R&S®ELEKTRA EMC TEST SOFTWARE

Specifications



Mess- und Prüftechnik. Die Experten.

Ihr Ansprechpartner / Your Partner:

dataTec AG

E-Mail: info@datatec.eu >>> www.datatec.eu



Specifications
Version 14.00



ROHDE&SCHWARZ

Make ideas real



CONTENTS

Software version	4
User interface languages	4
Minimum system requirements	4
Measurement PC	4
Central database host	4
R&S®ELEKTRA license dongle	4
R&S®EMCPC license dongle	4
Base software packages	4
R&S®ELEMI-E essential EMI test software for conducted and radiated emissions	4
R&S®ELEMS-C EMS test software for conducted susceptibility	6
R&S®ELEMS-R EMS test software for radiated susceptibility	7
Base software extensions	9
R&S®ELEMI-A advanced EMI test software for conducted and radiated emissions	9
R&S®ELEMI-S EMI system test software for conducted and radiated emissions	10
R&S®ELEMS-S EMS system test software for conducted and/or radiated susceptibility	11
R&S®ELEMC-DRV generic drivers	11
R&S®ELEMC-REP extended reporting	11
R&S®ELEMS-SCP oscilloscope drivers	12
R&S®ELEMI-3D 3D evaluation	12
R&S®ELEMI-RSE radiated spurious emission measurement	12
R&S®ELEMI-OOB EMI out of band measurements	12
R&S®ELEMI-MBM multiband measurements	12
R&S®ELEMC-5GS 5G signaling for CMX500	13
R&S®ELEMI-5GFC 5G RSE measurement, in line with FCC regulations	13
R&S®ELEMC-WRLS EMC extension for wireless signaling	13
R&S®ELEMC-CELS EMC extension for cellular signaling	13
R&S®ELEMS-AMEX automotive and military EMS measurement	14
R&S®ELEMS-RVC rotating tuner reverberation chamber measurements	14
R&S®ELEMS-ABT audio breakthrough measurements	14
R&S®ELEMS-C345 MIL-STD-461, CS103/CS104/CS105	15
R&S®ELEMS-AIM EMS waveform management software for AIM 7351731 standard	15
R&S®ELEMC-OFF9 EMC base software for offline pre/postprocessing	15
R&S®ELEMC-TLA EMC test list automation	15
R&S®ELEMC-DEX data exchange interface	15
R&S®ELEMC-REM remote control interface	16
R&S®ELEMC-EDB enhanced database	16
R&S®ELEMC-ATB EUT test bench control	16
Additional tools included in base software packages	16

2

Software bundles	16
R&S®ELEMI-EA software bundle containing R&S®ELEMI-E and R&S®ELEMI-A	16
R&S®ELEMI-AS software bundle containing R&S®ELEMI-A and R&S®ELEMI-S	16
R&S®ELEMI-EAS software bundle containing R&S®ELEMI-E, R&S®ELEMI-A and R&S®ELEMI-S	16
R&S®ELEMS-CS software bundle containing R&S®ELEMS-C and R&S®ELEMS-S	17
R&S®ELEMS-RS software bundle containing R&S®ELEMS-R and R&S®ELEMS-S	17
R&S®ELEMS-CRS software bundle containing R&S®ELEMS-C, R&S®ELEMS-R and R&S®ELEMS-S	17
Software update service for R&S®ELEKTRA software	17
R&S®ELEMI-E	17
All other R&S®ELEMI, R&S®ELEMS, R&S®ELEMC software licenses	17
Ordering information	18

Software version

The following specifications are valid for software version 05.00.

User interface languages

The following user interface languages are supported: English, German, Chinese

Minimum system requirements

Measurement PC

Operating system	Windows 10, 64 bit; Windows 11, 64 bit
CPU	PC with Intel Core i5/i7/i9 processor (or comparable) or
	laptop/tablet with Intel Core i7 processor (or comparable)
Free RAM	16 Gbyte, 32/64 Gbyte or higher recommended
Free hard disk space	250 Gbyte hard disk, solid-state disk (SSD) recommended
Graphics resolution	1280 x 720 pixel, higher resolution or dual screen recommended
USB	2.0
LAN	100 Mbit LAN interface, Gigabit LAN recommended (for use with central database
	host)

Central database host

Operating system	Windows 10, 64 bit; Windows 11, 64 bit
CPU	PC with Intel Core i5/i7/i9 processor (or comparable)
Free RAM	64 Gbyte or higher recommended
Free hard disk space	1 Tbyte solid-state disk (SSD) or higher recommended
Graphics resolution	1280 × 720 pixel, higher resolution or dual screen recommended
USB	2.0
LAN	Gigabit LAN recommended
Other	usage of virtual machines is not supported

R&S®ELEKTRA license dongle

R&S®EMCPC license dongle

Key features	smart card and USB 2.0 smart card reader (flash drive)	1

Base software packages

R&S®ELEMI-E essential EMI test software for conducted and radiated emissions

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system requirements)
Software features	
Measurement environment	 radiated emission in SAC, FAR, OATS, FSOATS and TEM waveguide conducted emission with AAN, AMN, AN, LISN, CDN, CDNE, CP, CVP, ISN and VP disturbance power with absorbing clamp
Test setup	test template including hardware setup: one receiver can be configured with settings per test template multiple report templates limit lines/frequency lists/correction tables
Characterization of signal paths and transducers	manual entry of transducer correction tables (e.g. transducer factors)

