

R&S®TSML-C Radio Network Analyzer

IS-95 and CDMA2000® 1X PN scanner

- IS-95 and CDMA2000[®] 1X measurements
- Low power consumption
- Attractive pricing

- Handy, portable, and compact solution
- ◆ RF-shielded, solid case
- Fast data transfer via IEEE 1394 (FireWire) interface
- Indoor/outdoor solutions
- Controlled via R&S®ROMES drive test software

2007

 Open user interface based on C⁺⁺



The R&S®TSML radio network analyzer family

At a glance

The radio network analyzers of the R&S®TSML family are the ideal choice if you want to carry out quick, efficient, precise, and cost-effective measurements in order to optimize your mobile radio network.

Do you need to cover only one specific application? Does your work focus on only one of the following: WCDMA, IS-95 and CDMA2000[®] 1X¹, GSM, or RF power measurements? Do you want to buy only what you truly need? Then the R&S[®]TSML radio network analyzers are the right choice for you.

Family concept

We offer five different radio network analyzers, allowing you to choose the instrument that optimally matches your specific requirements. The R&S®TSMU radio network analyzer from Rohde & Schwarz, which offers unparalleled functionality, is already firmly established on the market. It has now been joined by the R&S®TSML family of analyzers, which includes four different types. Each type has been designed to cover a specific application.

- R&S[®]TSML-W: WCDMA PN scanner
- R&S®TSML-C: IS-95 and CDMA2000® 1X PN scanner
- R&S[®]TSML-G: GSM network scanner
- R&S[®]TSML-CW: RF power measurements (CW application)

Benefits

- ◆ Wideband receivers (80 MHz to 6 GHz for the R&S®TSML-CW) → four different models covering all GSM, WCDMA, IS-95 and CDMA2000® 1X bands, and universal RF power → universal usage of one technology reduces investment costs
- ◆ Open user interface → allows customers to use the R&S®TSML-x in their own environment using dedicated or customized software as well as R&S®ROMES drive test software → universal and customer-

specific applications

 ◆ Parallel operation of several R&S[®]TSML analyzers → for example, parallel WCDMA and GSM measurements for handover analysis → reduces measurement time and costs

- ◆ Light and compact design → ideal for drive test applications → easy integration in vehicles and convenient use in a backpack
- Software control via R&S®ROMES drive test software → flexible and powerful user interface → reduces startup time and also offers powerful applications for postprocessing
- Easy system expansion by other data acquisition devices, e.g. test mobile phones, GPS, or other receivers, etc
 → cost-effective upgrade to new applications

| Product | Technologies |
|--------------------------|------------------------|
| R&S [®] TSMU | all ²⁾ |
| R&S [®] TSML-W | WCDMA |
| R&S®TSML-C | IS-95 and CDMA2000® 1X |
| R&S®TSML-G | GSM |
| R&S [®] TSML-CW | CW |

The various radio network analyzers and their areas of application

CDMA2000® is a registered trademark of the

- Telecommunications Industry Association (TIA-USA).
- ²⁾ Includes WCDMA, CDMA2000[®], GSM, and CW.

R&S®TSML-C IS-95 and CDMA2000® 1X PN scanner

The R&S®TSML-C is the highperformance hardware platform for IS-95 and CDMA2000® 1X PN scanning. In addition, application software is needed, e.g. R&S®ROMES drive test software and, in most cases, an optional GPS system. The R&S®ROMES application software runs on a standard Windows PC or notebook.

The R&S®TSML-C IS-95 and

CDMA2000[®] 1X pseudo random noise (PN) scanner system measures the basic RF parameters of an IS-95 and CDMA2000[®] 1X network. The system detects the PN codes, which carry the signal information, and determines their power values, scrambling codes and quality parameters or their S/N ratios and timing. Data can be analyzed immediately or stored for subsequent processing. The system offers a wide variety of displays, which makes it easy to examine network parameters as well as network coverage and quality.

Open user interface

Experienced C⁺⁺ developers are able to quickly integrate the R&S[®]TSML as a measurement device into their own application. This offers a wide range of dedicated customer-specific applications and allows the R&S[®]TSML to be used in existing standard drive test tools. The R&S[®]TSML comes with a detailed description of the open user interface for controlling the R&S[®]TSML and forwarding measurement data to the PC. The equipment supplied includes C^{++} libraries and also a ready-made demo application.

Features

- All bands SR1 (e.g. 450/850/900 MHz, 2 GHz, JTACS, TACS, Korean)
- Parallel measurements on six RF channels (carriers)
- Fast measurement rate of 5 scans per second
- Fast synchronization time of 100 ms
- 512 dynamic (virtual) rake receivers
- Low power consumption of 8 W at 12 V DC
- Weight 1.5 kg
- Compact size



