

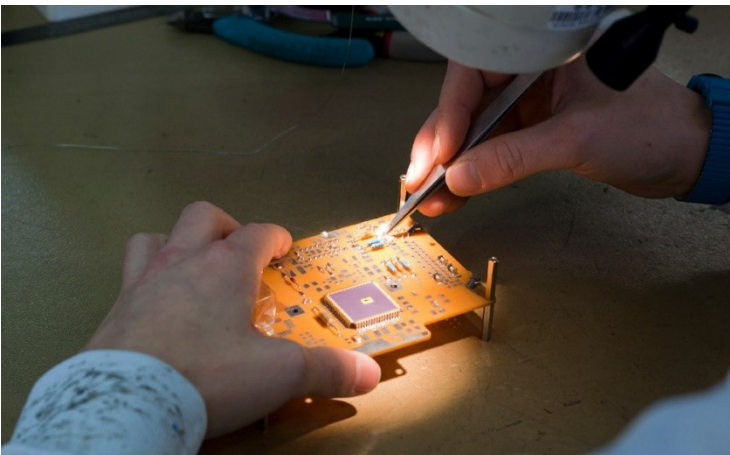
Launchers
 Satellites
 Ground segments
 Balloons
 Transversal competencies



MICROTEC is specialized in large scale production of high reliability electronics for space & aeronautic.

COMPETENCIES & CAPABILITIES

- Design, Validation, Industrialization, Manufacturing & Operational Maintenance of High Reliability Electronics for AeroSpace
- Design, validation & industrialization: 23 people
- Hardware & Software, from mock-up to flight model, & EGSE
- Industrialization: 6 people
- Manufacturing: 70 people, including 27 people in clean room
- Maintenance: 4 people
- Clean room (ISO8-9): 400m² + 200m² automated line for electronics board assembly



MICROTEC

PRODUCTS & SERVICES

- Design: electronics for scientific instrumentation & DCDC converters for telecom
- Validation: design & manufacturing of EGSE, environmental qualifications
- Industrialization: design of PCB compliant with ECSS, integration - Design-to-cost, design-to-manufacture & design-to-test
- Manufacturing compliant with ECSS: electronic flight model board & equipment. Assembly, control, burning, coating, functional testing. Delivery with qualification for flight.
- Operational Maintenance (aeronautics)

MAJOR SPACE PROJECTS & REFERENCES

- IRIDIUM NEXT: 2,430 electronic boards EPC & 2,430 radiating panels O3B, GLOBAL STAR
- Monthly: 150 up to 250 electronic space devices produced for Thales Alenia Space

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TURNOVER €9,7m

WORK FORCE 110

SPACE TURNOVER €4m

SPACE WORK FORCE 40