Measurement seguence/test control	interactive and automatic test execution of:
Measurement sequence/test control	spectrum overview measurement, data reduction, final measurement
	·
	 manual positioning of EUT manual positioning of antenna (polarization/height)
	manual positioning of anterna (polarization/neight) automated switching of LISN lines (depending on receiver used)
	automated three-axes sequence for GTEM measurements
	data reduction method (subrange maxima or peak excursion)
	trigger custom actions or notifications before/during/after test
Data atawa wa	device simulation mode for preparation/validation of test templates
Data storage	integrated database
	data backup and restore
Management of the last of the last	import and export function for test templates, device configuration and tables
Measurement result display	tables and configurable traces with limit lines and markers
Reporting	single test, multiple measurement report in PDF, DOCX format
User interface	dashboard with configurable favorite items for quick access
	(test templates, tests, report templates, etc.)
	 keyword search function, search for frequencies, tags, standards, dates
	touchscreen or mouse operation
Additional tools	unit converter tool
	 migration tool for test templates from R&S®ES-SCAN
	GTEM waveguide correlation algorithm
	(convert TEM specification to correction table)
	configuration wizard to import predefined test templates and commonly used data
Supported devices	
Measurement receivers and	R&S®EPL
spectrum analyzers	R&S®ESCI
	R&S®ESL
	R&S®ESPI
	• R&S®ESR
	R&S®ESRP
	• R&S [®] ESU
	R&S®ESW
	R&S®FPC (no user port for LISN control)
	R&S®FPH (no user port for LISN control)
	• FPL
	• R&S®FSL
	R&S®FSV
	 R&S®FSV3004, R&S®FSV3007, R&S®FSV3013, R&S®FSV3030, R&S®FSV3044, R&S®FSV3050
	• R&S®FSVA3004, R&S®FSVA3007, R&S®FSVA3013, R&S®FSVA3030,
	R&S®FSVA3044, R&S®FSVA3050
	• FSW
	R&S®FSWT
LISN (remote control depends on	• R&S®AMN6500
receiver model)	R&S®ENV216
,	R&S®ENV432
	• R&S®ENV4200
	R&S®ESH2-Z5, R&S®ESH3-Z5
	 R&S®HM6050-2 (optional USB-to-COM adapter required for remote control) ¹

¹ The discontinued R&S®HM6050-2 line impedance stabilization network is supported by the R&S®ELEKTRA EMC test software.

R&S®ELEMS-C EMS test software for conducted susceptibility

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system requirements)
Software features	Тодинотнопи
Measurement environment	conducted measurements (BCI, CDN, EM-clamp), in line with commercial standards
Test setup	hardware setup independent of test template device list configuration multiple report templates frequency lists/correction tables EUT specific grouping of test results
Characterization of signal paths, amplifiers and transducers	calibration measurement for signal path (requires generator and power meter)
Measurement sequence/test control	 interactive (manual frequency stepping) and automatic test execution automatic leveling of interferer signal (substitution, sensor, constant power) device simulation mode for preparation/validation of test templates
Data storage	 integrated database data backup and restore import and export function for test templates, device configuration and tables use of remote database (central database)
Measurement result display	 representation of data in tables and graphics with markers open results from multiple tests for comparison
Reporting	single test, multiple measurement report in PDF, DOCX format
EUT monitoring	one monitoring channelmanual Go/NoGo entry by operator
User interface	 dashboard with configurable favorite items for quick access (EUTs, test templates, tests, report templates) keyword search function, search for frequencies, tags, standards, dates touchscreen or mouse operation
Additional tools	 unit converter tool migration tool for test templates from R&S®EMC32 configuration wizard to import predefined test templates and commonly used data amplifier characterization measurement (1 dB, 2 dB, 3 dB compression point)
Supported devices	
Signal generators	 R&S®SMA100A, R&S®SMA100B, R&S®SMB100A, R&S®SMB100B, R&S®SMC100A R&S®SME, R&S®SMR, R&S®SMT, R&S®SMF100A, R&S®SML R&S®HMF2525, R&S®HMF2550 R&S®SGS100A
Vector signal generators	 R&S®SMCV100A, R&S®SGT100A (both with digital modulation) R&S®SMBV100A, R&S®SMBV100B, R&S®SMM100A, R&S®SMW200A (only analog modulations)
Power meters	R&S®NRP2, R&S®NRX using below listed RF probes: R&S®NRP6AN, R&S®NRP18AN via LAN, USB or R&S®NRX R&S®NRP-Z11/-Z21/-Z51/-Z56/-Z57/-Z58/-Z61/-Z81/-Z85/-Z86/-Z91/-Z92/-Z98 R&S®NRP-Z211/-Z221 R&S®NRPxxT(N) R&S®NRPM3 R&S®NRVD R&S®NRVS R&S®NRVS R&S®NRVS R&S®NRP8/18/33/40/50/67S(N), R&S®18/40/50P, R&S®18S-10/20/25 R&S®NRQ6
Amplifiers	 R&S®BBA100 R&S®BBA130 R&S®BBA150 R&S®BBA300 R&S®BBL200 Amplifier Research AR (models on request) Bonn (models on request)
Switch units	R&S®OSP (models: R&S®OSP120, R&S®OSP130, R&S®OSP220, R&S®OSP230, R&S®OSP320) generic switch unit
EUT monitoring	generic monitoring single-channel (one measurement value) R&S®AdVISE visual inspection software
Interlock	generic interlock

