

# Bluetooth®

## Wireless Solutions

Indesign was one of the early members of the Bluetooth Special Interest Group and has been developing Bluetooth products for many years. Our engineering team has built a strong foundation of Bluetooth knowledge and experience. We can help you select a Bluetooth module, design a custom module or implement a Bluetooth radio directly onto your PCB.

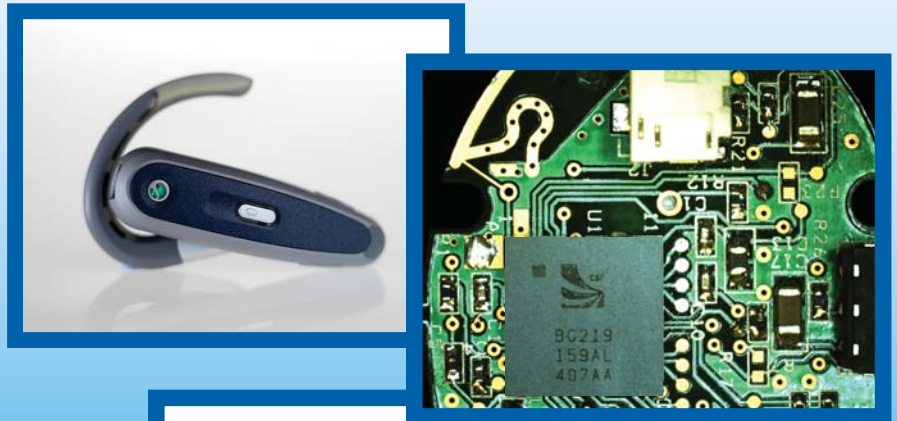
Indesign has RF, software and baseband engineers on staff, fully equipped labs and an on-site RF screen room. Our designers have experience with testing and system verification and can provide you with the assistance needed to get your product certified. We are also skilled at antenna design, product prototyping, and model building. Our outstanding team of electrical and software engineers is well prepared to help you develop your Bluetooth enabled products, speed your time to market, and lower your overall development and product costs.

### Indesign Capabilities

- Full turnkey product design
- Custom antenna development
- Custom & hybrid profile development
- State of the art equipment
- Fully equipped labs and on-site screen room
- Product prototypes and models
- Product testing and system verification
- Assistance with product certification

### Products and Applications

- Automotive hands-free devices
- Cell phone accessories
- Game controllers
- Wireless speakers
- Headsets
- Handheld devices
- Medical devices
- Remote controls
- PC accessories



\*Bluetooth is a registered trademark owned by its proprietor and used by Indesign under license.

### About Indesign:

Indesign is a multi-discipline engineering design firm that provides full turnkey electronic product development to allow clients to get their new product ideas into the market quickly. Indesign offers complete product development capabilities, starting with a product concept and finishing with a ready-to-manufacture design. Indesign has an ISO certified product development process and a proven track record for on-time, on-budget, high quality product realization.

Indesign provides specific design engineering services and expertise in electrical design, RF/wireless design, embedded software design, and mechanical design. Indesign also provides engineering services and expertise in a variety of other technical areas including systems engineering, human factors, project management and product validation testing. Indesign engineers can complement a client's in-house design engineering staff, working in partnership with clients on joint development projects.



[www.indesign-llc.com](http://www.indesign-llc.com)

8225 East 56th Street

Indianapolis, IN 46216

Phone: 317.377.5450

Fax: 317.377.5455

