

# **Pneumatic Press Tester**



# be economical

# **EAGLE**

# MTS 180

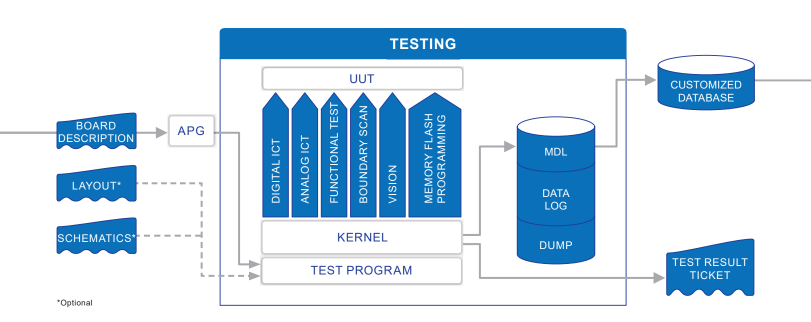
- > Up to 3,456 pins at 5,500 N
- > Economical fixture solutions
- > Double side testing
- Interface for fast exchange of fixtures
- Analog and digital in-circuit test (low voltage technology), functional test, end-of-line test, Boundary Scan
- > Vectorless test
- > Available as Lambda edition for real parallel testing



The Eagle offers low testing costs for high volume production with even the most complex fixture applications.

# **Test System Software**









### **Eagle Hardware Base System**

### **Footprint**

1000 mm width x 1700 mm height x 860 mm depth

#### Controller

Industrial standard PC

#### **AMU Modul (ICT measurements)**

Quadrature measurement bridge

 Guard ratio
 1:1000

 3 voltage sources
 (AC/DC) 0 - 100 V

 Voltage frequency
 DC to 100 kHz

 Current
 Up to 250 mA

Measurement

 Voltage
 (AC/DC) up to 100 V

 Current
 (AC/DC) up to 100 mA

 Resistors
 0.1 Ohm - 100 MOhm

 Capacitors
 1 pF to 100 mF

 Inductors
 10 µH to 10 H

Kelvin measurement

Diode and zener forward and backward direction up to 100 V

Transistor, optocoupler etc. active test

#### **Analog or Hybrid System**

Up to 3,456 channels in steps of 128

#### **MUX Module (Analog ICT)**

6-Bus Matrix for 128 pins each

#### **HYB Module (Hybrid digital driver/sensors)**

Up to 3456 in steps of 64/128

Input/output +5 V/±10 V in 20 mV resolution

Max. current ±500 mA (backdriving) or 50 mA for static D/S operation

Speed Up to 10 MHz pattern rate

Tristate-capable / Automatic driver-monitoring/Logic levels programmable per pin

#### **Hardware Options**

#### **UPC Module (Programmable power supplies)**

Short-circuit monitoring via software and hardware

Software-controlled on/off switching

Separate force and sense lines

Thermal shutdown

UPC02-09 9 V / 10 A UPC02-25 24 V / 5 A UPC02-45 45 V / 3,5 A

# MTC Module (Frequency/time measurement card)

Up to 100 MHz

#### MSM Module (DC/AC source and measurement card)

Additional precise U/I signal sources (floating)

Additional precise U/I measurement (floating)

#### FailSim Module (Verification of test program quality)

Simulates defective component to improve actual error detection

#### **External Modules**

For example IEEE, PXI, USB, RS232, CAN, LIN and much more

## **Test System Software (included)**

#### **Program development**

Automatic Program Generator (APG) generates test programs using the board description (manual or automatical generation).

Library for analog and digital IC's.

Functional test enhancements using Menu Aided Programming (MAP).
Test program code language based on Visual Basic (VB) 6, VB.NET and/or

Test program code language based on Visual Basic (VB) 6, VB.NET and/or table based GenFast.

Translation of test programs from common test systems and all MTS test systems.

Recording test results (failing data and/or complete measurement results) to use for repair and traceability.

#### **Program debugging**

Powerful debugging using table based GenFast (mainly for analog ICT) and/or all functionality provided by Visual Basic 6 and VB.NET.

Single step mode execution available.

Debug window for displaying measurement results.

Possibility to make changes to all command parameters and directly seeing their impact.

Layout viewer, schematics viewer (optional), highlighting failing component to support debug work.

#### Selftest

Checks the hardware of test system and localizes faulty modules (diagnosis down to relay-level).

#### QCAM (Test stability report)

Reports the stability and quality of a test program. Makes debugging easy and efficient.

# **Software Options**

#### **C-LINK Software (Design to Manufacturing)**

Automatic generation of fixture-data, net lists, parts lists, layout data etc.

#### QMAN Software (Paperless Repair)

Paperless repair, statistics, quality data management, fault catalogue.

#### **Boundary Scan**

Boundary Scan software integration: development, execution and diagnostics.

# Company

Since 1980 Digitaltest is a strong partner of the electronics industry and has years of experience in development, implementation and support of automated test equipment (ATE) for electronic printed circuit boards. The complete product portfolio of the global company includes hardware technology, software to automate the production and evaluate the production process with its quality management software.

# Digitaltest Inc.

187 Contractors Street, Livermore CA 94551, USA Phone +1 (925) 603 8650 E-Mail dt-sales@digitaltest.net

