**LAB # 3**

**Ethernet Cabling**

**OBJECTIVE**

Network Cable and Connectors

To make following UTP Cables

1. Straight through Cable

2. Cross over Cable

3. Roll Over / Console Cable

**THEORY**

An [Ethernet](https://www.lifewire.com/what-is-ethernet-3426740) cable is one of the most common forms of network cable used on wired networks. Ethernet cables connect devices within a [local area network](https://www.lifewire.com/local-area-network-816382), like PCs, [routers](https://www.lifewire.com/how-routers-work-816456), and [switches](https://www.lifewire.com/definition-of-network-switch-817588).

Given that these are physical cables, they do have their limitations, both in the distance that they can stretch and still carry proper signals, and their durability. These limits are one reason there are different types of Ethernet cables optimized to perform certain tasks in particular situations.

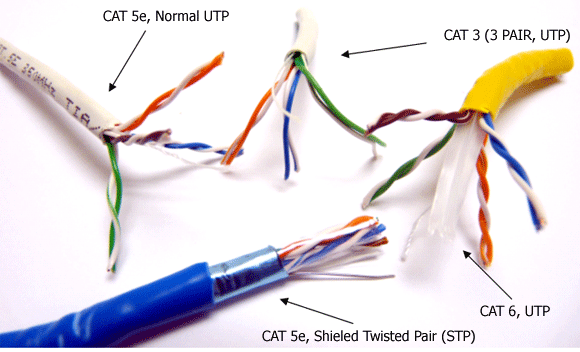
Ethernet cables resembles a phone cable but are larger and feature more wires.

Both cables share a similar shape and plug but an Ethernet cable has eight wires and a larger plug than the four wires found in phone cables.Ethernet cables, of course, plug into [Ethernet ports](https://www.lifewire.com/what-is-an-ethernet-port-817546), which again, are larger than phone cable ports. An Ethernet port on a computer is accessible through the [Ethernet card](https://www.lifewire.com/what-is-an-ethernet-card-817547) on the [motherboard](https://www.lifewire.com/motherboards-system-boards-and-mainboards-2618154).

Ethernet cables come in different colors but phone cables are usually just grey.

**Types of Ethernet Cables**

Ethernet cables normally support one or more industry standards including [Category 5](https://www.lifewire.com/cat5-ethernet-cable-standard-817552) and [Category 6](https://www.lifewire.com/cat6-ethernet-cable-standard-817553). Most technicians refer to those standards as CAT5 and CAT6, respectively, so many online shopping carts use this abbreviated language as well.

A [crossover cable](https://www.lifewire.com/crossover-cable-ethernet-817870) is a special type of Ethernet cable specially designed for connecting two computers to each other. By contrast, most Ethernet cables are designed to connect one computer to a router or switch.Ethernet cables are manufactured in two basic forms called *solid* and *stranded*. Solid Ethernet cables offer slightly better performance and improved protection against electrical interference. They're also more commonly used on [business networks](https://www.lifewire.com/business-computer-networks-817883), wiring inside office walls, or under lab floors to fixed locationsStranded Ethernet cables are less prone to physical cracks and breaks, making them more suitable for travelers or in home networking setups.

