MTBN.NET PLR Library Category: Bluetooth Technology File: Connecting-Many-With-Bluetooth-292_utf8.txt Text and Word PLR Article Packs available at PLRImporter.Com

Connecting Many With Bluetooth

Constantly evolving, the technology of Bluetooth started off as a basic wireless connection standard but has since then been adapted and proven with many different uses and functions.

A good example is Bluetooth for cell phones. It enables mobile users to connect to their hands free headset without using wires. Bluetooth technology will also allow mobile phone users to connect with their hands free kit as well.

Another handy use of Bluetooth is file sharing. It allows the sharing of files between two cell phones, between a cell phone and computer, which makes the sharing of files a snap. If you have a cell phone and computer, you can easily transfer data between the two.

Say for example you wanted to put an MP3 on your phone from your computer you could do it easily with Bluetooth. All you would need is a Bluetooth adapter for your computer. It doesn't stop with the swapping of files either, as you can use your computer and phone to synchronise phone books, send SMS messages, and much more.

Although Bluetooth may be dandy for cell phones, it also comes in handy for the home office as well. Utilizing Bluetooth is a great way to set up a home office - two computers, a printer, and even a scanner. They all can be connected using Bluetooth technology with effective ranges of up to 10 meters.

The technology and devices of Bluetooth will be around for years and years to come. As years go by, Bluetooth will provide even better wireless solutions for different applications. Even though Bluetooth has a short range, it has that short range for a reason. Bluetooth is easily the best in wireless technology - which it continues to prove time and time again.

MTBN.NET PLR Library Category: Bluetooth Technology File: Connecting-Many-With-Bluetooth-292_utf8.txt Text and Word PLR Article Packs available at PLRImporter.Com

(word count 292)

PPPPP