Today, warfighters rely on technology to help keep them safe on the battlefield. For more than 55 years, SRC, Inc. has developed battle-proven solutions that enable warfighters to execute their missions safely and effectively.

The AN/VLQ-12 CREW Duke system provides lifesaving protection against the full range of remote controlled improvised explosive device threats. Using state-of-the-art jamming technology, this vehicle-mounted, lightweight system neutralizes RCIED threats. The Duke system was selected as one of the U.S. Army’s Top 10 Greatest Inventions in both 2005 and 2009; since then, our engineers have continually enhanced this mission critical system.

CREW Duke was designed to minimize size, weight and power while optimizing performance. The simple to operate system mounts into a wide variety of military vehicles. CREW Duke, the most widely-fielded and reliable system today, has played a critical role in reducing the number of RCIEDs detonated.

While SRC provides the on-going research and development for the system, SRCTec, the manufacturing subsidiary of SRC, also provides full lifecycle product support for the CREW Duke. Both companies are ISO 9001-registered and have an outstanding record of delivering quality products in response to urgent warfighter needs.

**THE CREW DUKE SYSTEM IS THE HIGHEST PERFORMING, MOST WIDELY DEPLOYED AND COST-EFFECTIVE COUNTER-IED SYSTEM IN THEATER.**
AN/VLQ-12 CREW DUKE

**PRODUCT SUPPORT**
- Multiple OCONUS depots for in-country system level repair
- OCONUS field service technicians
- In theater engineers and analysts
- Spares/depot parts to support fielded systems
- CONUS depot at SRC Tec

- Training and technical manuals
- Platform integration
- Reliability analysis/FRACAS reporting
- Software and test support
- Obsolescence management

BELOW: The AN/VLQ-12 CREW Duke System is the most widely-fielded and reliable system today.

**FEATURES**
- Superior protection performance
- Low power consumption
- Simple to operate
- Compact size and lightweight
- Proven high reliability/operational availability
- MIL-STD-810F compliant
- High temperature operation
- Built-in test

800-724-0451 • inquiries@srcinc.com • www.srcinc.com

Scan QR code to download an electronic copy.
© 2018 SRC, Inc. All rights reserved. 20180810