Digitaltest integrates FlashRunner from SMH Technologies into

their Flying Probe Tester



**Innovation in the field of automated test systems meets the most**

**advanced ISP programming solutions – the basis for the two companies Digitaltest and SMH Technologies to work together in partnership**

**and realise joint projects from now on.**

Digitaltest, one of the leading suppliers of electronic test systems, has been successfully using the FlashRunner series from SMH Technologies for its

in-circuit test applications for many years. The FlashRunner 2.0 from SMH is

the result of decades of experience and the most advanced technology in the

field of In-system programming (ISP), which makes it possible to program up

to 16 different components simultaneously.

Due to its flexibility, it is particularly suitable for programming multi-PCB panels

and complex boards, which can be programmed on Digitaltest systems completely independently of each other and -through the Digitaltest Lambda Edition- also

tested in parallel.

Until now, the FlashRunner was only used for in-circuit testing, but now

flash programming is also possible with the Condor Flying Probe from Digitaltest. Four movable test heads, the Flying Probes, can be directly programmed and autonomously controlled from above. An additional fixture from below is no longer necessary. This not only saves the costs of manufacturing the fixtures, but also

the construction times that are necessarily associated with them are a thing of

the past. Moreover, since there are no additional loads due to fixtures and wiring, stable measurements are guaranteed.

The Power Programmer still has an extensive library at its disposal, which means that it can handle most programmable circuits.

The FlashRunner 2.0 from SMH Technologies is thus ideally suited for integration into Digitaltest's Condor Flying Probe and offers another way to improve quality

while saving time.

**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](sarah.boctor-vauvert%40digitaltest.de)

Telefon: +49 (7244) 96 40 -24

Digitaltest GmbH
Lorenzstr. 3
76297 Stutensee

<www.digitaltest.com>