R&S®ELEMS-R EMS test software for radiated susceptibility

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system requirements)
Software features	
Measurement environment	radiated measurements in SAC, FAR, OATS, TEM waveguide, in line with commercia standards
Test setup	 hardware setup independent of test template device configuration multiple report templates frequency lists/correction tables EUT specific grouping of test results
Characterization of signal paths, amplifiers and transducers	 calibration measurement for signal path (requires generator/power meter or network analyzer) field uniformity measurement and evaluation algorithm, in line with commercial standards
Measurement sequence/test control	 interactive (manual frequency stepping) and automatic test execution interactive, software control of antenna mast (polarization) and turntable automatic leveling of interferer signal (substitution, sensor, constant power) device simulation mode preparation/validation of test templates
Data storage	integrated database data backup and restore import and export function for test templates, device configuration and tables use of remote database (central database)
Measurement result display	 representation of data in tables and graphics with markers open results from multiple tests for comparison
Reporting	single test, multiple measurement report in PDF, DOCX format
EUT monitoring	one monitoring channelmanual Go/NoGo entry by operator
User interface	 dashboard with configurable favorite items for quick access (EUTs, test templates, tests, report templates) keyword search function, search for frequencies, tags, standards, dates touchscreen or mouse operation
Additional tools	 unit converter tool migration tool for test templates from R&S®EMC32 configuration wizard to import predefined test templates and commonly used data amplifier characterization measurement (1 dB, 2 dB, 3 dB compression point)
Supported devices	
Signal generators	 R&S®SMA100A, R&S®SMA100B, R&S®SMB100A, R&S®SMB100B, R&S®SMC100A R&S®SMC, R&S®SMR, R&S®SMT, R&S®SMF100A, R&S®SML R&S®HMF2525, R&S®HMF2550 R&S®SGS100A R&S®SMW200A
Vector signal generators	 R&S®SMCV100A, R&S®SGT100A (both with digital modulation) R&S®SMBV100A, R&S®SMBV100B, R&S®SMM100A, R&S®SMW200A (only analog modulations)
Power meters	 R&S®NRP2, R&S®NRX with one of below listed RF probes R&S®NRT2 with NRT-Z14/-Z43/-Z44 RF probes R&S®NRP6AN, R&S®NRP18AN via LAN, USB or R&S®NRX R&S®NRP-Z11/-Z21/-Z51/-Z56/-Z57/-Z58/-Z61/-Z81/-Z85/-Z86/-Z91/-Z92/-Z98 R&S®NRP-Z211/-Z221 R&S®NRPxxT(N) R&S®NRPM3 R&S®NRVD R&S®NRVS R&S®NRP8/18/33/40/50/67S(N), R&S®NRP18/40/50P, R&S®NRP18S-10/20/25 R&S®NRQ6

Version 14.00, January 2025

Field probes	AR FL700xx (four channels) ETS Hl6005/6006/6022/6023/6053/6105/6122/6153 probes via serial FO interface LUMILOOP LSProbe 1.2/2.0 (four channels) Narda EMC-300 Narda EP600/601/602/603/604 probes via serial FO interface Narda NBM-550 Raditeq Radisense 10xx/20xx (single-channel/four channels) ETS EMCenter, EMsense Wavecontrol SMP2 generic field probe combined field probe
Amplifiers	R&S®BBA100 R&S®BBA130 R&S®BBA150 R&S®BBA300 R&S®BBL200 Amplifier Research AR (models on request) Bonn (models on request) CPI TWT amplifiers
Switch units	 R&S®OSP (models: R&S®OSP120, R&S®OSP130, R&S®OSP220, R&S®OSP230, R&S®OSP320) generic switch unit
Turntables/masts	 Frankonia devices controlled by FC06, FC03/05 (turntable only) Innco devices controlled by CO3000, CO2000, CO1000 Maturo devices controlled by NCD, MCU and FCU ETS devices controlled by EMCO 2090 (and AUX ports), ETS EMControl R&S®ATS1800, R&S®ATS1800C generic turntable/antenna tower
EUT monitoring	 generic monitoring single-channel (one measurement value) R&S®AdVISE visual inspection software
Interlock	generic interlock

Base software extensions

R&S®ELEMI-A advanced EMI test software for conducted and radiated emissions

Prerequisites	R&S®ELEMI-E
Software features	
Test setup	hardware setup independent of test template: device list can contain multiple receivers magnetic field strength measurements with triple loop antenna for CISPR 15 multiple EUTs can be configured, tests are assigned to one active EUT detectors selection for each frequency subrange multiple transducers with H and V polarization can be configured
Characterization of signal paths and transducers	 calibration measurement for signal path (requires generator and power meter) individual transducer factors for all LISN lines horizontal and vertical polarization correction table for one antenna multiple transducers can be configured
Measurement sequence/test control	 interactive and automatic test execution of: overview measurement, data reduction, zoom (interactive only), final measurement interactive, software control of antenna mast (height, polarization), turntable and slidebar switch polarization manually combined data reduction (subrange maxima and peak excursion)
Measurement result display	display separate graphics per subrange or accessory loop position support for spectrogram display during overview measurement
Data management	 integrated database data backup and restore import and export function for test templates, device configuration and tables use of remote database (central database)
Supported devices	
Switch units	R&S®OSP (models: R&S®OSP120, R&S®OSP130, R&S®OSP220, R&S®OSP230, R&S®OSP320) generic switch unit
Masts and turntables controllers	Frankonia devices controlled by FC06, FC03/05 (turntable only) Innco devices controlled by CO3000 (including tilt), CO2000, CO1000 Maturo devices controlled by NCD (including tilt), MCU and FCU (including tilt) ETS devices controlled by EMCO 2090 (and AUX ports), ETS EMControl R&S®ATS1800, R&S®ATS1800C R&S®DST positioner R&S®RSM R&S®RST manual turntable qeneric turntable/antenna tower
Slidebars	 Innco slidebars controlled by CO3000 (including tilt), CO2000, CO1000 Maturo slidebar controlled by NCD, MCU and FCU manual slidebar generic slidebar

