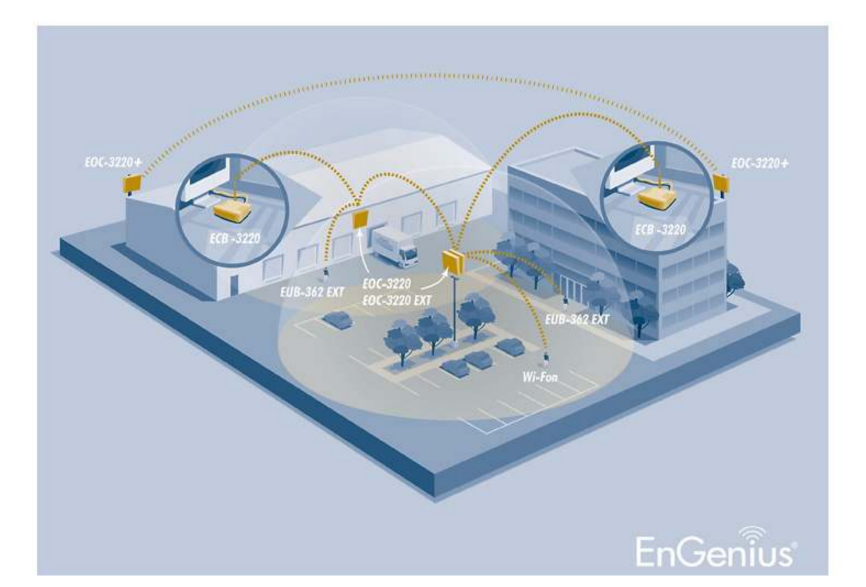
### Designing and Planning EnGenius Wi-Fi Networks



# Basic Terminology

- Access Point (AP)
   Allows wireless client devices such as laptops to connect to a wireless network using Wi-Fi.
- Client Bridge (CB)

A device that connects an Ethernet network or device directly to a wireless access point



# Basic Terminology Cont.

- Ad-Hoc (point-to-point) Mode
   In ad-hoc mode, each client, is peer-to-peer, and
   requires no access point.
- Infrastructure (point-to-multipoint) Mode
   The infrastructure mode requires the use of an
   access point (AP). In this mode, all wireless
   communications between clients are through the
   AP no matter the location of the AP.



# Basic Terminology Cont.

#### RF Site Survey

A site visit to run tests to determine the presence of RF interference and identify optimum installation locations for access points preferably with a spectrum analyzer.

Other considerations are user density and

bandwidth requirements.



# Wi-Fi Standards

#### • 802.11b

2.4GHz, 11Mbps throughput, DSSS modulation

• 802.11a

5GHz, 54Mbps throughput, OFDM modulation

• 802.11g

2.4GHz, 54Mbps throughput, OFDM modulation

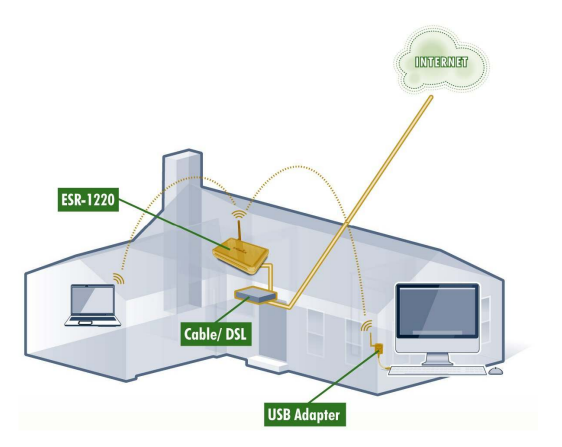
• 802.11n

2.4GHz and 5GHz, 300Mbps throughput, MIMO and Spatial Multiplexing, 20-40MHz channels



## Wireless Home Network

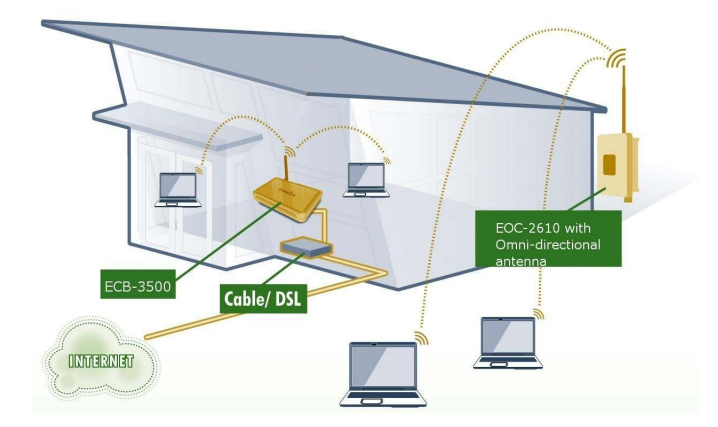
• Small to medium sized home.





