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





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 |
|-----------|---------------|--|
| F type | | Twisted onto the cable, Used to create cable and satellite TV connections, Used to hook a cable modem to a broadband cable connection |
| BNC | | Molded onto the cab, Used in 10Base2 Ethernet networks |
| AUI | 0 (CHARACED 0 | DB15 serial connector, Used in 10Base5 Ethernet networks |

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



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. |