



AP 2100

The AP 2100 is an ANTLabs gateway peripheral product that offers establishments with visitor networks a quick and easy way to generate Internet access accounts for guests. It prints the user account login credentials for them at the touch of a button.



Standard Features

- Integrates seamlessly into the standard ANTLabs gateway administration GUI
- One-touch generation of user accounts and simultaneous printout of login credentials.
- Programmable buttons can generate different types of user accounts with different levels of network access, usage duration and pricing, allowing you to offer different Internet service options for guests.
- Flexible and easily customizable print layout and design lets you import a corporate logo header and footer, greetings, usage instructions or terms and conditions on the login account slip.
- Comprehensive audit log for reporting, billing and accounting purposes ensures that all account generation transactions can be tallied and accounted for.

Business Scenarios

- The Account Printer is typically deployed in the business lounges or at the front desk of the hotel where guests and walk-in visitors can purchase prepaid Internet access over-the-counter from the staff
- Even hospitality establishments without a traditional Property Management System (PMS) to manage service billing operations can offer a charged Internet access service because the Account Printer keeps track of the Internet account transactions in a comprehensive audit log.
- The Account Printer can also be used to implement free self-service Internet access for MICE events where the guests themselves can generate personal login accounts on-demand.

Technical Specifications

Printing Mode

- Thermal Printing
- Dot density: 203dpi
- Print speed: 101 ~ 127mm/sec
- Paper sensor: Photoelectricity

Dimension

- Printer: 195x115x180mm
- Box: 295x210x180mm

Weight

- Net: 1.2 kg
- Gross: 2.2 kg

Paper Type

- Thermal Paper Roll
- Paper width: 57mm
- Paper diameter: 100mm max

Display

- LCD, resolution: 1024x600
- Operation method: capacitive touch panel

Others

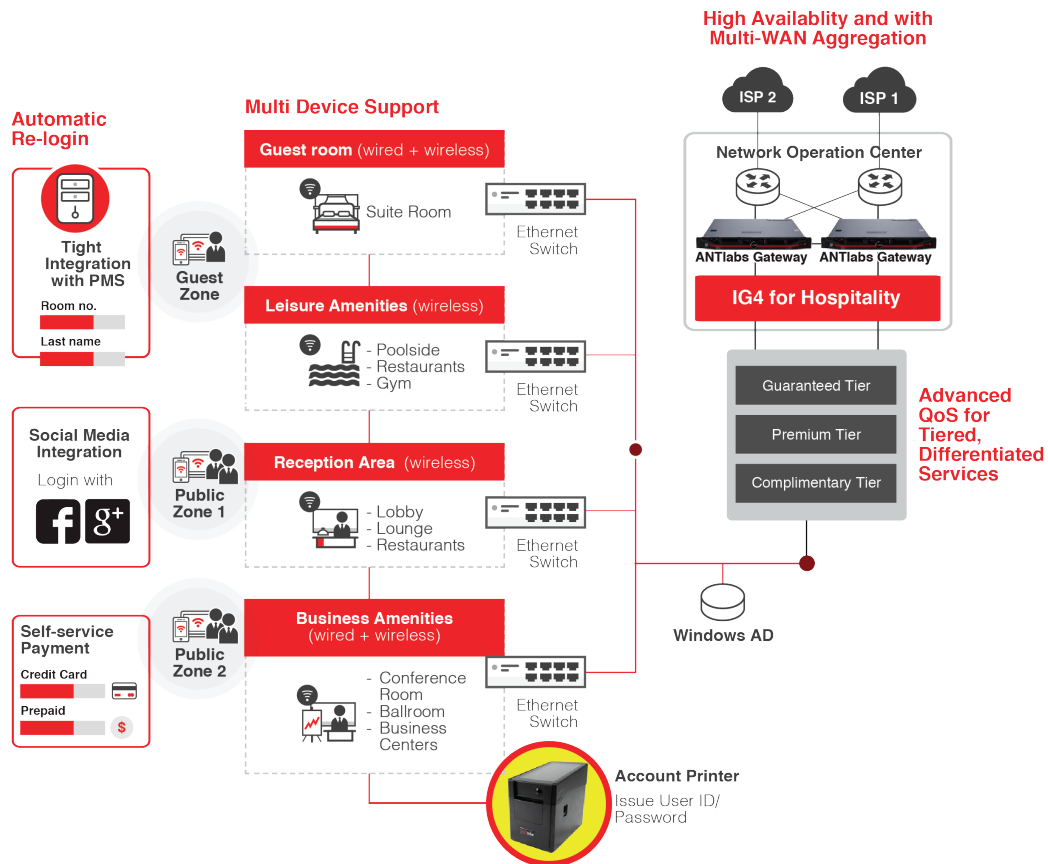
- Ethernet: 100M (IEEE 802.3u)
- Power supply input: 100-240V – 50/60Hz