# Hotspot

• Coffee shop or small office





### Recommendation

#### Small home or apartment







Cost effective solutions

ESR-1221 EXT 200mW Power

ESR-9753 150Mbps Router

ESR-9752 300Mbps N Router

ERB-9250 **Range Extender** 

#### Multimedia and Gaming



ESR-9850 300Mbps Gigabit N Router



ESR-7750 300Mbps Dualband N Router



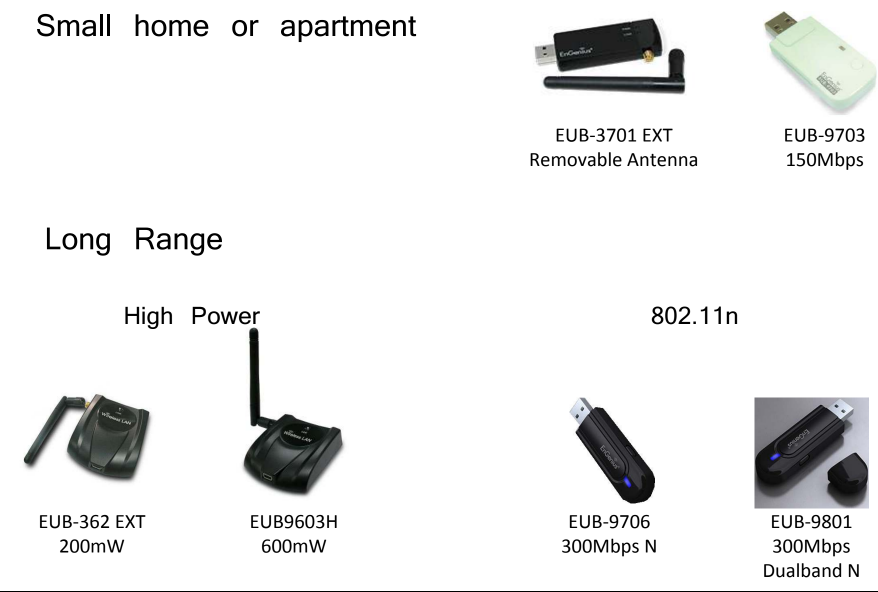
ESR-9855G Gaming Router

- Enhanced MIMO radio technology for extended range and speed Secure Push-Button Setup
- 802.11E QoS optimizes multimedia streaming
- Easy to use installation wizard for quick setup