R&S®TSML-x and R&S®TSMU radio network analyzers

Specifications

| General RF data | | | |
|--|---|--|--|
| RF frequency range | 80 MHz to 3 GHz | | |
| Noise figure | typ. 10 dB (f \leq 2.2 GHz, preamplifier ON) | | |
| Maximum input power | -10 dBm | | |
| IP3 | | | |
| Preamplifier ON | typ. –9 dBm | | |
| Preamplifier OFF | typ. +3 dBm | | |
| 1 dB compression point | -15 dBm | | |
| Reference frequency aging | 1 ppm/year | | |
| Reference frequency temperature drift | 2 ppm (0 °C to +30 °C) additionally 2 ppm/10 °C (+30 °C to +40 °C) | | |
| Reference frequency accuracy | ±0.01 ppm (GPS PPS synchronized) | | |
| CDMA2000® | | | |
| Time base for synchronization | internal GPS pulse per second (PPS)/GSM CDMA network | | |
| Bands | SR 1 band classes 1 to 10, including US cellular, PCS 1900, European 450 | | |
| Pilot scan | up to 512 pilot channels | | |
| Multifrequency scan | max. 6 carriers | | |
| Input bandwidth | 1.22 MHz | | |
| Scan length | 12288 chips (10 ms) | | |
| Measurement rate | 5 Hz (512 pilot channels, F-PICH $-$ single channel) | | |
| Power measurement dynamic range | -12 dBm to -131 dBm (P_{total} F-PICH) | | |
| Measurement accuracy (without fading) | $E_c/I_o > -10 \text{ dB: typ. } \pm 0.4 \text{ dB}$ | | |
| Measurement accuracy (with fading) | $E_c/I_o > -10 \text{ dB: typ. } \pm 0.7 \text{ dB}$ | | |
| Synchronization level E _c /I _o (CDMA2000 [®] interfer- ence, fast mode) | typ. <-16.5 dB (F-PICH) typ. <-25.5 dB (F-SYNC) | | |
| Synchronization level E _c /I _o (White Gaussian noise, fast mode) | typ. <-20.2 dB (F-PICH) typ. <-29.2 dB (F-SYNC) | | |
| Synchronization speed | 200 ms ($E_c/I_o > -15 dB$) 400 ms ($E_c/I_o \le -15 dB$) | | |
| Demodulation | <0.5 s (sync channel demodulation) <0.1 s (fast sync channel demodulation) | | |
| Dynamic range E_c/I_o | typ. 30 dB | | |
| Ghost code rate | <10 ⁻⁹ (ghost code suppression) | | |
| Number of rake fingers | 512 (virtual) | | |

| Rear-panel interfaces | | | | |
|--------------------------------------|---|--|--|--|
| FIREWIRE I + II | IEEE 1394 female, 6-pin, high-speed data connection to PC, 400 Mbit/s | | | |
| RF IN | N female, input impedance 50 $\Omega_{\text{,}}$ VSWR typ. 2.0 | | | |
| RS-232-C | D-Sub male, 9-pin, serial interface for servicing and diagnostics | | | |
| DC IN | snap and lock jack, 3-pin, power supply input, 9 V to 18 V DC | | | |
| PULSE IN | BNC female, 3 V to 5 V, TTL input for GPS pulse per second (PPS) pulse (falling edge with high precision) | | | |
| PULSE IN/OUT | BNC female, multifunctional (e.g. distance trigger input), valid input range 3 V to 15 V $$ | | | |
| SMARTCARD | compact flash card, 512 Mbyte | | | |
| Front-panel interfaces | | | | |
| POWER | button, main switch | | | |
| RESET | button, reboot of R&S®TSML | | | |
| 8 monitoring LEDs | for displaying analyzer status information | | | |
| General data | | | | |
| Operating temperature range | 0 °C to +45 °C | | | |
| Storage temperature range | -20°C to +70°C | | | |
| Humidity | 95% relative humidity at +40°C | | | |
| Vibration | | | | |
| Sinusoidal | 5 Hz to 150 Hz, max. 2 g at 55 Hz | | | |
| Random | 10 Hz to 500 Hz | | | |
| Shock | 40 g shock spectrum | | | |
| EMC | EN 61326-1: 1997 + A1: 1998 + A2: 2001 E1 95/54/EC E1 ECE-R10 | | | |
| Electrical safety | EN 61010-1: 1993 + A2: 1005 | | | |
| Quality standard | developed and manufactured in line with ISO 9000 | | | |
| Power supply | 9 V DC to 18 V DC | | | |
| Power consumption | 650 mA at 12 V DC | | | |
| Dimensions (W \times H \times D) | 150 mm \times 80 mm \times 170 mm (5.9 in \times 3.1 in \times 6.7 in) | | | |
| Weight | 1.5 kg (3.3 lb) | | | |

Ordering information

| Designation | Туре | Order No. | | |
|--|------------------------|--------------|--|--|
| Radio Network Analyzer, IS-95 and CDMA2000® 1X PN scanner | R&S®TSML-C | 1153.6000.12 | | |
| Accessories supplied: CD including manual, R&S [®] TSML software and IEEE 1394 driver; Getting Started documentation; power supply cable with cigarette lighter connector 2 m; 2 × IEEE 1394 FireWire cables 1.5 m (1 × 4/6, 1 × 6/6) | | | | |
| Recommended options and accessories | | | | |
| Power Supply 230 V AC/12 V DC/6 A for R&S®TSML | R&S®TSMU-Z1 | 1166.3786.02 | | |
| 19" Rack Adapter for R&S®TSML; max. 2 \times R&S®TSML | R&S®TSMU-Z2 | 1153.6700.02 | | |
| Accessories: indoor backpack system; 2 \times rechargeable battery 3000 mAh; battery charger; universal fixture for two test mobile phones without external antenna connection; USB hub; interface cables | R&S®TSMU-Z3 | 1153.6900.02 | | |
| Documentation of Calibration Values | R&S [®] DCV | 0240.2193.15 | | |
| Drive Test Software | R&S [®] ROMES | 1143.7991.30 | | |
| Replay Software | R&S®ROMES-R | 1143.7991.03 | | |



More information at www.rohde-schwarz.com (search term: TSML)



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