

DEVELOPING > TESTING > MANUFACTURING
 NOFFZ UTP SOLUTIONS FOR RF TESTING

Product Validation



Run-In/
Screening



Board-Level-
Test



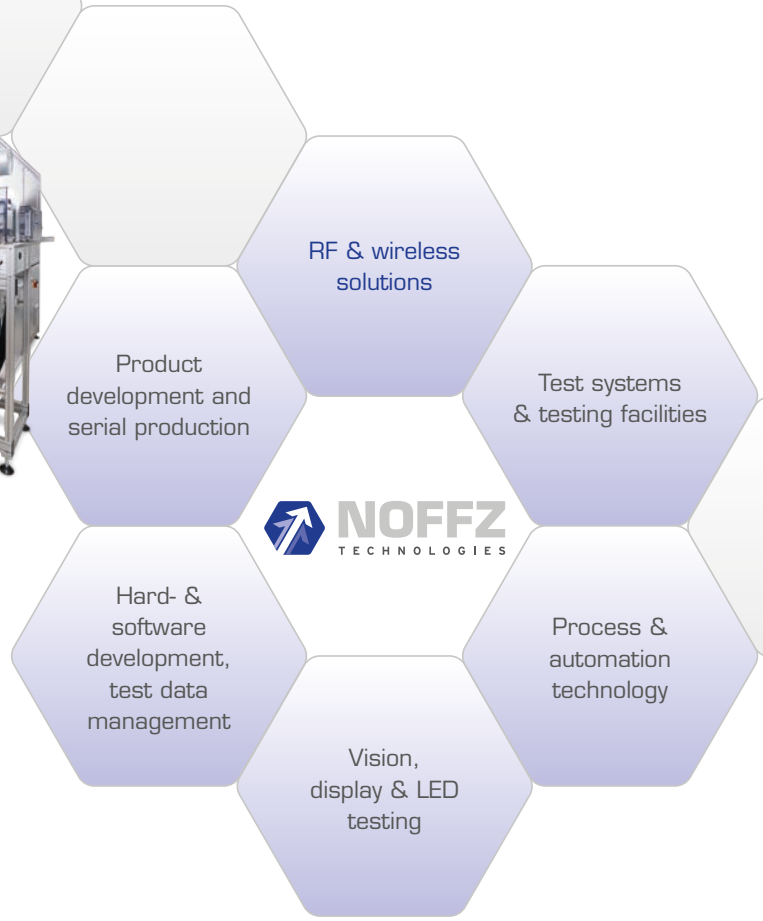
End-of-Line-
Test



The area of RF Test is increasing dramatically through the **Internet of Things (IoT)**. Applications in Automotive like eCall, Network Access Devices (NADs) and Telematics Control Units (TCUs) as well as wireless applications in Smart Home or Wearables require high-performance Multi-DUT RF testing. The NOFFZ UTP RF Test platform provides scalable and customized test systems for product validation and production.

Take part in our long-term RF experience and get in touch with us personally.

We optimize quality and efficiency of your product development process with our individual and high-innovative test and measurement systems.





CUSTOMER APPLICATION EXAMPLES:



UTP 9010 RF EOL FOR TESTING
 AUTOMOTIVE INFOTAINMENT AND
 ECALL MODULES

Client: Harman/Becker Automotive Systems

Customer's quote (by Markus Krauss):

„We tested multiple wireless technologies ranging from Bluetooth to WiFi to GPS and cellular all with the same equipment using the NI Wireless Test System. The WTS and NOFFZ's RF test engineering expertise helped us significantly reduce test time and the time it took to get our test systems up and running.“



UTP 9085 IN-LINE-STATION FOR
 MULTI-DUT FLASHING,
 RF CALIBRATION & VERIFICATION

Client: peiker acustic

Customer's quote (by Enrique Gutierrez):

„Through faster measurements and lower capital cost, the NI Wireless Test System has allowed us to reduce our test costs by more than 25 %. We can test four devices in parallel, with three antenna ports each, using multiple wireless technologies ranging from LTE to WiFi to GPS all with the same equipment.“

PLEASE FEEL FREE TO CALL US:



Manuel Bogedain

Managing Partner
 Director RF Technologies, R&D

Tel.: +49 2151 99878-45
 Fax: +49 2151 99878-88
 Cell Phone: +49 173 7419492

manuel.bogedain@noffz.com



Markus Solbach

Managing Partner
 Director Sales & Marketing

Tel.: +49 2151 99878-80
 Fax: +49 2151 99878-88
 Cell Phone: +49 173 9276821

markus.solbach@noffz.com