

Automated Test Solutions

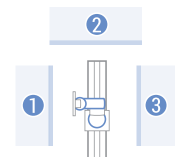
Upgrade your test lab with our automated test solutions

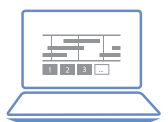
Every test lab requires different setups to meet its specifications, and automating your test lab can greatly improve workflow efficiency. With this in mind, we offer multiple options to automate your test lab*. In the past, we have helped clients set up automated test labs using robot arms and our

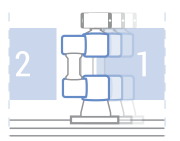


iQ-Automator software

This solution is centered around the advanced iQ-Automator software. With this software, you can design custom workflows and then automatically align the device under test with many of our illumination and measurement devices.









1 Setup test scene

Arrange various illumination and measurement devices around the iQ-Testbench and robotic arm.

2 Create test procedure 3 Run test

Drag and drop control software to create a full test procedure for automated testing.

The DUT is automatically aligned in front of the measuring devices according to the test procedure.

4 Optional: Analysis

Automatic transfer of images from the DUT to your computer for analysis using the iQ-Analyzer software or your in-house analysis solutions.

*We have entered into a partnership with Sofica Ltd. to help us expand our portfolio for automated test lab setups. Learn more at: https://image-engineering.de/news/newsletters/1263-image-engineering-and-sofica-strategic-partnership