R&S®TSMA6B Autonomous Mobile Network Scanner User Manual





4901402602 Version 06



Make ideas real



This manual describes the following R&S®TSMA6B models and options:

- R&S®TSMA6B (4900.8005K20)
- R&S[®]TSMA6-K10 Block I/Q data (4901.0989.02)
- R&S[®]TSMA6-K19 P25 scanning (4901.5820.02)
- R&S®TSMA6-K21 WCDMA scanning (4901.0789.02)
- R&S®TSMA6-K22 CDMA2000 scanning (4901.0766.02)
- R&S[®]TSMA6-K23 GSM scanning (4901.0795.02)
- R&S[®]TSMA6-K24 1xEV-DO scanning (4901.0750.02)
- R&S®TSMA6-K25 CW scanning (4901.0814.02)
- R&S[®]TSMA6-K26 TETRA scanning (4901.0743.02)
- R&S®TSMA6-K27 RF power scan (4901.0720.02)
- R&S[®]TSMA6-K28 WiMAX[™] scanning (4901.0737.02)
- R&S[®]TSMA6-K29 LTE scanning (4901.0772.02)
- R&S[®]TSMA6-K30 LTE-MIMO scanning (4901.0714.02)
- R&S[®]TSMA6-K32 LTE eMBMS scanning (4901.0643.02)
- R&S[®]TSMA6-K34 NB-IoT/Cat NB1 scanning (4901.0808.02)
- R&S[®]TSMA6-K 35 LTE-M scanning (4901.0208.02)
- R&S[®]TSMA6-K36 C-V2X LTE scanning (4901.0272.02)
- R&S®TSMA6-K40 Automatic channel detection (R&S®ViCom only, not for ROMES) (4901.0614.02)
- R&S[®]TSMA6-K50 5G NR scanning (4901.0966.02)
- R&S®TSMA6-K51 5G NR scanning add-ons (4901.0250.02)
- R&S[®]TSMA6-K52 5G RedCap scanning (4901.0295.02)
- R&S[®]TSMA6-K61 MNT software installation (QualiPoc support) (4901.0820.02)
- R&S®TSMA6-K62 R&S®NESTOR software installation (4901.0266.02)

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Throughout this document, R&S® is indicated as R&S.

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1 Safety and regulatory information

The product documentation helps you use the product safely and efficiently. Follow the instructions provided here and in the following sections.

Intended use

The R&S TSMA6B is intended as an integrated solution for efficient drive and walk testing. It offers maximum performance, autonomy and connectivity with an integrated high- performance PC and a mobile network scanner to comply with the latest requirements for state-of-the-art mobile network testing. Together with optional equipment (battery pack, transport bag) it is the ideal companion for remote or unattended operation during drive and walk test campaigns.

The R&S TSMA6B is intended to enhance the R&S TSMx scanner family via a vibration-proof mechanical connection to allow mobile operation. It contains two easily accessible, rechargeable and hot-swappable batteries.

Observe the operating conditions and performance limits stated in the specifications document.

Where do I find safety information?

Safety information is part of the product documentation. It warns you of potential dangers and gives instructions on how to prevent personal injury or damage caused by dangerous situations. Safety information is provided as follows:

- In Chapter 1.1, "Safety instructions", on page 11. The same information is provided in many languages in printed format. The printed "Safety Instructions" for "DC-Powered Products for Mobile Use" (document number 1171.2049.99) are delivered with the product.
- Throughout the documentation, safety instructions are provided when you need to take care during setup or operation.

1.1 Safety instructions

Products from the Rohde & Schwarz group of companies are manufactured according to the highest technical standards. To use the products safely, follow the instructions provided here and in the product documentation. Keep the product documentation nearby and offer it to other users.

Use the product only for its intended use and within its performance limits. Intended use and limits are described in the product documentation such as the specifications document, manuals and the printed "Safety Instructions" document. If you are unsure about the appropriate use, contact Rohde & Schwarz customer support.

Using the product requires specialists or specially trained personnel. These users also need sound knowledge of at least one of the languages in which the user interfaces and the product documentation are available.

Reconfigure or adjust the product only as described in the product documentation or the specifications document. Any other modifications can affect safety and are not permitted.

Never open the casing of the product. Only service personnel authorized by Rohde & Schwarz are allowed to repair the product. If any part of the product is damaged or broken, stop using the product. Contact Rohde & Schwarz customer support at https://www.rohde-schwarz.com/support.

Connecting the product

Before connecting the interfaces and measuring inputs of the product to other products or electrical circuits, make sure that the other products or electrical circuits provide special protection against electric shock. This protection principle is referred to as SELV (safety extra-low voltage) and is based on a low voltage level and increased insulation. Exceptions are indicated by a measurement category on the product and given in the specifications document.

Operating the product

The product is intended for mobile use. The maximum weight of the product is provided in the specifications document. If the product casing is not waterproof, use an adequate weather protection to carry the product outdoors with you.

When operating the product on a mobile platform, such as a vehicle, aircraft or drone, make sure that the product is properly secured. Refer to the instructions provided by the manufacturer of the mobile platform. If stacking is possible, secure the whole stack of products so that they cannot fall over and cause injury.

Observe the ambient conditions such as altitude, operating temperature and climatic loads; see the specifications document.

Due to their exposed location, mobile communications systems are at risk of damage from lightning. This also poses a risk to persons nearby. When the risk of lightning is present, remove antennas from exposed locations, e.g. vehicle roofs. Do not operate the product until the lightning risk has passed.

Connecting to power

The product runs on DC voltage. For the specifications of the supply voltage for the product, refer to the specifications document. Only connect the product to a power source that provides a protection against electric shock.

Take the following measures for your safety:

- If you connect the product to an external power supply, use one recommended in the product documentation.
- If you connect the product to a battery, observe the safety information delivered with the battery.
- Before switching on the product, ensure that the voltage and polarity indicated on the product matches the available power source.
- Only use intact cables and route them carefully so that they cannot be damaged. Also ensure that nobody can trip over loose cables.

Handling batteries safely

The product contains exchangeable or built-in lithium polymer or lithium ion cells or batteries. The use of the word battery in the following always means all types. Only the battery contents are potentially hazardous. As long as a battery is undamaged and the seals remain intact, there is no danger.

Impact, shock or heat can cause damage such as dents, punctures and other deformations. A damaged battery poses a risk of personal injury. Handle a damaged or leaking battery with extreme care. Immediately ventilate the area since the battery releases harmful gases. If you come into contact with the battery fluid, immediately remove all contaminated clothing. Irritation can occur if the battery fluid comes in contact with your skin or eyes. Immediately and thoroughly rinse your skin or eyes with water and seek medical aid.

For safe handling, follow these rules:

- Do not short-circuit the battery.
- Do not mechanically damage the battery. Do not open or disassemble the battery.
- Do not expose the battery to high temperatures such as open flames, hot surfaces and sunlight.
- Only use the battery with the designated Rohde & Schwarz product.
- Only use the appropriate Rohde & Schwarz charger to charge the batteries. If the batteries are improperly charged, there is a risk of explosion. For charging and discharging temperature ranges, see the product documentation.
- Replace exchangeable batteries only with the same battery type.
- Store the battery in the product or use the product packaging.
- Dispose of exchangeable batteries separately from normal household waste as specified by the local waste disposal agency.

If you disregard these rules, you risk serious personal injury or even death due to explosion, fire or hazardous chemical substances. The product documentation provides further details.

If exchangeable batteries or products with built-in batteries are defective, contact the Rohde & Schwarz customer service. Rohde & Schwarz classifies the severity of the defect. When returning batteries or Rohde & Schwarz products containing batteries, use a carrier qualified to transport dangerous goods and notify the carrier of this classification. Follow the carrier's transport stipulations in line with IATA-DGR, IMDG-Code, ADR or RID.

Meaning of safety labels

Safety labels on the product warn against potential hazards.



Potential hazard

Read the product documentation to avoid personal injury or product damage.

| DC - direct current |
|--|
| Connect to a DC power supply of the specified voltage range. |

1.2 Labels on the product

Labels on the casing inform about:

- Personal safety, see "Meaning of safety labels" on page 13
- Product and environment safety, see "Labels regarding product and environment safety" on page 14.
- Identification of the product, see bottom label of the R&S TSMA6B.

Labels regarding product and environment safety

Labeling in line with EN 50419 for disposal of electrical and electronic equipment after the product has come to the end of its life.

Labeling in line with directive 2006/66/EC for disposal of batteries after they have come to the end of their life.

1.3 WLAN/Bluetooth adapter

The R&S TSMA6B has built-in WLAN/Bluetooth module.

This wireless adapter complies with Part 15 of the FCC Rules and with Industry Canada license-exempt RSS standards. Operation of the device is subject to the following two conditions:

- This device may not cause harmful interference. Cet appareil ne peut pas causer d'interférences.
- This device must accept any interference that may cause undesired operation. Cet appareil doit accepter des interférences, y compris des interférences qui peuvent causer desopérations non désirées de l'appareil.

Radio frequency interference requirements

This wireless adapter is restricted to indoor use due to its operation in the 5.15 GHz to 5.25 GHz frequency range. The wireless adapter requires to be used indoors for the frequency range 5.15 GHz to 5.25 GHz to reduce the potential for harmful interference to co-channel Mobile Satellite systems. High power radars are allocated as primary users of the 5.25 GHz to 5.35 GHz and 5.65 GHz to 5.85 GHz bands. These radar stations can cause interference with and /or damage this device.

Canada-specific enhancement

When using IEEE 802.11a wireless LAN, this product is restricted to indoor use due to its operation in the 5.15 GHz to 5.25 GHz frequency range. Industry Canada requires this product to be used indoors for the frequency range of 5.15 GHz to 5.25 GHz to reduce the potential for harmful interference to co-channel mobile satellite systems. High power radar is allocated as the primary user of the 5.25 GHz to 5.35 GHz and 5.65 GHz to 5.85 GHz bands. These radar stations can cause interference with and/or damage to this device.

L'utilisation d'un réseau sans fil IEEE802.11a est restreinte à une utilisation en intérieur à cause du fonctionnement dans la bande de fréquence 5.15 GHz to 5.25 GHz. Industry Canada requiert que ce produit soit utilisé à l'intérieur des bâtiments pour la bande de fréquence 5.15 GHz - 5.25 GHz afin de réduire les possibilités d'interférences nuisibles aux canaux co-existants des systèmes de transmission satellites. Les radars de puissances ont fait l'objet d'une allocation primaire de fréquences dans les bandes 5.25 GHz-5.35 GHz et 5.65 GHz to 5.85 GHz. Ces stations radar peuvent créer des interférences avec ce produit et/ou lui être nuisible.

Usage in specific environments

- The use of wireless adapters in hazardous locations is limited by the constraints posed by the safety directors of such environments.
- The use of wireless adapters in hospitals is restricted to the limits set forth by each hospital.

Usage on aircraft

Regulations of the FCC, FAA and individual airlines prohibit airborne operation of some radio-frequency wireless devices (wireless adapters) because their signals could interfere with critical aircraft instruments.

Local restrictions on 802.11a, 802.11b, 802.11g, 802.11n, and 802.16e radio usage

Due to the fact that the frequencies used by 802.11a, 802.11b, 802.11g, 802.11n, and 802.16e wireless LAN devices may not yet be harmonized in all countries, 802.11a, 802.11b, 802.11g, 802.11n, and 802.16e products are designed for use only in specific countries, and are not allowed to be operated in countries other than those of designated use.

As a user of these products, you are responsible for ensuring that the products are used only in the countries for which they were intended and for verifying that they are configured with the correct selection of frequency and channel for the country of use. The device transmit power control (TPC) interface is part of the Intel[®] PROSet/Wire-less Wi-Fi Connection Utility Software. Operational restrictions for Equivalent Isotropic Radiated Power (EIRP) are provided by the system manufacturer.

Any deviation from the permissible power and frequency settings for the country of use is an infringement of national law and may be punished as such.

1.4 Warning messages in the documentation

A warning message points out a risk or danger that you need to be aware of. The signal word indicates the severity of the safety hazard and how likely it will occur if you do not follow the safety precautions.

NOTICE

Potential risks of damage. Could result in damage to the supported product or to other property.

1.5 Korea certification class A

C

이 기기는 업무용(A급) 전자파 적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

2 Welcome

2.1 Documentation overview

This section provides an overview of the R&S TSMA6B user documentation. Unless specified otherwise, you find the documents at:

www.rohde-schwarz.com/manual/tsmx

2.1.1 Getting started manual

Introduces the R&S TSMA6B and describes how to set up and start working with the product. It includes basic operations, typical measurement examples, and general information, e.g. safety instructions, etc. A printed version is delivered with the product.

2.1.2 User manuals and help

The user manual contains the description of all instrument modes and functions. It also describes information on maintenance, instrument interfaces and error messages. It includes the contents of the getting started manual.

The user manual also describes the usage of options and extras (downconverter R&S TSMExxDC and battery pack R&S TSMA6B-BP.

The contents of the user manual are available as help in the R&S TSMA6B. The help offers quick, context-sensitive access to the complete information for the instrument and its firmware.

The user manual is also available for download or for immediate display on the Internet.

2.1.3 Videos

Find various videos on Rohde & Schwarz products and test and measurement topics on YouTube: https://www.youtube.com/@RohdeundSchwarz

2.1.4 Printed safety instructions

Provides safety information in many languages. The printed document is delivered with the product.

2.1.5 Specifications and product brochures

The specifications document, also known as the data sheet, contains the technical specifications of the R&S TSMA6B. It also lists the firmware applications and their order numbers, and optional accessories.

The brochure provides an overview of the instrument and deals with the specific characteristics.

See www.rohde-schwarz.com/brochure-datasheet/tsmx.

2.1.6 Release notes and open source acknowledgment (OSA)

The release notes list new features, improvements and known issues of the current software version, and describe the software installation.

The software uses several valuable open source software packages. An open source acknowledgment document provides verbatim license texts of the used open source software.

See www.rohde-schwarz.com/firmware/tsmx.

2.1.7 Application notes, application cards, white papers, etc.

These documents deal with special applications or background information on particular topics.

See www.rohde-schwarz.com/application/tsmx.

2.2 Key features

As in-building traffic in cellular networks grows, there is an increased need for indoor measurements. While traditional drive test systems consist of a laptop with test mobile phones and scanners, there are also walk test solutions that use tablets and smart-phones.

The R&S TSMA6B enhances such solutions, providing the user with accurate insight into the RF environment.

The R&S TSMA6B combines the technology of the R&S TSME6 ultra-compact drive test scanner with a high-performance Intel processor. The scanner can run PC-based drive test software, and smartphones can be connected via USB.

With its ultra-broadband frontend, the integrated scanner measures all supported technologies 350 MHz to 6000 MHz simultaneously. The future-ready architecture and the in-field upgradeability for both hardware and software, allow up to 4x4 MIMO measurements and pave the way for the upcoming 5G technology.

Outstanding key features are:

- No limitation in 3GPP (LTE, WCDMA, GSM, NB-IoT...) frequency bands up to 6 GHz incl. a Multi-GNSS receiver for uninterrupted location tracking
- More than 10 technologies simultaneously in one system
- Future-ready for upcoming 5G related measurements
- Compact and lightweight design with customized mechanical concept for cascading multiple scanner hardware
- Maximum connectivity supporting additional scanner hardware, Windows-based PCs, Android-based UEs or tablets using wireless and wired connections
- Integrated 8th generation Intel quad-core processing unit

3 Getting started

3.1 Preparing for use

Here, you can find basic information about setting up the product for the first time.

3.1.1 Unpacking and checking

- 1. Unpack the product carefully.
- 2. Retain the original packing material. Use it when transporting or shipping the product later.
- 3. Using the delivery notes, check the equipment for completeness.
- 4. Check the equipment for damage.

If the delivery is incomplete or equipment is damaged, contact Rohde & Schwarz.

3.1.2 Preparing for walk test

If you want to perform a walk test, the R&S TSMA6B needs weather protection. The R&S TSMA6-ZCB2 transport bag is especially designed for this purpose. See also "Operating the product" on page 12.

3.1.3 Setting up indoors

3.1.3.1 Placing the product on a bench top

If you want to set up the R&S TSMA6B on a benchtop or prepare the R&S TSMA6B for mobile use, proceed as follows.

