

Semeč



NedFlex[®] spec sheet

Explore our high-quality test platform

High-quality testing for exceptional PCB assembly

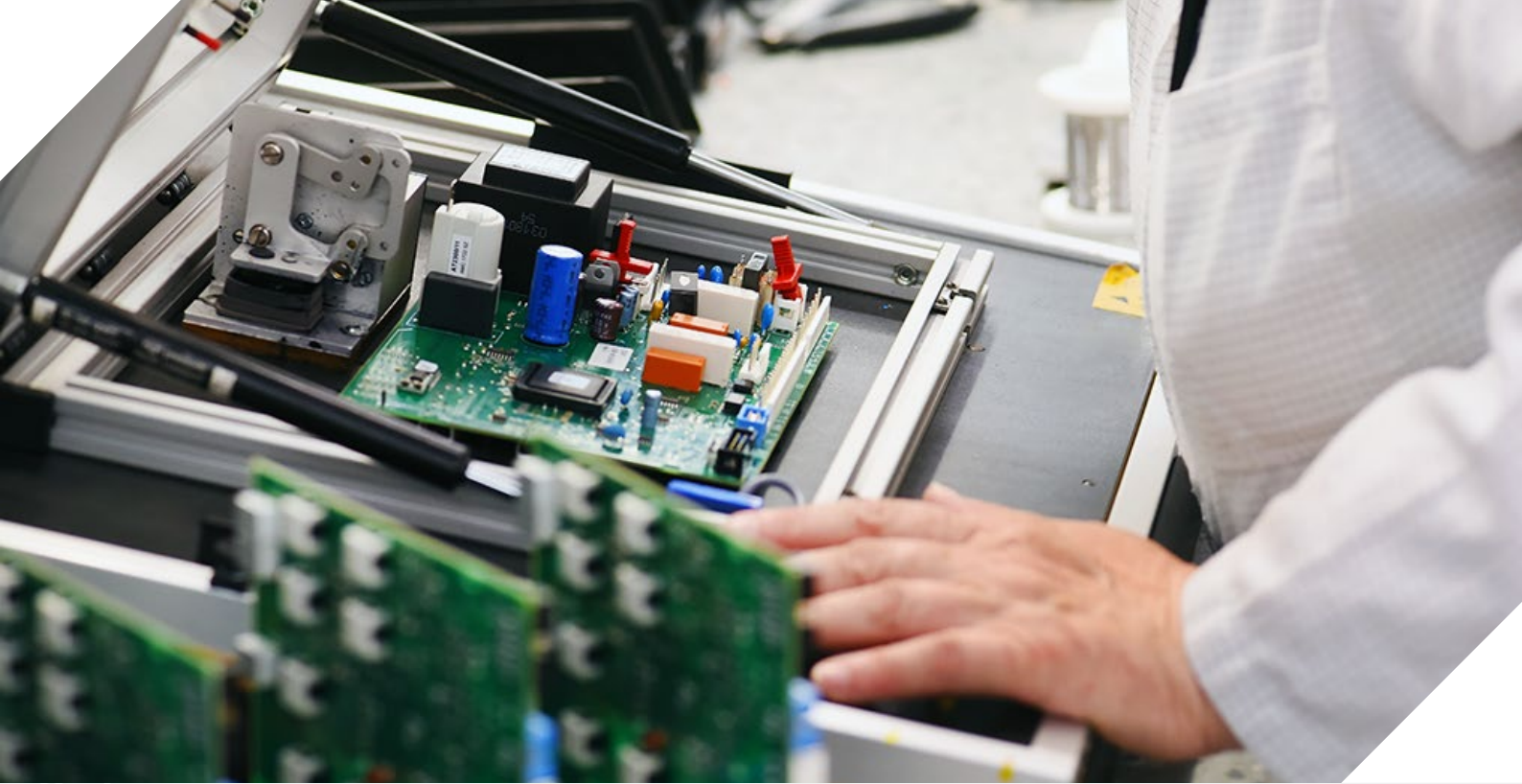
NedFlex® is Semecs' high-quality testing platform. It delivers data and insights that are invaluable for exceptional PCB assembly.



With NedFlex® we collect and store a large amount of test data about your PCB and its production process. This information helps us to prevent errors and adjust the PCB or the production process if necessary, for example after the first passed yield.

NedFlex® helps engineers to design even better PCBs, resulting in:

- Higher quality
- Shorter lead time
- Lower costs



Always customer and product-specific

Every PCB is different, so is every production process. That is why we always test customer and product-specific.

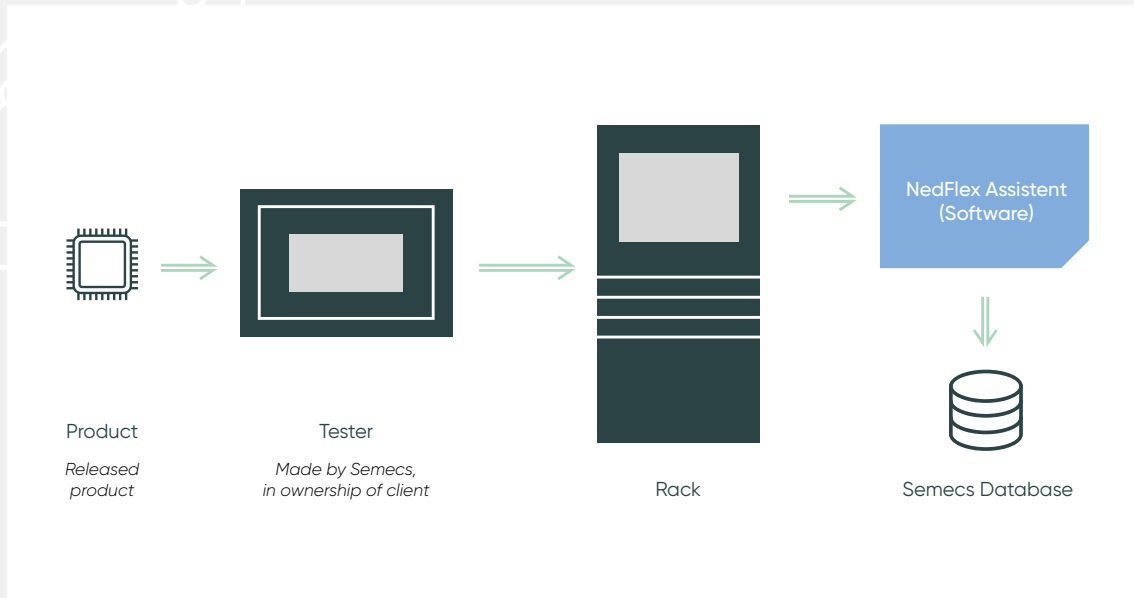
We do so with high-quality testers with test pins and fixed measuring point. These testers receive preventive and periodic maintenance, including automatically scheduled calibration, by specialized engineers.

Testing as a philosophy

We believe that testing PCBs involves a lot more than performing a handful of one-off functional tests. In our view, it is all about optimizing every single detail of the PCB and (by implication) ensuring the highest product quality, shortest lead times and lowest costs possible.

Schematic overview

A chain is only as strong as the weakest link... Every part shown below makes NedFlex® a powerful platform.



Book an in-depth demo

NedFlex® turns testing from a mere overhead into an investment that is sure to pay off.

[BOOK DEMO](#)