



## Wi-Fi Pay Terminal

*Instant "Hotspot" Solution*





*Wi-Fi Pay Terminal, the best and perfect solution.  
Just an Internet line (ADSL/ Cable Modem) ,  
Instant "HOTSPOT", No extra back end system,  
no manpower required. Just find a good location.*

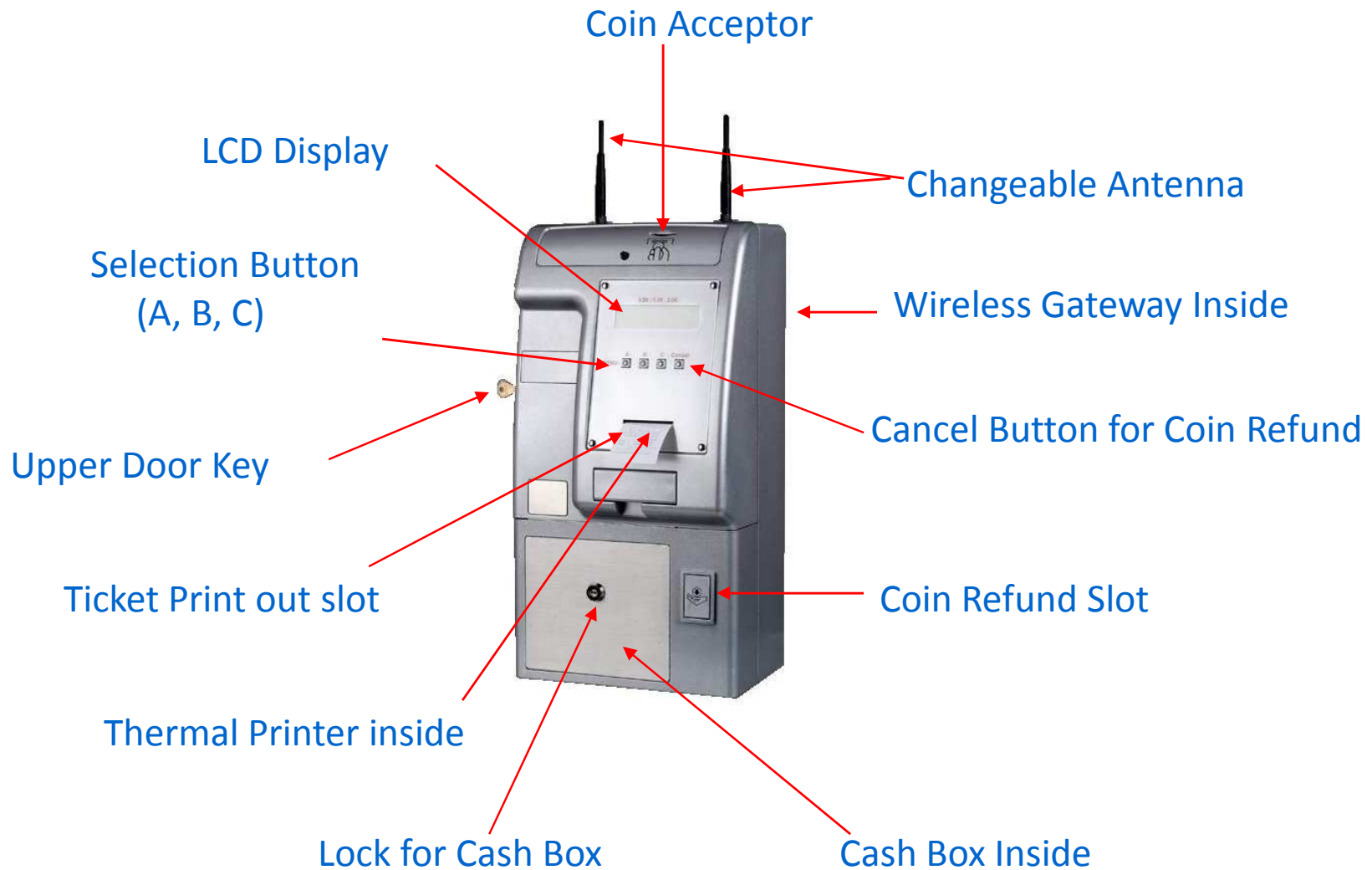




## Wi-Fi Pay Terminal

*Instant "Hotspot" Solution*







1

Press one of three (A/B/C) buttons to choose connection time

2

Make sure the amount From the LCD display

3

Insert Coin

4

Ticket printout



**Welcome !**

**Hotspot WiFi Service**

**Username : fjlsmj**

**Password : fsgfq**

**Billing : Time To Finish**

**Total \$ 2.00**

**Usage : 01 : 00**

**Please finish your usage**

**Time before**

**2007-04-11 01 : 02**

**Thank you very much !**

**2007-04-04 01 : 02**



## Basic Topology



# ***“Zero Configuration” Internet Access***

## *Easy-to-Use, Plug-and-Play Internet Access*

*Unique IP Plug&Play (iPnP) technology allows subscribers to connect with