To place the product on a bench top

- 1. Place the R&S TSMA6B on a stable, flat and level surface.
- If you want to stack R&S TSMx products, proceed as described in Chapter 7.1, "Connecting R&S TSMA6/6B with other devices", on page 71.
- 3. If you want to stack the R&S TSMA6B together with other products:
 - a) Follow the instructions given for the other products.
 - b) Place the R&S TSMA6B on top.

3.1.3.2 Mounting the product in a rack

To mount the product in a rack

- 1. Use an adapter kit to prepare the product for rack mounting.
 - a) Order the rack adapter kit designed for the product. For the order number, see specifications document.
 - b) Mount the adapter kit. Follow the assembly instructions provided with the adapter kit.
- 2. Lift the product to shelf height. If the rack is high, use a safe climbing aid when placing on upper shelves.
- 3. Grip the product by the handles. Slide the product onto the shelf until the rack brackets fit closely to the rack.
- 4. Tighten all screws on the rack brackets with a tightening torque of 1.2 Nm to secure the product in the rack.

3.1.4 Considerations for test setup

Electromagnetic interference (EMI) can affect the measurement results.

To suppress electromagnetic radiation during operation:

- Use high-quality shielded cables, for example, double-shielded RF and LAN cables.
- Always terminate open cable ends.
- Ensure that connected external devices comply with EMC regulations.

Signal input and output levels

Information on signal levels is provided in the specifications document. Keep the signal levels within the specified ranges to avoid damage to the product and connected devices.

Electromagnetic compatibility classes

The electromagnetic compatibility (EMC) class indicates where you can operate the product. The EMC class of the product is given in the specifications document.

- Class B equipment is suitable for use in:
 - Residential environments
 - Environments that are directly connected to a low-voltage supply network that supplies residential buildings
- Class A equipment is intended for use in industrial environments. It can cause radio disturbances in residential environments due to possible conducted and radiated disturbances. It is therefore not suitable for class B environments. If class A equipment causes radio disturbances, take appropriate measures to eliminate them.

3.1.5 Connecting antennas



The SMA connector is sensitive to mechanical stress. Use the following handling precautions.

- Always use a torque wrench and mount the cable end with 60 Ncm.
- Do not stack adapters directly at the SMA connector. If you need to use adapters (e.g: SMA to N), then always use a specific adapter cable (Rohde & Schwarz order no. 4900.1700.00).

To connect RF and GPS antenna

- 1. Connect the RF antenna to the RF IN connector (see Figure 3-11 10).
- 2. Connect the GPS antenna to the GPS ANT port (see Figure 3-11 12).

3.1.6 Selecting operation mode (normal/scanner)

To use the R&S TSMA6B in normal mode

The scanner and the CPU are active. The scanner is connected to the CPU via an internal LAN interface.

- Switch off the R&S TSMA6B. For details, see Chapter 3.1.13, "Switching on or off R&S TSMA6B", on page 31.
- 2. Use a pointed object to push the CPU switch (1) to position I (left).



1 = CPU switch, position I (left)

 Switch on the R&S TSMA6B (see Chapter 3.1.13, "Switching on or off R&S TSMA6B", on page 31).

To use the R&S TSMA6B in scanner mode

Only the scanner is active. The internal CPU is not powered. You can use the R&S TSMA6B like an R&D TSME6 and access via the "SCAN" port, which serves as the LAN interface to connect with the PC.

The scanner is accessible via the LAN port marked with SCAN (2).

- Switch off the R&S TSMA6B. For details, see Chapter 3.1.13, "Switching on or off R&S TSMA6B", on page 31.
- 2. Use a pointed object to push the CPU switch (1) to position 0 (right).



Figure 3-1: Switch to scanner mode

1 = CPU switch, position 0 (right)

2 = SCAN port (see "SCAN port - GBit LAN interface - external R&S TSME4/6 (RJ-45 connector)" on page 35)

 Switch on the R&S TSMA6B (see Chapter 3.1.13, "Switching on or off R&S TSMA6B", on page 31).



In scanner mode, the "Mode" LED is blinking blue.

3.1.7 Connecting devices for local operation (mouse, keyboard, monitor) (optional)

To connect devices

Connect a mouse and a keyboard to a free USB port (see Figure 3-11 - 4, 16) and a monitor to the appropriate monitor port (HDMI, USB-C), (see Figure 3-11 - 14, 17).

3.1.8 Using external SSD R&S TSMA6B-BEB (optional)

Correct connection between R&S TSMA6B and SSD

The option is pre-assembled and can only be ordered from the factory. With this option, the system disk (SSD) is mounted in an external SSD enclosure and connected via the USB3.1 port of the R&S TSMA6B (see Figure 3-2). There is no internal disk assembled / fitted when ordered with this hardware option.



There is only one USB port which is allowed to connect the TSMA6B-BEB option (see Figure 3-2).

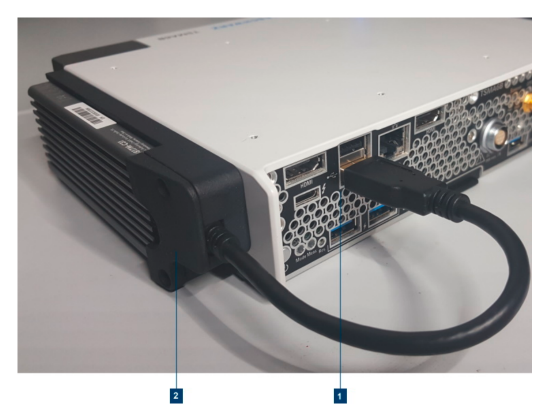


Figure 3-2: R&S TSMA6B - removable disk option

- 1 = USB connection between R&S TSMA6B and SSD
- 2 = External enclosure with SSD

To remove the SSD enclosure

- 1. Push the tab (1) backwards.
- 2. Hold this position.
- Remove the SSD enclosure from the mount in the direction of the arrow see Figure 3-3.



Figure 3-3: Remove SSD enclosure

1 = Tab

2 = Direction to remove external disk

3.1.9 Connecting LAN

The R&S TSMA6B provides two different LAN interfaces.

- SCAN port: It is a GBit LAN interface with a fixed IP address as the default setting. It used to connect a second scanner.
- LAN port:

It is a GBit LAN interface with auto IP address as the default setting. It is used to connect the R&S TSMA6B to a LAN and allows the remote control of the R&S TSMA6B.

For configuration details, see Chapter 6.2, "Connecting to LAN/WAN from a remote PC", on page 48.

3.1.10 Connecting USB to LAN adapter (optional)

To extend the available number of Gbit LAN ports, various optional USB to LAN adapters are available:

- R&S TSPC-U2L (Single Gbit LAN port adapter)
- R&S TSPC-U2L2 (Dual Gbit LAN port adapter)
- R&S TSPC-U2L4 (USB-C to 4-port Ethernet)

For R&S TSPC-U2L4, no driver needs to be loaded. The firmware automatically configures the port (see Chapter A.2.2.6, "LAN EXT2 / EXT3 / EXT5 / EXT6", on page 165).

For R& TSPC-U2L and R&S TSPCU2L2, check if driver updates are required.

For information how to connect an additional adapter, see https://www.rohde-schwarz.com/driver/tsma6/.

3.1.11 Connecting test mobile phones (optional)

When you connect a test mobile phone to a USB port for the first time, the installation of the appropriate drivers is mandatory.

Currently the following driver is available.

Samsung USB driver

For information on how to connect Qualcom-based mobiles and required driver updates, see https://www.rohde-schwarz.com/driver/tsma6/.

To connect test mobile phones

Connect test mobile phones to USB 3.0 / USB-C ports (see Figure 3-11 - 4, 17).

For information on how to connect other test mobile phones and install appropriate drivers, refer to related manuals (e.g. R&S SmartONE user manual).

3.1.12 Connecting to power

This section describes how to connect the R&S TSMA6B to a power supply unit.

3.1.12.1 Connecting to a vehicle DC power supply via a cigarette lighter

The R&S TSMA6B is delivered with a 12 V DC power supply cable with a cigarette lighter connector.

- 1. Check the rating of the vehicle DC power supply.
- 2. Connect the 7-pin connector to DC IN.
- 3. Connect the cigarette lighter adapter to the 12 V outlet of the vehicle.

3.1.12.2 Connecting to the vehicle power supply via a terminal

- 1. Ensure that the rating of the DC power supply network matches the requirements printed on the casing next to the DC input (see (6) in Figure 3-11).
- 2. Demount the cigarette lighter adapter from the cable.
- 3. Connect the open ends of the cable to the DC power supply. Ensure that the polarity is correct (see Figure 3-4).

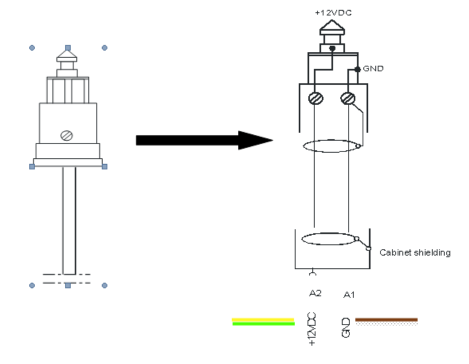


Figure 3-4: Supplied power cable with cigarette lighter adapter

+12 V DC = green/yellow cabling GND = brown/white cabling

3.1.12.3 Connecting to an AC power supply

If you operate the product with an external power supply, you can use it indoors only in pollution degree 2 environments where nonconductive contamination can occur. Suitable AC power supplies are listed in the specifications document. They differ in the output power:

- R&S TSMA6-Z1 has an output power of 105 W and is suitable for multiple R&S TSMx products.
- 1. Ensure that the required ratings listed in the specifications document are matched.
- 2. Connect the round connector to DC IN.

Note:

If you connect the R&S TSMA6B with an R&S TSMA6B-BP, connect the DC power to the R&S TSMA6B-BP (1).

Do not connect the DC power to the R&S TSMA6B (2).



Figure 3-5: DC IN connectors

1 = DC IN connector R&S TSMA6B-BP

- 2 = DC IN connector R&S TSMA6B
- 3. Insert the AC power plug into a power outlet with ground contact.

3.1.12.4 Connecting to a battery pack

You can use the R&S TSMA6B-BP battery pack as a power supply.



If you use an R&S TSMA6B together with an R&S TSMAx-BP, connect the DC power to the DC IN connector of the R&S TSMAx-BP (see Figure 3-5).



If the R&S TSMA6B is not used for more than one day, remove the batteries from R&S TSMA6B-BP to prevent discharge. For details, see the manual of the R&S TSMA6B-BP battery pack.

To connect a battery pack

1. Remove the cover cap from the docking connector of the R&S TSMA6/6B.



- 2. Screw the collar screws (standard accessory of R&S TSMA6B-BP) on the top of the R&S TSMA6B with a Torx 8 screw driver.
 - Torque: 0.66 Nm ± 0.05 Nm

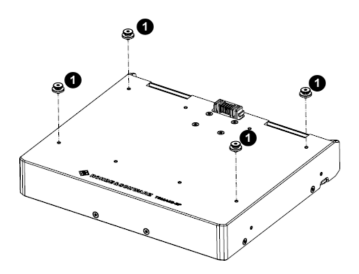


Figure 3-6: Collar screws

1 = Collar screws

3. Align the collar screws with the snap-in holes on the bottom of an R&S TSMA6/6B.

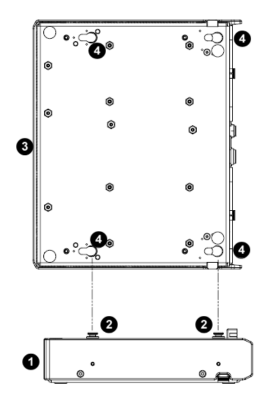


Figure 3-7: Aligning R&S TSMA6B-BP and R&S TSMA6/6B

- 1 = R&S TSMA6B-BP
- 2 = Collar screws
- 3 = R&S TSMA6/6B
- 4 = Snap in holes on the bottom pane of R&S TSMA6/6B
- 4. Press the device down.
- 5. Move the R&S TSMA6/6B to the rear side (2) until you hear a click when locking in the collar screws.



Figure 3-8: Connected R&S TSMA6/6B and R&S TSMA6B-BP

- 1 = Attach R&S TSMA6B to R&S TSMA6B-BP
- 2 = Move R&S TSMA6/6B to the rear side
- 3 = Power connection established (snapped in docking connector)

3.1.13 Switching on or off R&S TSMA6B

The behavior depends on the configured "Startup Settings" (see "Startup Settings" on page 159).

- "Auto Power ON" The R&S TSMA6B starts automatically.
- "Remember Last State" If you have powered down the R&S TSMA6B in the previous measurement session, you have to switch on the device next time manually.

To switch on the device

The device is off but connected to power.

Press the power on/off button.

The Pwr LED starts green blinking. After booting, the color changes to green resp. blue continuous depending on the state of the WLAN access point (see Table 3-1).

To shut down the device

Press the power on/off button.

The Pwr LED starts blinking green. The operating system shuts down and the Pwr LED is switched off.



Figure 3-9: Power button

For the power state LEDs, see Table 3-1.

For a cold start, hold the power on/off button at least 5 s.

3.1.14 Calibrating GPS for dead reckoning

The following steps are necessary to enable untethered dead reckoning with the integrated receiver (see "GPS Ant. connector (SMA) - GPS antenna input" on page 36) of the R&S TSMA6B.

- 1. Mount the R&S TSMA6B device fixed to the frame of a car.
- 2. Power on the R&S TSMA6B device.
- 3. Activate "Dead Reckoning" in the used software.

For details, refer to R&S ROMES, R&S NESTOR or R&S ViCom documentation.

- Wait until the used software reports a "3D fix" (time can vary depending on the configured GNSS).
- 5. To calibrate the instrument, perform the following driving procedures in a safe environment.
 - a) 720 degrees right turn
 - b) 720 degrees left turn
 - c) Drive in a straight line with a velocity exceeding 40 km/h.

After finishing the calibration, the used software should report a fix state "GPS+DR" or "3D+DR", in case satellite reception is lost the fix state will change to "DR only".



If using "DR only", the accuracy of the reported position will decrease over time. If it falls below a certain threshold, the receiver reports the state "No Fix".



The GPS calibration is saved in the module. Whenever the device is switched off, the calibration procedure must be repeated for the next usage of dead reckoning.

3.2 Instrument tour

The meanings of the labels on the product are described in Chapter 1.2, "Labels on the product", on page 14.

3.2.1 Front panel tour

The front panel of the R&S TSMA6B does not provide any connectors or control elements for operation. The black caps on the left and right contain the WLAN antennas. For details, see Chapter 3.2.4, "Built-in WLAN / Bluetooth adapter", on page 38.



Figure 3-10: R&S TSMA6B - Front Panel

3.2.2 Rear panel tour

The following figure provides an overview of the control elements and the connectors on the rear panel of the instrument.

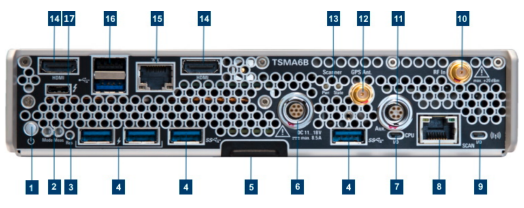


Figure 3-11: R&S TSMA6B - Rear Panel

- 1 = "Power on/off" on page 34
- 2 = "Status LEDs Mode, Meas" on page 34
- 3 = "Restore button" on page 35
- 4 = "USB 3.0 (2x 1.5 A, 2x 0.9 A, Type A)" on page 35
- 5 = "Docking connector" on page 35
- 6 = "DC IN connector" on page 35
- 7 = "Switch Normal mode Scan mode" on page 35
- 8 = "SCAN port GBit LAN interface external R&S TSME4/6 (RJ-45 connector)" on page 35
- 9 = "WLAN/Bluetooth on/off" on page 36
- 10 = "RF IN connector (SMA)" on page 36

Instrument tour

11 = "AUX connector (SMA) - synchronization R&S TSME4/6 / R&S TSMExxDC" on page 36

- 12 = "GPS Ant. connector (SMA) GPS antenna input" on page 36
- 13 = "Status LEDs Scanner Pwr / State" on page 36
- 14 = "HDMI connector (2x)" on page 37
- 15 = "LAN port remote control (RJ-45 connector)" on page 37
- 16 = "USB 2.0/USB 3.0 (2x, Type A)" on page 37
- 17 = "USB-C (multiport for Thunderbolt, display and standard USB-C 3.1)" on page 37

Power on/off

See (1) in Figure 3-11.

Turns the device on and off.