R&S®ELEMI-S EMI system test software for conducted and radiated emissions

Prerequisites	R&S®ELEMI-A and R&S®ELEMI-E
Software features	
Test setup	EUT specific test plan definition and data management separate results for multiple EUT operating modes
Measurement sequence/test control	 interactive and fully automated sequence of measurement steps overview measurement, data reduction, maximization, zoom, adjustment, final measurement combined zoom, adjustment and final measurements for faster test execution overview measurement with stepped or continuous movement (turntable) simultaneous accessory movement and spiral scan add custom frequency list to list of critical points adjustment measurement with height scan and azimuth scan chart automated zoom measurement before final measurement interactive measurement of disturbance maxima automated software control of antenna mast (height, polarization), turntable and slidebar full automated test flow for a subrange to reduce number of antenna changes extended methods for data reduction including external applications pause and resume test flow automatic three-axes measurement for magnetic field antennas using turntable gapless measurement with R&S®ESW calibration measurements using network analyzer decoupling measurements of high/low voltage systems using network analyzer MIL-STD-461E/F/G, RE103 and CE106 harmonics measurement on transmitters with dynamic limit lines
Data management	use shared database with up to five usersuser and roles management
Measurement result display	 reporting as per GMW3097 requirement polar and height scan graphical display save a screenshot of the receiver in the test on demand
Reporting	summary report containing marked tests per EUT
Supported devices	· · · · · · · · · · · · · · · · · · ·
Network analyzers	R&S®ZNA, R&S®ZNB, R&S®ZND, R&S®ZVA, R&S®ZNH, R&S®ZNL, R&S®FPC, R&S®ZNLE
I/O devices	ADAM60xx bmcm USB-AD, USB-PIO NI-DAQ (A/D acquisition card generic I/O device

$R\&S^{@}ELEMS\text{-}S$ EMS system test software for conducted and/or radiated susceptibility

Prerequisites	R&S®ELEMS-C or R&S®ELEMS-R
Software features	
Test setup	 EUT specific test plan definition and data management automatic FU measurement with scanner device or multi-channel field probe antenna with power meter can be used as field probe network analyzer can be used for calibration setups harmonics measurement of interference signals use of supported oscilloscopes and receivers/spectrum analyzers as power meters ²
Measurement sequence/test control	automatic execution of measurement loops for EUT position (azimuth), antenna polarization and EUT operating state separate results tables for measurement loop combinations automated software control of antenna mast (polarization) and turntable spectrum analyzer/EMI receiver can be used as frequency selective power meter calibration measurements using network analyzer digital modulation and arbitrary interference signals using a vector signal generator automatic and interactive susceptibility mode in order to identify the NoGo interference level
Data management	use shared database with up to five users user and roles management
EUT monitoring	 multiple monitoring channel using a generic monitoring driver with automatic evaluation manual Go/NoGo entry by operator multiple channels with same unit can be displayed in one chart
Measurement result display	optional worst-case analysis of each EUT monitoring channel automated test verdict evaluation on test end merge wizard for tables (maximum, minimum, average, custom formula) intersection or union of frequency ranges video overlay: insertion of EMS data into visual inspection software such as R&S®AdVISE
Reporting	summary report containing marked tests per EUT
Supported devices	
Field probe positioner	Maturo FPPgeneric field probe positioner
I/O devices	ADAM60xx bmcm USB-AD, USB-PIO NI-DAQ (A/D acquisition card) generic I/O device
Network analyzers for calibration	R&S®ZNA, R&S®ZNB, R&S®ZND, R&S®ZVA, R&S®ZNH, R&S®ZNL, R&S®FPC

R&S®ELEMC-DRV generic drivers

Prerequisites	R&S®ELEMI-A or R&S®ELEMS-C or R&S®ELEMS-R
Software features	
Test setup	 connect to SCPI compliant instruments using a user configurable command set import and export of command set via XML files
Device classes supported	 amplifier, RF generator, power meter RF generator modulations limited to analog modulations (CW, AM, PULM)

R&S®ELEMC-REP extended reporting

Prerequisites	R&S®ELEMI-A or R&S®ELEMS-C or R&S®ELEMS-R or R&S®ELEMC-OFF9
Software features	
Reporting	 create report templates directly in Word or other compatible editors by copying XML code from R&S®ELEKTRA as a place holder into the DOTX (or compatible) file create sub-report templates to allow adaption to measurement type greater flexibility regarding contents and formatting when creating reports compared to the standard R&S®ELEKTRA reporting

² Only with R&S®ELEMS-SCP.

