

dB Control Awarded \$16 Million Order for US Naval Radar Amplifier Systems

[dB Control](#), a supplier of mission-critical (often sole-source) products worldwide to military organizations, major defense contractors, and commercial manufacturers, has received a \$16 million order supporting a US Naval radar program focused on the detection and tracking of anti-ship missiles, low-flying manned and unmanned aircraft, and other incoming threats.

The order includes the production of advanced radar amplifier systems to support mission-critical naval defense operations in complex, rapidly evolving threat environments. The systems will provide the high-power RF performance, reliability, and operational durability required for maritime surveillance and defense applications.

“This award reflects dB Control’s continued commitment to delivering high-performance RF and microwave solutions for critical defense applications,” said Mike England, President of dB Control. “We are proud to support US Naval radar capabilities that help enhance situational awareness and threat detection in demanding operational environments.”

dB Control’s amplifier systems are engineered to meet stringent military requirements and deployed across a wide range of radar, electronic warfare, communications, and directed-energy platforms.

The program will support ongoing naval modernization efforts to strengthen detection, tracking, and response capabilities against increasingly sophisticated airborne and maritime threats.

About dB Control

Established in 1990, [dB Control](http://www.dBControl.com) supplies mission-critical (often sole-source) products worldwide to military organizations, major defense contractors, and commercial manufacturers. The company designs and manufactures reliable high- and low-voltage power supplies, high-power TWT Amplifiers (TWTAs), microwave power modules (MPMs), transmitters for radar, electronic countermeasures (ECM) and communication applications on airborne, maritime, and ground-based military platforms. After acquiring TTT-Cubed in 2019, Paciwave in 2021, and Charter Engineering in 2022, dB Control expanded its product line to offer coaxial and pin diode RF switches, specialized RF/microwave components, integrated microwave subsystems, and custom radio frequency (RF) receivers and sources. dB Control also provides specialized contract manufacturing and repair depot services from its 40,000-square-foot facility in Fremont, California. The company is AS9100D and ISO 9001:2015 certified. More information is available at www.dBControl.com or by calling 1-510-656-2325.