For details, see Chapter 3.1.13, "Switching on or off R&S TSMA6B", on page 31.

Status LEDs - Mode, Meas

See (2) in Figure 3-11.

The status LEDs Mode and Meas indicate different states of the R&S TSMA6B.

| Table 3-1: Power s | states |
|--------------------|--------|
|--------------------|--------|

| Device | | |
|-------------------------|---|--|
| Mode LED | State | |
| | Power off | |
| Green (BLINKING, 1/s) | Power on / power down (in progress) | |
| Green (CONT.) | Power on (finished) / WLAN access point off | |
| Blue (CONT.) | Power on (finished) / WLAN access point on | |
| Blue (BLINKING, 1/s) | Restore/Backup/FW, SW installation (in progress) | |
| Green (BLINKING, 1/5s) | Delayed start activated | |
| Blue (BLINKING, 1/2s) | Scanner mode | |
| Blue (BLINKING rapidly) | Self-test failed/scanner interface not accessible | |

Table 3-2: Measurement states (R&S SmartONE only)

| Device | |
|--------------------------|--------------|
| Meas LED | State |
| Yellow (CONT.) | SW loading |
| Green (CONT.) | SW ready |
| Green (BLINKING, 1/2s) | SW measuring |
| Green (BLINKING rapidly) | SW recording |
| Yellow (BLINKING, 2/s) | SW warning |
| Red (BLINKING rapidly) | SW error |

Restore button

See (3) in Figure 3-11.

System recovery to factory or user default. Use a slim, dull object for pressing the button.

Min button hold time for detection: 20 sec

USB 3.0 (2x 1.5 A, 2x 0.9 A, Type A)

See (4) in Figure 3-11.

Connecting external storage devices, data sticks and test mobile phones.

• 2x USB 3.0 with a power limit of 1.5 A/port



• 2x USB 3.0 with a power limit of 0.9 A/ port



Overall USB current (USB-C, USB 3.0 and USB 2.0 combined): max. 3 A

Docking connector

See (5) in Figure 3-11.

Connector for the battery pack unit R&S TSMA6/B-BP.

DC IN connector

See (6) in Figure 3-11.

Connecting external DC power supply.

Ensure that the voltage and current indicated on the R&S TSMA6B match the available power source.

Input voltage range: 11 V to 18 V

Input current: max. 8.5 A

For connecting to power, see Chapter 3.1.12, "Connecting to power", on page 26.

Switch Normal mode - Scan mode

See (7) in Figure 3-11.

Switches between scanner mode (scanner only) and normal mode (CPU and scanner).

For details, see Chapter 3.1.6, "Selecting operation mode (normal/scanner)", on page 22.

SCAN port - GBit LAN interface - external R&S TSME4/6 (RJ-45 connector)

See (8) in Figure 3-11.

The SCAN port provides a high-speed 1 Gbit Ethernet interface with an RJ-45 connector. It is used to connect the R&S TSMA6B to a separate R&S TSME6 as a second scanner used for MIMO scenarios and for increasing bandwidth and measurement rate.

WLAN/Bluetooth on/off

See (9) in Figure 3-11.

Switches WLAN and Bluetooth on and off.

RF IN connector (SMA)

See (10) in Figure 3-11.

RF input of the device.

The maximum input power is +20 dBm/10 V DC.

Do not overload the maximum-allowed input of +20 dBm.

Non-compliance destroys the input mixer.

AUX connector (SMA) - synchronization R&S TSME4/6 / R&S TSMExxDC

See (11) in Figure 3-11.

The AUX connector has two functions.

- Input/output: Synchronization with up to 4 connected R&S TSME6 resp. R&S TSMExxDC (requires sync cable R&S TSME6-ZC2, order no. 4900.1800.02 or R&S TSME6-ZC4, order no. 4900.1817.02)
- Input: Synchronization of R&S TSMA6B with an external 10 MHz reference (requires a dedicated sync cable)

GPS Ant. connector (SMA) - GPS antenna input

See (12) in Figure 3-11.

Active GPS antenna port (output voltage 3V, max 25 mA).

Status LEDs - Scanner Pwr / State

See (13) in Figure 3-11.

The status LEDs Scanner State and Scanner Pwr indicate different states of the R&S TSMA6B.

| Scanner | | |
|-----------------------------------|--------------------------|------------------------------------|
| Pwr LED | State LED | State |
| Green (BLINKING rapidly => ON) | Red (Off-On < 5s => Off) | Scanner configuration ongo- ing |
| Green | Green | Connected |
| Green | Green (BLINKING rapidly) | Measuring |

| Scanner | | |
|---------|---------------------|--------------------------------------|
| Pwr LED | State LED | State |
| Green | Red (BLINKING, 2/s) | Temperature warning |
| Green | Red | Temperature error |
| n.a. | Red (BLINKING, 2/s) | Scanner error Temperature warning |
| n.a. | Red | Scanner error Temperature error |

HDMI connector (2x)

See (14) in Figure 3-11.

Connecting an external monitor (max. resolution: 2560 x 1600 pixel).

LAN port - remote control (RJ-45 connector)

See (15) in Figure 3-11.

High-speed 1 Gbit Ethernet interface with an RJ-45 connector. Use it to connect the R&S TSMA6B to a LAN/WAN.

The LAN interface can be used for the following scenarios.

- Remote Control via web-GUI
- Remote Control via Remote Desktop Connection
- LAN interface in R&S NESTOR Probe Mode

Table 3-3: LAN port LEDs

| Status | LED |
|-----------------|--------|
| Link status | Yellow |
| Activity status | Green |

USB 2.0/USB 3.0 (2x, Type A)

See (16) in Figure 3-11.

Connecting external devices, e.g. keyboard, mouse or software dongle.

- 1x USB 2.0 with a power limit of 0.5 A/port
- 1x USB 3.0 with a power limit of 0.9 A/ port



Overall USB current (USB-C, USB 3.0 and USB 2.0): max. 3 A

USB-C (multiport for Thunderbolt, display and standard USB-C 3.1)

```
See (17) in Figure 3-11.
```

Connecting external storage devices, tablets and test mobile phones.

Total power (USB-C): max. 3 A

Overall USB current (USB-C, USB 3.0 and USB 2.0): max. 3 A

3.2.3 Built-in GPS receiver

The integrated multi-GNSS (GPS / BeiDou / Galileo / GLONASS) receiver enables the use of three satellite systems in parallel. It offers an accuracy improvement of 30 % to 50 % by using a second constellation of satellites.

The following combinations are allowed:

- GPS only
- GPS / GLONASS / Galileo
- GPS / BeiDou

The R&S TSMA6B can perform dead reckoning in tunnels to provide position information even if no satellites are available. The dead reckoning is performed by the device with its built-in electronic gyroscopes.

For enabling unterhered dead reckoning, see Chapter 3.1.14, "Calibrating GPS for dead reckoning", on page 32.



Depending on the intended use, the respective valid regulations regarding lightning protection of the antennas and regarding vehicle installation must be observed during installation.

3.2.4 Built-in WLAN / Bluetooth adapter

The R&S TSMA6B has a built-in WLAN/Bluetooth module (Intel® AX200).

The R&S TSMA6B WLAN / Bluetooth adapter allows the following modes.

- Client connection to a distant WLAN network
- Serving as a WLAN access point

Per default, the R&S TSMA6B WLAN access point is switched on. The login credentials are found on the bottom label of the device. The WLAN / Bluetooth can be switched off (flight mode) via a rear panel switch.

Configure the WLAN and Bluetooth settings via web-GUI.

- Chapter A.2.2.1, "Bluetooth", on page 161
- Chapter A.2.2.2, "WLAN", on page 162
- Chapter A.2.2.3, "WLAN AP", on page 163

For regulatory information, see Chapter 1.3, "WLAN/Bluetooth adapter", on page 14.

4 Option concept

The option concept is designed as follows.

- Optional accessories
 - R&S TSMA6-ZCB2 (transport bag)
 - R&S TSMA6-Z1 (AC adapter)
 - R&S TSMA6-Z2 (19" rack adapter)
 - R&S TSMA6-Z5 (Carrying box)
 - R&S TSMA6B-Z62 (R&S NESTOR dongle lock)
- Hardware options
 - R&S TSMA6B-BEP (extern. SSD)
 - R&S TSMA6B-BST Memory 16 GB DDR4 / 256 GB SSD
 - R&S TSMA6B-B1T Memory Extension 32 GB DDR4 / 1 TB SSD
 - R&S TSMA6B-BN1 Processor Intel Core i7-8665U, quad core, 4.4 GHz turbo, 8 Mbyte cache
 - R&S TSMA6B-BN2 Processor Intel Core i5-8365U, quad core, 4.1 GHz turbo, 6 Mbyte cache
- Scanner options
- Software options

4.1 Scanner options

The scanner options are available with registered licenses, unregistered licenses and time-based licenses.

- Registered licenses (variant .02)
 Registered licenses are permanent licenses which are fixed to a serial device number.
- Unregistered licenses (variant .03)
 Unregistered licenses are permanent licenses without serial number fixation.
- Timed licenses
 Timed licenses are registered or unregistered licenses limited to a define time period.
 - Registered, 3 months (variant.23)
 - Registered, 6 months (variant.36)
 - Unregistered, 3 months (variant .16)

4.1.1 Technology options

Technology options allow the R&S TSMA6B to scan the input based on a specific technology, for example, LTE. All technology options can be installed on the same instrument; the R&S TSMA6B can measure various technologies simultaneously.

The following technology options are available:

| Table 4-1: Available R&S | TSMA6B | technology | options |
|--------------------------|--------|------------|---------|
|--------------------------|--------|------------|---------|

| Option | Order Number | Description |
|---------------|--------------|---|
| R&S TSMA6-K10 | 4901.0989.02 | Block I/Q data |
| R&S TSMA6-K19 | 4901.5820.02 | P25 scanning |
| R&S TSMA6-K21 | 4901.0789.02 | WCDMA scanning |
| R&S TSMA6-K22 | 4901.0766.02 | CDMA2000 scanning |
| R&S TSMA6-K23 | 4901.0795.02 | GSM scanning |
| R&S TSMA6-K24 | 4901.0750.02 | 1xEV-DO scanning |
| R&S TSMA6-K25 | 4901.0814.02 | CW scanning |
| R&S TSMA6-K26 | 4901.0743.02 | TETRA scanning |
| R&S TSMA6-K27 | 4901.0720.02 | RF power scan |
| R&S TSMA6-K28 | 4901.0737.02 | WiMAX scanning |
| R&S TSMA6-K29 | 4901.0772.02 | LTE scanning |
| R&S TSMA6-K30 | 4901.0714.02 | LTE-MIMO scanning |
| R&S TSMA6-K32 | 4901.0643.02 | LTE eMBMS scanning |
| R&S TSMA6-K34 | 4901.0808.02 | NB-IoT/Cat NB1 scanning |
| R&S TSMA6-K35 | 4901.0208.02 | LTE-M scanning |
| R&S TSMA6-K36 | 4901.0272.02 | C-V2X LTE scanning |
| R&S TSMA6-K40 | 4901.0614.02 | Automatic channel detection (R&S ViCom only, not for ROMES) |
| R&S TSMA6-K50 | 4901.0966.02 | 5G NR scanning |
| R&S TSMA6-K51 | 4901.0250.02 | 5G NR scanning add-ons |
| R&S TSMA6-K52 | 4901.0295.02 | 5G RedCap scanning |
| R&S TSMA6-K61 | 4901.0820.02 | MNT software installation (QualiPoc support) |
| R&S TSMA6-K62 | 4901.0266.02 | R&S NESTOR software installation |

4.1.2 Band options

The R&S TSMA6B hardware measures in all wireless communications bands from 350 MHz to 6 GHz simultaneously. Using band licenses, more cost-efficient configurations are available for applications where only a limited number of bands need to be mea-

sured simultaneously. These configurations limit the number of bands that can be measured in parallel. You can reconfigure the bands for each measurement as desired.

Upgrade options are available to increase the bandwidth of the R&S TSMA6B from a limited number of bands to full bandwidth.

The following band options are available:

Table 4-2: Available R&S TSMA6B band options

| Option | Order Number | Description |
|---------------|--------------|--|
| R&S TSMA6-KAB | 4901.0708.02 | Measuring all bands simultaneously |
| R&S TSMA6-K1B | 4901.0695.02 | 1 band measured simultaneously |
| R&S TSMA6-K2B | 4901.0689.02 | 2 bands measured simultaneously |
| R&S TSMA6-K3B | 4901.0672.02 | 3 bands measured simultaneously |
| R&S TSMA6-K4B | 4901.0666.02 | 4 bands measured simultaneously |
| R&S TSMA6-K5B | 4901.0650.02 | 5 bands measured simultaneously |
| R&S TSMA6-KUB | 4901.0950.02 | Upgrade: 1 additional band measured simultaneously |

4.2 Software options

4.2.1 R&S NESTOR options

The R&S TSMA6B has no device-internal license dongle. To use R&S NESTOR software, an external R&S NESTOR nano-USB card dongle must be connected. The usage of the license hardlock dongle is described in the supplement "R&S TSMA6B-Z62 NESTOR Dongle Lock".

5 General workflows

Prerequisites

- Antennas connected (RF, GPS)
- Software license available. With WiBu, the following solutions are possible.
 - Wibu dongle
 - Wibu software license requires no dongle
- Power supply connected (DC/AC/Battery Pack) and TSMA6B switched on
- LAN/WLAN connection to host PC established
 - LAN Connect the R&S TSMA6B LAN socket with an RJ-45 cable to the LAN. By default the R&S TSMA6B is configured to use DHCP and no static IP address is set. The R&S TSMA6B shows the IP address in the local web-GUI. Start a browser on the remote device and enter the following URL: http://TSMA6B-<xxxxxx>.local (xxxxxx is the serial number of this specific R&S TSMA6B) or use the IP displayed from the local web-GUI.
 - WLAN (see Chapter 6.4, "Connecting with R&S TSMA6B WLAN access point", on page 49)
 Default WLAN-Access point
 SSID: *TSMA6B-xxxxxx* (xxxxxx is the serial number of this specific R&S TSMA6B)
 Default key: *instrument*
- License Keys installed
 - Scanner
 - Software
 - QualiPoc mobile
- Select Measurement Mode via CPU slider (see Chapter 3.1.6, "Selecting operation mode (normal/scanner)", on page 22).
 - 1: Standard Mode
 - 0: Scanner Mode

Reboot necessary when changed.

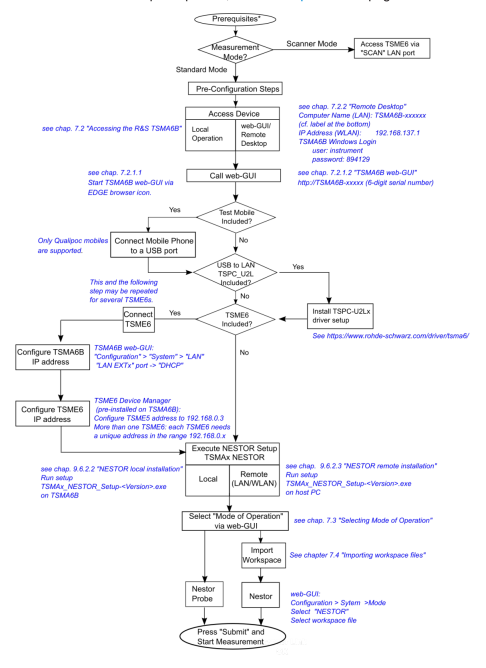
- Optional: mouse, keyboard and monitor for local control
- Optional: Additional cabling for R&S TSME6 and R&S TSMExxDC connection
 - LAN cable: R&S TSME6 "LAN" connector <-> TSMA6B "SCAN" connector
 - AUX cable: R&S TSME6 "AUX" connector <-> TSMA6B "AUX" connector
 - Power cable: R&S TSME6 "DC IN" connector <-> Power Supply

See Chapter 7.2, "Use cases", on page 75.