R&S®ELEMS-SCP oscilloscope drivers

Prerequisites	R&S®ELEMS-C or R&S®ELEMS-R
Software features	
Test setup	 specific drivers with settings GUI for R&S®RTA, R&S®RTC, R&S®RTE, R&S®RTM, R&S®RTO, R&S®RTP, MXO mask evaluation with R&S®RTO usage as EUT monitoring device for EUT NoGo detection measurement of signal parameters like level, frequency, etc. support for y-axis auto ranging. generic oscilloscope driver for third party oscilloscopes
Device classes supported	oscilloscopes for EUT monitoring and measurement

R&S®ELEMI-3D 3D evaluation

Prerequisites	R&S®ELEMI-S, R&S®ELEMI-A and R&S®ELEMI-E or R&S®ELEMC-OFF9
Software features	
Measurement sequence/test control	Enable storage of raw data, required for 3D display
Measurement result display	 maximization data for all measured frequencies available for 3D view and 2D heatmap cylindrical and spherical display of data interactive change of colors scheme and viewing angle (3D view) snapshot of display can be integrated in report spectrum over azimuth display (for cylindrical measurements only)

R&S®ELEMI-RSE radiated spurious emission measurement

Prerequisites	R&S®ELEMI-S, R&S®ELEMI-A and R&S®ELEMI-E
Software features	
Test setup	 hardware setup test in FAR including radio communication tester and elevation positioner calibration of receiving antenna correction factors RSE specific results and parameters are available in the report RF generator and TX antenna for substitution method
Measurement sequence/test control	 measurement loop for elevation measurement loop for EUT specific parameters substitution method as final step
Supported devices	
Turntables/masts	R&S®ATS1800C, support of tilt function of Innco and Maturo masts

R&S®ELEMI-OOB EMI out of band measurements

Prerequisites	R&S®ELEMI-RSE
Software features	
Measurement sequence/test control	TX burst trigger for RSE final measurement, in line with ETSI EN 300328,
	ETSI EN 301893 and ETSI 302502

R&S®ELEMI-MBM multiband measurements

Prerequisites	R&S®ELEMI-S, R&S®ELEMI-A and R&S®ELEMI-E
Software features	
Measurement sequence/test control	 measure up to four frequency bands (test subranges) in the overview measurement simultaneously using four receivers and four antennas to speed up EMI or RSE testing measure H and V polarization simultaneously with two receivers and antennas

R&S®ELEMC-5GS 5G signaling for CMX500

Prerequisites	R&S®ELEMI-RSE or R&S®ELEMS-S
Software features	
Measurement sequence/test control	 control 5G communications signaling FR1 or FR2 link on start and end of test check communications link during test custom TDD slot scheduling, useful for faster RSE measurements support for resource block assignment and modulation scheme (RMC) TDD switching for FR2 TDD connections (only one remote radio head necessary) support for VoLTE (NSA) and VoNR (SA) support for CSWL (2G/3G/4G/Bluetooth®/Bluetooth® LE/Wi-Fi)
Supported device classes	
Radio communication testers	CMX500 (two boxes with CMW500) with signaling options (FR1 and FR2) (refer to release note for required firmware version) CMX500 one box with signaling options (FR1 and FR2)
EUT monitoring	perform 5G BLER measurement during EMS test

R&S®ELEMI-5GFC 5G RSE measurement, in line with FCC regulations

Prerequisites Software features	R&S®ELEMI-RSE, R&S®ELEMI-3D recommended
Measurement sequence/test control	 support of FCC 5G measurement procedure for measurement of mmWave radiated spurious emission control of antenna positioner for measuring the full mmWave range from 40 GHz to 220 GHz fully automated determination of the maximum radiation also for polarization +45°/+135° where 0° is horizontal and 90° is vertical automated measurement of sphere cuts in x-axis and y-axis layer; optional measurement of z-axis layer and calculation of TRP value optional measurement of full TRP value over the full sphere
Supported devices classes	
Power meters	Erickson PM5
Positioner	Maturo EAP

R&S®ELEMC-WRLS EMC extension for wireless signaling

	• •
Prerequisites	R&S®ELEMI-RSE or R&S®ELEMS-S
Software features	control communications signaling link on start and end of test
	 EUT monitoring (BER/PER) and EUT control for WLAN and Bluetooth[®] with radio
	communication tester during RSE/EMC tests
Supported device classes	
Radio communication testers	CMW500, R&S®CMW270

R&S®ELEMC-CELS EMC extension for cellular signaling

Prerequisites	R&S®ELEMI-RSE or R&S®ELEMS-S
Software features	control communications signaling link on start and end of test
	 EUT monitoring (BER) and EUT control for 2G, 3G and LTE with radio
	communication tester during RSE/EMC tests
Supported device classes	
Radio communication testers	CMW500 (R&S®CMW270)

$\ensuremath{\mathsf{R\&S}}^{\ensuremath{\mathsf{B}}} \ensuremath{\mathsf{EHS}}$ automotive and military EMS measurement