ease for broadband access without having to re-configure any of their device IP settings including DHCP, DNS, Proxy and dynamic and static IP address assignments.*



# Customizable Billing Plan

*Each "Hotspot Owner" can customize own billing plan to suit*

## Price Plan

Select button

A

B

C

Others

Usage Time

30

minutes ▼

1

Hours ▼

2

Hours ▼

30

minutes ▼

Charge

1

2

3

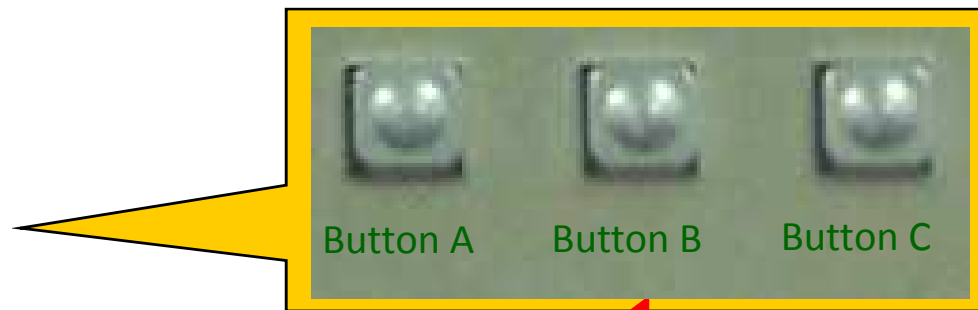
per smallest monetary unit





# Definable Selection Button

*The Hotspot owner can define the billing plan to each select buttons*



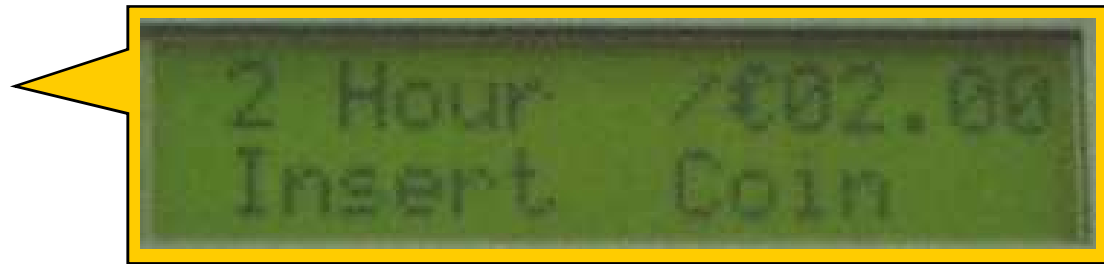
## Price Plan

Select button	Usage Time	Charge
A	30 minutes	1
B	1 Hours	2
C	2 Hours	3
Others	30 minutes	per smallest monetary unit



# ***Display for Billing Plan***

*When the subscriber press select button, the billing plan will appear on LCD display*



# User Account List

*It provides a simple WEB interface for Hotspot owner to manage and monitor each user account.*

