# CPI Radar System Component Support

Communications & Power Industries offers an extensive portfolio of components to keep your existing radar system performing at its full potential.

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

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

## CPI offers cost savings solutions as well as improved performance.

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

#### Need help servicing your radar?

CPI's Radar Service Group is available to keep your radar operating at peak performance.

FIND CPI **PRODUCTS** IN:

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

#### Contact CPI to support all radar systems:

# ElectronDevices@cpii.com or +1(978)922-6000

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



### **Beverly Microwave** Division

150 Sohier Road Beverly, Massachusetts Palo Alto, California Hayes, Middlesex USA 01915

#### Microwave Power **Products Division**

811 Hansen Way USA 94304

#### www.cpii.com

#### **TMD Technologies** Division

Swallowfield Way UK UB3 1DQ

#### corresponding CPI technical description if one has been published, or contact CPI. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.

For more detailed information, please refer to the

©2023 Communications & Power Industries LLC. Company proprietary: use and reproduction is strictly prohibited without written authorization from CPI.