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 SEQUENCES**

- Manage the transition from prototyping to production

- Quickly analyze causes of failure

more productive

**MAXIMUM RETURN ON INVESTMENT**

- Optimize test solution application

- Reduce testing costs per item of equipment

**NEED TO INCREASE THE TEST COVERAGE RATE**

**TROUBLESHOOTING DURING THE PRODUCTION PHASE**
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 one time (identical or different P/Ns)

MULTI-PRODUCT TESTING

- Capacity to test more items of equipment

OPTIMUM SUPERVISION

- Test bench fleet supervision
- Synoptic diagrams adapted to thin clients (touchscreens, tablets, smartphones)
**ATEC Dyna Series®**

**Advantages**

- Continuity between production testing and maintenance testing
- Reusable test procedures
- Global support (24/7)
- Long-term support

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**Focused on your critical systems**

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