## Account Table

Remove all accounts from table

Clean Table

Select : Page 1 ▼

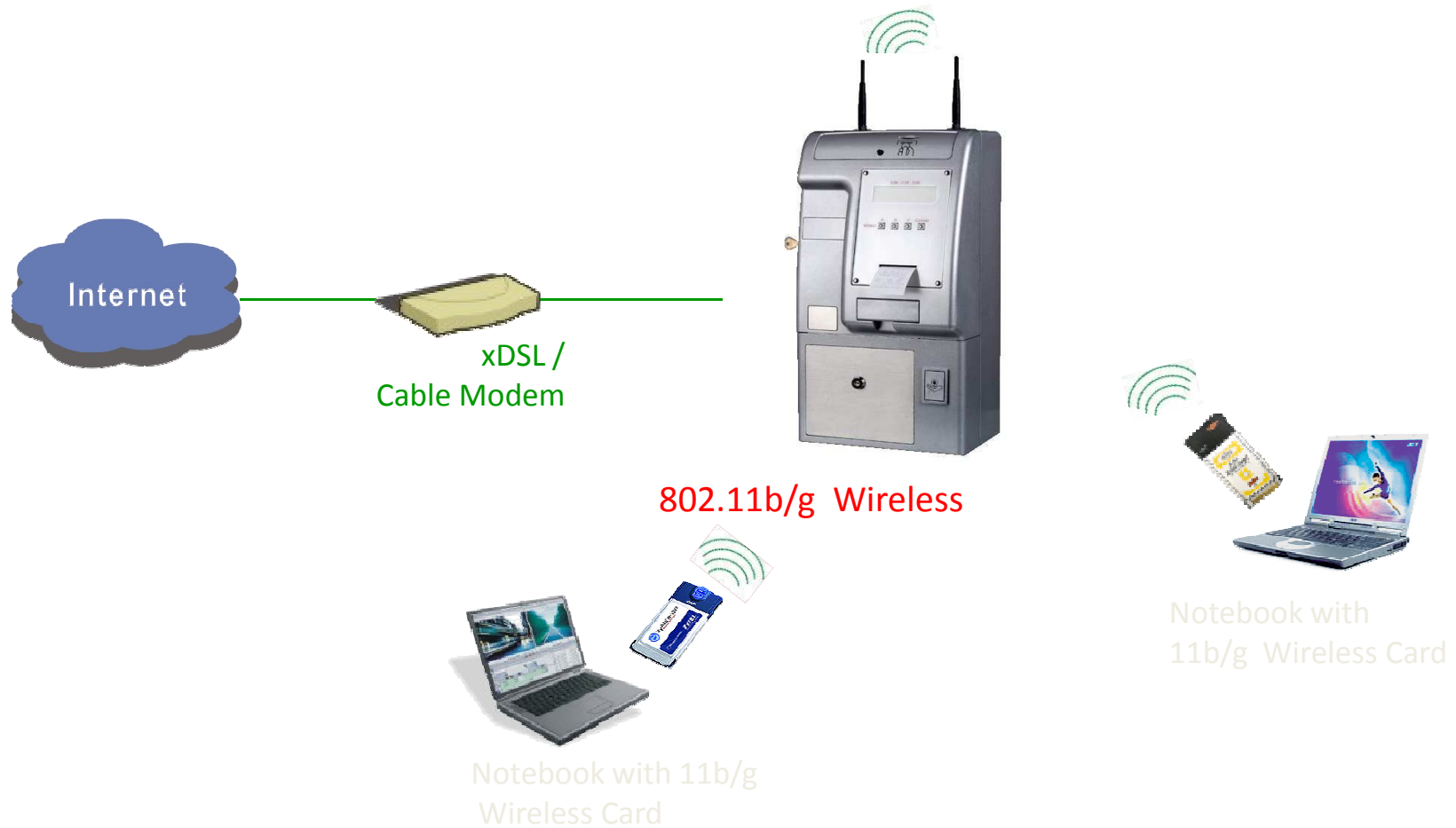
Account Table List (Latest 300 Users)								
No.	User Name	Pass word	Mac Address	Purchased(min.)	Remaining Credit(min.)	Valid Period(min.)	Cost	Status
1	tybasa	ieogca	0001293C0BD6	60	60	10080	2.000	Active
2	oxcrla	ldeckr	-	30	30	10080	1.000	Register
3	yrdhxa	gehbah	-	30	30	10080	1.000	Register