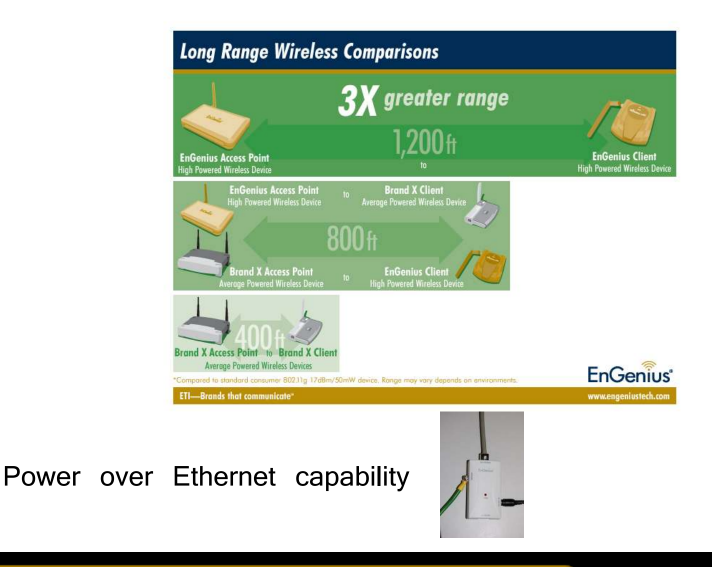
### **USB** Clients





### **Business Class Models**

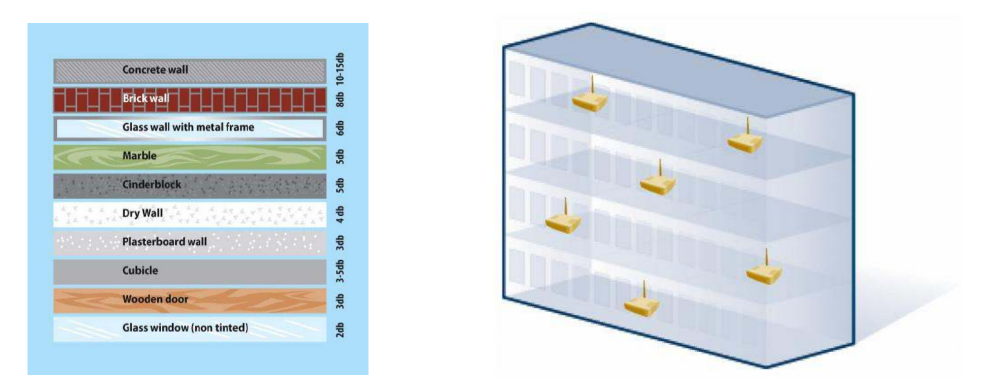
Higher RF transmit power and sensitivity.





### Larger Coverage Areas

- High transmit power and receive sensitivity means less APs.
- dB Loss is a function of material
- Brick or concrete walls: 15 rooms per AP.
- Drywall: 25 rooms per AP





## Recommendation

High powered 802.11g AP

- EAP-3660
- ECB-3500

802.11n AP

- EAP-9550
- ECB-9500









# ECB-3500

- 802.11<mark>g</mark>
- 600mW RF output
- Dual diversity antenna
- 802.3af PoE compatible
- Multiple SSID (AP mode)
- Supports VLAN tagging
- WMM QoS
- 7 operation modes





# EAP-3660

- 802.11<mark>g</mark>
- 600mW RF output
- Discreet enclosure design
- 4dBi internal antenna
- 802.3af PoE compatible
- Multiple SSID (AP mode)
- Supports VLAN tagging
- WMM QoS





# ECB9500

- 802.11n
- Gigabit Ethernet port
- 802.3af PoE compatible
- Multiple SSID (AP mode)
- Supports VLAN tagging
- WMM QoS
- 7 operation modes

EnGenius	



# EAP9550

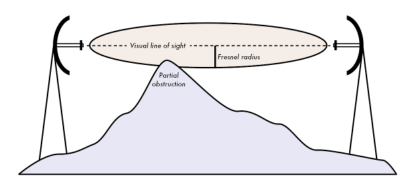
- 802.11n
- Discreet enclosure design
- 4dBi MIMO smart antenna
- 802.3af PoE compatible
- Multiple SSID (AP mode)
- Supports VLAN tagging
- WMM QoS

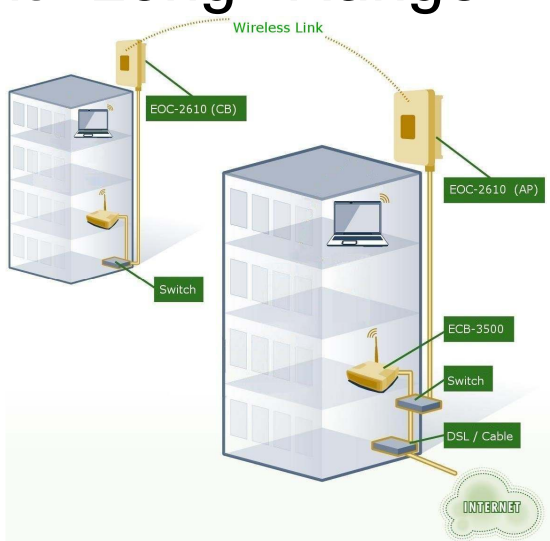




# Point-to-Point Long Range

- Directional antennas
- Clear line of sight







### Recommendation

### 802.11g Outdoor AP/CB

• EOC2611P

### 802.11a Outdoor AP/CB

• EOC-5610





# EOC2611P

- IP65 rated outdoor enclosure
- 802.11g
- 600mW RF output
- 24V PoE
- 10dBi Selectable Vertical or Horizontal Polarity
- RP-SMA external antenna connector (hardware switch)
- Metal clamp for mounting





# EOC-5610

- IP65 rated outdoor enclosure
- 802.11a/g
- 600mW RF output
- 5dBi 2.4GHz, 13dbi 5GHz internal antenna
- 24V PoE
- RP-SMA external antenna connector (hardware switch)
- · Metal clamp for mounting

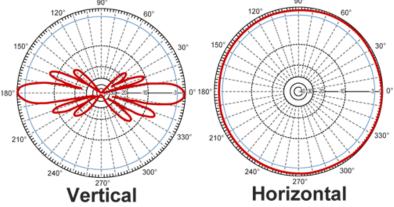




## Antenna Options

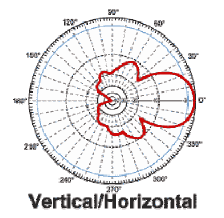
How the device is used determines what kind of antenna is needed. Omni-Directional

