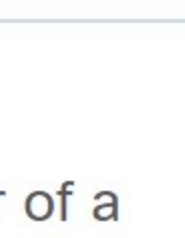


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Wireless Media

4.6.1

Properties of Wireless Media



You may be taking this course using a tablet or a smart phone. This is only possible due to wireless media, which is the third way to connect to the physical layer of a network.

Wireless media carry electromagnetic signals that represent the binary digits of data communications using radio or microwave frequencies.

Wireless media provide the greatest mobility options of all media, and the number of wireless-enabled devices continues to increase. Wireless is now the primary way users connect to home and enterprise networks.

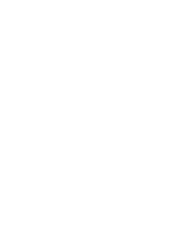
These are some of the limitations of wireless:

- **Coverage area** - Wireless data communication technologies work well in open environments. However, certain construction materials used in buildings and structures, and the local terrain, will limit the effective coverage.
- **Interference** - Wireless is susceptible to interference and can be disrupted by such common devices as household cordless phones, some types of fluorescent lights, microwave ovens, and other wireless communications.
- **Security** - Wireless communication coverage requires no access to a physical strand of media. Therefore, devices and users, not authorized for access to the network, can gain access to the transmission. Network security is a major component of wireless network administration.
- **Shared medium** - WLANs operate in half-duplex, which means only one device can send or receive at a time. The wireless medium is shared amongst all wireless users. Many users accessing the WLAN simultaneously results in reduced bandwidth for each user.

Although wireless is increasing in popularity for desktop connectivity, copper and fiber are the most popular physical layer media for deployment of intermediary network devices, such as routers and switches.

4.6.2

Types of Wireless Media



The IEEE and telecommunications industry standards for wireless data communications cover both the data link and physical layers. In each of these standards, physical layer specifications are applied to areas that include the following:

- Data to radio signal encoding
- Frequency and power of transmission
- Signal reception and decoding requirements
- Antenna design and construction

These are the wireless standards:

- **Wi-Fi (IEEE 802.11)** - Wireless LAN (WLAN) technology, commonly referred to as Wi-Fi. WLAN uses a contention-based protocol known as carrier sense multiple access/collision avoidance (CSMA/CA). The wireless NIC must first listen before transmitting to determine if the radio channel is clear. If another wireless device is transmitting, then the NIC must wait until the channel is clear. Wi-Fi is a trademark of the Wi-Fi Alliance. Wi-Fi is used with certified WLAN devices based on the IEEE 802.11 standards.
- **Bluetooth (IEEE 802.15)** - This is a wireless personal area network (WPAN) standard, commonly known as "Bluetooth." It uses a device pairing process to communicate over distances from 1 to 100 meters.
- **WiMAX (IEEE 802.16)** - Commonly known as Worldwide Interoperability for Microwave Access (WiMAX), this wireless standard uses a point-to-multipoint topology to provide wireless broadband access.
- **Zigbee (IEEE 802.15.4)** - Zigbee is a specification used for low-data rate, low-power communications. It is intended for applications that require short-range, low data-rates and long battery life. Zigbee is typically used for industrial and Internet of Things (IoT) environments such as wireless light switches and medical device data collection.

Note: Other wireless technologies such as cellular and satellite communications can also provide data network connectivity. However, these wireless technologies are out of scope for this module.

4.6.3

Wireless LAN



A common wireless data implementation is enabling devices to connect wirelessly via a LAN. In general, a WLAN requires the following network devices:

- **Wireless Access Point (AP)** - These concentrate the wireless signals from users and connect to the existing copper-based network infrastructure, such as Ethernet. Home and small business wireless routers integrate the functions of a router, switch, and access point into one device, as shown in the figure.
- **Wireless NIC adapters** - These provide wireless communication capability to network hosts.

As the technology has developed, a number of WLAN Ethernet-based standards have emerged. When purchasing wireless devices, ensure compatibility and interoperability.

The benefits of wireless data communications technologies are evident, especially the savings on costly premises wiring and the convenience of host mobility. Network administrators must develop and apply stringent security policies and processes to protect WLANs from unauthorized access and damage.

Cisco Meraki MX64W



4.6.4

Check Your Understanding – Wireless Media



Check your understanding of wireless media by choosing the BEST answer to the following questions.

1. True or false. Wireless is not well suited for enterprise networks.

- true
 false

2. True or false. Wireless LANs operate in full-duplex allowing all devices to send or receive data at the same time so the number of users does not impact performance.

- true
 false

3. Which of the following wireless standards is best suited for industrial and IoT environments?

- Zigbee
 WiMAX
 Wi-Fi
 Bluetooth

4. Which of the following wireless standards is used for Personal Area Networks (PANs) and allows devices to communicate over distances of 1 to 100 meters?

- Zigbee
 WiMAX
 Wi-Fi
 Bluetooth

Check

Show Me

Reset

4.6.5

Packet Tracer – Connect a Wired and Wireless LAN



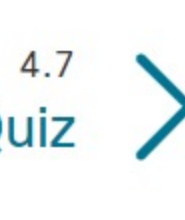
When working in Packet Tracer, a lab environment, or a corporate setting, you should know how to select the appropriate cable and how to properly connect devices. This activity will examine device configurations in Packet Tracer, selecting the proper cable based on the configuration, and connecting the devices. This activity will also explore the physical view of the network in Packet Tracer.

Connect a Wired and Wireless LAN

Connect a Wired and Wireless LAN

4.6.6

Lab – View Wired and Wireless NIC Information



In this lab, you will complete the following objectives:

- Part 1: Identify and Work with PC NICs
- Part 2: Identify and Use the System Tray Network Icons

View Wired and Wireless NIC Information

Fiber-Optic Cabling

Module Practice and Quiz

4.7