



Responsible for our environmental footprint

- Decarbonization
- Innovation
- Regional development
- Raising awareness among our stakeholders

Committed to a sustainable product life cycle

- Eco-design
- Repair, reuse and recycle processes
- Recycling

Respectful of people

- Well-being and safety of our employees
- Diverse and equal opportunities
- Support for employees with disabilities
- Intergenerational collaboration

A E R O S P A C E

ATEC® Dyna Series

New Standard for Production Testing



Production testing is changing

MORE AGILE

Increasingly short production cycles

- Rapidly deploy a test solution

Ever-evolving electronic equipment

- Quickly adapt to remain in line with electronic equipment specification changes

Iterative, incremental and versatile sequence

- Manage the transition from prototyping to production
- Quickly analyse causes of failure

MORE PRODUCTIVE

Maximum Return on Investment

- Optimise test solution application
- Reduce testing costs per item of equipment

Need to increase the test coverage rate

Troubleshooting during the production phase (NO GO)

Advantages of **ATEC® Dyna Series**

- ✓ Continuity between engineering and production testing thanks to U-TEST® compatibility
- ✓ Reusable test procedures
- ✓ Global support
- ✓ Long-term support



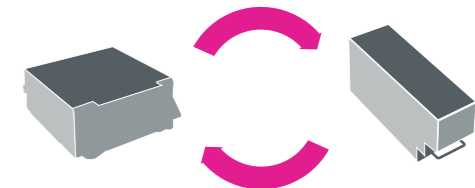
MACRO-INSTRUMENTS AN INNOVATIVE CONCEPT

- Ultra-simple interface between the test bench and the equipment being tested
- Software-controlled macro-instruments
- Generic TUA (Test Unit Adapter) incorporated in the bench



GENERIC TEST BENCH

- Easy to reconfigure
- Troubleshooting mode



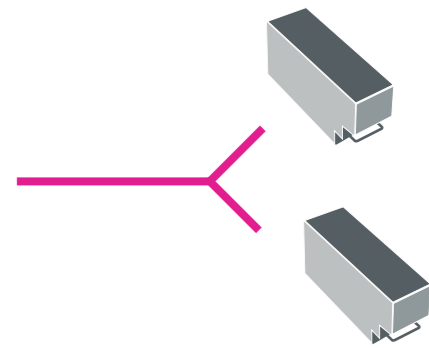
INTELLIGENT SWITCHING

- Parallelization, capacity to test several ECUs at any time (identical or different P/Ns)



MULTI-PRODUCT TESTING

- Capacity to test more equipment items



ATEC® Dyna Series

OPTIMAL SUPERVISION

- Test bench fleet supervision
- Synoptic diagrams adapted to thin clients (touchscreens, tablets, smartphones)