- Best used where AP and clients are at the same elevation
- Flat, circular radiation pattern



#### Directional

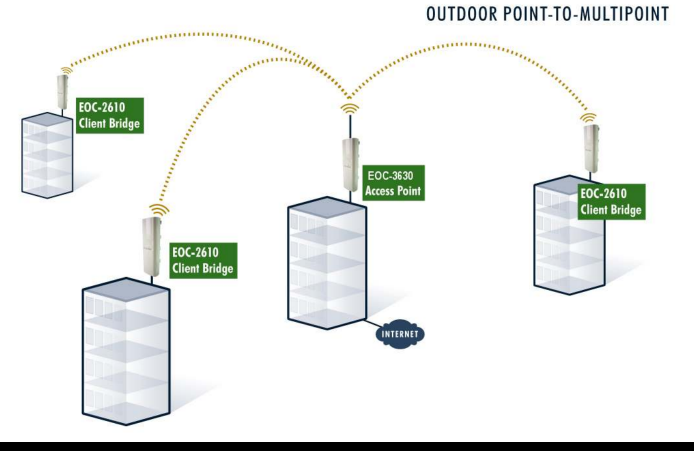
- Key to long range links
- Focused beam width
- Can go miles with clear line of sight





### Point-to-Multipoint Outdoor

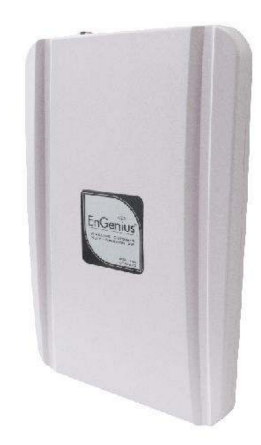
- Omni-directional antenna on AP
- Directional antennas on CBs.





## EOA-3630

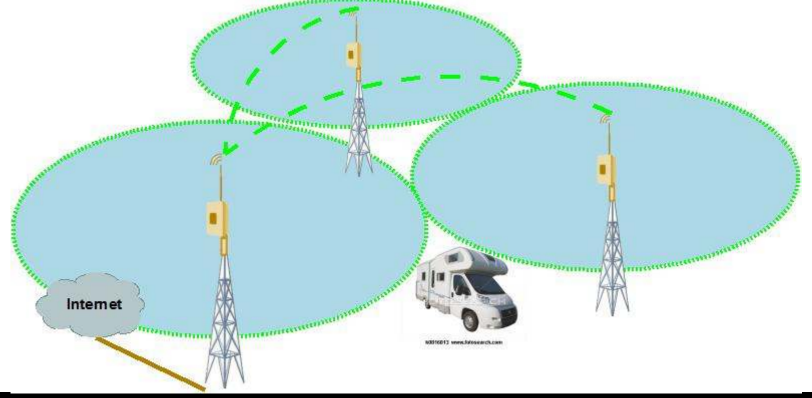
- IP65 rated outdoor enclosure
- 2.4GHz 600mW
- Type-N RF Connector
- 24V PoE
- Wall or mast bracket





### **Outdoor Hospitality**

- RV Parks, Marinas, Campuses
- Dual Radio Repeaters to separate backhaul traffic
- Running data cables is not an option.





### Recommendation

Security Camera ................... EOC2611P 802.11b/g Client Bridge EOC5611 Mode 802.110 Client Bridge Dual Radio AP Mode Active Point Mode EnGenius EOA7530 EOA7535 (Industrial IP68 Enclosure Data Server Access Point Mode **USB** Adapter EUB9801 Internet JSB Adapter EUB9603H Laptop Laptop

THE LEADER IN Long Range Data Communications Systems

EOR-7750

EOA-7530

EOA-7535

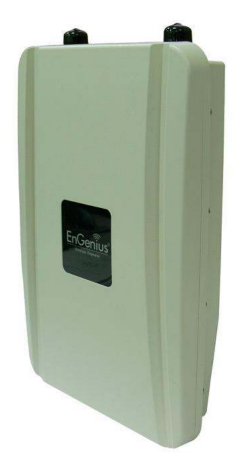
•

•



# EOR-7750

- IP65 rated outdoor enclosure
- Radio 1
  - 2.4GHz / 5GHz 600mW
  - Type-N Connector
- Radio 2
  - 2.4GHz 802.11n
  - 6dBi internal antenna
- 24V PoE
- Wall or mast bracket