**Limitations of Ethernet Cables**

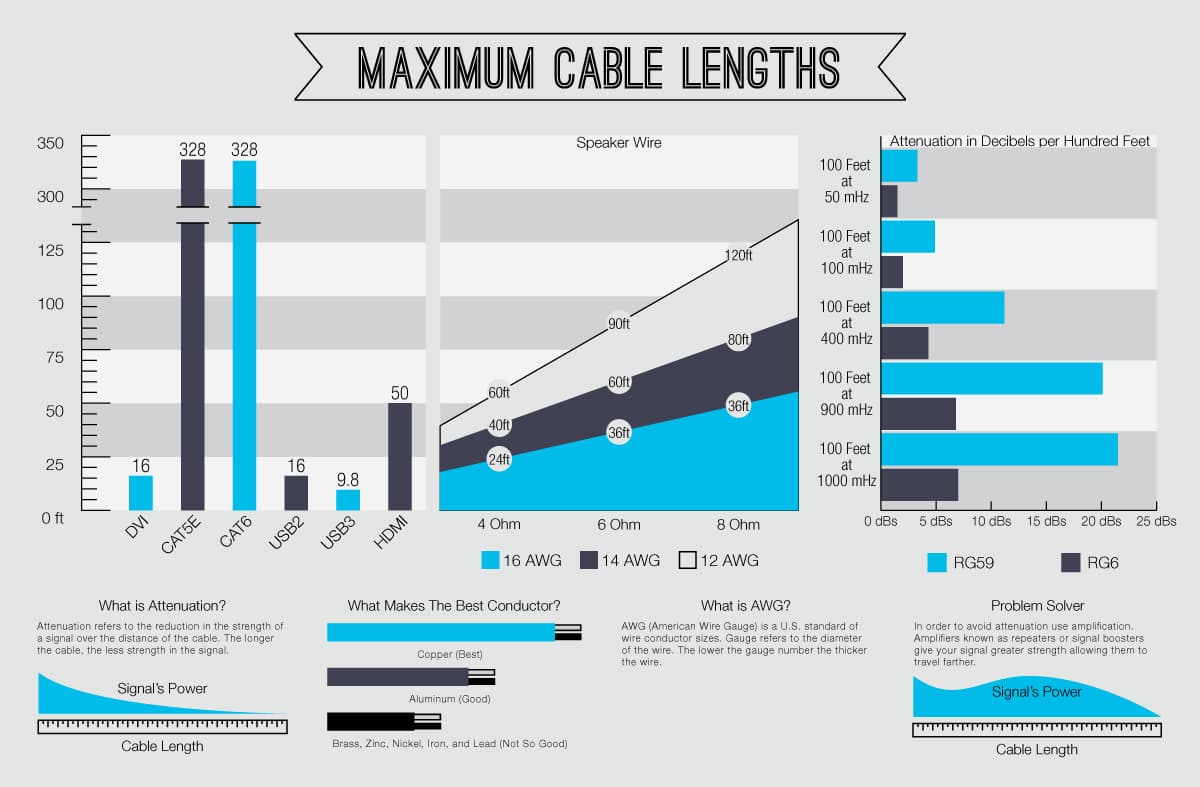
A single Ethernet cable, like an electric power cord, has a limited maximum distance capacity, meaning they have an upper limit to how long they run be before signal loss (called [attenuation](https://www.lifewire.com/attenuation-and-amplification-817892)) adversely affects performance. This problem results from their electrical transmission characteristics and is directly affected by interference around the cable.

Both ends of the cable should be close enough to each other to receive signals quickly, but far enough away from electrical interferences to avoid interruptions. However, this precaution alone doesn't limit the size of a network because hardware like routers or hubs can be used to join multiple Ethernet cables together within the same network. This distance between two devices is called the *network diameter*.

The maximum length of a single CAT5 cable, before attenuation occurs, is 324 feet. CAT6 can go up to around 700 feet. Ethernet cables can be longer but they might suffer from signal loss, especially if they pass near electrical appliances.

Ethernet cable length is a little different if you're talking about thin, 10 base 2, or thick, 10 base 5 cables. The former should be no longer than 600 feet while the latter cable type should be able to reach lengths of around 1,640 feet.

A short cable may suffer from [reflection](https://en.wikipedia.org/wiki/Signal_reflection). However, some users have reported no problems with cable lengths as low as even 4 inches.

Several different types of [RJ-45 connectors](https://www.lifewire.com/definition-of-rj45-817872) serve different purposes. One type, designed for use with stranded cables, generally is incompatible with solid cables. Other types of RJ-45 connectors may work with both stranded and solid cables.

**CONNECTORS**



**Fig 2.2** RJ-45 Connector

A registered jack (RJ) is a standardized physical network interface for connecting telecommunications or data equipment. The physical connectors that registered jacks use are mainly of the modular connector and 50-pin miniature ribbon connector types. The most common twisted-pair connector is an 8-position, 8-contact (8P8C) modular plug and jack commonly referred to as an [RJ45 connector](https://www.anixter.com/en_uk/search-results.html?searchTerms=RJ45+connector).

