All Systems Features:

- 19" Rack with monitor holder, 19" monitor, keyboard holder and keyboard with integrated mouse, 2 blowers, UPS
- TRI 5001T SII Tiny ICT Mainset, keybox
- ESD plug GS703

Optional Hardwares:

- Side shelf
- Error Printer STAR SP712 *
- Label Printer SATO CG212 DT/TT *
- Honeywell 1400G handheld scanner + holder

* the side shelf is also needed

Optional Tiny Control Softwares for:

- Toellner Power Supply
- FEASA LED Analyzer
- Cover Closed Sensor
- Pneumatic Cylinders
- OMRON Camera for Dimension Measurement
- Cover lock solenoid
- Algocraft programmer
- Flashrunner programmer
- PASS printer
- and DLL call for LIN communication

The main highlights of the new TRIO Platform includes the single or dual access Equip-Test Mechanical Test Fixture (MFS), the fast TRI Tiny SII ICT.

The combination of these main features together with the renowned Equip-Test ICT engineering knowledge ensures that you can get a very good start-off ICT Test System for analog and digital measurements.

For available configurations please contact Equip-Test Group Customer Service at sales@equip-test.com
**Hand Press Fixture Kit**

**HPS-25**

 Equip-Test R&D department has designed a new **Hand Press Fixture** for low pin-count applications. Ideal for flash programming, rework purposes. As it has an exchangeable kit feature, it is perfect solution for small, middle batch and/or high-mix productions.

- **Housing Type:** Straight with Single Well
- **Maximal Usable Area:** 200 mm x 125 mm [7.874 in x 4.921 in]
- **Contact Force Generation:** Manual
- **Ergonomic Handle for easy closing**
- **Easy Maintenance** & **ESD Safe (optional)**
- **Exchangeable Kit (EXCH-HPS-25)**
- **Paralell Contact Stroke:** 6.4 mm [0.253 in]
- **Max. Component Height:** 30 mm [1.181 in] *(PCB is 1.60 mm [0.063 in] thick)*
- **Opening Angle (Drive Unit):** 80°
- **Weight:** approx. 4 kg

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**Mechanical Fixture Kit**

**MFS-D3 SERIES**

The new single well Equip-Test **Mechanical Test Fixture** (MFS), complies to most demanding In-Circuit and Functional Testing Challenges. Interface plate cover is placed on back of Fixture, which can be freely customized according customer’s requirements. Due to its robust design this Fixture can easily handle up to 1000 Test Points* without bending problems!

- **Maximal Usable Area:** 273 mm x 218 mm [10.748 in x 8.583 in]
- **Big inner space for Optional Hardware**
- **Ergonomic Handle for easy closing**
- **Exchangeable Kit is prepared with Pylon Interface Blocks**
- **ESD Safe & Easy Maintenance**
- **Quick Exchange System - Modular Fixture**
- **Alum-A-Grip Handles for transport and lift**

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Technical Features:

- Housing Type: Straight with Single Well
- Maximal Usable Area: 200 mm x 125 mm [7.874 in x 4.921 in]
- Contact Force Generation: Manual
- Ergonomic Handle for easy closing
- Easy Maintenance & ESD Safe (optional)
- Exchangeable Kit (EXCH - HPS - 25)
- Parallel Contact Stroke: 6.4 mm [0.253 in]
- Contact Force: maximum 300 N
- Max. Component Height: 30 mm [1.181 in] *(PCB is 1.60 mm [0.063 in] thick)*
- Opening Angle (Drive Unit): 80°
- Weight: approx. 4 kg

For available configurations please contact Equip-Test Group Customer Service at sales@equip-test.com