

New standard for production testing



ATEC Dyna Series®

Production testing is changing...

more agile

more productive



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



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



ATEC Dyna Series®

... SPHEREA invents Dyna Series

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 reconfigureTroubleshooting mode



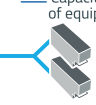
INTELLIGENT SWITCHING

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

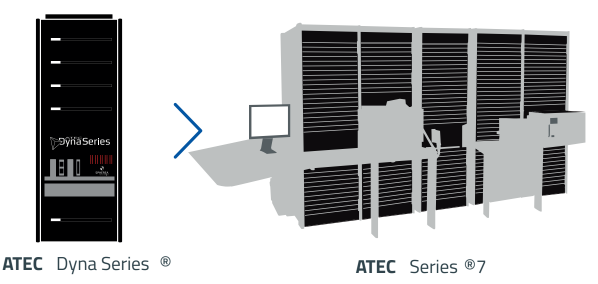


ATEC Dyna Series®

Advantages

- Continuity between production testing and maintenance testing
- ____ Reusable test procedures

- ___ Global support (24/7)
- ____ Long-term support



Focused on your critical systems



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