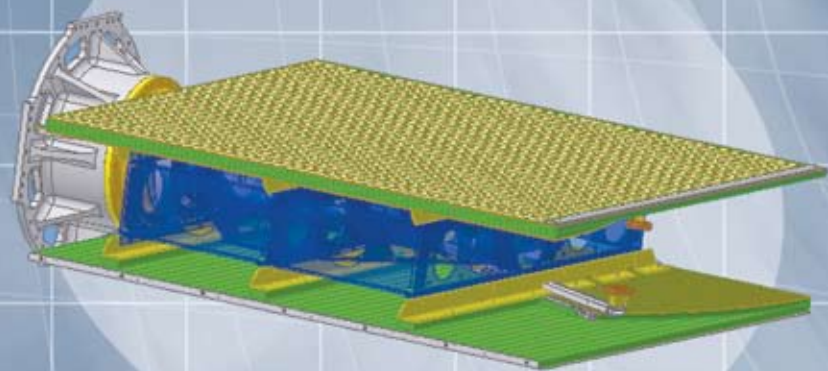


Special Flat Plate Array Solutions



- **Turnkey Radar Solutions**
- **Compact Size**
- **High Antenna Gain**
- **Unique Servo Solutions**
- **>30dB Sidelobe Level**
- **Offset Beams**



ADVANCED ANTENNA TECHNOLOGY

For over 33 years CPI's Malibu Division has provided customers solutions to antenna requirements from 1 to 100 Ghz. Some of our products include phased arrays, stabilized shipboard tracking antennas, edge and tilt scanning antennas and conformal electronic scanning antennas.



Communications & Power Industries



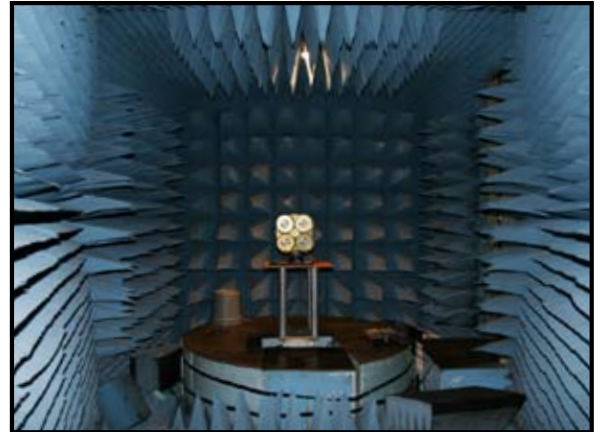
3760-A Calle Tecate, Camarillo, CA 93012 • (805) 383-1829 • www.cpii.com

Advanced Antenna Systems

RESEARCH

CPI's Malibu Division was founded in 1975 as a radar systems design, analysis and simulation company, exclusively dedicated to conceptual studies. In support of its customers CPI's Malibu Division quickly added "proof of principle" hardware capabilities to bring innovative and technically advanced designs to life. The resulting growth evolved into the manufacturing and testing facilities in place today.

Over the years CPI's Malibu Division has built a strong reputation for identifying unique antenna solutions to challenge radar and communications requirements.



DESIGN SERVICES

CPI's Malibu Division has been designing specialized antennas for over 33 years. Our engineering group can offer specialized design services for radar, communications, and satellite communications antennas.



Communications & Power Industries



3760-A Calle Tecate, Camarillo, CA 93012 • (805) 383-1829 • www.cpii.com