

Title:

Infrared And Bluetooth: Connecting Things Easier

Word Count:

579

Summary:

With different electrical devices produced everyday, the problem of connecting things is becoming

Keywords:

bluetooth

Article Body:

With different electrical devices produced everyday, the problem of connecting things is becoming

To simplify things, a solution was created to streamline the process of connections- bluetooth

Bluetooth is wireless and automatic and offers users with varieties of excellent features that

Other than the bluetooth technology, there are other ways of connecting things. Take for example

Infrared technology is one to one process. Due to this limitation, you may only send signals from

It also works only on the line of sight principle wherein one has to point the infrared device

In spite of the fact that these two natures of infrared technology are obstacles to acquiring

However, technology was not contented with what infrared offers. They resolved these limitations

Bluetooth technology works by transmitting signals via low frequency radio signals. The path of

The design of the technology was such that it has created a new system that does not interfere

The standard range of the bluetooth is around ten meters. This lessens the possibility that in

Bluetooth in many ways have contributed much in connecting individual systems without being bo

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>