 Optional: USB2LAN converter (TSPC-U2Lx) Connect TSPC-USL2 / TSPC-U2L to blue USB3.0 port

5.1 R&S NESTOR-based workflow

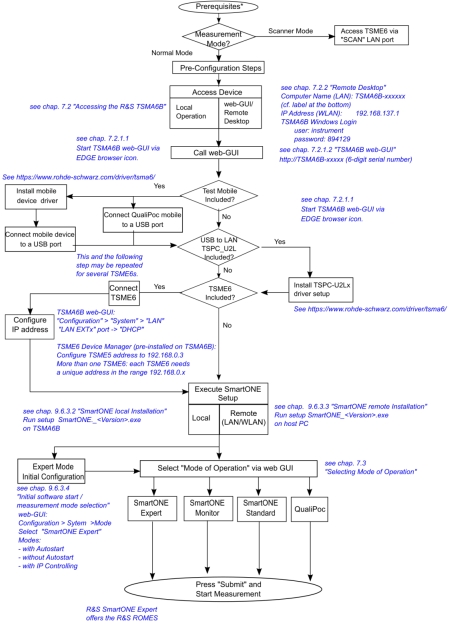
* For details about the prerequisites, see "Prerequisites" on page 42.



5.2 R&S SmartONE-based workflow

* For details about the prerequisites, see "Prerequisites" on page 42.

R&S SmartONE-based workflow



application.

6 Configuring the R&S TSMA6B

6.1 Accessing the R&S TSMA6B

There are different ways to control measurements on the R&S TSMA6B.

- Local operation To use the R&S TSMA6B as an ordinary PC, an external monitor, mouse and keyboard have to be connected to the R&S TSMA6B.
- Remote access
 The remote access to the R&S TSMA6B can be realized via the following options.
 - Using the web GUI of the R&S TSMA6B (see Chapter 6.1.1, "Using the R&S TSMA6B web GUI", on page 45).
 - Establishing a remote desktop connection (via LAN/WLAN) (see Chapter 6.1.2, "Using a remote desktop connection", on page 46).

6.1.1 Using the R&S TSMA6B web GUI

The Microsoft EDGE browser replaces the formerly used Internet Explorer for the TSMAx web-GUI and is used as default browser.

The R&S TSMA6B web GUI gives the user the full access to control and measure with the R&S TSMA6B. The following tasks can be done:

- Recalling of system information / hardware software versions / IP settings
- Configuring measurement mode / power-up/down behavior / band selection
- Configuring LAN / WLAN & Bluetooth settings / IP configuration
- File transfer (upload / download)
- Showing and installing SW licenses
- Updating firmware and software
- Creating a user backup
- Restarting device / scanner part
- Accessing online help

To access the R&S TSMA6B web GUI, use one of the following options.

6.1.1.1 Using the web GUI locally

- 1. Connect a mouse, a keyboard and a monitor to the R&S TSMA6B.
- 2. Press the Microsoft EDGE browser icon in the Windows taskbar.

The R&S TSMA6B web GUI opens automatically. If not, type the following URL: *http://localhost*

6.1.1.2 Using WLAN from a remote PC or smartphone

- On the remote device, search for the R&S TSMA6B WLAN network. The WLAN access point on the R&S TSMA6B starts automatically by factory default. NOTE: WLAN AP startup configuration (see Chapter A.2.2.3, "WLAN AP", on page 163).
- Connect to the access point using the login credentials found at the bottom label of the R&S TSMA6B.
 Default SSID: *TSMA6B-xxxxx* (xxxxxx is the serial number of this specific R&S TSMA6B)
 Default key: *instrument* Note:
 The SSID and the key are configurable via the web GUI (see Chapter A.2.2.3, "WLAN AP", on page 163).
- 3. Open the browser on the remote device.
- 4. Enter the IP address of the TSMA6B web GUI. http://192.168.137.1/

The TSMA6B web-GUI is displayed on the browser.

6.1.2 Using a remote desktop connection

To establish a remote desktop connection with a Windows PC (Win 10 is recommended), the following steps have to be performed.

- Establish a WLAN/LAN connection between the R&S TSMA6B and the remote PC (see Chapter 6.1.1, "Using the R&S TSMA6B web GUI", on page 45).
- 2. On the keyboard, press [Win-Logo] + [R].

The command window opens.

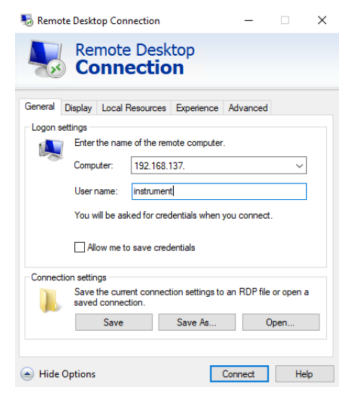
3. Enter mstsc.exe.

The "Remote Desktop Connection" window opens.

- 4. In the "Remote Desktop Connection" window, click "Show Options".
- 5. In the "General" tab, enter the following parameters:
 - Computer: The input depends on the selected connection type and is as follows.
 - WLAN: 192.168.137.1
 - LAN: IP address of the R&S TSMA6B NOTE:

If you connect the R&S TSMA6B LAN interface with a PC via LAN cable, the IP addresses are negotiated automatically by default. You can read the IP address of the R&S TSMA6B from the local web GUI (see Chapter 6.1.1, "Using the R&S TSMA6B web GUI", on page 45).

• User name: instrument



- 6. Click "Connect".
- 7. Enter the password (default: 894129) and click "OK".

Connecting to LAN/WAN from a remote PC

| Windows-Sicherheit | × | | |
|---|--|--|--|
| | Mit den Anmeldeinformationen konnte keine Verbindung hergestellt werden. | | |
| Der Systemadministrator hat fest von gespeicherten Anmeldeinfon Remotecomputer "192.168.58.10 Identität des Computers nicht vo konnte. Geben Sie neue Anmelde | mationen für die Anmeldung am 0° nicht zulässig ist, da die Ilständig überprüft werden | | |
| instrument | | | |
| Kennwort | | | |
| Der Anmeldeversuch ist fehlgesch | hlagen. | | |
| Weitere Optionen | | | |
| ОК | Abbrechen | | |
| | | | |

The remote desktop connection is available and the R&S TSMA6B can be controlled from the remote PC.

6.2 Connecting to LAN/WAN from a remote PC

Network environment

Before connecting the product to a local area network (LAN), consider the following:

- Install the latest firmware and patches for the Windows operating system to reduce security risks.
- For internet or remote access, use secured connections if applicable.
- Ensure that the network settings comply with the security policies of your company. Contact your local system administrator or IT department before connecting your product to your company LAN.
- When connected to the LAN, the product may potentially be accessed from the internet, which may be a security risk. For example, attackers might misuse or damage the product.
- Connect the R&S TSMA6B LAN connector with an RJ-45 cable to the local area network.



- Configure the LAN port IP address settings in the R&S TSMA6B web-GUI (see Chapter A.2.2.4, "LAN", on page 164) in accordance with your administrator guidelines:
 - a) Local configuration, see Chapter 6.1.1.1, "Using the web GUI locally", on page 45.

Connecting with R&S TSMA6B WLAN access point

- b) Remote configuration, see Chapter 6.1.1.2, "Using WLAN from a remote PC or smartphone", on page 46
- Alternatively, use the assigned IP address for remote access (see Chapter A.1.2, "IP settings", on page 155).

The default IP setting is "DHCP" (configure IP address automatically). The assigned IP address for remote access when using DHCP is displayed in the web-GUI (see Chapter A.1.2, "IP settings", on page 155').

6.3 Changing IP addresses

To change the IP addresses, refer to the following.

- Chapter A.2.2.4, "LAN", on page 164
- Chapter A.2.2.5, "LAN SCAN", on page 165

6.4 Connecting with R&S TSMA6B WLAN access point

The R&S TSMA6B has a built-in WLAN access point.



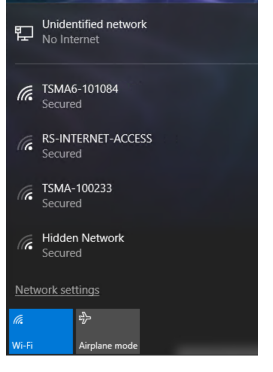
The usage of WLAN is restricted to indoor use.

1. On the host PC, click the Network symbol in the taskbar.

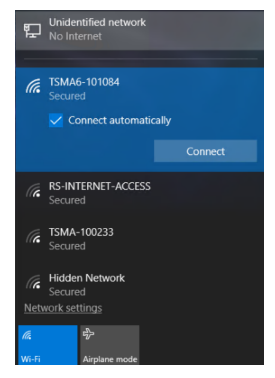


2. Select the correct WLAN (in this example: "TSMA6-101084").

Connecting with R&S TSMA6B WLAN access point



- 3. Select "Connect automatically".
- 4. Click "Connect".



5. Select "Connect using a security key instead".

Connecting with R&S TSMA6B WLAN access point

- Unidentified network No Internet
 TSMA6-101084 Secured
 Enter the PIN from the router label (usually 8 digits)
 Connect using a security key instead
 Next
 Cancel
 RS-INTERNET-ACCESS Secured
 Secured
 TSMA-100233 Secured
 Network settings
 Airplane mode
- 6. Enter the network security key.
- 7. Click "Next". Default security key: *instrument*

Changing WLAN settings



The connection to the WLAN access point is established when it is reported as "Connected".

6.5 Changing WLAN settings

To change the WLAN settings (WLAN mode and preferred band), proceed as follows.

To change WLAN mode and preferred band.

- 1. Start the web-GUI of the R&S TSMA6B.
- 2. Navigate to "Configuration" > "Connectivity" > "WLAN".
- Select the following settings according to your needs or back to the default settings.
 - "Wireless Mode"
 - "Preferred band"
 - "Wireless Mode Ext"

See also "WLAN Settings" on page 163.

Selecting measurement mode

| luetooth WLAN | WLAN AP LAN LAN EXT1 |
|--------------------------------|--|
| WLAN Adapter 🥥 | |
| Status | On Off |
| SSID Network Key Connect | Select SSID to connect |
| TCP/IP Mode | DHCP Static |
| IP Address | |
| Subnet Mask | |
| Default Gateway | |
| DNS Server(s) | |
| Submit | |
| WLAN Settings 📀 | |
| Wireless Mode | 4. 2.4GHz 802.11b/g V Change Default |
| Preferred band | 2. Prefer 2.4GHz band V Change Default |
| Wireless Mode Ext | 2. 802.11n Change Default |

6.6 Selecting measurement mode

The CPU switch must be in normal mode (see Chapter 3.1.6, "Selecting operation mode (normal/scanner)", on page 22).

Select the measurement mode with the following steps.

- 1. Start the R&S TSMA6B web GUI (see Chapter 6.1.1, "Using the R&S TSMA6B web GUI", on page 45).
- 2. You can configure the measurement modes via the radio button from the web GUI under "Configuration" > "System" > "Mode".

Selecting measurement mode

| ROHDE&SCHWARZ | | |
|---|-----------------------|-----------------------------|
| TSMA6B | | |
| Home | | |
| Configuration System Connectivity | | |
| File Transfer | Mode Power RF | Band Password |
| Options | | _ |
| Update | Mode of Operation 🔞 - | 1 |
| Backup | ○ NESTOR | Select the Workspace File V |
| Restart | | Monitoring |
| Help | | Celluar Network Analysis |
| OSA | O NESTOR Probe | |
| | SmartONE Standard | |
| | SmartONE Expert | Autostart |
| | | Select the Workspace File 🗸 |
| | | Recording |
| | | IP Controlled |
| | QualiPoc | |
| | O Smart Monitor | |
| | O rViCom Server | |
| | PC Mode | Submit |
| | Current Measurement 🤇 | |
| | State | - |
| | Info | |
| | | |



Measurement modes are only selectable if the appropriate SW applications are installed (see Chapter 8.6, "Software update - details", on page 100). The "PC Mode" is always selectable.

6.6.1 Measurement modes

6.6.1.1 PC mode

In this mode, none of the following measurement modes are active and the device is in an idle state.

It is the preferred mode for updating R&S TSMA6B firmware and software.

6.6.1.2 R&S Remote ViCom server mode



The "rVicom Server" mode is only selectable if the R&S Remote ViCom server software is installed (see Chapter 8.6.1, "R&S Remote ViCom software", on page 100). This mode starts the R&S Remote ViCom server on the R&S TSMA6B. Measurement configuration and data collection are done from a remotely connected handheld device (smartphone or tablet). Users can develop their own Remote ViCom client applications. For details, see R&S ViCom manual.

The connection between the R&S Remote ViCom server on the R&S TSMA6B and the client application (R&S Remote ViCom client) on the handheld device can be realized via Bluetooth or WLAN.

The selection of which wireless interface to use depends on the expected data throughput and measurement task.



The WLAN connection allows a data throughput, which is about 10 times higher compared to Bluetooth.

The Bluetooth connection is less influenced by radio interference.

- Using the Bluetooth interface: See Chapter 6.8, "Pairing Bluetooth devices", on page 63.
- Using the WLAN connection:
 Connect the tablet/smartphone with the R&S TSMA6B WLAN AP. See Chapter 6.4,
 "Connecting with R&S TSMA6B WLAN access point", on page 49.

6.6.1.3 QualiPoc mode



The QualiPoc mode selector is only displayed if the R&S SmartONE software is installed (see Chapter 8.6.3, "R&S SmartONE setup (R&S SmartBenchmarker, ROMES, QualiPoc)", on page 107).

Prerequisites

- Install the appropriate scanner license on the QualiPoc handheld device. If you do
 not have the correct license, contact the R&S service.
- On the R&S TSMA6B, Bluetooth must be activated and visible (see Figure 6-6).

To use the R&S TSMA6B with QualiPoc, the following steps must be performed.

- 1. Turn on the R&S TSMA6B scanner.
- In the web-GUI, set the "Mode of Operation" to "QualiPoc" (1) and press "Submit" (2).

| Mode of Operation 🎯 | |
|-----------------------|--|
| ONESTOR | Select the Workspace File 🗸 |
| | Monitoring |
| | Celluar Network Analysis |
| O NESTOR Probe | |
| O SmartONE Standard | |
| O SmartONE Expert | Autostart |
| | Select the Workspace File \checkmark |
| | Recording |
| | IP Controlled |
| 1 — QualiPoc | |
| O Smart Monitor | |
| O rViCom Server | |
| 2 OPC Mode | Submit |
| | |
| Current Measurement 📀 | |
| State | |
| Info | |

- 3. On the handheld device, start the QualiPoc application.
- 4. Touch the main menu **II**.
- 5. Touch "Device manager".
- 6. Touch the plus sign (+) at the top of the screen.
- 7. Touch "NCM".

| V DONE | |
|------------------|---------------|
| Devices | + |
| | NCM |
| internal of o de | PCTEL SeeGull |

Figure 6-1: Add NCM

QualiPoc displays "NCM" under "Devices".

Note: The NCM provides the Bluetooth connection to the scanner.

8. Touch "Scan" at the top of the screen.

Selecting measurement mode

| | | | : |
|----------------------------------|----------|------------|------|
| × (Disconnecte | d] | * : | Scan |
| STATUS | | LOG | |
| STATUS Connection stat | te | | |
| Disconnected Diversity status | | | |
| DEVICE | | | |
| Device name | | | |
| Battery levels | ?) ?) | ? - ? - | |
| Power sources | | 4) | ⁄¢ |
| = | | | |

Figure 6-2: Scan for NCM

- 9. Wait until the scanning process stops.
- 10. Touch "[Disconnected]".
- 11. Touch the TSMA6B scanner in the list, for example "TSMA6B-900012".
- 12. Touch "OK" to accept the pairing request.

| \checkmark | DONE | : |
|--------------|--------------------------------------|--------|
| × | [Disconnected] | ∦ Scan |
| \times | [Disconnect] | LOG |
| * | FR3-QP-NCMONLY1 80:86:F2:BA:A0:80 | |
| * | FR3_QP1 80:86:F2:BA:9E:BE | |
| * | TSMA-900012 80:86:F2:BA:A0:80 | |
| UN | versity status | |

Figure 6-3: Pair NCM

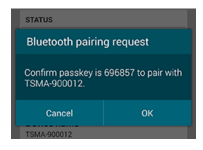


Figure 6-4: Bluetooth pairing request

13. The scanner appears in the "Devices" list upon successful detection.

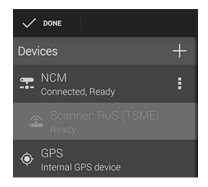


Figure 6-5: Scanner ready

For more details about the QualiPoc configuration and usage, refer to the user documentation of QualiPoc.

6.6.1.4 R&S NESTOR and R&S NESTOR probe mode



The R&S NESTOR mode is only displayed if the R&S NESTOR software is installed (see Chapter 8.6.2, "R&S NESTOR software", on page 104).

General

R&S NESTOR mode

The R&S NESTOR UI engine and the R&S NESTOR measurement engine are hosted on the R&S TSMA6B.

