

Test and measurement equipment for production must be reliable, easily adaptable, high-performing and upgradeable. In short: worth your investment. That's where Rohde & Schwarz comes into play.

You are about to install a new production line for mobile phones or other RF products? You want to extend or improve an existing production line? Then you should take a look at our proven state-of-the-art T&M portfolio. Why? Because our name is synonymous with technological leadership, quality and low total cost of ownership. Our products are designed to cover all production-relevant aspects: maximum throughput, small footprint, flexible configuration and easy upgradeability due to platform concepts, low energy consumption, low noise emission and easy operation. Being an RF instrument manufacturer ourselves, we know exactly what matters in all stages of the process chain and we offer the right solutions.

ı All major wireless standards

LTE, HSPA+, GSM/EDGE, WiMAX[™], CDMA2000°, 1xEV-DO, WLAN, RFID/NFC, GPS/Galileo/Glonass, DVB-T/T2, ATSC, ISDB-T and more

ı All stages of the manufacturing process

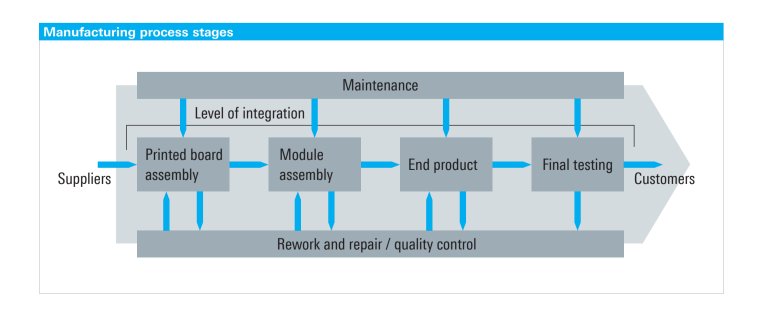
Module assembly, final production and final testing in high volume, low mix and low volume, high mix environments

