

The reduction of a signal, sometimes gradual and self created, sometimes intentionally created. An example would be a network of two computers that is ten feet in length and a network of two hundred computers that is two thousand feet in length. As a signal starts and moves from one location on each network to another, that signal is attenuated. The largest attenuation is on the longer run of network cable. A device to intentionally reduce a signal strength is called an attenuator. Devices like this are often used by cable TV companies to keep from over powering a particular TV with signal.

From:

<http://wiki.midibox.org/> - **MIDIbox**

Permanent link:

<http://wiki.midibox.org/doku.php?id=attenuation&rev=1160904901>

Last update: **2007/11/17 18:07**