User Interface

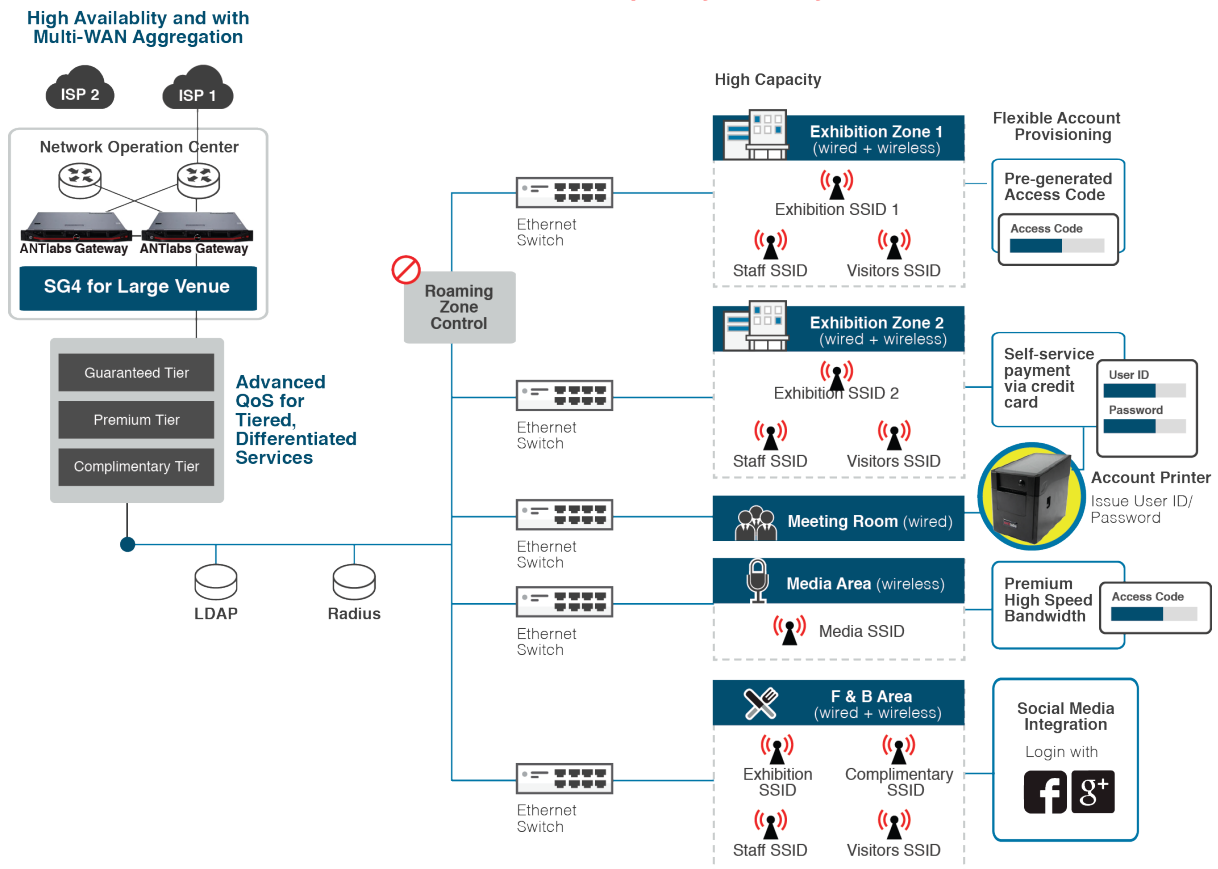
- Supports up to 12 customizable buttons
- Intuitive design

Compatible Models

- IG 4200
- IG 3100
- InnGate 3.01, 3.02, 3.10



AP 2100 in the Hospitality Industry



AP 2100 in Large Venues