Wireless Networking Terms

802.11a: An IEEE standard for wireless Ethernet networking that operates in the 5 GHz radio band (ISM frequency band) and uses the IP protocol. Maximum transmission speed is 54 Mbps and approximate wireless range is 25-75 feet indoors.

802.11b: An IEEE standard for wireless Ethernet networking that operates in the 2.4 GHz radio band (ISM frequency band) and uses the IP protocol. Maximum transmission speed is 11 Mbps and approximate wireless range is 100-200 feet indoors.

802.11g: An IEEE standard for wireless Ethernet networking that operates in the 2.4 GHz radio band (ISM frequency band) and uses the IP protocol. Maximum transmission speed is 54 Mbps and approximate wireless range is 100-200 feet indoors.

802.11n: An IEEE standard for wireless Ethernet networking that operates in the 2.4 GHz or 5 GHz radio band (ISM frequency band) and uses the IP protocol. Maximum transmission speed is 3600 Mbps (20 MHz channel) and approximate wireless range is 300 feet indoors.

Access Point: A wireless Access Point is used to connect PCs with wireless adapter cards to a wired Ethernet network. Sometimes people may refer to an Access Point as a Wireless Hub.

Adapter: A wireless adapter or NIC (Network Interface Card) that is used to connect to a laptop or PC to a wireless LAN (Local Area Network).

Ad-hoc: An Ad-hoc wireless network is made up of a group of PCs and/or laptops connected as an independent wireless LAN.

Client Bridge: A Client or wireless bridge is a hardware component used to connect two or more network segments (LANs or parts of a LAN) which are physically and logically (by protocol) separated. Wireless bridge devices work in pairs, one on each side of the “bridge”. However, there can be many simultaneous “bridges” using one central device to multi-points.

Encryption: Encryption is used to hide or mask the data being sent through wireless transmissions. There are several popular and widely used encryption methods used today including WEP (Wired Equivalent Privacy), and WPA (WiFi Protected Access).

Hot Spot: A wireless Hot Spot is a public area where wireless laptops can connect to WLAN and receive Internet access.

ISM Band: The ISM (Industrial, Scientific and Medical) band, which is controlled by the FCC in the US, generally requires licensing for various spectrum use. To accommodate wireless LAN’s, the FCC has set aside bandwidth for unlicensed use including the 2.4GHz spectrum where many WLAN products operate.

MIMO: Multiple-Input and Multiple-Output, or MIMO (commonly pronounced my-moh or me-moh), is the use of multiple antennas at both the transmitter and receiver to improve communication performance. It is one of several forms of smart antenna technology.

Roaming: The ability to use a wireless device and be able to move from one access point’s range to another without losing the connection.

Router: A wireless router is a protocol dependent device that is used to connect sub networks or different independent WLANs together. Routers provide security as they can be configured to only allow certain users access to different services such as the Internet and file servers when connecting a WLAN to the Internet a router is required.

SOHO (Small Office/Home Office): Is a widely used acronym which defines applications or products used in homes or in small offices.

SSID: The SSID is the unique name shared among all devices on the same wireless network

WiFi: WiFi stands for Wireless Fidelity and is used to define any of the IEEE 802.11 wireless standards. The term WiFi was created by the Wireless Ethernet Compatibility Alliance (WECA). Products certified as WiFi compliant are interoperable with each other even if they are made by different manufacturers.

WiMax: The term is abbreviated from Worldwide Interoperability for Microwave Access, is a popular name of the 802.16 wireless metropolitan-area network standard, including both 802.16-2004 for fixed WiMax and 802.16-2005 for mobile WiMax. WiMax has a range of up to 31 miles. Data rates for WiMax can reach up to 75 Mbps (Fixed) or 15 Mbps (Mobile). WiMax technology can deliver high-speed Internet access to rural areas and other locations.