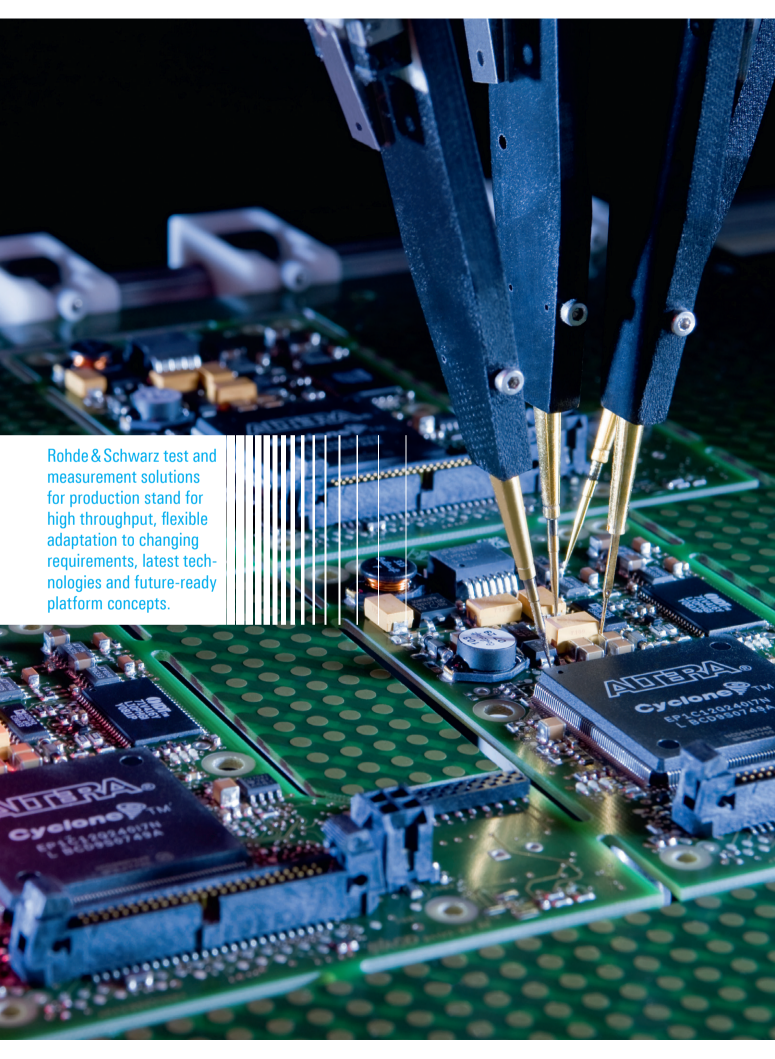
ı All product categories

RF and microwave signal generators and analyzers, audio analyzers, network analyzers, wireless testers for cellular and non-cellular mobile radio and TV standards, oscilloscopes, power meters, in-circuit testers, customized test systems and more

Where you need it, the way you need it

The Rohde & Schwarz sales and service network spans the globe – so we are local no matter where you are. Our customers enjoy industry-leading service, with realtime, person-to-person technical support everywhere in the world. Service locations in over 70 countries and technical support centers in North America, Asia and Europe assure fast access at all times. We are committed to customer satisfaction, which is why we stand fully behind the quality of our service, with no hidden terms. We provide the level of support you need, from complete turnkey service contracts to self-service options for customers who prefer to keep all maintenance, calibration and repair in-house.





Board level, module and final testing

Measurement tasks

Mobile phone production

Standard-compliant testing of the air interfaces of wireless devices

Recommended products



R&S®CMW500 wideband radio communication tester

Top features

- Unique all-in-one test platform: all wireless and broadcast standards in one box, e.g. LTE with MIMO, WLAN, DVB-T
- Multi-RAT handover test
- Applicable from RF and protocol tests to end-to-end tests

Multiport and parallel testing

Parallel filter, amplifier, mixer and antenna testing as well as RF module testing



R&S®ZVT vector network analyzer

- I High-speed measurements at up to eight ports with four independent sources and 16 receivers
- Unique measurement capabilities up to 20 GHz
- I Truly parallel measurement for highest throughput
- Support of switch matrices

Radar, satellite, wireless infrastructure and consumer electronics products

Signal generation and analysis for transmitter and receiver testing



R&S®SGS100A RF source



- Smallest fully integrated RF signal generator up to 12.75 GHz (1/2 x 19", 1HU)
- CW only or vector signal generator model
- Very short setting times for high throughput

Compact analog signal source up to 40 GHz

Wearfree electronic attenuator

High output power

12.75 GHz



R&S®SMB100A RF and microwave signal generator



Industry-leading speed for maximum throughput

Wearfree electronic attenuator up to

- Easy on-site upgrading with options
- Frequency range up to 40 GHz
- Support of all major wireless standards



R&S®FSV signal and spectrum analyzer

Board level, module and final testing

Measurement tasks Recommended products **Top features** Transmitter power testing Large portfolio of different sensor types with USB connector for easy use Precise power measurement Highest accuracy and speed of CW signals, digital or analog modulated signals as well as I Dynamic range up to 90 dB pulsed RF signals R&S®NRP-Z power sensors Active and passive device Very fast and accurate testing ■ Easy to operate on large touchscreen Filter tuning and filter, amplifier, Long calibration intervals mixer and antenna testing Compact form factor R&S®ZNB and R&S®ZNC vector network analyzers Production of broadcast tun-Centralized signal generation: just one ers, components and receivers system for the entire production site Terrestrial, satellite and cable inter-Minimum space requirements, low power face RF testing consumption and all major TV and audio broadcasting standards in one rack I Flexible, upgradeable configuration to meet user requirements R&S®SFE100 test transmitter system • Multistandard test signal generation for TV and audio broadcasting Compact and cost-effective R&S®SFC compact modulator Video and audio parameter • Audio and video signal generation for testing, e.g. in TV production analog TV, SDTV, HDTV, 3D Adjustment of color, white point Cost-efficient one-box solution and gamma, audio testing Important building block in test setups for measuring brightness, color, contrast and view angle of TV displays in combination with a spectrometer R&S®DSVG digital video signal generator Cost-efficient solution, especially designed for production • Cascadable to up to 48 active measurement channels, ideal e.g. for car audio applications R&S®UPP audio analyzer

