

# Module 2

## Cables and Connectors

# Twisted Pair

- **Two wires** that carry the data signals (one conductor carries a positive signal; one carries a negative signal).
- Two wires are **twisted to reduce the effects of**
  - **EMI** (*electromagnetic interference*)
  - **Crosstalk**

# Twisted Pair Types

- Shielded Twisted Pair (**STP**) has a grounded outer copper shield around the bundle of twisted pairs or around each pair. This provides added protection against EMI.
- Unshielded Twisted Pair (**UTP**) does not have a grounded outer copper shield. UTP cables are easier to work with and are **less expensive** than shielded cables.

# Type: (Connector) Description

- **Cat 3** (RJ-45) Designed for use with **10 Mb** Ethernet
- **Cat 5** (RJ-45) Supports **100 Mb** (up to 1Gb) and **ATM** networking.
- **Cat 5e** (RJ-45) Similar to Cat 5 but provides better EMI protection. Supports **1Gb** (up to 10Gb)
  - Gb connections require the use of all four twisted pairs.
- **Cat 6** (RJ-45) Supports **10Gb** Ethernet and broadband communications.

# Twisted Pair Connectors

## Connector



## Description

### **RJ-11**

**Has 4 connectors, Supports up to 2 pairs of wires, Uses a locking tab to keep connector secure in outlet, Used primarily for telephone wiring**



### **RJ-45**

**Has 8 connectors, Supports up to 4 pairs of wires, Uses a locking tab to keep connector secure in outlet, Used for Ethernet and some token ring connections**

# Coaxial Cable

**Coaxial cable** is implemented with a **bus** topology. The ends of the cable must be **terminated** to avoid signal bounce.




- **Advantages :**

- Highly resistant to EMI (electromagnetic interference) and physical damage

- **Disadvantages**

- Expensive, difficult to install and not supported by newer networking standards

# Coaxial Connectors

Connector	Description
<p>F type</p>  A photograph of an F-type coaxial connector. It consists of a black coaxial cable with a braided shield, terminated with a brass-colored metal connector. The connector has a threaded outer shell and a central pin.	<p>Twisted onto the cable, Used to create cable and satellite TV connections, Used to hook a cable modem to a broadband cable connection</p>
<p>BNC</p>  A photograph of a BNC (Bayonet Neq-8 Connector) coaxial connector. It features a tan-colored plastic molded connector with a silver-colored metal bayonet-style locking mechanism. The connector is attached to a tan coaxial cable.	<p>Molded onto the cab, Used in 10Base2 Ethernet networks</p>
<p>AUI</p>  A photograph of an AUI (Attachment Unit Interface) connector. It is a DB15 serial connector with a blue plastic insert and 15 gold-plated pins. The connector is housed in a metal shell with two mounting screws on the sides.	<p>DB15 serial connector, Used in 10Base5 Ethernet networks</p>

# Fiber Optic Facts

## Advantages:

- **Totally immune to EMI** , Highly resistant to eavesdropping, Supports extremely high data transmission rates, Allows greater cable distances without a repeater

## Disadvantages :

- **Very expensive**, Difficult to work with. Special training required to attach connectors to cables.



# Fiber Optic Types





## Single Mode

- Transfers data through the core using a single light ray (the ray is also called a *mode*)
- The core diameter is around 10 microns
- Supports a large amount of data
- Cable lengths can extend a great distance

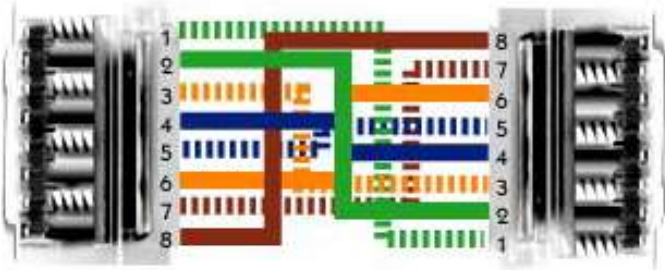
## Multi-mode

- Transfers data through the core using multiple light rays
- The core diameter is around 50 to 100 microns
- Cable lengths are limited in distance

# Fiber Optic Connectors

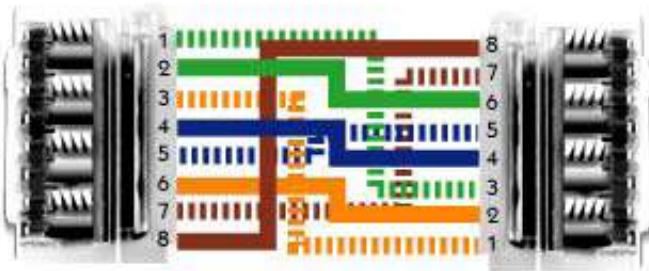
Type	Description
ST Connector 	Keyed, bayonet-type connector (push in and twist connector), Nickel plated with a ceramic ferrule
SC Connector 	Push on, pull off connector type , Uses ceramic ferrule to insure proper core alignment
LC Connector 	Composed of a plastic connector with a locking tab similar to a RJ-45 connector. Half the size of other fiber-optic connectors
MT-RJ Connector 	Composed of a plastic connector with a locking tab, Uses metal guide pins to ensure it is properly aligned

# Making Cable



## **STRAIGHT THROUGH CABLE:**

Computers connect to the network through a hub or switch with a straight-through cable. There are two standards: T568A and T568B



## **CROSSOVER CABLE:**

The easiest way to create a crossover cable is to arrange the wires in the first connector using the T568A standard and arrange the wires in the second connector using the T568B standard.

# Wiring Distribution Facts

Component	Description
Demarcation point (demarc)	The LEC is responsible for all equipment on the outside of the demarc, the customer is responsible for all equipment on the inside of the demarc.
Main Distribution Frame (MDF)	The main distribution frame (MDF) is the main wiring point for a building.
Vertical cross connect	A vertical cross connect connects the MDF on the main floor to IDFs on upper floors.
Horizontal cross connect	A horizontal cross connect connects IDFs on the same floor.
Patch panel	Device that typically connects individual stranded wires into female RJ-45 connectors.