**NETWORK CABLE TOOLS**

**Modular Plug Crimp Tool:** You will need a modular crimp tool. This one is very similar to the one we have been using for many years for all kinds of telephone cable work and it works just fine for Ethernet cables. You don't need a lot of bells and whistles, just a tool which will securely crimp RJ-45 connectors. Even though the crimper has cutters which can be used to cut the cable and individual wires, and possibly stripping the outer jacket.



**Fig 2.3** Modular Plug Crimp Tool

**Universal UTP Stripping Tool (Eclipse):** It makes a much neater cut. We recommend that you purchase one if you will be making many cables.



**Fig 2.4** Eclipse

**Diagonal Cutters** ("4 to 6"): It is easier to use diagonal cutters ("diags" or "dikes") to cut the cable off at the reel and to fine tune the cable ends during assembly. Also, if you don't have a stripper, you can strip the cable by using a small knife (X-acto, utility, etc.) to carefully slice the outer jacket longitudinally and use the diags to cut it off around the circumference.



**Fig 2.5** Diagonal Cutters

**BASIC THEORY**

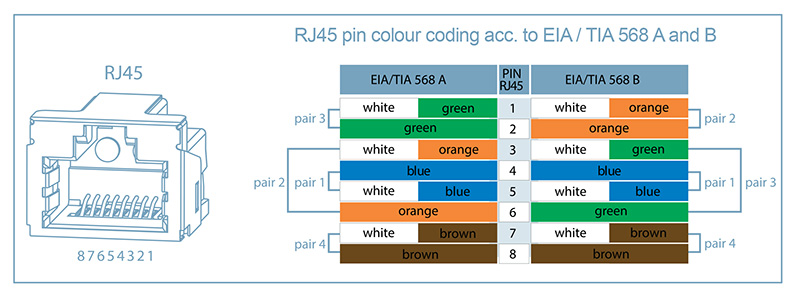
The 10BASE-T and 100BASE-TX Ethernets consist of two transmission lines. Each transmission line is a pair of twisted wires. One pair receives data signals and the other pair transmits data signals. A balanced line driver or transmitter is at one end of one of these lines and a line receiver is at the other end. A (much) simplified schematic for one of these lines and its transmitter and receiver follow:



**Fig 2.6** Schematic Diagram of transmission line

Pulses of energy travel down the transmission line at about the speed of light (186,000 miles/second). The principal components of one of these pulses of energy is the voltage potential between wires and current flowing near the surface of the wires. This energy can also be considered as residing in the magnetic field which surrounds the wires and the electric field between the wires. In other words, an electromagnetic wave which is guided by, and travels down the wires.

The main concern is the transient magnetic fields which surrounds the wires and the magnetic fields generated externally by the other transmission lines in the cable, other network cables, electric motors, fluorescent lights, telephone and electric lines, lightning, etc. This is known as noise. Magnetic fields induce their own pulses in a transmission line which may literally bury the Ethernet pulses, the conveyor of the information being sent down the line.

The twisted-pair Ethernet employs two principle means for combating noise. The first is the use of balanced transmitters and receivers. A signal pulse actually consists of two simultaneous pulses relative to ground: a negative pulse on one line and a positive pulse on the other. The receiver detects the total difference between these two pulses. Since a pulse of noise (shown in red in the diagram) usually produces pulses of the same polarity on both lines one pulse is essentially canceled by out the other at the receiver. Also, the magnetic field surrounding one wire from a signal pulse is a mirror of the one on the other wire. At a very short distance from the two wires the magnetic fields are opposite and have a tendency to cancel the effect of each other out. This reduces the line's impact on the other pair of wires and the rest of the world.

**Fig 2.7** wire configuration

The second and the primary means of reducing cross-talk--the term cross-talk came from the ability to (over) hear conversations on other lines on your phone--between the pairs in the cable, is the double helix configuration produced by twisting the wires together. This configuration produces symmetrical (identical) noise signals in each wire. Ideally, their difference, as detected at the receiver, is zero. In actuality it is much reduced.

