

# CPI EDB Radar System Component Support

CPI Electron Device Business offers an extensive portfolio of components to keep your existing radar system performing at its full potential.

**CPI EDB's extensive portfolio of radar components will keep your existing radar system performing at its full potential. CPI EDB is your source for:**

- Replacement components for your radar system
- Sourcing difficult to find radar components

**CPI EDB offers cost savings solutions as well as improved performance.**

- CPI EDB is the world's largest manufacturer of receiver protectors and can advise you on the greatest ROI for your next RP
- CPI EDB offers a high level of vertical integration
- CPI EDB has high-power testing capability and an in-house environmental testing facility
- CPI EDB offers computer modeling and automatic testing capabilities

**Need help servicing your radar?**

**CPI EDB is available to keep your radar operating at peak performance.**



**FIND EDB CPI PRODUCTS IN:**

- Ground-based radars
- Weather radars
- Airborne radars
- Air traffic control radars
- Missile seekers
- Navigation radars
- Naval radars
- Fire control radars
- Unmanned aerial vehicles (UAV)

**Contact CPI EDB to support all radar systems:**

**[ElectronDevices@cp-edb.com](mailto:ElectronDevices@cp-edb.com) or +1(978)922-6000**

Solid State Power Amplifiers • Integrated Microwave Assemblies • Receiver Protectors • Control Components • Transmitters  
Amplifiers • Modulators • Magnetrons • Crossed Field Amplifiers • TWTs  
Ring Loop Traveling Wave Tubes • Power Couplers



**Beverly Microwave Division**  
150 Sohler Road  
Beverly, Massachusetts  
USA 01915

**TMD Technologies Division**  
Swallowfield Way  
Hayes, Middlesex  
UK UB3 1DQ

[www.cpi-edb.com](http://www.cpi-edb.com)

For more detailed information, please refer to the corresponding CPI EDB technical description if one has been published, or contact CPI EDB. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI EDB before using this information for system design.  
© 2024 CPI Electron Device Business. Company proprietary; use and reproduction is strictly prohibited without written authorization from CPI EDB.