Orbital systems Transversal competencies



SERMA TECHNOLOGIES is an **ESA-recommended laboratory** and provides customised support for each sector stakeholder:

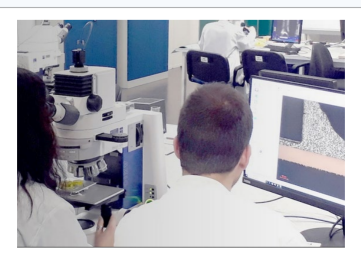
- Space agencies and research laboratories
- Manufacturers of launch vehicles and satellites
- Equipment manufacturers, subcontractors
- EMS
- Component manufacturers

COMPETENCIES & CAPABILITIES

SERMA Technologies provides its technological expertise when supplying EEE components by conducting destructive physical analyses, qualifications of components and assembly processes, upscreening, relifing, etc.

We monitor the manufacturing processes for components and circuit boards as well as materials used through PCBA verification and PCB inspection programmes.

SERMA addresses the specific needs of the procurement chain for a component by performing each stage from design to supply of an ASIC, by performing assembly and a customised test, or by qualifying COTS plastic components.



SERMA TECHNOLOGIES

PRODUCTS & SERVICES

Batch quality control for EEE components

- DPA (Destructive Physical Analysis)
- Construction analysis
- Failure analysis...

Electrical testing & component qualification

- Electrical test engineering
- Screening, upscreening, relifing
- Post-Programming Burn-In for FPGA components and other programmable components (PPBI)
- LAT (Lot Acceptance Testing)
- Qualification of COTS (Components Off-The-Shelf) components
- Radiation resistance testing...

Materials & manufacturing processes

- PCB incoming inspection
- Verification program for circuit boards in accordance with ECSS-Q-ST-70-08/38
- Environmental testing, microsectioning...

MAJOR SPACE PROJECTS & REFERENCES

We are working for all the actors of the space industry:

- 3D PLUS
- AIRBUS DEFENSE AND SPACE
- ARQUIMEA
- BEYOND GRAVITY
- CNES
- COBAM GAISLER
- CRISA
- FRFMS
- ESA
- SENER
- SODERN
- STEEL ELECTRONIQUE
- THALES ALENIA SPACE

POINT OF CONTACT

ADDRESS 14 rue Galilée - CS 10055

33615 PESSAC Cedex France

WEBSITE https://www.serma-technologies.com/en

PHONE +33 (0)5 57 26 08 88

POINT-OF-CONTACT: Bonnin, Etienne, Area Sales Manager

e.bonnin@serma.com, +33 (0)6 61 04 09 94

TURNOVER 26 M€

WORK FORCE 205

SPACE TURNOVER 4 M€

SPACE WORK FORCE 32