

conjunction with the US Army, we produced our new and highly sophisticated electronic Self-Destruct Fuze, now in production.

The same kind of initiative drove the refinement of our Electronic Safe & Arm Devices (ESAD). We were the first US company to fully safety-board certify this all-electronic device, now an integral part of the Armed Forces' weapons inventory.

We've become adept, over time, at advancing proven systems, technologies, and manufacturing processes. Many of our clients rely on our hard-won expertise. They allow us to help them achieve greater efficiencies with innovative, start-to-finish solutions – all the way through the product life cycle. We value their trust. For this reason, we remain committed to continually providing unsurpassed reliability in our products.

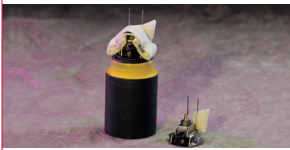


communications

A leading supplier of communications and electronic intelligence gathering systems for the US Government, military, and commercial customers, L3 Communications acquired KDI in 2001.

Self-Destruct Fuze

As the premier designer, developer, and manufacturer of the highly sophisticated electronic SD fuze, KDI has substantially reduced the dud rate of deployed grenades.



Fuzes & S&A's

KDI has produced more than 13 million fuzes and S&A's for the US military and international prime contractors.



FMU-160/B High Fragmentation Fuze

Developed under a KDI IRAD program, this versatile fuze has earned a near-perfect firing reliability record.



RF Proximity Fuzing Systems

KDI is recognized worldwide as the leader of highly sophisticated systems for radio-frequency (RF) proximity sensing applications.



Fuji

In response to our customers' desire for affordability, we've installed the Fuji high-speed production system. It gives us maximum throughput while achieving the highest standards of quality.



communications
KDI Precision Products, Inc.

TIMING IS EVERYTHING