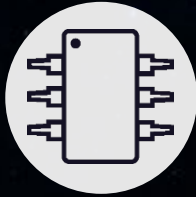


RINCON RESEARCH

EMPLOYEE OWNED



**RF SIGNAL
PROCESSING**



**HIGH-PERFORMANCE
ELECTRONICS
DEVELOPMENT**



**SPACE
SYSTEMS**



**HIGH-PERFORMANCE
COMPUTING**



**LiDAR
TECHNOLOGY**

MISSION DESIGN

RESEARCH & TRADE STUDIES

HARDWARE DESIGN

PAYLOAD DESIGN & FABRICATION

GROUND TERMINAL ENGINEERING

ON-BOARD PROCESSING

RF ANALYSIS & DESIGN

HIGH PERFORMING FPGA COMPUTING

PASSIVE RF ORBIT DETERMINATION

COMMUNICATIONS LINK DESIGN

COMPLEX PROBLEMS ADVANCED SOLUTIONS

CUBESAT & SMALLSAT SERVICES

SMALL COMPANY, EXCEPTIONAL RESULTS

OUR TEAM OF CAPABLE SCIENTISTS AND ENGINEERS provides a full range of small satellite solutions and support using state-of-art hardware and software.

WITH OUR WIDE-RANGING SPACE SYSTEMS EXPERIENCE, Rincon Research Corporation can help you successfully complete challenging missions. We have expertise to assist you with on-board processing, orbit analysis, GNSS analysis and applications, space mission analysis, communication link design, space mission operations, and CubeSat development.

AS A RECOGNIZED WORLD LEADER in passive RF tracking of space objects for space situational awareness, Rincon Research Corporation has developed innovative and cost-effective solutions for high-accuracy orbit determination, satellite maneuver detection, and space object characterization.

MISSION DESIGN

Have an interesting RF problem to solve? With extensive experience in RF design and processing as well as mission operations, Rincon Research Corporation has the expertise to analyze, design, and accomplish your RF-centric mission.

CUBESAT PAYLOAD FOR HIRE

Our AstroSDR is a complete RF processing payload: configurable radio, FPGA signal processor, ARM processor, and data storage. AstroSDR combines state-of-the-art capabilities with a flexible design, resulting in a compact, efficient solution for multiple mission requirements.

SATELLITE OPERATIONS

Rincon Research Corporation is experienced in supporting satellite operations. We also assist in producing models, graphics, simulations, and other tools to ensure the science management team is aware of the current operating constraints

HIGH-PERFORMANCE ELECTRONICS DEVELOPMENT AND PRODUCTION

We engineer custom products to meet our customers' requirements. Our line of high-performance electronics includes FPGA-based computation and RF data acquisition products. Our electronic-technology line features highly-customized systems that perform to extraordinary standards.

GROUND TERMINAL OPERATIONS

Need a ground system solution? Rincon Research Corporation has a rich legacy of ground network digital-RF technology and antenna expertise to achieve scalable, cost-effective, command, control, and mission data links.

ORBIT ANALYSIS

Want to know where your satellite is? Our orbital engineers have a history of innovative and cost-effective solutions for high-accuracy orbit and maneuver determination. Our passive RF technology is ready to provide all-weather, 24/7 support to your mission.

ADDRESS

101 N. Wilmot Rd., Ste. 101
Tucson, AZ 85711

ORDER LINE

520.519.3131
sales@rincon.com

TECH SUPPORT

520.519.3132
tech-line@rincon.com

FAX/WEB

520.519.3120
www.rincon.com

RINCON
RESEARCH
EMPLOYEE OWNED