• R&S NESTOR probe mode

The R&S TSMA6B hosts only the R&S NESTOR measurement engine. The R&S NESTOR UI engine is hosted on a remote PC connected via LAN/WLAN with the R&S TSMA6B. This primary PC is required to control the measurement.

Prerequisites

- For R&S NESTOR mode only:
 - R&S NESTOR workspace file imported (see "Import R&S NESTOR workspace file" on page 62

- R&S NESTOR license dongle connected to a USB port
- For R&S NESTOR probe mode only:
 - WAN / LAN connection with the R&S NESTOR host (see Chapter 3.1.9, "Connecting LAN", on page 25)
 - R&S NESTOR Probe mode requires a primary PC to control the measurement
 - Optional: R&S NESTOR license dongle connected to a USB port

R&S NESTOR mode

To use the R&S TSMA6B R&S NESTOR mode, the following steps must be performed.

1. In the web-GUI, set the "Mode of Operation" to "R&S NESTOR".

| | Mode of Operation 🥥 | |
|---|-----------------------------------|--|
| 1 | NESTOR | Autostart |
| | | Select the Workspace File 🗸 |
| | | Monitoring |
| | | Cellular Network Analysis |
| | O SmartONE Standard | |
| | ⊖ SmartONE Expert | Autostart |
| | | Select the Workspace File \checkmark |
| | | Recording |
| | | IP Controlled |
| | ○ QualiPoc | |
| | Smart Monitor | |
| | OrViCom Server | |
| 2 | O PC Mode | Submit |
| | | |
| | Current Measurement 🔞 | |
| | State | |
| | Info | |

- 2. Configure "Autostart".
 - Unselected: R&S NESTOR starts without a workspace parameter and the workspace selector box is inactive.
 - Selected: Select a workspace file for mode activation. The workspace selector box is active.
- 3. Select a scenario ("Monitoring" or "Cellular Network Analysis").
- 4. Press "Submit".

The R&S TSMA6B is switched into "R&S NESTOR" mode. In the status bar, the entry is "Changing mode of operation in progress...".

The selected mode is active when the status bar displays "No error". The scanner "State" LED starts blinking rapidly.

R&S NESTOR probe mode

- 1. On the "Mode" tab, select "R&S NESTOR Probe" mode.
- 2. Press "Submit".

The R&S TSMA6B is switched into "R&S NESTOR Probe" mode. In the status bar, the entry is "Changing mode of operation in progress...".

The selected mode is active when the status bar indicates "No error". The scanner "State" LED starts blinking rapidly.

The R&S NESTOR measurement is started and controlled from the host PC.

For more details about the R&S NESTOR configuration and usage, refer to the user documentation for R&S NESTOR.

6.6.1.5 R&S SmartONE mode



The R&S SmartONE modes are only displayed if R&S SmartONE software is installed (see Chapter 8.6.3, "R&S SmartONE setup (R&S SmartBenchmarker, ROMES, Quali-Poc)", on page 107).

To use the R&S TSMA6B with R&S SmartONE, the following steps must be performed.

- 1. In the web GUI, set the "Mode of Operation" to one of the following R&S SmartONE modes and press "Submit".
 - "SmartONE Standard" (1)

Activating this mode, you can use a web-based UI with the R&S SmartBenchmarker software, designed for efficient data collection and remote control support in combination with SmartMonitor.

"SmartONE Expert" (1) Activating this mode, you can use an expert UI with the ROMES software for complex measurement tasks and detailed data investigation during the measurement.

For the initial settings after installation, see Chapter 8.6.3.5, "Initial software start / measurement mode selection", on page 110.

 "Smart Monitor" (2) Activating this mode, you can use a central, web-based module for controlling and monitoring a fleet of QualiPoc Android probes.

| | Mode of Operation 📀 | | |
|-----|-----------------------|-----------------------------|---------------|
| | | Select the Workspace File 🗸 | |
| | | Monitoring | |
| | | Celluar Network Analysis | |
| | O NESTOR Probe | | |
| | O SmartONE Standard | | |
| 1 | SmartONE Expert | Autostart | IP Controlled |
| | | Select the Workspace File 🗸 | |
| | | Recording | |
| | ◯ QualiPoc | | |
| 2 _ | - 🔿 Smart Monitor | | |
| | OrViCom Server | | |
| 3 | O PC Mode | Submit | |
| | Current Measurement 🧑 | | |
| | State | | |
| | Info | | |

- 2. Configure the additional settings for "R&S SmartONE Expert" mode only.
 - Autostart R&S SmartONE Expert starts automatically in this mode with a workspace file. Select the workspace file via the drop-down menu.
 - Workspace File
 In "Autostart" mode, select via the drop-down menu a workspace file (see
 "Import of R&S SmartONE Expert workspace file" on page 62).
 - Recording

Activating this checkbox, the R&S SmartONE measurement data are written to the R&S TSMA6B hard disk.

- IP Controlled Activating this checkbox, you can control the R&S SmartONE measurement via IP from an external host PC. In this mode, you need no "Autostart", "Workspace File" and "Recording" setting.
- 3. Click "Submit" (3) to activate the selected measurement configuration.

For more details about the R&S SmartONE configuration and usage, refer to the user documentation for R&S SmartONE.

6.7 Importing workspace files (R&S NESTOR, R&S SmartONE Expert)

Import R&S NESTOR workspace file

- 1. Start the R&S TSMA6B web GUI from the host PC (see Chapter 6.1.1, "Using the R&S TSMA6B web GUI", on page 45).
- Navigate to "Configuration" > "System" > "Mode" and set measurement mode to "NESTOR Probe".
- 3. Press "Submit".

Wait until the device is in "NESTOR Probe" mode (the status bar displays "No error").

- 4. Navigate to "File Transfer".
- 5. Press "Browse ... " in the "Upload" section.
- Search on the host PC for the R&S NESTOR workspace file, which you want to import and confirm the dialog with "Open".
- 7. Press "Upload". The file is copied to the R&S NESTOR workspace directory (default: D:\Users\Instrument\Documents\NESTOR\FavoriteWorkspaces). You can configure this path in the "File Transfer" menu.
- Navigate back to "Configuration" > "System" > "Mode".
- 9. The imported workspace file is selectable from the list box in the "Mode" tab.

Import of R&S SmartONE Expert workspace file

Importing of the R&S SmartONE Expert workspace file is an additional requirement for operating in the "SmartONE Expert" mode.

- 1. Start the R&S TSMA6B web GUI (see Chapter 6.1.1, "Using the R&S TSMA6B web GUI", on page 45).
- 2. Navigate to "File Transfer" menu.
- 3. Navigate to the section "Upload File to TSMA".
- 4. Press the "Browse" button.
- 5. Select the desired ROMES workspace file on the remote PC.
- 6. Click "Upload File".
- The file is copied by default in the directory

C:\ProgramData\Rohde&Schwarz\My ROMES\Workspace.

Note: The target directory for file upload depends on the selected mode. The mentioned directory is only valid in ROMES mode.

6.8 Pairing Bluetooth devices

To pair the R&S TSMA6B with a remote device, the following steps must be performed.



For Bluetooth preparation, the device must be in the "PC Mode". Check it via the web GUI ("Home" > "Overview").

To change the operation mode, navigate to "Configuration" > "System" > "Mode" and select an operation mode.

1. In the web-GUI, verify the Bluetooth settings on R&S TSMA6B.

| TSMA6B | Connectivity | | | |
|---|---------------------|---------------------------------------|----------|--|
| Home | | | | |
| Configuration System Connectivity | Diverse the MILAN | WLAN AP LAN | | |
| File Transfer | Bluetooth WLAN | WLAN AP LAN | LAN EXT1 | |
| Options | | - | | |
| Update | Bluetooth Connectio | n 📀 | | |
| Backup | Status | On | Off | |
| Restart | Visibility | Visible | Hidden | |
| Help | visibility | VISIDIO | Hidden | |
| OSA | Bluetooth Device(s) | Select the Bluetooth Dev \checkmark | Refresh | |
| | Connect | Disconnect | | |
| | | | | |
| | | | | |
| | Status | | | |
| | | | | |
| | No error | | | |

Figure 6-6: Bluetooth settings

- 2. Navigate to "Configuration" > "Connectivity" > "Bluetooth".
- 3. Verify the settings:
 - STATUS = On
 - Visibility = Visible

If necessary, change the settings via the buttons on the right.

- 4. On the remote device, activate Bluetooth.
- 5. Enable visibility.

Note: For devices with Android versions \geq 5.0, there can be problems with visibility of the device.

Refer to Chapter 11.14, "Bluetooth device not detected by R&S TSMA6B", on page 145.

 In the R&S TSMA6B web GUI, click "Refresh Device List". The status text shows the following: "Refreshing device list in progress". Wait until you see the message "No Error".

Changing language and keyboard language

- 7. Click the arrow next to the "Refresh Device List" button.
- 8. Open the Bluetooth adapter list box.
- 9. Select the device, which you want to pair.
- 10. Click "Connect".
- 11. On the remote device, confirm the Bluetooth pairing code.

6.9 Changing language and keyboard language

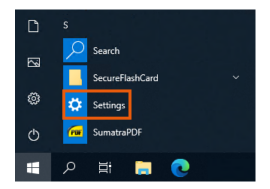
By default, the R&S TSMA6B is delivered with the English version of Windows[®]10 and it supports the English keyboard. With Windows[®] image version 1.6/1.4 (see "Image" on page 154), following languages are pre-installed:

- Arabic
- French
- German
- Italian
- Russian

To change the language and the keyboard layout, proceed as follows.

To change the language and the keyboard layout

1. Open the "Settings".



- 2. Select "Time & Language".
- 3. In the menu on the right, select "Language".
- In the drop-down list "Windows display language", select the language according to your needs.
- 5. Reboot the device.

The selected language and keyboard gets active.

Changing language and keyboard language



With the Windows®image 1.4/1.3 or smaller, you cannot activate any other language. To solve this behavior for the German language, install the language package TSMA6B_LanguagePack_de-de.exe separately.

To get the language installation package, contact R&S support.

After the installation of the language package, continue with "To change the language and the keyboard layout" on page 64 to select the German language.

To change the keyboard language in case of image version 1.4. / 1.3 or lower and no separate language package installation, proceed as follows.

- S

 Search

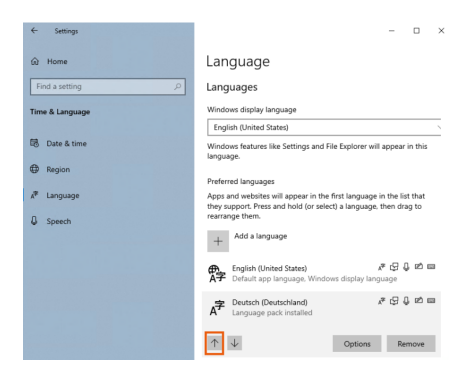
 SecureFlashCard

 SecureFlashCard

 Settings

 SumatraPDF
- 1. Open the "Settings".

- 2. Select "Time & Language".
- 3. In the menu on the right, select "Language".
- 4. Select "Add Language".
- 5. In "Choose a language to install", type the language that you want to install.
- Click "Next". NOTE: You can ignore messages regarding missing internet connection.
- Click "Install".
 After successfully adding the language, it is listed as a selectable language.
- 8. Move your selected language with the arrow upwards on top of the list.

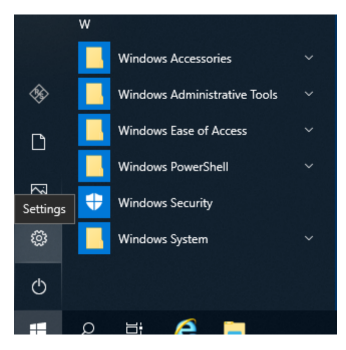


9. Change the keyboard language by clicking the language icon on the Windows[®]taskbar near the clock.

6.10 Verify virtual memory settings

To enable virtual memory on the R&S TSMA6B, perform the following steps:

1. Open "Settings".



2. In the "Settings", select "System".

| Settings | | | | | | | - | × |
|----------|---|---|----------------|--|---|--|---|---|
| | | | W | indows Settings | | | | |
| | | | Find a setting | | Q | | | |
| | 旦 | System Display, sound, notifications, power | | Devices Bluetooth, printers, mouse | | Phone Link your Android, iPhone | | |
| | | Network & Internet Wi-Fi, airplane mode, VPN | ¢ | Personalization Background, lock screen, colors | | Apps Uninstall, defaults, optional features | | |
| | 8 | Accounts Your accounts, email, sync, work, family | 。 A字 | Time & Language Speech, region, date | 8 | Gaming Game bar, captures, broadcasting, Game Mode | | |
| | Ģ | Ease of Access Narrator, magnifier, high contrast | A | Privacy Location, camera | C | Update & Security Windows Update, recovery, backup | | |
| | Q | Search Language, permissions, history | | | | | | |

3. In "Systems", select "About".

| ÷ | Settings | | | - | × |
|----------|-------------------------|-----------------|---|---|---|
| ណ៍ | Home | About | | | |
| Fi | nd a setting ${\cal P}$ | Rename this P | C | | |
| Sys | tem | | | | |
| ₽ | Display | Windows sp | pecifications | | |
| | | Edition | Windows 10 Enterprise LTSC | | |
| 口)) | Sound | Version | 1809 | | |
| | | Installed on | 9/11/2020 | | |
| 4 | Notifications & actions | OS build | 17763.1697 | | |
| ろ | Focus assist | Change product | key or upgrade your edition of Windows | | |
| Ŭ | | Read the Micros | oft Services Agreement that applies to our services | | |
| Ċ | Power & sleep | Read the Micros | oft Software License Terms | | |
| | Storage | | | | |
| 귢 | Tablet mode | | | | |
| H | Multitasking | Support | | | |
| E | Multitasking | Manufacturer | Rohde & Schwarz | | |
| ж | Shared experiences | Website | Online support | | |
| | | | | | |
| ĥ | Clipboard | Related sett | inas | | |
| × | Remote Desktop | System info | 2 | | |
| i | About | | | | |

- 4. Select "System info".
- 5. Select "Advanced System Settings".

| a 🖉 e Centrel | Panel > System and Security > Sy | | | h Control Panel | - | |
|--------------------------|----------------------------------|---|-----------|-----------------|-------|--|
| · · r 👱 · control | Panel > System and Security > Sy | stem | ✓ Ö Searc | n Control Panel | م | |
| Control Panel Home | View basic information | about your computer | | | 0 | |
| Device Manager | Windows edition | | | | | |
| Remote settings | Windows 10 Enterprise 201 | 6 LTSB | • | | | |
| System protection | © 2016 Microsoft Corpora | tion. All rights reserved. | Min | Windows 10 | | |
| Advanced system settings | | | | uuvuu | | |
| | System | | | | | |
| | Manufacturer: | Rohde & Schwarz | | | | |
| | Model: | TSMA6 - Baseimage: 1.3 - DeviceInstallation: 1.3 | | ROHDE&SCH | WAR | |
| | Processor: | Intel(R) Core(TM) i7-7567U CPU @ 3.50GHz 3.50 GHz | | | | |
| | Installed memory (RAM): | 16.0 GB (15.9 GB usable) | | | | |
| | System type: | 64-bit Operating System, x64-based processor | | | | |
| | Pen and Touch: | No Pen or Touch Input is available for this Display | | | | |
| | Rohde & Schwarz support | | | | | |
| | Website: | Online support | | | | |
| | Computer name, domain, and | workgroup settings | | | | |
| | Computer name: | TSMA6-101065 | | 💎 Change set | tings | |
| | Full computer name: | TSMA6-101065 | | | | |
| | Computer description: | | | | | |
| | Workgroup: | WORKGROUP | | | | |
| | Windows activation | | | | | |
| | Connect to the Internet to | activate Windows. Read the Microsoft Software License Terms | | | | |
| See also | Product ID: 00380-71600-1 | 0686-AAOEM | | Activate Win | Idows | |

6. Select the tab "Advanced".

| System Properties | × |
|---|---|
| Computer Name Hardware Advanced System Protection Remote | |
| You must be logged on as an Administrator to make most of these changes. Performance Visual effects, processor scheduling, memory usage, and virtual memory Settings | |
| User Profiles Desktop settings related to your sign-in Settings | |
| Startup and Recovery | |
| System startup, system failure, and debugging information Settings | |
| Environment Variables | |
| OK Cancel Apply | |

- 7. Select "Settings..." in the section "Performance".
- 8. Select the tab "Advanced".

| Performance Options | | × |
|--|--|------|
| Visual Effects Advanced | Data Execution Prevention | |
| Processor scheduling Choose how to allo | cate processor resources. | |
| Adjust for best perfo | ormance of: | |
| Programs | O Background services | |
| Virtual memory | | |
| A paging file is an a were RAM. | rea on the hard disk that Windows uses as if | it |
| Total paging file size | e for all drives: 0 MB | |
| | Change | |
| | | |
| | | |
| | OK Cancel A | pply |

- 9. Select "Change ... " in the section "Virtual memory".
- 10. Enable "Automatically manage paging file size for all devices".

| Virtual Memory | | × |
|---|----------------------------------|--------|
| Automatically managed | ge paging file size for all dri | ves |
| Paging file size for each Drive [Volume Label] | drive Paging File Size | (MB) |
| C: (OperatingSyste D: [Data] | em] None None | |
| Selected drive: Space available: | C: [OperatingSystem] 47570 MB | |
| O Custom size: Initial size (MB): | | |
| Maximum size (MB); System managed size No paging file | ze | Set |
| Total paging file size for | | |
| Minimum allowed: Recommended: Currently allocated: | 16 MB 2930 MB 0 MB | |
| | ОК | Cancel |

- 11. Click "OK" to close the dialog.
- 12. Reboot the device.