Home

Refresh



# 802.11b/g Wireless LAN



# Billing Mechanism

## Feature

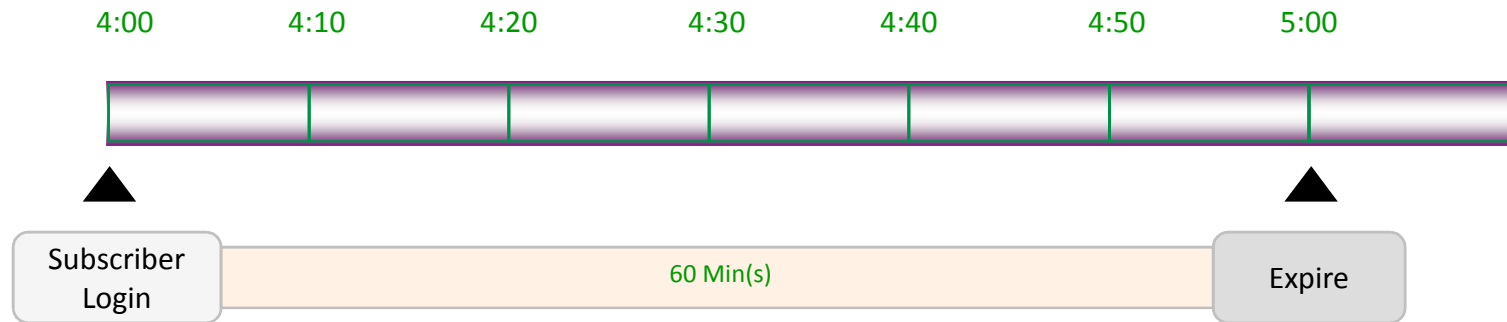
- ▶ *Time to Finish*
- ▶ *Accumulation*

*Two types of billing mechanism available for Hotspot owner to select to suit.*

<b>Welcome !</b>
-----
<b>Hotspot WiFi Service</b>
-----
<b>Username : fjlsmj</b>
<b>Password : fesgfg</b>
<b>Billing : Time To Finish</b>
-----
<b>Total \$ 2.00</b>
<b>Usage : 01 : 00</b>
<b>Please finish your usage</b>
<b>Time before</b>
<b>2007-04-11 01 : 02</b>
-----
<b>Thank you very much !</b>
<b>2007-04-04 01 : 02</b>



# *Time to Finish*

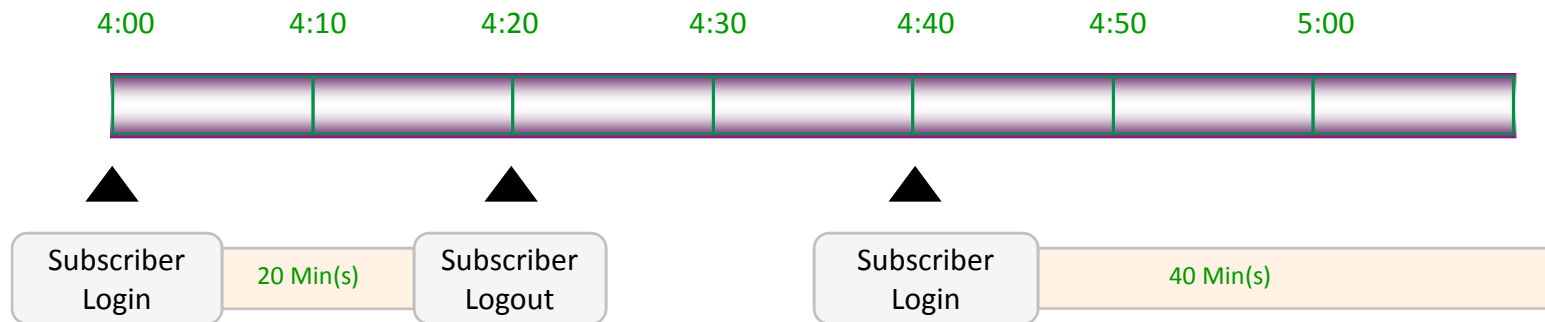


Subscriber  
Purchased 1 hour account  
(Time to Finish) and login at 4:00

After 1 hour , subscriber will be disconnected  
and the account becomes invalid



# Accumulation



Subscriber purchased 1 hour account (Accumulation) and login at 4:00

After 20 minutes, subscriber logout from the network.

Again subscriber login to utilize the remaining usage time.



