

## ZANO<sup>z852</sup> | Nomadic HOTSPOT



### Overview

The Zano Nomadic HOTSPOT is an ideal solution for Internet Service Provider (ISP) to provide Internet Access to Hotels, coffee shops, lounge, restaurants, convention centers and many other businesses model. Basically, it provides fee-based Wifi access to any laptops, PDAs, Smart Phone, etc. The Nomadic Hotspot consist of Internet gateway standard 802.11b/g, coin collector, thermal printer, selection buttons (Confirm/Language). A user friendly interactive display is provided for the subscriber to perform the initial setup and Internet service options. To subscribe, the subscriber just insert some coins and press the confirmation button. Next, a subscriber's ticket is printed. The printed ticket contains : Username and password, date and time of subscribing, expired date and time, Access duration, ESSID. The Subscriber can log-in to their recently purchased Internet access account via a standard browser. The connection is only valid in the given limit of time and can be extended with some new coins.

### Features

#### Internet Gateway

- IEEE 802.11b/g Wireless LAN
- IP Plug & Play (Zero Configuration)
- Standard browser for user login
- Built in user authentication
- NAT (RFC 1631)
- SMTP server redirect
- DHCP server
- Static IP/DHCP Client/PPPoE/PPTP WAN client
- Usage time elapsed window
- VPN Pass Through (IPSec/ PPTP/ L2TP)
- Layer 2 isolation security
- Web-based configuration
- Remote firmware upgrade
- Bandwidth Management
- Syslog
- Back up/restore configuration tool

#### Coin Collector

- Single slot for multiple kinds of coin
- Distinguish between 6 types of coin, based on the material, diameter and thickness.

#### Thermal Printer

- Print width 48mm
- Paper width 58mm
- Auto paper cut

#### LCD Display

- Two line alphanumerical display
- Display inserted coin amount
- Error message display (Internet connection failure, out of Paper etc.)
- Welcome message display

#### Select Button

- 1 confirm button
- 1 multi-language selection button
- Usage time and charge amount customizable