7 Measurement setup

7.1 Connecting R&S TSMA6/6B with other devices



4 collar screws are part of the standard accessory of the R&S TSMA6B. Additional collar screws are part of the R&S TSME6/TSMExxDC accessory or can be ordered as spare parts (order no. 4900.0804.00).

7.1.1 Cascading R&S TSMA6/6B and R&S TSME6

To connect R&S TSMA6/6B and R&S TSME6

- 1. Screw the connecting elements (order no. 4900.0804.00) on the top of the R&S TSMA6/6B.
 - Torque: 0.66 Nm ± 0.05 Nm
 - Secure with liquid plastic

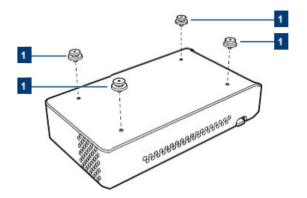


Figure 7-1: Connecting elements

- 1 = Connecting elements (order no.4900.0804.00)
- 2. Notice: An insufficient airflow can cause the instrument to overheat, which disturbs the operation and even cause damage. Make sure that all fan openings are unobstructed and that the airflow perforations are unimpeded, particularly when you install the instrument in a rack or packed in a backpack. Keep clear the following surrounding spaces to the instrument:
 - Front pane: minimum 2 cm
 - Left/right panes: minimum 1 cm

Align the connecting elements with the holes on the bottom of an R&S TSME6.

Connecting R&S TSMA6/6B with other devices

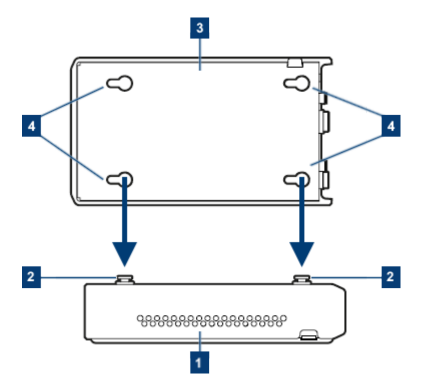


Figure 7-2: Aligning R&S TSMA6/6B and R&S TSME6

- 1 = R&S TSMA6/6B
- 2 = Connecting screws
- 3 = R&S TSME6
- 4 = Holes on the bottom pane of R&S TSME6
- 3. Press the R&S TSME6 down.

7.1.2 Connecting R&S TSMA6/6B-BP with R&S TSME6 and R&S TSMExxDC/TSMS53DC



The following steps are valid for R&S TSME6 and downconverter R&S TSMExxDC/R&S TSMS53DC.

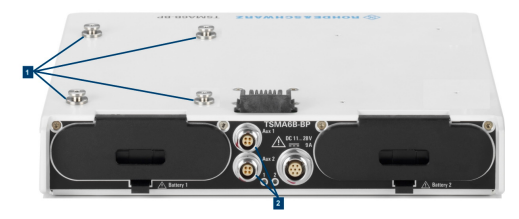
For the cabling of the devices, the accessory cables R&S TSMA6-BPPT or R&S TSMA6-BP2T are necessary.



Additional cabling can be necessary for proper operation. For complete cabling instructions, refer to the R&S TSME6 user manual and the R&S TSMExxDC/ R&S TSMS53DC manual.

- 1. Screw the collar screws (1) on the top of the R&S TSMA6/6B-BP with a Torx 8 screw driver.
 - Torque: 0.66 Nm ± 0.05 Nm

Connecting R&S TSMA6/6B with other devices



- 1 = Collar screws for connecting R&S TSME6
- 2 = Aux 1 / Aux 2 (auxiliary power out for connecting R&S TSME6/TSMExxDC/TSMS53DC via power cable R&S TSME-ZYC)
- Align the collar screws with the snap-in holes on the bottom of an R&S TSME6/ TSMExxDC/TSMS53DC.

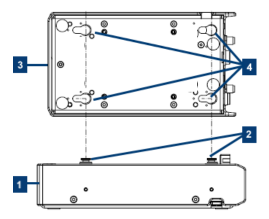


Figure 7-3: Example: Aligning R&S TSMA6/6B-BP and R&S TSME6

- 1 = R&S TSMA6/6B-BP
- 2 = Collar screws
- 3 = R&S TSME6/TSMExxDC/TSMS53DC
- 4 = Snap-in holes on the bottom pane of R&S TSME6/TSMExxDC/TSMS53DC
- 3. Press the device down.
- 4. Move the R&S TSME6/TSMExxDC/TSMS53DC to the back side, until you hear a click when the collar screws lock into place.

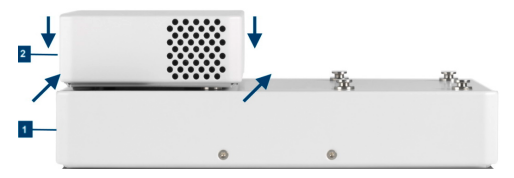


Figure 7-4: Connected R&S TSME6/TSMExxDC/TSMS53DC and R&S TSMA6/6B-BP

1 = R&S TSMA6/6B-BP

- 2 = R&S TSME6/TSMExxDC/TSMS53DC
- 5. Connect the power cable R&S TSMA6-BPPT resp. R&S TSMA6-BP2T from AUX1 resp. AUX2 to DC IN of R&S TSME6/xxDC/TSMS53DC.

7.1.3 Disconnecting the R&S TSMA6B from R&S TSMA6/6B-BP and other R&S TSMx devices

To disconnect the R&S TSMA6B from R&S TSMA6/6B-BP and R&S TSMx devices (R&S TSMA6/6B, R&S TSME6, R&S TSMExxDC/TSMS53DC), proceed as follows.

- 1. Power off all connected R&S TSMx devices.
- 2. Disconnect the DC power cables of the devices.
- 3. Disconnect all other cables of the devices.
- 4. Remove the R&S TSMx devices.
- 5. **Only for R&S TSMA6/6B:** Lift the release button (1) on both sides of the R&S TSMA6/6B and slide it in direction (2) until the device is released.

Use cases



Figure 7-5: Disconnect R&S TSMA6/6B

7.2 Use cases

In the following, you find several use cases with different combinations of TSMAx devices.

7.2.1 R&S TSMA6B with R&S TSME6 and R&S TSMA6B-BP



The usage of the R&S TSME6 at the SCAN port of the R&S TSMA6B requires the R&S TSME6 base firmware version 05.08.xx.00.

Update the R&S TSME6 to the corresponding firmware version in "Section 0" on a separate PC before connecting it to the R&S TSMA6B. Use for the update the TSME Device Manger Tool version 1.7.4.0 or higher.

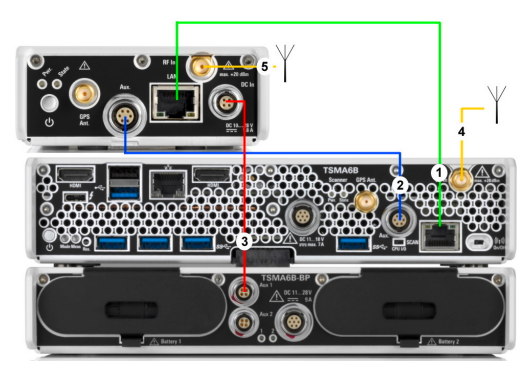


Figure 7-6: R&S TSMA6B + R&S TSME6

- 1 = LAN connection: R&S TSMA6B (SCAN port) R&S TSME6
- 2 = Synchronization: R&S TSMA6B R&S TSME6
- 3 = DC power: R&S TSMA6B-BP R&S TSME6
- 4 = RF: R&S TSMA6B RF In < 6 GHz
- 5 = RF: R&S TSME6

For the LAN connection between R&S TSMA6B and R&S TSME6, you need a LAN cable of type CAT6.

Change the SCAN port of the R&S TSMA6B via the web-GUI to DHCP (see "TCP/IP Mode (LAN SCAN)" on page 165). This allows to connect an R&S TSME6 without IP address change.

For the synchronization between R&S TSMA6B and R&S TSME6, you need the synchronization cable R&S TSME6-ZC2.

For the DC power between R&S TSMA6B-BP and R&S TSME6, you need the power cable R&S TSMA6-BPPT.

For the RF input connector, you need an antenna according to your needs.



Additional devices like R&S TSME6 and R&S TSMExxDC can also be mounted to the side.



Figure 7-7: Example: R&S TSMA6B with R&S TSME6 mounted to the side

7.2.2 R&S TSMA6B with R&S TSMExxDC and R&S TSMA6B-BP

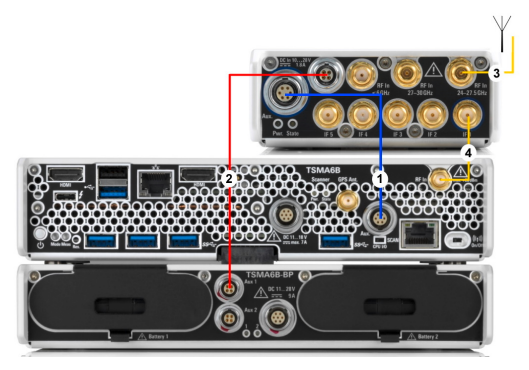


Figure 7-8: R&S TSMA6B + R&S TSMExxDC

- 1 = Synchronization: R&S TSMA6B R&S TSMExxDC
- 2 = DC power: R&S TSMA6B-BP R&S TSMExxDC
- 3 = RF: R&S TSMExxDC RF In 24 GHz to 27.5 GHz (R&S TSME30DC as example)
- 4 = RF: R&S TSMExxDC IF1 R&S TSMA6B RF In

For the synchronization between R&S TSMA6B and R&S TSMExxDC, you need the synchronization cable R&S TSME6-ZC2.

For the DC power between R&S TSMA6B-BP and R&S TSME6, you need the power cable R&S TSMA6-BPPT.

Using an R&S TSME30DC (see Figure 7-8), you can connect the RF antenna to two RF connectors with different frequency ranges (24 GHz to 27.5 GHz and 27 GHz to 30 GHz). The R&S TSME44DC offers only one RF connector with a frequency range from 24 GHz to 44 GHz.

7.2.3 R&S TSMA6B with R&S TSMExxDC, R&S TSME6 and R&S TSMA6B-BP

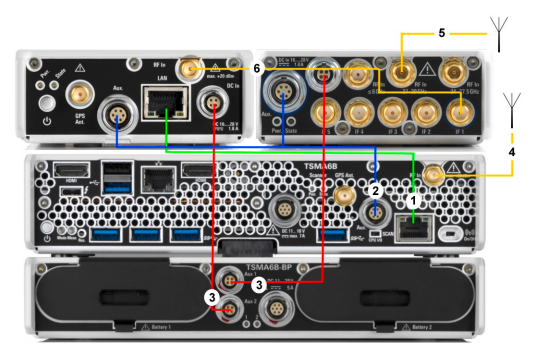


Figure 7-9: R&S TSMA6B + R&S TSMExxDC + R&S TSME6

- 1 = LAN connection: R&S TSMA6B R&S TSME6
- 2 = Synchronization: R&S TSMA6B R&S TSME6 / R&S TSMExxDC
- 3 Aux 1 = DC power: R&S TSMA6B-BP R&S TSMExxDC
- 3 Aux 2 = DC power: R&S TSMA6B-BP R&S TSME6
- 4 = RF: R&S TSMA6B RF In < 6 GHz
- 5 = RF: R&S TSMExxDC RF In 27 GHz to 30 GHz
- 6 = RF: R&S TSMExxDC IF1 R&S TSME6 RF In

For the LAN connection between R&S TSMA6B and R&S TSME6, you need a LAN cable of type CAT6.

For the synchronization between R&S TSMA6B and R&S TSMExxDC / R&S TSME6, you need the synchronization cable R&S TSME6-ZC4, which is required for 3 and more devices.

For the DC power between R&S TSMA6B-BP and R&S TSME6 / R&S TSMExxDC, you need two times the power cable R&S TSMA6-BPPT. Alternatively you can use the dual power cable R&S TSMA6-B2T. It connects the R&S TSMExxDC and R&S TSME6 via Aux1 of the R&S TSMA6B.



If the R&S TSMA6B is connected with a R&S TSMA6B-BP, DC power must be connected to the R&S TSMA6B-BP (1).

Do not connect the DC power to the R&S TSMA6B (2).



Figure 7-10: DC IN connectors

1 = DC IN connector R&S TSMA6B-BP 2 = DC IN connector R&S TSMA6B

Prerequisites

8 Installing firmware and software updates

8.1 Downloading setup file

Firmware and R&S TSMA6B Windows operating system update packages for the R&S TSMA6B can be downloaded from the Rohde & Schwarz webpage https://www.rohde-schwarz.com/us/firmware/tsmx. The firmware setup file can be found under the title *R&S TSMAx Firmware V ww.xx.yy.zz*.

The EDGE browser setup package can be downloaded from the Rohde & Schwarz webpage https://www.rohde-schwarz.com/us/software/tsmx.



Download the R&S TSME Tools setup package as a **distributor version** from the Rohde & Schwarz webpage https://www.rohde-schwarz.com/us/software/tsmx.

| Software / 8 | |
|-----------------------|--|
| R&S [®] TSME | Tools - Distributor version for R&S®TSMA, R&S®TSMA6, and R&S®TSMAB — |
| | EXE EXE EXE EXE EXE EXE EXE EXE |
| Version | 1.8.2.1 |
| Date | 22-May-2023 |
| Size | 221 MB |
| | |

For R&S NESTOR, R&S SmartONE and R&S ViCom, contact the appropriate sales channel.

8.2 Prerequisites

To execute the setup on the R&S TSMA6B, the mode of operation has to be "PC Mode".



The PC Mode is not necessary for the following software packages.

- R&S NESTOR
- R&S TSMA6B
- Open the R&S TSMA6B web GUI (see Chapter 8.3.4, "Calling R&S TSMA6B web GUI", on page 93).
- The mode of operation is displayed in the "Overview" page. If the mode is already "PC Mode", you can skip this section.

| OHDE&SCHWAR | z | |
|---|-----------------------|----------------------------|
| TSMA6 | _ 🤄 Overview | |
| Home | | |
| Configuration System Connectivity | Overview IP Settings | HW Info |
| File Transfer | Device Info | |
| Options | Туре | TSMA6B |
| Update | Material No. | 4900.8005k20 |
| Backup | Serial No. | 101025 |
| Restart | Computer Name | TSMA6B-101025 |
| Help | Mode of Operation | PC Mode |
| OSA | Bluetooth/WLAN | BT: On / WLAN: On / AP: On |
| | FW/SW Version | |
| | HW | 1.00 |
| | Image | 1.2 / 1.1 |
| | Firmware | 4.2.0.0 |
| | ViCom | 20.3.0.2138 |
| | NESTOR | 21.2.0.19518 |
| | ROMES | 21.2.0.774 |
| | EDGE | 4.2.0.0 |
| | Microsoft Edge | 93.0.961.38 |
| | TSME Device Manager | 1.7.4.1 |
| | SmartONE | 21.2.42 |
| | Battery Info | |
| | Battery 1 | not used |
| | Battery 2 | not used |
| | Battery Life Time | 20.10 |
| | Mainboard Temperature | 39 10 |
| | Status | |
| | No error | |

- 3. If a different mode is active, navigate to "Configuration" > "System" > "Mode".
- 4. Select the "PC Mode".
- 5. Press the "Submit" button.

| ROHDE&SCHWARZ | | |
|------------------------|-----------------------|--|
| TSMA6 | System | |
| Home | | |
| Configuration | | |
| System Connectivity | Mode Power RF | Band Password |
| File Transfer | | |
| Options | Mode of Operation 🥥 | |
| Update | | Select the Workspace File V |
| Backup | | O Monitoring |
| Restart | O NESTOR Probe | Celluar Network Analysis |
| Help OSA | SmartONE Standard | |
| USA | O SmartONE Standard | Autostart |
| | O Sillantoive Expert | Select the Workspace Fill V |
| | | |
| | | Recording IP Controlled |
| | QualiPoc | IP Controlled |
| | Smart Monitor | |
| | O rViCom Server | |
| | PC Mode | Outerit |
| | 0.11 | Submit |
| | Current Measurement 🥥 | |
| | State | |
| | Info | |
| | | |
| | Status | |
| | No error | |
| | | © 2018 ROHDE&SCHWARZ. All rights reserved. |

- 6. Reload the web GUI after changing the mode.
- 7. Ensure that the "Mode of Operation" is "PC Mode".

