5G is now **RETHINK 5G DEVICE TESTING**

Fifth generation mobile communications (5G) is the first communications standard designed to support a wide variety of consumer and industry applications. More flexibility typically means more variations, more options and higher complexity with a large impact on development, from early design phases to device manufacturing. Advanced RF interfaces with antenna arrays operating in the mmWave range will make test setups and procedures even more challenging.



Learn more about mobile device testing: https://www.rohde-schwarz.com/mobile-o https://www.rohde-schwarz.com/mobile-device-testing

Opportunities and Challenges for 5G technology: 3GPP Release 15 laid the foundation for 5G NR by introducing new, flexible numerology, advanced channel coding and modulation schemes to enable wider channel bandwidths and extended carrier aggregation schemes while extending frequencies into the millimeterwave range to make more radio resources available.

		+ Opportunities	() Challe
mmWave	w	 Higher bandwidth → higher data rates 	Shorter distancecoverageComponent component compon
Beamforming		 Better signal alignment → higher system efficiency Antenna gain 	Construction c OTA testing
Multi- connectivity		Higher data rateRedundancy	Coexistence is multiple mobil connections
New use cases		New verticals	Performance toCybersecurity

Production tests

Production testing includes non-signaling calibration and RF verification at the board/panel, module and final device levels. Automation, test time, accuracy and smooth integration into existing setups are critical. Parallel and fast multiple device testing increases production throughput while reducing power consumption and footprint.



Carrier acceptance tests

Some operators see the device as part of their network and make sure it functions properly. They have specified proprietary carrier acceptance tests. The difference is that GCF conformance testing analyzes from the perspective of proper standard implementation while carrier acceptance testing sees the device from an end user perspective.

Remote radio head with switch matrix

Simple radio heads can only be used for either horizontal or vertical measurement in one setup. However, space-saving, highly efficient radio heads with a switch matrix mean one head can be used for both

Service and Repair

Repair and service centers for wireless devices need easy-to-use test solutions for fast and efficient fault diagnosis. The focus is on efficient customer support for high customer satisfaction and loyalty. Ready-to-go test solutions with preset test plans make it simple to verify device behaviour. They let OEM/ODMs and repair companies perform functional tests and quick failure analysis for both cellular and non-cellular standards.



ROHDE&SCHWARZ

Make ideas real



www.rohde-schwarz.com/support Rohde&Schwarz customer support moo.rawdoe-9bdo1.gninis13.www gniniert zrewdo2 & Schwarz training

10011 OSI

 Longevity and optimized total cost of ownership Energy efficiency and low emissions Environmental compatibility and eco-footprint Sustainable product design

www.rohde-schwarz.com

.70 countries.

Certified Quality Management 100090021

sales and service network with locations in more than headquartered in Munich, Germany and has an extensive customers around the globe. The independent company is the group is a reliable partner for industry and government networks&cybersecurity. Founded more than 85 years ago, in test&measurement, technology systems and safer and connected world with its leading solutions trailblazers when it comes to paving the way for a The Rohde&Schwarz technology group is among the Rohde & Schwarz

5G is now **RETHINK 5G DEVICE TESTING**



ROHDE&SCHWARZ Make ideas real





