



Article published on January 25th 2012 | [Hardware](#)

Cat6 cables are a standard for cables used for Ethernet connections. As compared to the previous standards of cables used for the purpose, this standard has better features relating to cross talk and even system noise. The speed is fast and this is why it is very commonly used. Twisted pairs of wires are a regular feature of such cables. Better insulation leads to higher performance by the system. But sometimes when the insulation becomes too thick the assembly becomes non compliant. These cables are highly efficient because they need not be tested after installation.

It is very necessary to ensure proper installation and termination of the cables so as to yield optimum results. Cables should not be kinked or bent very tightly because the functioning will be disrupted. It is important to ground all the cables to ensure complete safety. The shield must be continuously maintained between both the ends. Ground loops must be avoided because they introduce noise into the channels. This standard belongs to the sixth generation of cabling procedures. This cable is a higher version of all the previous cables and provides faster speed. These cables offer very high performance levels relating to effective transmission of data.

In order to yield the best possible transmission from these cables, the installation procedure must be advanced and service skills need to be very strong. Since this cable requires stringent handling conditions and the installation requires additional training for installers. The process of installation requires a great deal of time, expertise and specific care. Any problem caused due to wrong installation can have massive effects on the entire cabling network. Hence, it is necessary to hand over this responsibility to highly experienced professionals who hold enough experience to properly install this wiring system.

The advantages offered by this wiring system have lead to an increase in the demand for it. Cat6 cables offer very high flexibility. There are various high end brands in the field that make use of this technology. It is very trustworthy and speedy. Compared to the other most commonly used category 5 of cables, it has higher speed of transmission and an extended bandwidth.

Another important factor that increases the demand of these cables is that this category is designed in a way that it is compatible to even lower categories of wiring. This implies that the working of the lower categories is completely supported by this cabling network.

Article Source:

<http://www.articleside.com/hardware-articles/advantages-of-twisted-pair-cat6-cables.htm> - [Article Side](#)

[Joshedavid](#) - About Author:

Get the great quality a [cat6 cable](#) at the most competitive prices possible at cmple. We have a huge range of high quality, affordable and a [speaker wire](#) for DVD, satellite boxes, LCD, projectors, plasma and HDTVs. For more details about Mini Hdmi Cable, ir repeater visit us online.

Article Keywords:

ir repeater system,infrared repeater system,cheap hdmi cable,cheap hdmi cables,ir repeater,mini hdmi cables,hdmi to hdmi cable,micro hdmi cables,hdmi cables,hdmi cable,in-wall speaker wires,speaker wire,in-wall speaker wire,cat5e 1000ft,cat6 bulk cable,ca

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!