Again, the wires with colored backgrounds may have white stripes and may be donated that way in diagrams found elsewhere. For example, the green wire may be labeled Green-White. The background color is always specified first.

Now, all you need to remember, to properly configure the cables, are the diagrams for the two cable ends and the following rules:

* **A straight-thru cable has identical ends.**
* **A crossover cable has different ends.**
* **A rollover cable has 1st end same straight through and 2nd is opposite crossover .**

It makes no functional difference which standard you use for a straight-thru cable. You can start a crossover cable with either standard as long as the other end is the other standard.

It makes no functional difference which end is which. Despite what you may have read elsewhere, a 568A patch cable will work in a network with 568B wiring and 568B patch cable will work in a 568A network. The electrons couldn't care less.

**EXERCISE TO MAKE CABLE**

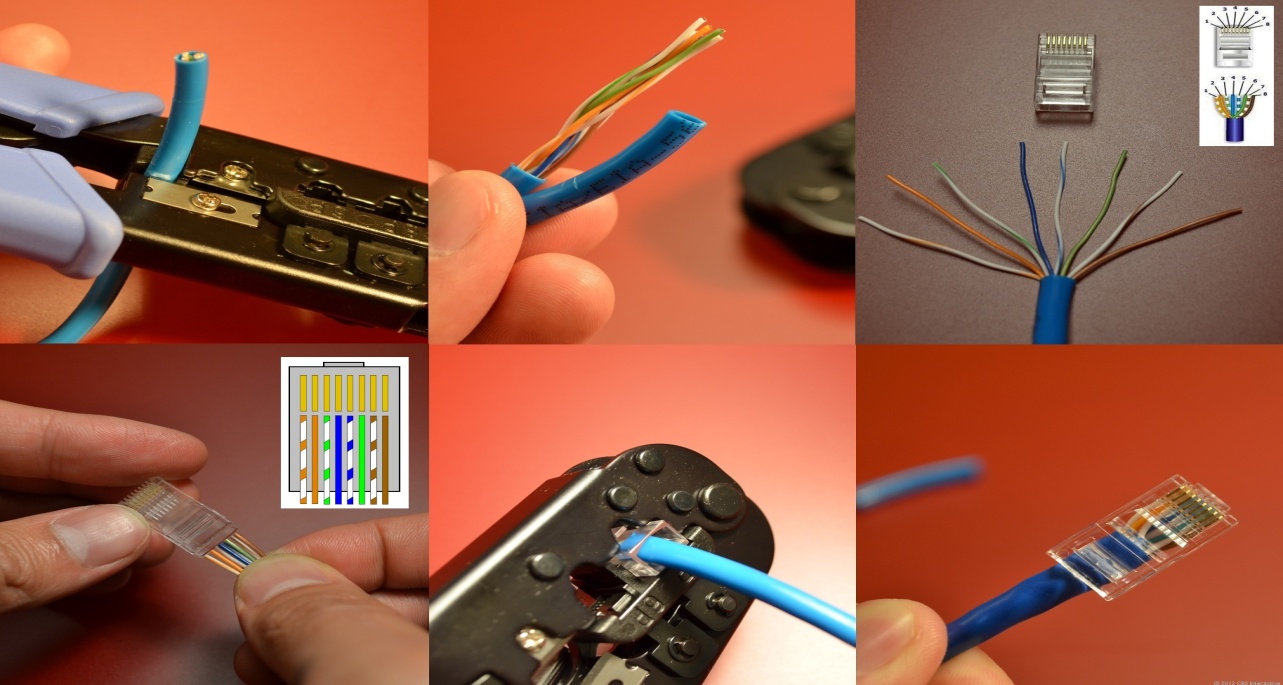
1. Pull the cable off the reel to the desired length and cut The total length of wire segments between a PC and a hub or between two PC's cannot exceed 100 Meters (328 feet or about the length of a football field) for 100BASE-TX and 300 Meters for 10BASE-T.

2. Strip one end of the cable with the stripper or a knife and diags. If you are using the stripper, place the cable in the groove on the blade (left) side of the stripper and align the end of the cable with the right side of the stripper. This will strip about 1/2" of the jacket off the cable. Turn the stripper about 1 1/4 turns and pull. If you turn it more, you will probably nick the wires. If you are using a knife and diags, carefully slit the cable for about an inch or so and neatly trim around the circumference of the cable with diags to remove the jacket.

