



## **COMPACT TK**

## **Product Overview**

- This is the smallest configuration, and is generally recommended for ICT and on-board programming applications. It is characterized by a high level of ergonomy, small footprint, easy maintenance, low power consumption and enhanced operator safety.
- Thanks to its reduced footprint, and compliance with WCM criteria, the system can be easily and successfully integrated in any production environment. Low management costs and high flexibility guaranteed.



## **Specification**

- · Parametric and in-circuit tests.
- · Functional tests.
- On-board programming
- Medium-volume and high-mix production.
- Implement distributed test station.
- Non-conveyable boards.

## Characteristics

Up to 1536 analog channels	4-JOB parallel test with double cabinet	Self-tes at the module level
Up to 128 hybrid channels (digital channel up to 10 MHz)	OPENFIX test to identify open pins on digital components and connectors	Receiver with pneumatic upper contrasts
Up to 6 user power supply units	Universal on-board programmer (up to 8 in parallel).	Off-line Programming and Repair Stations
2-JOB parallel test with standard cabinet.	Automated programming via CAD data import.	Barcode and 2D code reading management and automated statistic data collection





