

Test Platform

TRIO 100M



The TRIO Offline Test Platform comprises the single or dual well MTest Solutions Mechanical Fixture Kit (MFS), a 19" Rack, and the Pylon Type Receiver Mass Interface, which can be integrated with any In-Circuit Tester based on customer preferences. The synergy of these three primary components, along with the esteemed engineering expertise of MTest Solutions in ICT, guarantees an excellent foundation for an ICT Test System capable of performing both analog and digital testing, along with various additional options.

System Features:

- 19" Rack with monitor holder, 19" monitor
- Keyboard holder and keyboard with integrated mouse
- 2 blowers, UPS
- In-Circuit Tester, keybox
- ESD plug

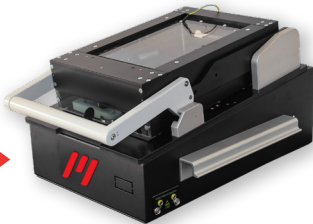
Control Software for:

- Power Supply
- LED Analyzer
- Cover Closed Sensor
- Pneumatic Cylinders
- Camera for Dimension Measurement
- Cover lock solenoid
- Parallel Flash Programmer
- PASS printer

and DLL call for LIN communication

Mechanical Fixture Kit MFS SERIES

MFS-D2



- Usable Area: 133 mm x 218 mm [5.236 in x 8.583 in]

MFS-D3



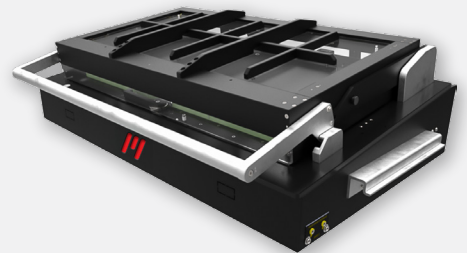
- Usable Area: 273 mm x 218 mm [10.748 in x 8.583 in]

MFS-D4



- Usable Area: 433 mm x 288 mm [17.047 in x 11.339 in]

MFS-D5



- Usable Area: 640 mm x 288 mm [25.196 in x 11.388 in]

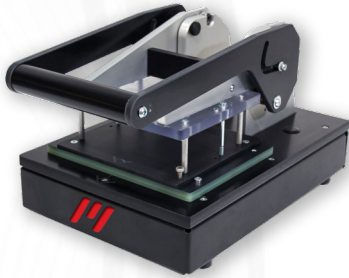


New Generation of Fixture Kits!!!

Hand Press Fixture Kit

HPS SERIES

HPS-12



- Usable Area: 125 mm x 125 mm [4.921 in x 4.921 in]

HPS -25



- Usable Area: 200 mm x 125 mm [7.874 in x 4.921 in]

HPS -35



- Usable Area: 200 mm x 350 mm [7.874 in x 13.779 in]

HPS -34



- Usable Area: 340 mm x 166 mm or 246 mm x 196 mm
[13.385 in x 6.535 in or 9.685 in x 7.716 in]

Test Platform TRIO 100M

The TRIO Offline Test Platform comprises the single or dual well MTest Solutions Mechanical Fixture Kit (MFS), a 19" Rack, and the Pylon Type Receiver Mass Interface, which can be integrated with any In-Circuit Tester based on customer preferences. The synergy of these three primary components, along with the esteemed engineering expertise of MTest Solutions in ICT, guarantees an excellent foundation for an ICT Test System capable of performing both analog and digital testing, along with various additional options.



Equip customized Pylon Interface