3. Inspect the wires for nicks. Cut off the end and start over if you see any. You may have to adjust the blade with the screw at the front stripper. Cable diameters and jacket thicknesses vary.

4. Spread and arrange the pairs roughly in the order of the desired cable end.

5. Untwist the pairs and arrange the wires in the order of the desired cable end. Flatten the end between your thumb and forefinger. Trim the ends of the wires so they are even with one another. **It is very important that the unstripped (untwisted) end be slightly less than 1/2" long.** If it is longer than 1/2" it will be out-of-spec and susceptible to crosstalk. If it less than slightly less than 1/2" it will not be properly clinched when RJ-45 plug is crimped on. Flatten again. There should be little or no space between the wires.

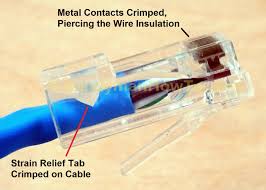


**Fig 2.8** Steps

6. Hold the RJ-45 plug with the clip facing down or away from you. Push the wire firmly into the plug. **Now**, **inspect before crimping and wasting the plug!** Looking through the bottom of the plug, the wire on the far left side will have a white background. The wires should alternate light and dark from left to right. The furthest right wire is brown. The wires should all end evenly at the front of the plug. The jacket should end just about where you see it in the diagram--right on the line.

**ALL ABOUT CRIMPING**

7. Hold The Wire Near The Rj-45 Plug With The Clip Down And Firmly Push It Into The Left Side Of The Front Of The Crimper (It Will Only Go In One Way). Hold The Wire In Place Squeeze The Crimper Handles Quite Firmly. This Is What Will Happen:



**Fig 2.9** crimping the wire

(Crimp it once.) The crimper pushes two plungers down on the RJ-45 plug. One forces what amounts to a cleverly designed plastic plug/wedge onto the cable jacket and very firmly clinches it. The other seats the "pins," each with two teeth at its end, through the insulation and into the conductors of their respective wires.

8. Test the crimp... If done properly an average person will not be able to pull the plug off the cable with his or her bare hands. And that quite simply, besides lower cost, is the primary advantage of twisted-pair cables over the older thin wire, coaxial cables. In fact, we would say the RJ-45 and ease of its installation is the main reason coaxial cable is no longer widely used for small Ethernets. But, don't pull that hard on the plug. It could stretch the cable and change its characteristics. Look at the side of the plug and see if it looks like the diagram and give it a fairly firm tug to make sure it is crimped well.

9. Prepare the other end of the cable so it has the desired end and crimp.

10. If both ends of the cable are within reach, hold them next to each other and with RJ-45 clips facing away. Look through the bottom of the plugs. If the plugs are wired correctly, and they are identical, it is a straight-thru cable. If they are wired correctly and they are different, it is a crossover cable.

**CABLING RULES**

1. Try to avoid running cables parallel to power cables.

2. Do not bend cables to less than four times the diameter of the cable.

3. If you bundle a group of cables together with cable ties (zip ties), do not over-cinch them. It’s okay to snug them together firmly; but don't tighten them so much that you deform the cables.

4. Keep cables away from devices which can introduce noise into them. Here's a short list: copy machines, electric heaters, speakers, printers, TV sets, fluorescent lights, copiers, welding machines, microwave ovens, telephones, fans, elevators motors, electric ovens, dryers, washing machines, and shop equipment.

5. Avoid stretching UTP cables (the force should not exceed 25 LBS).

6. Do not run UTP cable outside of a building. It presents a very dangerous lightning hazard!

7. Do not use a stapler to secure UTP cables. Use telephone wire hangers which are available at most hardware stores.

**HOME ASSIGNMENT**

Q1: What is Ethernet Cable use for?

Q2: How long can you run Ethernet Cable?

Q3: Find out the configuration for Telephone cable?

Q4: On which pins of Cross cable and Straight cable the signals can be receive and

transmit explain through an example and figure?