Rework and repair / quality control

Measurement tasks

Troubleshooting digital, analog and RF devices

Signal analysis in the time and frequency domain

Recommended products



R&S®RTO and R&S®RTM oscilloscopes

Top features

- Excellent measurement accuracy up to 4 GHz
- Fast detection of signal faults due to industry-leading acquisition rate (R&S®RTO)
- Innovative user interface for maximum ease of operation
- Probes with built-in DC voltmeter

Troubleshooting receivers and transmitters

Signal generation and analysis of radio, mobile phone, satellite and radar systems



R&S*SMBV100A vector signal generator and R&S*FSV signal and spectrum analyzer

- Wide range of signal generation and analysis options for analog and digital modulation methods as well as for wireless standards
- Intuitive graphical user interface (generator) and touchscreen (analyzer)

Repair of mobile phones

Power consumption testing at module level, battery simulation



R&S°CMW-Z10 RF shielding box, R&S°CMW500 wideband radio communication tester, R&S°CMWrun measurement software

- One tester for all mobile radio and wireless connectivity standards
- Predefined test sequences
- Complete solution including RF test chamber and software support
- Various RF test chambers available

Repair of broadcast tuners, components and receivers

RF and reception parameter testing



R&S®SFE broadcast tester

- Multistandard signal generator with additional testing capabilities
- Digital and analog TV and audio broadcasting standards in one box
- I High-quality RF modulator, universal realtime coder and diverse baseband signal sources in one

Customized test systems

Measurement tasks

Electronic assembly and module testing

Analog and digital in-circuit testing, functional and high-power testing

Recommended products



GT3000 test system based on the R&S°TSVP test platform

Top features

- Very compact board-testing solution with modular system architecture
- Compact PCI/PXI and CAN compliant
- Manual, semi-automatic or in-line feeding of devices under test
- Integrated vacuum and pneumatic interface
- User-configurable

Transmitter and receiver testing

Testing of devices with ISM band radio interface such as tire pressure sensors or remote keyless entry products



R&S®TS7810 RF test system

 Quick adaptation to specific test requirements and scenarios for automotive, industrial and consumer devices

Shielding for RF tests on devices with radio interface





R&S®TS712x shielded RF test chambers

- Manual or automatic opening and closing
- Shielding up to 14 GHz
- Integrated RF connectors and filter feedthroughs
- Support of application-specific configurations

Maintenance

Measurement tasks

In-time detection of defective RF paths on the production line Cable loss, distance-to-fault, transmission and reflection measurements

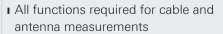
Recommended products



R&S®ZVL vector network analyzer

Top features

- Network analyzer, spectrum analyzer (option) and power meter (option) in one
- ${f I}$ 50 Ω and 75 Ω models
- Multitrace display for displaying all relevant parameters
- Optional battery operation



- Optional power meter, spectrum and vector network analyzer
- Flexible upgrade concept
- User-configurable test sequences (wizard)



R&S®ZVH cable and antenna analyzer

About Rohde & Schwarz Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany. **Environmental commitment** Energy-efficient products Continuous improvement in environmental sustainability ISO 14001-certified environmental management system ISO 9001

Service you can rely on

- Worldwide
- Local and personalized
- Customized and flexible
- Uncompromising quality
- Long-term dependability

Rohde & Schwarz GmbH & Co. KG

Mühldorfstraße 15 | 81671 München Phone +49 89 41 290 | Fax +49 89 41 29 121 64

www.rohde-schwarz.com

Regional contact

- Europe, Africa, Middle East | +49 89 4129 12345
 customersupport@rohde-schwarz.com
- North America | 1 888 TEST RSA (1 888 837 87 72) customer.support@rsa.rohde-schwarz.com
- Latin America | +1 410 910 79 88 customersupport.la@rohde-schwarz.com
- Asia/Pacific | +65 65 13 04 88 customersupport.asia@rohde-schwarz.com
- China | +86 800 810 8228/+86 400 650 5896 customersupport.china@rohde-schwarz.com