# ***Extend Service Coverage***

## **F**eature

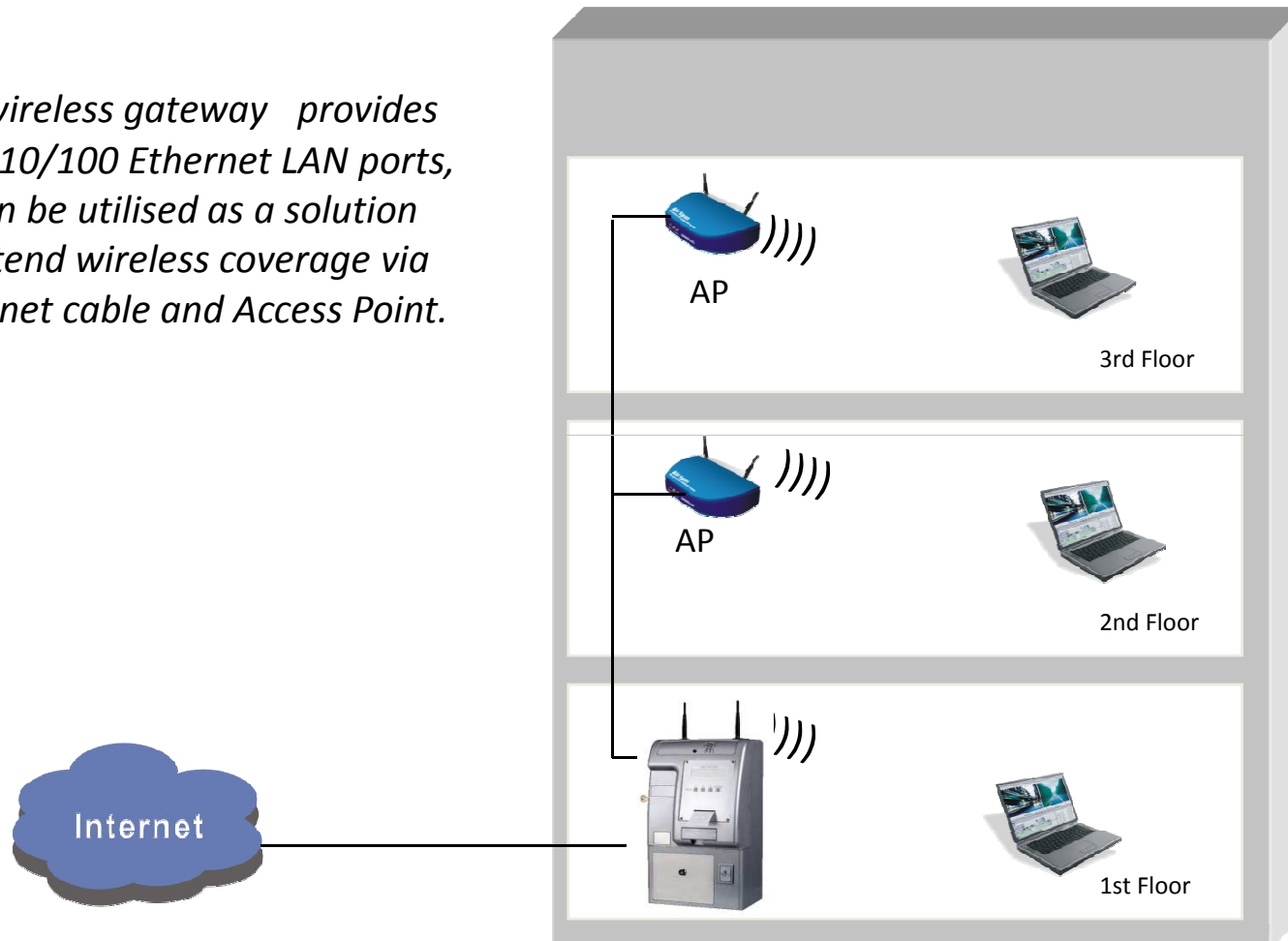
- ▶ *Extend Wireless Coverage*
- ▶ *Deploy Wireless and Wire Coverage*