Prerequisites	R&S®ELEMS-C or R&S®ELEMS-R
Software features	
Test setup	configure third TEM cell output power meter power limitation with reference calibration table and offset use oscilloscopes as power meters
Measurement sequence/test control	immunity tests, in line with common automotive and military EMS standards leveling on a transducer formula, net power, mid power immunity level profiles including key on/off sequence configurable modulations: CW, AM, FM, pulse, AM and pulse pulse and pulse train modulation including GMW radar test automatic loop for modulations when used with R&S®ELEMS-S leveling with modulation on system monitoring including system impedance and user evaluation formula supports ISO 11452-8, MIL-STD-461E/F/G, RS101 magnetic field tests supports ISO 7637-4 test pulse A with R&S®HMF2550 arbitrary function generator power measurement based on U and I on LF tests using two-channel scope
Supported device classes	
RF generator	R&S®SMx-K27 pulse train option digital modulation with vector signal generators using ARB waveform files
EUT monitoring	R&S®EMCAN64 middleware software to interface with Vector CANoe and Vector CANalyzer software
Data inserter	video/CAN bus inserter

R&S®ELEMS-RVC rotating tuner reverberation chamber measurements

Prerequisites	R&S®ELEMS-R and R&S®ELEMS-S
Software features	
Test setup	EMS radiated setup with single tuner device (using turntable driver)
	 parallel usage of field probe and receiving antenna for calibration
	 manual field probe/receiving antenna positioning during chamber calibration
Measurement sequence/test control	 supported immunity tests in line with EN 61000-4-21:2011 (annex B, D) and
	ISO 11452-11:2010 with stepped tuner mode
	 support for unloaded/loaded chamber calibration with required measurement
	evaluation with defined sensor positions in the test volume
	 support for DUT check with comparison of loading to chamber calibration
	 support for DUT test with qualification or susceptibility method
	 parallel measurement of field strength and received power
	 automatic loop for modulations when used with R&S®ELEMS-S
	 RVC test level methods using RVC normalized maximum E-field table
	tuner loop with individual settings per frequency range
	reporting of chamber calibration results
Supported device classes	
Turntables	 tuners controlled by turntable controller listed in R&S®ELEMI-A and R&S®ELEMS-R
	COMTEST tuner based on Oriental controller

R&S®ELEMS-ABT audio breakthrough measurements

Prerequisites	R&S®ELEMI-C or R&S®ELEMS-R
Software features	 audio breakthrough calibration, in line with ETSI 301 489-52 audio breakthrough EMS test with optional NB/BB evaluation, in line with ETSI 301 489-52 for cellular technologies such as 2G, 3G, 4G, 5G VoNR for 5G with CMX only with external audio analyzer and R&S®CMX-ZG180A analog audio measurement, in line with CISPR 35 using audio analyzer
Supported device classes	
Audio analyzers	CMW500 audio board R&S®UPP R&S®UPV MCD audio analyzer (without integrated PC) and tool monitor software Audio Precision APx517, APx515 Standford Research SR1+

R&S®ELEMS-C345 MIL-STD-461, CS103/CS104/CS105

Prerequisites	R&S®ELEMS-C and R&S®ELEMS-AMEX
Software features	 support of MIL-STD-461E/F/G on receiver ports as per sections CS103, CS104, CS105
	 support for primary, secondary and EUT stimulus generator

R&S®ELEMS-AIM EMS waveform management software for AIM 7351731 standard

Prerequisites	R&S®ELEMS-C or R&S®ELEMS-R
Software features	
	 support for testing medical devices, in line with AIM 7351731 standard waveforms provided for all parts of the AIM 7351731 (Rev. 2 and Rev. 3) standard 14223 type A (annex A) 14443-3 type A (annex B) 14443-4 type B (annex C) 15693 STAY QUIET (annex D) 18000-3 mode 3 18000-7 (annex E) 18000-63 DSB-ASK (annex F) 18000-4 mode 1 (annex G)
Supported device classes	
RF generators	 R&S®SMBV100A with options R&S®SMBVB-B10 or -B51 (baseband generator with ARB) and -K521 R&S®SMBV100B with options R&S®SMBVB-B103 (8 kHz to 3 GHz) R&S®SMM100A with options R&S®SMM-B9 (baseband generator with ARB) R&S®SMW200A with options R&S®SMW-B103 (frequency 100 kHz to 3 GHz) R&S®SMW-B10 (standard baseband generator)

R&S®ELEMC-OFF9 EMC base software for offline pre/postprocessing

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system requirements)
Software features	 used for workplaces that do not connect to real instruments to perform measurements but instead are used for pre/postprocessing and data handling (import/export) tasks
	 functionality comparable with the following products (with the exception mentioned above) R&S®ELEMI-EAS, R&S®ELEMI-RSE, R&S®ELEMI-MBM, R&S®ELEMI-5GFC R&S®ELEMS-CRS, R&S®ELEMS-AMEX R&S®ELEMC-DRV, R&S®ELEMC-SCP, R&S®ELEMC-5GS
	 the following options can be added R&S®ELEMC-REP R&S®ELEMI-3D R&S®ELEMS-AIM R&S®ELEMC-DEX

R&S®ELEMC-TLA EMC test list automation

Prerequisites	R&S®ELEMI-S or R&S®ELEMS-S
Software features	automatic execution of selected tests within a predefined test plan
	 test control during measurement such as start/stop and resume
	log file creation of test sequence
	 run custom actions before or after each test step

R&S®ELEMC-DEX data exchange interface

Prerequisites	R&S®ELEMI-A or R&S®ELEMS-R or R&S®ELEMS-C or R&S®ELEMC-OFF9
Software features	REST API to transfer R&S®ELEKTRA report data into third-party applications
	supports create, read, update and delete operations for R&S®ELEKTRA entities

