

Your global TID radiation test partner from test on individual components, to assess boards, systems and equipment

- Radiation source: high flexibility and control, providing dose rate, accumulated doses and exposure homogeneity as demanded by customers.
- Accurate control of environmental conditions. High and low irradiation temperature test in a wide range of conditions.
- Remote and automatic biasing system, supplying signals, loads, power,... to simulate the device, board, system,... operations.
- Communication protocol to allow on-line access and monitor key irradiation test parameters.

The tests meet ESCC 22900, MIL-STD-883 TM 1019, ISO 19683, IEC 60544,..., standards, and the processes are covered by our ISO 17025 and DLA certifications.

www.altertechnology-group.com