# EOA7530

- IP65 rated outdoor enclosure
- Radio 1
  - 5GHz 600mW
  - Type-N Connector
- Radio 2
  - 2.4GHz 600mW
  - Type-N Connector
- 48V PoE
- Wall or mast bracket





# EOA7535

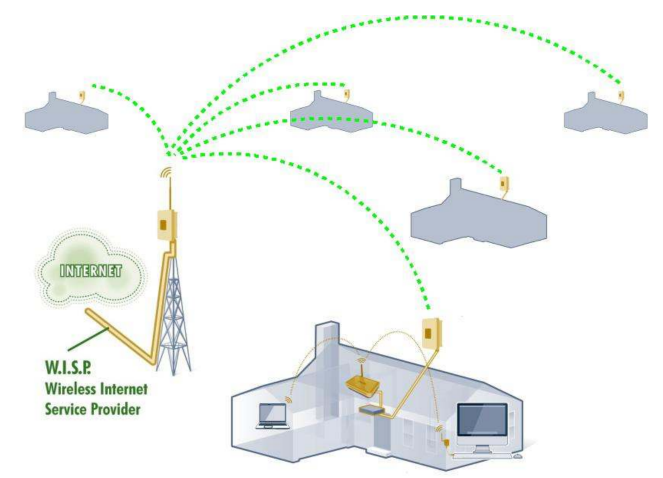
- IP68 rated outdoor enclosure
- Radio 1
  - 5GHz 600mW
  - Type-N Connector
- Radio 2
  - 2.4GHz 600mW
- Type-N Connector 48V PoE
- Ethernet Surge Arrestor
- RF Lightning Protector Wall or mast bracket





#### Applying Concepts for WISP

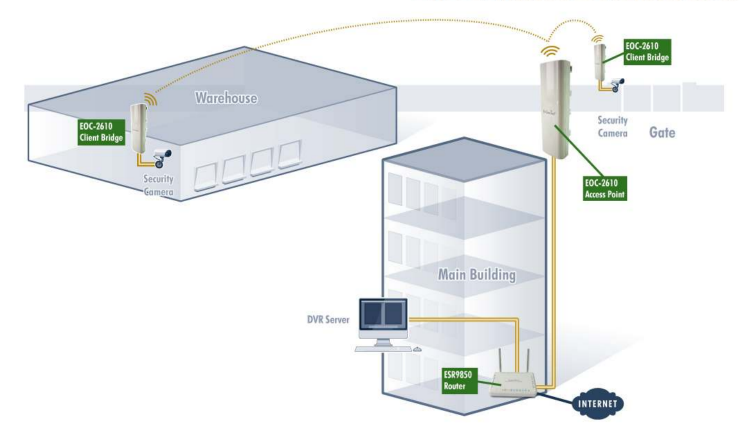
 EOC2611P configured in client bridge mode deployed as CPE devices





#### Applying Concepts for IP Security Cameras

• EOC2611P configured in client bridge mode for security cameras.

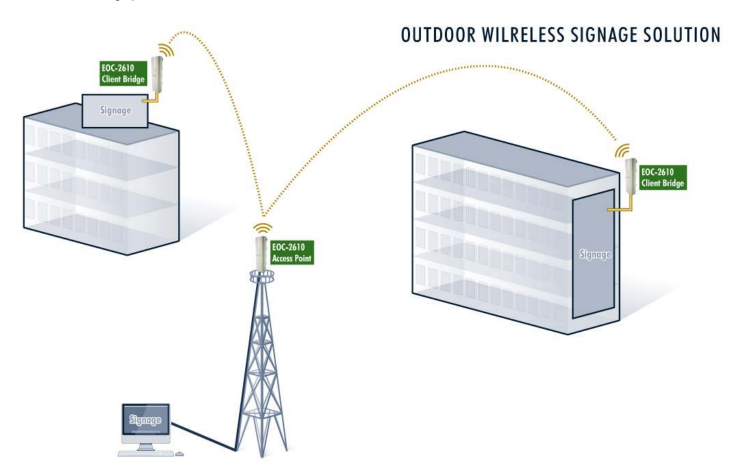


OUTDOOR WILRELESS SURVEILLANCE LINK



#### Applying Concepts to Any Ethernet Device

• EOC2611P configured in client bridge mode to connect different types of Ethernet devices.





#### Various Client Bridge Examples

• Client bridge mode to connect different types of Ethernet devices to an AP.





#### Questions

info@engeniustech.com 888-735-7888 www.engeniustech.com