R&S®ELEMC-REM remote control interface

Prerequisites	R&S®ELEMI-A or R&S®ELEMS-C or R&S®ELEMS-R
Software features	 remote control of ELEKTRA from an external application
	 commands to create, start, pause, resume and save a test
	fetch live measurement results
	REST API interface

R&S®ELEMC-EDB enhanced database

Prerequisites	R&S®ELEMI-A or R&S®ELEMS-C or R&S®ELEMS-R or R&S®ELEMC-OFF9
Software features	extend concurrent use of central database for up to 20 users (see Minimum system
	requirements)

R&S®ELEMC-ATB EUT test bench control

Prerequisites	R&S [®] ELEMI-S or R&S [®] ELEMS-S; R&S [®] ELEMS-AMEX or R&S [®] ELEMC-DEX or R&S [®] ELEMC-REM recommended
Software features	 device drivers for EUT monitoring and EMI accessory control with test bench system (electric motor test bench) test flow synchronization with test bench for EMS and EMI tests data synchronization between test bench software and R&S®ELEKTRA EMC test software (tables, graphics) EMI overview measurement on a complete test bench test cycle with finding the maximum emission by varying selected test bench parameters like speed, torque, operation mode of the electric motor EMS test with keeping the worst-case deviation for all active parameters during the full dwell time
Supported device classes	
Test bench driver	 EUT monitoring: AVL interface driver for EMS accessories control: AVL test bench driver for EMI AVL PUMA/Concerto test bench control software required generic ATB interface driver for adaption of other test benches

Additional tools included in base software packages

Test setup	migration wizard for auto tests from R&S®EMC32
Measurement result display	merge wizard for tables (maximum, minimum, average, custom formula) intersection or
	union of frequency ranges

Software bundles

R&S®ELEMI-EA software bundle containing R&S®ELEMI-E and R&S®ELEMI-A

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system
	requirements)
Key features	see details of R&S®ELEMI-E and R&S®ELEMI-A

R&S®ELEMI-AS software bundle containing R&S®ELEMI-A and R&S®ELEMI-S

	R&S®EMCPC license dongle and system requirements met (see Minimum system requirements) and R&S®ELEMI-E
Key features	see details of R&S®ELEMI-A and R&S®ELEMI-S

R&S®ELEMI-EAS software bundle containing R&S®ELEMI-E, R&S®ELEMI-A and R&S®ELEMI-S

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system
	requirements)
Key features	see details of R&S®ELEMI-E, R&S®ELEMI-A and R&S®ELEMI-S

R&S®ELEMS-CS software bundle containing R&S®ELEMS-C and R&S®ELEMS-S

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system
	requirements)
Key features	see details of R&S®ELEMS-C and R&S®ELEMS-S

R&S®ELEMS-RS software bundle containing R&S®ELEMS-R and R&S®ELEMS-S

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system
	requirements)
Key features	see details of R&S®ELEMS-R and R&S®ELEMS-S

R&S®ELEMS-CRS software bundle containing R&S®ELEMS-C, R&S®ELEMS-R and R&S®ELEMS-S

Prerequisites	R&S®EMCPC license dongle and system requirements met (see Minimum system
	requirements)
Key features	see details of R&S®ELEMS-C, R&S®ELEMS-R and R&S®ELEMS-S

Software update service for R&S®ELEKTRA software

R&S®ELEMI-E

No software update service required for R&S®ELEMI-E.

All other R&S®ELEMI, R&S®ELEMS, R&S®ELEMC software licenses

Software upgrade options for R&S®ELEKTRA software (required from version 3.10).

Prerequisites	license for the respective software product
Key features	 1 year software update service in order to run later versions of the R&S®ELEKTRA software (including enhancements and additional functionality), than the available version at the time of purchase of the respective license software update service is provided as a key code for the R&S®EMCPC license card without software update service, only the purchased version and minor versions, if available, with corrections can be used installing a new software version with only a part of the software update service results in deactivation of functions in new software versions, because of software dependencies other validity periods than 1 year are available on request the software update service is not required within the warranty period of 1 year after
	purchase of the software license

