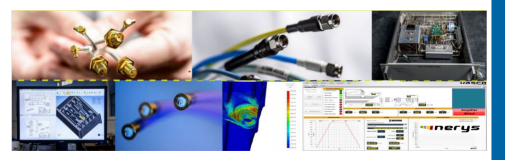
Launchers
Satellites
Ground segments
Balloons
Transversal competencies



Atem is a French SME which designs and builds tailor-made coax cable assemblies for RF and microwave applications for ASD markets (Aeronautic, Space, Defence). Atem helps their customers to choose the rightful RF components for their applications. Atem leads also engineering studies to conceive complex RF and microwave subsystems for embedded systems or RF test benches. Atem is also the owner of VN Composites, which allows Atem to propose technical composite parts on demand.

COMPETENCIES & CAPABILITIES

- Design, manufacturing & measurement (S parameters) of coax cable assemblies (up to 40 GHz)
- Design, manufacturing & measurement of RF subsystems (CAO, RF chain simulation, VNA & analyser, testing all the subsystem)
- RF & microwave expertise on systems
- Prototyping and manufacturing of composite parts (glass fiber, carbone fiber, linen fiber, etc.) with an accurate knowledge regarding the processes (infusion, resign transfer modelling, drapping, autoclave, composite molded by compression...)









ATEM

PRODUCTS & SERVICES

- Tailor made coax cable assemblies (up to 40 GHz)
- Design and manufacturing of RF & microwave subsystems
- Tailor made composite technical parts

MAJOR SPACE PROJECTS & REFERENCES

- Coax cable assemblies kit for ARIANE launchers (telemetry, trajectories)
- Space testing facilities coax cables (TAS, CNES, etc.)
- Composite parts to deploy the solar panels for TAS' satellites

POINT OF CONTACT

ADDRESS ZA La Poulasse, 4 rue de Strasbourg 83 210 Solliès-Pont - France

WEBSITE <u>www.atem.com</u> PHONE +33 (0)4 94 13 04 96

POINT-OF-CONTACT: HENNETIER, Bruno, Project manager,

bruno.hennetier@atem.com, +33 6 86 43 87 33

TURNOVER 2,8M€

WORK FORCE 18 employees SPACE TURNOVER 0,15 M€

SPACE WORK FORCE 8-10 employees