



# 6TL08

## Bench top test platform

A standard test with minimum investment

*fast*ATE platforms are the perfect base to develop ATE solutions



The 6TL08 benchtop test platform has been developed to meet the average production needs at the best cost-effectiveness. The platform is available with two different fixture sizes, depending on the maximum dimensions of the product to be tested.

The 6TL08 also includes an oscilloscope, a waveform generator and a logic analyser. It works with a built-in computer and integrates a TFT screen as a graphical interface for the program development, debugging and test tracking.

In addition, it can incorporate industrial flash memory programmers from 1 to 8 ports.

- PCB dimensions up 415 x 580 mm length
- Ideal for functional and boundary scan
- ISP (flashing) option
- Ready to integrate YAV modules and expanded functionalities
- Safety interlocks and e-stop
- Manual commands operator interface
- Minimum cost in fixture
- Expandable
- Compact and cost-effective
- Low-medium volume / high mix production
- In-line platforms fixture debugging
- Prototypes test lab

# Capabilities

- AC/DC digital voltmeter (V, A, Ohm)
- Frequency / period
- Pulse generator
- Wave form generator
- Capacitors measurement
- Logic analysis
- Programmable power supplies

# Dimensions

