#### About dB Control

Established in 1990, dB Control Corp. supplies mission-critical, often solesource, products worldwide to military organizations, as well as to major defense contractors and commercial manufacturers. dB Control is a subsidiary of the Electronic Technologies Group of HEICO Corp., a publicly traded aerospace and electronics company with more than 60 subsidiaries. dB Control designs and manufactures reliable high-power TWT amplifiers (TWTAs), microwave power modules (MPMs), transmitters, high- and low-voltage power supplies, and modulators for radar, electronic countermeasures (ECM), and data link applications. The modularity of dB Control's designs enables rapid configuration of custom products for a variety of platforms, including ground-based and high-altitude military manned and unmanned aircraft. Acquisitions in 2019 (TTT-Cubed, Inc.), 2021 (Paciwave, Inc.) and 2022 (Charter Engineering, Inc.) added custom RF



sources and receivers, RF/microwave components and integrated subsystems, and precision electromechanical switches and components to the company's product offerings. dB Control also offers specialized contract manufacturing and repair depot services from its modern 40,000-square-foot facilities in Fremont, California. The company is AS9100D- and ISO 9001:2015-certified.

# **Custom RF/Microwave Components and Integrated Assemblies**



#### Switched Filter Banks | Custom Microwave Assemblies | PIN Attenuators

Switched Filter Banks | Custom Microwave Assemblies | PIN Attenuators



1120 Auburn St., Fremont, CA 94538 +1 (510) 656-2325 | info@dbcontrol.com | www.dBControl.com





# Military. Medical. Telecom. Instrumentation.



# Custom Solutions for Your Military, Medical, Telecom, and Instrumentation Requirements

#### **PIN Diode Switches**

Low loss High power Custom to 24 or more throws High isolation Reflective and Absorptive options High speed Multipole Phase matched Low video transients

#### **Pin Attenuators**

Analog controlled, monotonic Digitally controlled, monotonic

#### **Switch Matrices**

Vertical integration (no cable interconnects) High isolation

#### Switched Filter Banks

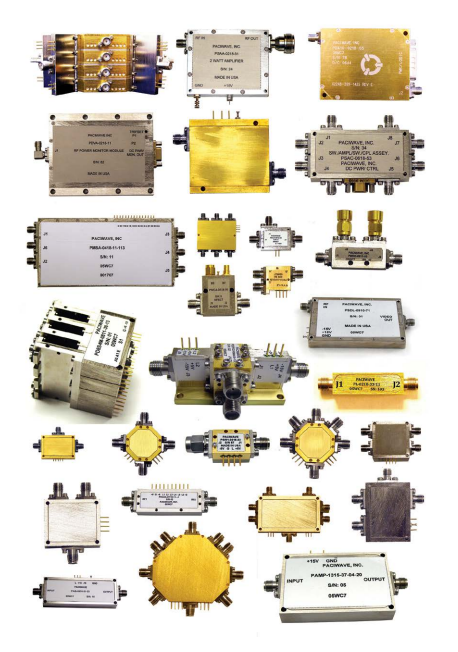
Fast switching between bands High band-to-band isolation

#### **Detector Log Video Amplifiers (DVLAs)**

Up to 85 dB dynamic range Broadband High speed Excellent log accuracy and linearity

#### **Custom Assemblies and Subsystems**

TR modules TX/RX assemblies Frequency sources Frequency converters Broadband receivers and tuners Front-end assemblies Medium- and high-power amplifiers Multifunctional modules



## Reliability by Design<sup>®</sup>

#### Higher Isolation, Lower Loss, **High-Density Integration**

dB Control uses a discrete and flexible design approach for complex defense, medical, telecom and instrumentation applications. Our customized and integrated designs offer better performance (high isolation, low loss) and higher efficiency (high-density integration). The result? RF/microwave components and integrated microwave assemblies tailored to your exact SWaP requirements. As a customer, you'll have access to a library of designed modules with proven reliability-so you can be confident in the performance of your customized products.





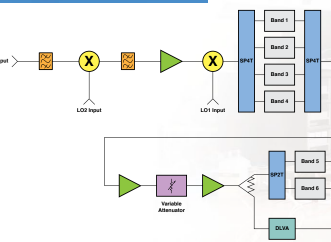
### Reputation for Quality and Reliability

Extensive use of CAD tools such as Agilent Genesis, AutoCAD and other proprietary software

AS9100D, MIL-Q-9858

per MIL-STD-883

All products subjected to ESS per program requirements



Instrumented from DC to 40 GHz

Quality system per ISO 9001-2015,

Inspections per MIL-I-45208, testing





