ROHDE & SCHWARZ Make ideas real



R&S®TS9981A AUTOMOTIVE RADIATED IMMUNITY TEST SYSTEM Solution Brief



EMC SYSTEM FOR YOUR REQUIREMENTS

Whether you're looking for small precompliance test systems or large fully automated setups, Rohde&Schwarz provides tailored solutions to fit your specific needs. As an industry leader in EMI test receivers, test software and broadband amplifiers, Rohde&Schwarz has all the core components for a complete system. Moreover, we have extensive experience in the design and development of electromagnetic compatibility (EMC) test systems and entire EMC test facilities that are used worldwide. This, combined with active participation in EMC standards organizations, makes Rohde&Schwarz your ideal EMC system solution provider.

KEY BENEFITS



ALL-IN-ONE SOLUTION

Rohde & Schwarz takes on system responsibility, ensuring compliance with current standards and compatibility with your existing test equipment. Our industry collaborations with key suppliers of chambers, transient equipment and other components enable a true turnkey solution.



SYSTEM DEFINITION

Our tailored system design, from concept to implementation, is built on a modular framework that enables future upgrades. All core instruments come from Rohde & Schwarz. Additionally, the system is optimized to meet critical RF performance requirements.



SYSTEM INTEGRATION

System production, integration and verification testing are performed at regional system production facilities before delivery. Our highly experienced Rohde&Schwarz engineers carry out on-site installation, commissioning, acceptance testing and professional training.



SERVICE & SUPPORT

Rely on Rohde & Schwarz EMC system service level agreements (SLA) to ensure your system is operating at peak performance and critical uptime requirements are met from the day you go live and throughout the system lifecycle.

R&S®TS9981A AUTOMOTIVE RADIATED IMMUNITY TEST SYSTEM

IMMUNITY TESTING OF VEHICLE COMPONENTS IN LINE WITH ISO 11452-2

Compliance with the ISO 11452-2 standard helps to ensure the EMC of electrical and electronic components inside the vehicle with the electromagnetic environment around the vehicle. The R&S®TS9981A automotive radiated immunity test system is a typical system solution to achieve field strengths as defined in ISO 11452-2 for the frequency range from (80 MHz) 200 MHz to 6 GHz. All core instruments are available with accredited calibration.

System specifications in brief

Parameter	Specification
Frequency range	(80 MHz) 200 MHz to 6 GHz
Field strength full range	up to 300 V/m
Field strength radar bands	up to 600 V/m
Test distance	1 m
Modulation	CW, AM, FM, φM, PM, AWGN and user-specified modulation

Scope of delivery

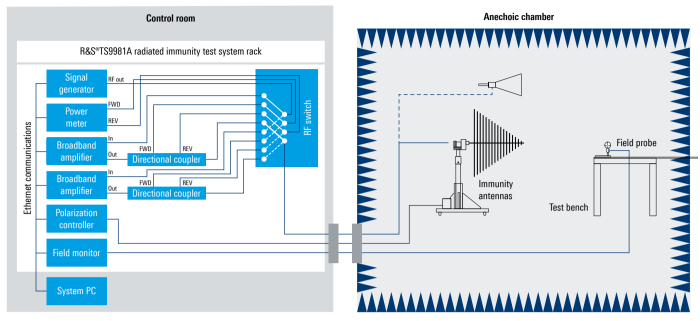
This table outlines typical system components for the R&S®TS9981A, including optional extensions and accessories. Feel free to contact us if you need more information or have inquiries.

Essential system components from Rohde&Schwarz	Specification	
Signal generator	up to 6 GHz including modu- lation options for relevant automotive standards	
Broadband amplifier system	80 MHz to 6 GHz with exter- nal directional coupler, amplifier input, forward and reverse power switching, and high-power switching	
RMS and peak power measurement system	for forward and reverse power monitoring	
High-performance immu- nity antenna set	(80 MHz) 200 MHz to 6 GHz	
Field monitoring system Antenna mast	up to at least 6 GHz with automated pneumatic polarization control	
R&S [®] ELEKTRA test system software		
Site-specific interconnecting cables		
Tailored system documentation		
On-site installation, commis and training	ssioning, acceptance testing	
Recommended system components, accessories and extensions from Rohde & Schwarz		
Adaptation to customer-specific requirements,		
e.g. field strength, frequency range, test distance R&S®AdVISE visual EUT monitoring system		
R&S®ELEKTRA EUT test bench control		
Test system PC bundle		
,	ucted immunity testing in line	
BCI (bulk current injection)	test accessories kit	

Example of a rack layout

	Polarization controller
	Turntable controller
	Signal generator
o o	
	Power meter
	Field monitor
	Broadband amplifier
o o	
3	Broadband amplifier
	Dava dhaa dhaaralifian
	Broadband amplifier
0	
\mathbf{n}	

AUTOMOTIVE RADIATED IMMUNITY TEST SYSTEM



Simplified RF block diagram of the R&S®TS9981A with an anechoic chamber

SERVICES AND SUPPORT

Rohde&Schwarz offers customers dependable local service to ensure optimal system reliability. We support you through all phases of the system lifecycle and are always on hand with an extensive and constantly growing portfolio of services that can be tailored to your specific needs.

Keep your system running seamlessly with Operational Services from Rohde&Schwarz, which include Calibration, Software Maintenance, Technical Support and Preventive Maintenance. Minimize interruptions unplanned events and stay uptodate with the latest standards using Rohde&Schwarz Availability Services which cover Repair, System Upgrade, Training and Application Engineering support the service level.

Rohde & Schwarz customer support

www.rohde-schwarz.com/support



Rohde & Schwarz GmbH & Co. KG www.rohde-schwarz.com

www.rohde-schwarz.com/support

Rohde & Schwarz training www.training.rohde-schwarz.com Rohde & Schwarz customer support R&S[®] is a registered trademark of Rohde&Schwarz GmbH&Co. KG Trade names are trademarks of the owners PD 3672.9680.62 | Version 01.00 | June 2024 (as) R&S[®]TS9981A Automotive Radiated Immunity Test System Data without tolerance limits is not binding | Subject to change © 2024 Rohde&Schwarz GmbH&Co. KG | 81671 Munich, Germany