

Military Electronics Design

Indesign has a broad background in communications, including RF, USB, Digital Audio/Video, DSPs, VoIP, GPS, and Ethernet that we can apply to your project to save you development time and cost. Whether it's an obsolete component re-engineering effort, or a complete turnkey product design, Indesign's engineering staff has the experience to make your project a success.

Indesign offers design expertise in custom electronic circuits, products, and embedded firmware. Military customers benefit from our broad base of electronics experience in diverse markets such as medical, industrial, automotive, and computer peripherals. Our design experience extends across the entire development cycle, from initial concept exploration all the way to delivery of qualified hardware.

Our ability to provide fast-turn design and prototypes can be an asset to you. Our background in consumer products, where design cycles are often measured in weeks, gives us the knowledge and experience to solve problems and get real working hardware and firmware in your hands quickly. Under the GSA schedule program, in which Indesign participates, professional engineering services are supplied at pre-negotiated rates so government contracts can be put in place with surprising speed.

Indesign Offers:

- Fast design and development
- Obsolete component re-engineering
- High quality / high reliability
- Full turnkey design
- Complete testing
- Fast contracts using the GSA schedule
- ISO 9000-2001 Certified Design Processes
- Custom VME design
- COTS equipment design



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

8225 East 56th Street

Indianapolis, IN 46216

Phone: 317.377.5450

Fax: 317.377.5455