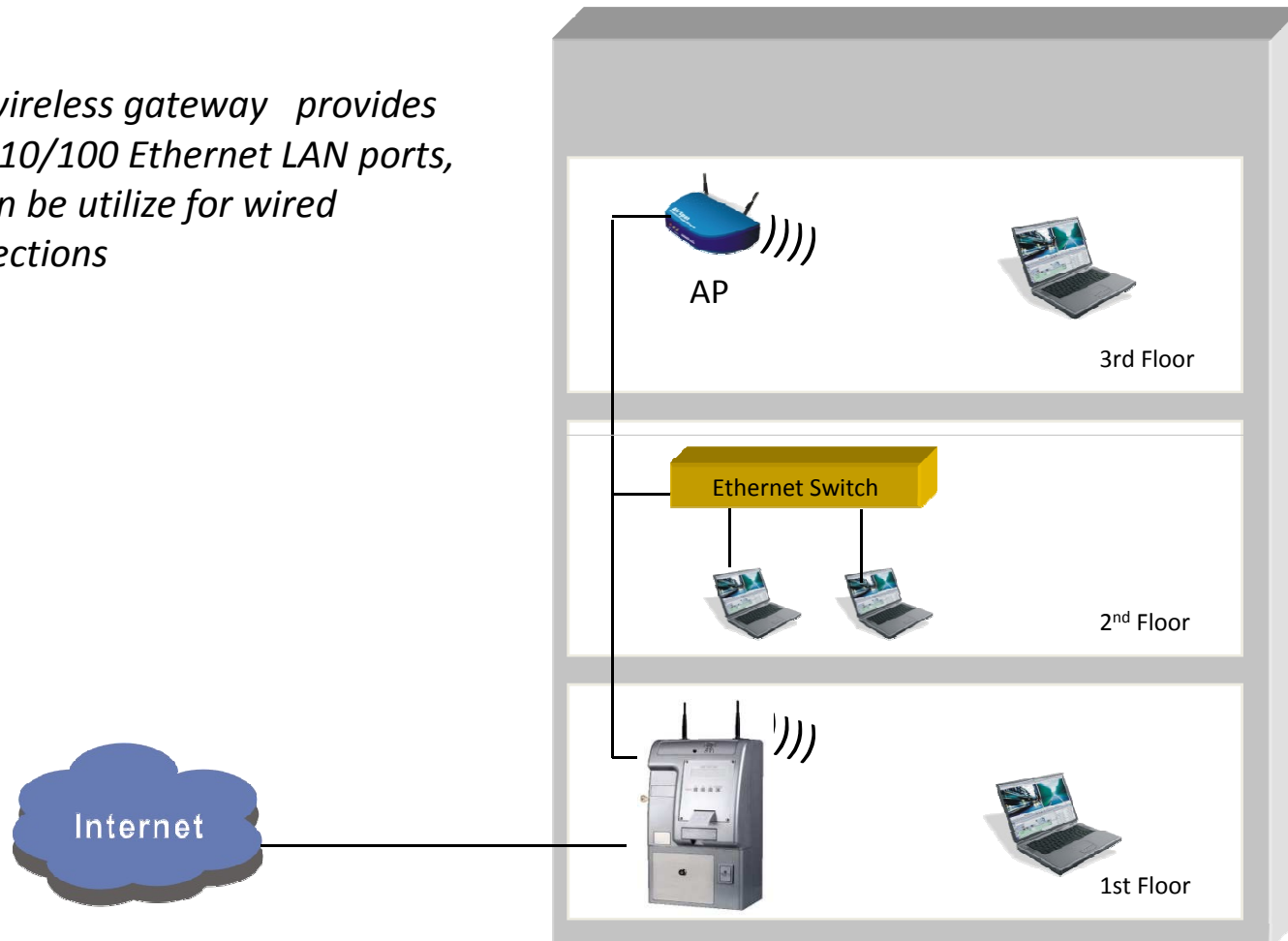
# Extended Wireless Coverage

*The wireless gateway provides a 4 x 10/100 Ethernet LAN ports, its can be utilised as a solution to extend wireless coverage via Ethernet cable and Access Point.*



# Wireless and Wired Coverage

*The wireless gateway provides a 4 x 10/100 Ethernet LAN ports, its can be utilize for wired connections*



# LAN Device Management

*This function is provided to help Hotspot owner to remotely control the device which connect onto the LAN port of the Wireless Gateway.*

## LAN Device Management

Check devices if alive every  minutes

Device Name	Virtual Port	Device IP Address	Device Port	Device MAC Address	Protocol	Interface	Add/Delete
<input type="text"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="text" value="0"/>	<input type="text"/>	TCP ▾	Wired ▾	<input type="button" value="Add"/>
AP	60001	192.168.0.2	80	00-09-0E-1A-11-22	TCP	Wired	<input type="button" value="Delete"/>
Switch	60002	192.168.0.3	80	00-09-0E-1A-2E-3A	TCP	Wired	<input type="button" value="Delete"/>