8.3 Updating firmware/software/tools - general instructions

After a firmware update, perform the following steps.

- Chapter 8.4, "R&S TSME tools update", on page 94)
- Chapter 8.5, "Microsoft EDGE browser update", on page 97

8.3.1 Local execution of the setup file

The local setup is executed from a remote PC and is useful if you have the device at your own workplace. Mouse, monitor and keyboard must be connected to the device directly. You need a LAN or WLAN connection between the R&S TSMAx and the remote PC.

1. Connect a mouse and a keyboard to USB ports and a monitor to the HDMI port. The setup file must be available on the R&S TSMA6B or on a USB flash drive.

- 2. Switch on the R&S TSMA6B via the power button.
- Copy the setup file for firmware/software/EDGE/TsmeTools (.zip or .exe) into a temporary directory on the R&S TSMA6B.
- 4. Check that R&S TSMA6B is in "PC Mode" (see Chapter 8.2, "Prerequisites", on page 80).
- 5. Open the Windows Explorer.
- 6. Execute the setup file TSMAx-Setup-<Version>.exe.
- The "R&S Software Distributor" window opens. Select "Local Installation" and "Next >".

| R&S Software Distributor | - 🗆 × |
|---------------------------------|---------------------|
| ROHDE&SCHWARZ | |
| | |
| | |
| Welcome to install: | |
| R&S TSMAx | |
| | |
| 4.1.0.4 | |
| | Cocal Installation |
| | Remote Installation |
| @ Rohde & Schwarz GmbH & Co. KG | |
| < Back | Next > Exit Help |

8. In the License Agreement window, check "I accept the license agreement".

 \times

| | se Agreement ems and conditions for this product | |
|---------------|---|---|
| Ag | reement | ^ |
| 1.1 E lace | R&S grants the Customer the non-exclusive right to use the contractual computer programs and the related documentation (computer programs and related documentation are collectively referred to as the "Software") exclusively for the operation of the hardware intended or supplied therefore. The right of use is limited to the agreed period of time; in the absence of such an agreement, the right of use shall be unlimited in time. In particular, the right to use the Software shall not include the right to translate, lease, lend, sublicense, distribute or publicly reproduce the Software shall not include the right to cuse the Software shall not include the Software unless such reproduction is necessary for the operation of the hardware intended or supplied therefore or to produce a backup copy. Unless provided otherwise by mandatory law or written contractual set the license agreement | ~ |
| - | | |

- 9. Select "Next>".
- 10. The package dialog lists all the available packages in the setup. In general, you can skip this dialog without any changes. Select "Automatic Reboot".

🗞 R&S Software Distributor

| Packages | | | | |
|--|---------------|---------|------|---------------------|
| Please select your package | es to install | | | |
| R&S TSMAx (4.1.0.4) ⊕- ✓ TSMAx Software | | | | Info |
| | | | | Automatic Reboot |
| | | | | |
| | < Back | Install | Exit | Help |

11. Select "Install >".

The progress bar indicates the installation process.

| 🏟 R&S Software Distributor | - | |
|---|---------|---------------------|
| Packages Please select your packages to instal | | |
| B&S TSMAx (4.0.12.4) È- ♥ TSMAx Software | | Info |
| | | Automatic Reboot |
| < Back | Insiali | Help |

Note: Do not switch off or unplug from power while running a firmware/software update.

12. The device reboots automatically after the installation is complete. If the automatic reboot does not start, reboot manually.

| 🚯 R&S Software Distributor | — | \Box \times |
|---|--------------|---------------------------------|
| Packages Please select your packages to install | | |
| B&S TSMAx (4.0.12.5) ⓓ─── TSMAx Software (installed: Reboot required) | | Info |
| R&S Software Distributor A reboot is required to complete the installa Do you want to reboot your system? | tion operati | × |
| Yes | N | o l |
| | | Automatic Reboot Send Log |
| < Back Install | Exit | Help |

- 13. If the firmware package contains a new mainboard firmware, a separate flash routine starts in a post process, see Chapter 8.3.5, "Subsequent steps after firmware update", on page 94).
- 14. Reload the web GUI.

- 15. Verify the displayed firmware/software version in the "Overview" menu. You must see the installed version.
- The firmware update has finished successfully and the device is ready for operation, when the LEDs display the following state.
 Mode LED = green resp. blue (depends on the state of the WLAN access point)
- 17. To configure the required measurement mode, see Chapter 6.6, "Selecting measurement mode", on page 53.

The R&S TSMA6B is ready for operation.

8.3.2 Remote installation of the setup file

The remote setup is the preferred way, if the device is not accessible on site or if multiple TSMAx devices are to be updated simultaneously.

- Copy the setup file (firmware TSMAx-Setup-<Version>.zip or software) into a temporary directory on the remote PC.
- Establish a LAN respectively WLAN connection between the remote PC and the R&S TSMA6B. Make sure that the "Mode of Operation" is "PC Mode" (see Chapter 8.2, "Prerequisites", on page 80).
 - a) Using LAN connection
 - Connect the LAN port of the R&S TSMA6B with the host PC LAN port. The LAN symbol marks the LAN port.



The default IP setting of this port is "DHCP client". For details on how to configure the remote PC, contact your network administrator.

- b) Using WLAN connection
 - The WLAN/Bluetooth switch must be "On".
 - On the remote PC, search for the R&S TSMA6B WLAN and connect to the network. You find the parameters for the TSMAx WLAN access on a label on the bottom of the device.

WLAN SSID *TSMA6B*<*xxxxx*> *xxxxxx*: device serial number (see bottom label)

WLAN key: instrument (default)

 Execute the firmware/software setup file on the connected remote PC. The "R&S Software Distributor" dialog box opens.

| 🇞 R&S Software Distributor | | _ | | × |
|---------------------------------|--------|-------------|-------------|---|
| ROHDE&SCHWARZ | | | | |
| | | | | |
| | | | | |
| Welcome to install: | | | | |
| R&S TSMAx | | | | |
| | | | | |
| 4.1.0.4 | | | | |
| | | C Local Ins | allation | |
| | | Remote li | nstallation | |
| © Rohde & Schwarz GmbH & Co. KG | | | | |
| < Back | Next > | Exit | Help | |

- 4. Select "Remote Installation" and "Next>".
- 5. In the License Agreement window, check "I accept the license agreement".

| 🍫 R&S Software Distributor | | - | | \times |
|--|--|--|--|----------|
| License Agreement Terms and conditions for this product | | | | |
| Agreement | | | | ^ |
| 1.1 R&S grants the Customer the no contractual computer programs and related d referred to as the "Software") exclusion hardware intended or supplied thereft to the agreed period of time; in the a the right of use shall be unlimited in use the Software shall not include lend, sublicense, distribute or public make it available online to third ps company. Furthermore, the right to include the right to reproduce reproduction is necessary for the intended or supplied therefore or to p provided otherwise by mandatory. | d the related d ocumentation ar isively for the op ore. The right of bsence of such a time. In particula the right to tra- ity reproduce the rise outside the o use the Software operation of to oduce a backup | locumer re colle peration use is l an agree ar, the r nslate, e Softw e Custo are shi unless the hai copy. U | ntation ctively of the imited ement, ight to lease, are or omer's all not such rdware Juless | > |
| I accept the license agreement | | | | |
| < Back Ne | ext > Exi | t | Help | |

6. Select "Next>".

7. The package dialog lists all the available packages to install.

| 🚸 R&S Software Distributor 🛛 — | | × |
|---|--------|---|
| Packages Please select your packages to install | | |
| R&S TSMAx (4.1.0.4) □ ▼ TSMAx Software □ R&S Firmware Cleanup Utility □ R&S Certificates □ Copy Redistributables □ Microsoft Visual Studio Runtime 2012 ■ Microsoft Visual Studio Runtime 2013 x64 ■ Microsoft Visual Studio Runtime 2013 x86 ■ Microsoft Visual Studio Runtime 2015-2019 x86 ■ Microsoft Visual Studio Runtime 2015-2019 x64 ■ Microsoft A& 8.0.0 ■ R&S TSMAx Compass Installation Service ■ R&S TSMAx Compass LXI ■ R&S TSMAx Compase Runtime 2015-2019 ■ | Optior | |
| < Back Next > Exit | Hel | • |

All packages, which you need to install, are already pre-selected.

- 8. Select "Next>".
- 9. After a while, a list with all R&S TSMA6B devices in the network appears in the "Device List" dialog.

Devices are only available in the list if the device is in "PC Mode" (see Chapter 8.2, "Prerequisites", on page 80). Tick one or more devices to update. If there is no entry in the column "Serial No.", move the mouse pointer over the listed items to get related device information.

| 🍓 R&S Software Distributor | | - | |
|--|-----------------------------------|---------------------------|--|
| Device List Please select your target d | levices | | |
| Device / Seria | al No. Version 120 03.00.10.02 | Status local connected | Scan verbose Rescan Report Options Device Group: DEFAULT |
| One R&S Device found. | | | Send Log |
| | < Back | Install Exit | Help |

10. Select "Install".

Note: Do not switch off or unplug from power while running a firmware/software update.

11. The state of the installation process is displayed in the "Status" column. The process has finished when the status indicates "Ready, see report for details!".

Note: If you are connected via WLAN, reconnection to the R&S TSMA6B WLAN access point can be necessary as the R&S TSMA6B reboots after the firmware/ software update.

- 12. Select "Exit" to end the setup program on the remote PC.
- 13. Only for firmware update.

If the firmware package contains a new mainboard firmware, a separate flash routine starts in a post process, see Chapter 8.3.5, "Subsequent steps after firmware update", on page 94.

Note: If you are connected via WLAN, reconnection to the R&S TSMA6B WLAN access point can be necessary as the R&S TSMA6B reboots after the firmware/ software update.

- 14. Reload the R&S TSMA6B web GUI (see Chapter 8.3.4, "Calling R&S TSMA6B web GUI", on page 93).
- 15. Verify the installed firmware /software version in the "Overview".
- 16. The firmware/software update has finished successfully and the device is ready for operation when the firmware / software appears correctly in the "Overview" page of the R&S TSMA6B web-GUI.

17. To configure the required measurement mode, see Chapter 6.6, "Selecting measurement mode", on page 53.

The R&S TSMA6B is ready for operation.

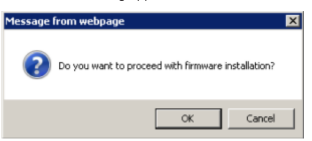
8.3.3 Installation using a USB flash drive

The setup is initiated via the web GUI of the R&S TSMA6B. In this case, the setup file must be available in the root directory of a USB flash drive, which is connected to the R&S TSMA6B. To initiate the setup, a tablet or handheld device is used usually, which is connected via LAN or WLAN with the R&S TSMA6B.

- Connect a mouse and a keyboard to the USB ports and a monitor to the HDMI port.
- 2. Switch on the R&S TSMA6B via the power button.
- Copy the setup file for firmware/software/EDGE/TsmeTools (.exe) into the root directory of the USB memory stick.
- Open the R&S TSMAx web GUI (see Chapter 8.3.4, "Calling R&S TSMA6B web GUI", on page 93).
- 5. In the R&S TSMAx web GUI, navigate to the menu "Update".
- 6. Select the appropriate setup file in the combo box.
- 7. Select "Update Software" next to the select box. The "Update" button is only active if a valid TSMAx-Setup-<Version>.exe setup file is available in the root directory of the connected USB flash drive. For some of the installer packages, the measurement mode of the device needs to be "PC Mode" to be selectable, see Chapter 8.2, "Prerequisites", on page 80.

| ROHDE&SCHWARZ | |
|---|--|
| TSMA6B | Update |
| Home | |
| Configuration System Connectivity File Transfer | Select Setup File E:\TSMAx-Setup-V4.7.0.0.exe V |
| Options | |
| Update Backup | |
| Restart | |
| Help | |
| OSA | |
| | |
| | Status |
| | No error |

8. A confirmation dialog appears. Confirm with "OK" to start the update.



9. The firmware/software installation starts. The status text in the web GUI displays "Installation in progress...".



The Mode LED starts blinking blue.

Note: Do not switch off or unplug from power while running a firmware/software update.

10. Once the installation of all firmware/software packages has finished, the R&S TSMA6B reboots.

After reboot, the firmware is running a self-test (Mode LED is blinking green).

Note: If you are connected via WLAN, reconnection to the R&S TSMA6B WLAN access point can be necessary.

11. Open the web GUI. After a while, the status text in the web GUI changes to No error.

The reboot has finished when the Mode LED changes into steady blue (WLAN AP On) or green (WLAN AP Off) color.

12. Only for firmware installation.

If the firmware package contains a new mainboard firmware, a separate flash routine starts in a post process, see Chapter 8.3.5, "Subsequent steps after firmware update", on page 94.

Note: If you are connected via WLAN, reconnection to the R&S TSMA6B WLAN access point can be necessary as the TSMAx reboots after the mainboard flash.

- 13. Reload the R&S TSMA6B web GUI (see Chapter 8.3.4, "Calling R&S TSMA6B web GUI", on page 93).
- 14. Verify the installed firmware /software version in the "Overview".

| rsma6 | 🔇 Overview | |
|---|-----------------------|----------------------------|
| Home | | |
| Configuration System Connectivity | | |
| File Transfer | Overview IP Settings | HW Info |
| Options | | |
| Update | Device Info | |
| Backup | Туре | TSMA6 |
| Restart | Material No. | 4900.8005.02 |
| Help | Serial No. | 900020 |
| OSA | Computer Name | TSMA6-900020 |
| | Mode of Operation | PC Mode |
| | Bluetooth/WLAN | BT: On / WLAN: On / AP: On |
| | FW/SW Version | |
| | HW | 5.00 |
| | Image | 1.2 / 1.2 |
| | Firmware | 03.00.10.02 |
| | ViCom | 16.25.0.743 |
| | ROMES | 18.3.0.347 |
| | Battery Info | |
| | Battery 1 | 96 % |
| | Battery 2 | 99 % |
| | Battery Life Time | Ext. DC |
| | Mainboard Temperature | 41 °C |
| | | |

- The device is ready for operation when the firmware/software appears correctly and the TSMAx is in the "Ready" state.
 R&S TSMAx: Mode LED = green resp. blue (depends on the state of the WLAN access point)
- 16. To configure the required measurement mode, see Chapter 6.6, "Selecting measurement mode", on page 53.

8.3.4 Calling R&S TSMA6B web GUI

Load the R&S TSMA6B web GUI before executing firmware / software setup.

- Remote from a WLAN connected device Start the browser and enter the following URL: http://192.168.137.1
- Remote from a LAN connected device Enter the URL http://TSMAx-xxxxx.local into the browser. TSMAx-xxxxxx = R&S TSMA6B host name

This information can be found on a label at the bottom.

Local

Open the browser (Microsoft EDGE or Internet Explorer). The web GUI starts automatically. If not, enter the URL http://localhost into the browser.

8.3.5 Subsequent steps after firmware update

The following steps are only performed during a firmware update, if the firmware package contains a new mainboard firmware.

1. About one minute after the operating system is up again, the mainboard firmware starts flashing.

The following dialog appears:

NOTE: The dialog is only visible for local installation procedure.



