Supplemental Reading for Ethernet Over Twisted Pair Technologies

**Ethernet over twisted pair technologies** are the communications protocols that determine how much data can be sent over a twisted pair cable, how quickly that data can be sent, and how long a network cable can be before the data quality begins to degrade.

There are many different variants of these in use. In order to learn more about these, you can read more about Ethernet over Twisted Pair technologies [here](https://en.wikipedia.org/wiki/Ethernet_over_twisted_pair).