Ordering information

Designation	Туре	Order No.
Hardware		
License dongle	R&S®EMCPC	5601.0018.02
Software		
Essential EMI test software, for conducted and	R&S®ELEMI-E	5601.0030.02
radiated emissions		
Advanced EMI test software, for conducted and	R&S®ELEMI-A	5601.0053.02
radiated emissions		
EMI system test software, for conducted and radiated emissions	R&S®ELEMI-S	5601.0076.02
EMS test software, for conducted susceptibility	R&S®ELEMS-C	5601.0099.02
EMS test software, for radiated susceptibility	R&S®ELEMS-R	5601.0118.02
EMS system test software, for conducted and/or	R&S®ELEMS-S	5601.0130.02
radiated susceptibility		
Generic drivers	R&S®ELEMC-DRV	5601.0230.02
EMC extension to report generation	R&S®ELEMC-REP	5601.0460.02
Oscilloscope drivers (monitoring)	R&S®ELEMC-SCP	5601.0630.02
Radiated spurious emission measurement	R&S®ELEMI-RSE	5601.0253.02
EMI extension to multiband (multi-receiver) measurement	R&S®ELEMI-MBM	5601.0676.02
3D evaluation	R&S®ELEMI-3D	5601.0260.02
5G signaling, for CMX500	R&S®ELEMC-5GS	5601.0276.02
RSE 5G measurement, in line with FCC regulations	R&S®ELEMI-5GFC	5601.0682.02
EMS test software, for automotive and military standards	R&S®ELEMS-AMEX	5601.0353.02
EMS waveform management software, for AIM 7351731	R&S®ELEMS-AIM	5601.0582.02
standard		
EMC base software, for offline pre/postprocessing	R&S®ELEMC-OFF9	5601.0599.02
EMC extension, for wireless signaling	R&S®ELEMS-WRLS	5601.0701.02
EMC extension, for cellular signaling	R&S®ELEMS-CELS	5601.0699.02
Data exchange interface	R&S®ELEMC-DEX	5601.0547.02
EMC test list automation	R&S®ELEMC-TLA	5601.0560.02
EMI out-of-band measurements	R&S®ELEMC-OOB	5601.0724.02
Enhanced database	R&S®ELEMC-EDB	5601.0530.02
EMS extension audio breakthrough	R&S®ELEMS-ABT	5601.0730.02
EMS extension, for MIL-STD 461, CS103/CS104/CS105	R&S®ELEMS-C345	5601.0576.02
EMC extension, for remote control interface	R&S®ELEMC-REM	5601.0553.02
EMC extension, for EUT test bench control	R&S®ELEMC-ATB	5601.2340.02
EMS extension, for rotating tuner reverberation chamber	R&S®ELEMS-RVC	5601.2410.02
Software bundles	•	
EMI advanced test software package	R&S [®] ELEMI-EA	5601.0424.02
EMI system test software package	R&S®ELEMI-EAS	5601.0382.02
EMI system test software extension package	R&S®ELEMI-AS	5601.0518.02
EMS system test software package conducted	R&S®ELEMS-CS	5601.0447.02
EMS system test software package radiated	R&S®ELEMS-RS	5601.0360.02
EMS system test software package conducted and radiated	R&S®ELEMS-CRS	5601.0401.02

Designation	Туре	Order No.
Software maintenance (required from version 3.	10)	·
1 year software maintenance	R&S®ELEMI-A	5601.0053.81
1 year software maintenance	R&S®ELEMI-S	5601.0076.81
1 year software maintenance	R&S®ELEMS-C	5601.0099.81
1 year software maintenance	R&S [®] ELEMS-R	5601.0118.81
1 year software maintenance	R&S®ELEMS-S	5601.0130.81
1 year software maintenance	R&S®ELEMC-DRV	5601.0230.81
1 year software maintenance	R&S®ELEMC-REP	5601.0460.81
1 year software maintenance	R&S®ELEMC-SCP	5601.0630.81
1 year software maintenance	R&S [®] ELEMI-RSE	5601.0253.81
1 year software maintenance	R&S®ELEMI-MBM	5601.0676.81
1 year software maintenance	R&S®ELEMI-3D	5601.0260.81
1 year software maintenance	R&S [®] ELEMS-5GS	5601.0276.81
1 year software maintenance	R&S®ELEMI-5GFC	5601.0682.81
1 year software maintenance	R&S®ELEMS-AMEX	5601.0353.81
1 year software maintenance	R&S®ELEMS-AIM	5601.0582.81
1 year software maintenance	R&S®ELEMC-OFF9	5601.0599.81
1 year software maintenance	R&S®ELEMS-WRLS	5601.0701.81
1 year software maintenance	R&S®ELEMS-CELS	5601.0699.81
1 year software maintenance	R&S®ELEMC-DEX	5601.0547.81
1 year software maintenance	R&S [®] ELEMC-TLA	5601.0560.81
1 year software maintenance	R&S®ELEMC-OOB	5601.0724.81
1 year software maintenance	R&S®ELEMC-EDB	5601.0530.81
1 year software maintenance	R&S®ELEMS-ABT	5601.0730.81
1 year software maintenance	R&S®ELEMS-C345	5601.0576.81
1 year software maintenance	R&S®ELEMC-REM	5601.0553.81
1 year software maintenance	R&S®ELEMC-ATB	5601.2327.81
1 year software maintenance	R&S®ELEMS-RVC	5601.2427.81

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Rohde & Schwarz is under license.

Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries.

Wi-Fi is a registered trademark of Wi-Fi Alliance.

Service at Rohde & Schwarz You're in great hands

- Customized and flexibleUncompromising qualityLong-term dependability



Mess- und Prüftechnik. Die Experten.

Ihr Ansprechpartner / Your Partner:

dataTec AG

E-Mail: info@datatec.eu >>> www.datatec.eu

Rohde & Schwarz

The Rohde & Schwarz technology group is among the trailblazers when it comes to paving the way for a safer and connected world with its leading solutions in test&measurement, technology systems and networks & cybersecurity. Founded 90 years ago, the group is a reliable partner for industry and government customers around the globe. The independent company is headquartered in Munich, Germany and has an extensive sales and service network with locations in more than 70 countries.

www.rohde-schwarz.com

Sustainable product design

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

Certified Quality Management ISO 9001

Certified Environmental Management

ISO 14001

Rohde & Schwarz training

www.training.rohde-schwarz.com

Rohde & Schwarz customer support

www.rohde-schwarz.com/support

