

Bluetooth technology monitoring your heartbeat wirelessly.

The advantages are obvious – lower power consumption and longer battery life. It could be very useful for many kinds of sensors. Though no final product release has been fixed and the technology has not been made commercially available, the need in the market for such technology is significant. The major difference is that the speed available for data transfer will be limited and there is no voice capability. However, the advantages offset these limitations, as sensors are getting smaller and smaller and cannot depend on wires to connect them to monitors.

To promote these ideas and the development of Bluetooth technology with increased focus on low energy, the Bluetooth SIG has opened up registrations for the Bluetooth Innovation World Cup, an open platform where aspiring innovators can submit their ideas. Since the focus is on low energy, the ideas are primarily focused on sports, medical and fitness products.

Bluetooth is now setting foot into health, fitness and sports applications

There are, of course those who feel that the Innovation World Cup is more of a marketing initiative as opposed to a technical enterprise.

Bluetooth devices: today Bluetooth technology has permeated almost every kind of electronic device. The potential for the imagination is considerable. However, there are a few basic models on which all Bluetooth devices are built. These are enlisted in the Bluetooth specification in the profiles. Basically, Bluetooth profiles are specifications that devices must follow. The various features in Bluetooth profiles are provisions for:

- Audio streaming (from Radio to headset).
- Cordless telephony (transmitting signals from a landline to a wireless headset).
- Audio video remote Control (controlling your TV and other A/V devices).
- Dial-up networking (connect to the internet).
- Fax option (linking to a fax machine).
- File transfer capabilities (share files with people around you).
- Copy cable replacement profile (allows you to replace