Matra Électronique

Transversal competencies

MATRA ELECTRONIQUE offers you all services for the coengineering and the manufacturing of space electronics, covering Scientific and Telecom Satellites including Robotic Exploration and Constellations.

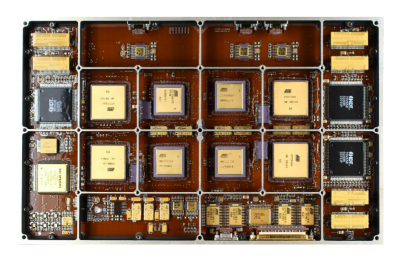
This is based on our large heritage of:

- Electronics for SPACE & ESA missions: know-how since 1996, PID since 2012
- Electronics for NEWSPACE projects: from nanosatellites to large constellations since 2016
- Electronics for DEFENCE & MBDA missiles: since 1975

COMPETENCIES & CAPABILITIES

Co-engineering:

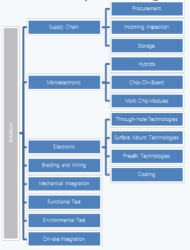
- PCB layout, mechanical drawing, test bench design & manufacturing
 Manufacturing:
- Vapor phase, Selective wave, Hot air, CGA, Press-fit, Manual soldering
- Adhesive, Underfill, Conformal coating
- Visual inspection, Automatic Inspection (AOI, AXI)



MATRA ELECTRONIQUE

PRODUCTS & SERVICES

Our services are achievable in independent or global solutions.



MAJOR SPACE PROJECTS & REFERENCES

Major space projects:

- EUROSTAR 3000. NEOSAT
- BEPI-COLOMBO, SOLAR ORBITER, EXOMARS, EUCLID, JUICE, IASI-NG, ESAIL, ASTRO-H, XARM, IXV, PROBA-V, PROBA-3, SENTINEL-1, MARS 2020, TARANIS
- ONEWEB

Major space references:

- CNES, ESA
- CNRS
- THALES ALENIA SPACE
- AIRBUS DEFENCE & SPACE
- AIRBUS ONEWEB SATELLITES

POINT OF CONTACT

ADDRESS Rue Ferdinand Meunier

60610 Lacroix Saint Ouen, France

WEBSITE www.matra-electronique.com

PHONE +33 (0)3 44 91 45 00

POINT-OF-CONTACT: RENAUT Frédéric, Sales & Business Development

frederic.renaut@matra-electronique.fr +33 (0)6 88 74 66 79

TURNOVER 95 M€

WORK FORCE 420

SPACE TURNOVER 5 M€

SPACE WORK FORCE 40