Avoid supply chain disruption - with the

right test system from Digitaltest!



**The cost-effective Eagle test system from Digitaltest is particularly suitable for**

**setting up a short-term production line. This system is currently available with**

**a special discount.**

The Eagle MTS 180 is the most economical solution for high volume production. It can

be used for a high volume of electronic PCBs as well as for many different types of assemblies. With its 1.000 measurements per second, it is also one of the fastest test systems on the market.

The In-Circuit tester can test up to 3.456 pins and is equipped with a pneumatic press,

which also enables the testing of mechanical fixtures. These fixtures can also be built

cost-effectively by Digitaltest and can be designed for both double-sided and small pads.

The production of expensive vacuum fixtures is therefore not necessary.

The Eagle MTS 180 test system and the mechanical fixtures are available at short term. Digitaltest is currently offering a special COVID-19-discount on this system, which makes

it particularly attractive. For further information please contact <sales@digitaltest.com>

**About Digitaltest**

As a leading partner in the electronics industry, Digitaltest develops and produces

automated test equipment (ATE) for electronic circuit boards, software for automating production, and quality management systems. Digitaltest is known for innovative

solutions for optimizing the entire manufacturing process – as an interface between

CAD, the testing process and production itself. We also offer comprehensive service

and support, including complete outsourcing of PCB testing at locations worldwide.

40 years of cutting-edge technology, reliability, and value retention in automated test systems.

Sarah Boctor-Vauvert

CEO

E-Mail: [sarah.boctor-vauvert@digitaltest.de](mailto:sarah.boctor-vauvert@digitaltest.de)

Telefon: +49 (7244) 96 40 -24

Digitaltest GmbH  
Lorenzstr. 3  
76297 Stutensee

[www.digitaltest.com](http://www.digitaltest.com)