easily accommodate multiple broadband connections. It offers excellent policy bandwidth control and rich user behavior management functions to meet the personalized setting requirements of enterprise networks. It supports WeChat authentication, one-click authentication, password authentication, SMS authentication, and Web authentication. The built-in advertising marketing authentication function is an advertising magnet for merchants. With high cost-effectiveness, it is a must-have product for small and medium-sized WIFI network solutions in industries such as hotels, leisure and entertainment, catering, and department stores.

○ Hardware parameters

Product size	232.5 *152.5 *44.5(L×W×H)
Power supply	AC 100-240V~50/60Hz
External interface / Protection level	Reset button: 1 Indicator lights: 7 WAN port: 1 LAN ports: 4 (up to 3 WAN ports can be configured) Console: 1 USB 3.0: 1
Indicator light	Run、 power、 WAN/LAN*5
Storage memory	Storage: 16MB, Memory: 256MB
Power consumption (current)	<12W
Certification	CE、 FCC、 CCC
Work environment	Operating temperature: -20 to +50°C Storage temperature: -40 to +70°C Humidity: 5 to 95% (no condensation)

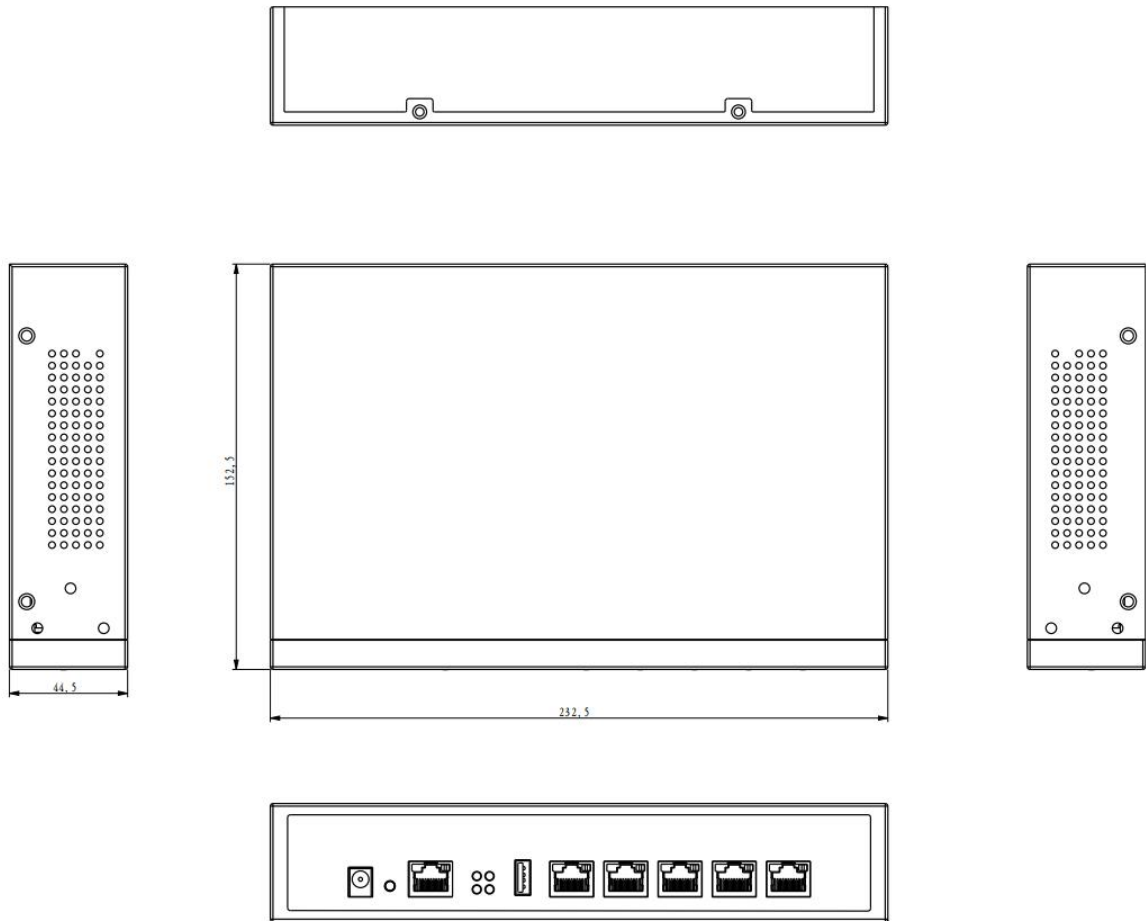
○ Product packaging size/weight

Product weight (kg)	1.2kg
Product dimensions (mm)	295 *180 *44mm
Packaging size (cm)	300*190*46mm
Product packaging weight (kg)	1.8kg
Outer box dimensions (cm)	71.3*44.3*26.8cm
Container weight estimate (kg)	22kg

○ Feature Data

Basic Features	Connection method: PPPoE/static IP/dynamic acquisition/PPTP Maximum number of AP management: 32 devices, device capacity: less than 100 units Device functions: Port isolation, port-based IP address segment configuration, DHCP server, IP group/static routing/port mapping/network diagnosis/multi-WAN load/static IP allocation User authentication: Local authentication based on IP address segment, cloud-based authentication, local MAC address whitelist/IP address whitelist Device status: System status/Interface status/Interface historical traffic/network analysis/DHCP list/Online users
Wireless Management	AP management / Radio status / WLAN configuration / Wireless users / Terminal anti-stuck prevention / Wireless optimization / Debugging function
System service	Time zone time configuration, login password modification, backup/restore system settings, local updates via web browser, online updates.
Application/Flow Control	Based on time group, IP group user behavior control / uncontrolled IP/MAC list, prohibited online IP/MAC list, control logs, online upgrade of behavior management rule library, shared upload based on IP address segment, shared download and single IP's single machine upload, single machine download bandwidth control

○ Product dimensions diagram



○ Standard accessories