The rear panel LEDs and the internal fans indicate the mainboard firmware flash like following:

- Meas LED = red / green
- Mode LED = blue / green
- Internal fans are running with full speed
- 2. After the mainboard firmware flash has finished, the device reboots.

The device enters the selected "Mode of Operation".

8.4 R&S TSME tools update

The R&S TSME Tools are used for diagnostics and maintenance purposes of the R&S TSMAx devices. As a recommendation, always install the latest version on the devices.



For the R&S TSME Tools installation on the R&S TSMAx devices, use only the R&S Distributor version TSMAx-TsmeTools-<version>.exe.

Example: TSMAx-TsmeTools-v1.7.4.1.exe (current version).

8.4.1 Preparation

- Download the R&S TSME Tools setup file TSMAx-TsmeTools-v<x.y.z.zl>.exe from https://www.rohde-schwarz.com/ software/tsmx/.
- 2. Choose the way of installation (local, remote, USB flash drive).
- 3. Follow the instructions on how to update the R&S TSME Tools (see Chapter 8.3, "Updating firmware/software/tools general instructions", on page 82).

8.4.2 R&S TSME tools local installation

Follow the general instructions in Chapter 8.3.1, "Local execution of the setup file", on page 82, step 1 to step 7.

The "R&S Software Distributor" window opens. Select "Local Installation" and "Next".

| 🍫 R&S Software Distributor | | _ | \Box \times | |
|---------------------------------|--------|-----------|-----------------|----|
| ROHDE&SCHWARZ | | | | |
| KUNDE&SCHWARZ | | | | I. |
| | | | | |
| | | | | |
| Welcome to install: | | | | |
| | | | | |
| R&S TsmeTools | | | | |
| | | | | |
| 1.7.3.0 | | | | |
| | | | | |
| | | Local Ins | | |
| | | U Remote | Installation | |
| © Rohde & Schwarz GmbH & Co. KG | | | | |
| < Back | Next > | Exit | Help | |
| | | | | 1 |

All subsequent steps are similar to local firmware installation, see Chapter 8.3.1, "Local execution of the setup file", on page 82, step 8 and following.



Do not switch off or unplug from power while running a firmware/software update.

R&S TSME tools update

8.4.3 R&S TSME tools remote installation

Follow the general instructions in Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 1 to step 3.

The "R&S Software Distributor" opens. Select "Remote Installation" and "Next >".

| 🚸 R&S Software Distributor | | | _ | | \times |
|---------------------------------|------|--------|-------------|--------------|----------|
| ROHDE&SCHWA | R7 | | | | |
| Honbeasonna | | | | TTT. | 11 |
| | | | | | |
| | | | | | |
| Welcome to instal | 1- | | | | |
| | •• | | | | |
| R&S TsmeTools | | | | | |
| | | | | | |
| 1.7.3.0 | | | | | |
| | | | | | |
| | | | C Local Ins | | |
| | | | Remote | Installation | |
| © Rohde & Schwarz GmbH & Co. KG | | | | | |
| <1 | Back | Next > | Exit | Hel | p |
| | | | | | |

All subsequent steps are similar to remote firmware installation, see Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 5 and following.

8.4.4 R&S TSME tools installation using a USB flash drive

Follow the general instructions in Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 1 to step 6.

Select the appropriate R&S TSME Tools setup file TSMAx-TsmeTools-v<x.y.z.zl>.exe and press "Update Software" next to the select box.

The "Update Software" button is only active if a valid

TSMAx-TsmeTools-<Version>.exe setup file is available in the root directory of the connected USB flash drive and the device is in "PC Mode".

Microsoft EDGE browser update

| ROHDE&SCHWARZ | |
|--|--|
| TSMA6B Home Configuration System Connectivity File Transfer Options Update Backup Restart Help OSA | ✓ Update Select Setup File E:\TSMAx-TsmeTools-v1.7.0.2.exe Update Software |
| | No error |

The following steps are similar to the installation using a USB flash drive, see Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 8 and following.

8.5 Microsoft EDGE browser update

Starting with firmware version 4.1.0.4 there is also a Microsoft EDGE browser installation available for R&S TSMA6/TSMA6B.

The Microsoft EDGE browser replaces the formerly used Internet Explorer for the TSMAx web-GUI as the Internet Explorer is no longer supported by Microsoft. It also brings a better compatibility with the web-based tools R&S SmartBenchmarker and R&S SmartAnalytics as the Internet Explorer is incompatible with these products.



For the Microsoft EDGE browser installation on the R&S TSMA6/TSMA6B, use the dedicated TSMAx EDGE setup. TSMAx-EDGE-Setup-<version>.zip.

Example: TSMAx-EDGE-Setup-V4.1.0.5.zip (current version).

8.5.1 Preparation

- Download the Microsoft EDGE browser setup file TSMAx-EDGE-Setup-<version>.zip from https://www.rohde-schwarz.com/us/ software/tsmx.
- 2. Choose the way of installation.
- 3. Follow the instructions how to update the browser.

8.5.2 Microsoft EDGE browser local installation

Follow the general instructions in Chapter 8.3.1, "Local execution of the setup file", on page 82, step 1 to step 7.

The "R&S Software Distributor" window opens. Select "Local Installation" and "Next".

| R&S Software Distributor | - □ × |
|---------------------------------------|---|
| Welcome to install: R&S TSMAx EDGE | |
| 4.1.0.5 | Local Installation Remote Installation |
| © Rohde & Schwarz GmbH & Co. KG | |
| < Back | Next > Exit Help |

All subsequent steps are similar to local firmware installation, see Chapter 8.3.1, "Local execution of the setup file", on page 82, step 8 and following.



Do not switch off or unplug from power while running a firmware/software update.

8.5.3 Microsoft EDGE browser remote installation

Follow the general instructions in Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 1 to step 3.

The "R&S Software Distributor" opens. Select "Remote Installation" and "Next >".

| 🕎 R&S Software Distributor | | - | | × |
|---------------------------------|--------|-------------|-----------|-----|
| ROHDE&SCHWARZ | | | | |
| | | | | |
| | | | | |
| Welcome to install: | | | | |
| R&S TSMAx EDGE | | | | |
| | | | | |
| 4.1.0.5 | | | | |
| | | | | |
| | 9 | Local Insta | | |
| | • | Remote Ins | tallation | |
| © Rohde & Schwarz GmbH & Co. KG | | | | |
| < Back | Next > | Exit | Hel | P / |

All subsequent steps are similar to remote firmware installation, see Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 5 and following.

8.5.4 Microsoft EDGE browser installation using a USB flash drive

Follow the general instructions in Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 1 to step 6.

Select the appropriate Microsoft EDGE setup file TSMA-EDGE-Setup-<Version>.exe and press "Update Software" next to the select box.

The "Update Software" button is only active if a valid TSMAx-EDGE-<Version>.exe setup file is available in the root directory of the connected USB flash drive and the device is in "PC Mode".

| ROHDE&SCHWARZ | |
|---|---|
| TSMA6BHome• Configuration System ConnectivityFile TransferOptionsUpdateBackupRestartHelpOSA | Vpdate Select Setup File ExTSMA-EDGE-Setup-V4.1.0.2.exe Update Software |
| | No error |

The following steps are similar to the installation using a USB flash drive, see Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 8 and following.

8.6 Software update - details



Make sure that the latest firmware is installed on the device before you start with the installation of software packages.



For software installations (R&S NESTOR, R&S SmartONE, R&S ViCom), only use the TSMA6B-specific setup files (TSMAx-<AppName>-|<version>-setup.exe).

8.6.1 R&S Remote ViCom software

The R&S Remote ViCom server (rViCom) is an additional software package for the R&S TSMA6B.



An upgrade of the R&S Remote ViCom package is only recommended when operating the R&S TSMA6B in "rViCom Server" mode.

The update of the R&S Remote ViCom package installation could be neglected for other modes of operation (R&S NESTOR, ROMES, QualiPoc).



The installed version of the R&S Remote ViCom server on the R&S TSMA6B needs to match with the applied version of the R&S Remote ViCom client API on the remote Android device.

In cases of a client / server mismatch, there are the following possibilities:

- Downgrade the R&S Remote ViCom server version on the R&S TSMA6B to match with the applied R&S Remote ViCom client version on the Android device.
- Upgrade the R&S Remote ViCom client version on the connected tablet / smartphone to comply with the installed R&S Remote ViCom server version on the R&S TSMA6B.

8.6.1.1 Preparation

- 1. To get the setup file TSMAx-rViCom-Setup-<Version>.exe, contact the R&S customer support.
- 2. Choose the way of installation.
- 3. Follow the instructions on how to prepare.

8.6.1.2 R&S Remote ViCom server local installation

Follow the general instructions in Chapter 8.3.1, "Local execution of the setup file", on page 82, step 1 to step 7.

The "R&S Software Distributor" window opens. Select "Local Installation" and "Next".

| 📀 R&S Software Distributor | – 🗆 X | |
|---------------------------------|---|--|
| ROHDE&SCHWARZ | | |
| | | |
| | | |
| Welcome to install: | | |
| R&S TSMA rViCom | | |
| | | |
| 16.25 | | |
| | Content of the second secon | |
| | Remote Installation | |
| C Rohde & Schwarz GmbH & Co. KG | | |
| < Back | Next > Exit Help | |

All subsequent steps are similar to local firmware installation, see Chapter 8.3.1, "Local execution of the setup file", on page 82, step 8 and following.



Do not switch off or unplug from power while running a firmware/software update.

8.6.1.3 R&S Remote ViCom server remote installation

Follow the general instructions in Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 1 to step 3.

The "R&S Software Distributor" opens. Select "Remote Installation" and "Next >".

| 🍫 R&S Software Distributor | - 0 | × |
|---------------------------------|----------------------|----|
| ROHDE&SCHWARZ | | |
| | | |
| Welcome to install: | | |
| welcome to install. | | |
| R&S TSMA rViCom | | |
| | | |
| 16.25 | | |
| 10120 | | |
| | C Local Installation | |
| | Remote Installation | |
| C Rohde & Schwarz GmbH & Co. KG | | |
| < Back | Next > Exit He | lp |

All subsequent steps are similar to remote firmware installation, see Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 5 and following.

8.6.1.4 R&S Remote ViCom server installation using a USB flash drive

Follow the general instructions in Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 1 to step 6.

Select the appropriate setup file TSMAx-rViCom-Setup-<Version>.exe and press "Update Software" next to the select box.

The "Update Software" button is only active if a valid

TSMAx-rViCOM-Setup-<Version>.exe setup file is available in the root directory of the connected USB flash drive and the device is in "PC Mode".

| ROHDE&SCHWARZ | |
|--|--|
| TSMA6 Home Configuration System Connectivity File Transfer Options Update Backup Restart Help OSA | ✓ Update Select Setup File E:\TSMA-rViCom-Setup-1575.exe Update Software |
| | Status No error |

The following steps are similar to the installation using a USB flash drive, see Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 8 and following.

8.6.2 R&S NESTOR software



Only execute the dedicated R&S NESTOR setup for R&S TSMA6B. The setup file is named TSMAx_NESTOR_Setup-<Version>.exe.

8.6.2.1 Preparation

- Download the software setup file TSMAx_NESTOR_Setup-<Version>.exe from the Rohde & Schwarz FTP server.
- 2. Choose the way of installation.
- 3. Follow the instructions on how to prepare.

8.6.2.2 R&S NESTOR local installation

Follow the general instructions in Chapter 8.3.1, "Local execution of the setup file", on page 82, step 1 to step 7.

The "R&S Software Distributor" opens. Select "Local Installation" and "Next".

| 🍫 R&S Software Distributor | | _ | | Х |
|---------------------------------|--------|---------------------------|-------------|---|
| ROHDE&SCHWARZ | | | | |
| | | | | |
| | | | | |
| Welcome to install: | | | | |
| R&S TSMA NESTOR | | | | |
| 2.8.0-Build-14832 | | | | |
| | | Local Inst Remote Inst | | |
| | | Remote in | Istaliation | |
| C Rohde & Schwarz GmbH & Co. KG | | | | |
| < Back | Next > | Exit | Help | |

All subsequent steps are similar to local firmware installation, see Chapter 8.3.1, "Local execution of the setup file", on page 82, step 8 and following.



Do not switch off or unplug from power while running a firmware/software update.

8.6.2.3 R&S NESTOR remote installation

Follow the general instructions in Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 1 to step 3.

The "R&S Software Distributor" opens. Select "Remote Installation" and "Next >".

| 📀 R&S Software Distributor | | _ | | × |
|---------------------------------|--------|--------------|-------------|---|
| ROHDE&SCHWARZ | | | | |
| | | | | |
| | | | | |
| Welcome to install: | | | | |
| R&S TSMA NESTOR | | | | |
| | | | | |
| 2.8.0-Build-14832 | | | | |
| | | 🔘 Local Inst | allation | |
| | | Remote Ir | nstallation | |
| C Rohde & Schwarz GmbH & Co. KG | | | | |
| < Back | Next > | Exit | Hel | р |

All subsequent steps are similar to remote firmware installation, see Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 5 and following.

8.6.2.4 R&S NESTOR installation using a USB flash drive

Follow the general instructions in Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 1 to step 6.

Select the appropriate R&S NESTOR setup file

TSMAx_NESTOR_Setup-<Version>.exe and press "Update Software" next to the select box.

The "Update Software" button is only active if a valid

TSMAx-NESTOR-Setup-<Version>.exe setup file is available in the root directory of the connected USB flash drive.

| ROHDE&SCHWARZ | |
|--|--|
| TSMA6B | 🗧 Update |
| Home | |
| Configuration System Connectivity File Transfer | Select Setup File E:\TSMAx-NESTOR-Setup-21.1.0-Buil() Update Software |
| Options | |
| Update | |
| Backup | |
| Restart Help | |
| OSA | |
| | |
| | Status |
| | No error |
| | |

The following steps are similar to the installation using a USB flash drive, see Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 8 and following.

8.6.3 R&S SmartONE setup (R&S SmartBenchmarker, ROMES, QualiPoc)



As a recommendation, install and use the Microsoft Edge browser with R&S SmartONE.



The setup file is named TSMAx-SmartONE_x.y.z.exe (example: TSMAx-SmartONE_20.3.35.exe).

The R&S SmartONE installation contains the following applications.

- R&S SmartBenchmarker
- ROMES
- R&S QualiPoc
- R&S SmartMonitor

8.6.3.1 Preparation

- 1. Download the R&S SmartONE setup file TSMAx-SmartONE_x.y.z.exe from the Rohde & Schwarz FTP server respectively R&S SmartONE CD-ROM.
- 2. Choose the way of installation.
- 3. Follow the instructions how to prepare.

8.6.3.2 R&S SmartONE local installation

Follow the general instructions in Chapter 8.3.1, "Local execution of the setup file", on page 82, step 1 to step 7.

The "R&S Software Distributor" opens. Select "Local Installation" and "Next".

| 🎨 R&S Software Distributor | - 🗆 × |
|---------------------------------|--|
| ROHDE&SCHWARZ | |
| | |
| | |
| Welcome to install: | |
| R&S SmartONE | |
| 20.3.35 | |
| | A |
| | Local Installation Remote Installation |
| © Rohde & Schwarz GmbH & Co. KG | |
| < Back | Next > Exit Help |

All subsequent steps are similar to local firmware installation, see Chapter 8.3.1, "Local execution of the setup file", on page 82, step 8 and following.

8.6.3.3 R&S SmartONE remote installation

Follow the general instructions in Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 1 to step 3.

The "R&S Software Distributor" opens. Select "Remote Installation" and "Next >".



All subsequent steps are similar to remote firmware installation, see Chapter 8.3.2, "Remote installation of the setup file", on page 86, step 5 and following.

8.6.3.4 R&S SmartONE installation using a USB flash drive

Follow the general instructions in Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 1 to step 6.

- 1. Select the appropriate R&S SmartONE setup file TSMAx-SmartONE x.y.z.exe.
- Press "Update Software" next to the select box. The "Update Software" button is only active if a valid TSMAx-SmartONE_x.y.z.exe setup file is available in the root directory of the connected USB flash drive.

| ROHDE&SCHWARZ | |
|---------------|--|
| | Select Setup File E\SmartONE-21.0.59-Setup.exe Update Software |
| | No error |

3. The following steps are similar to the installation using a USB flash drive, see Chapter 8.3.3, "Installation using a USB flash drive", on page 90, step 8 and following.

8.6.3.5 Initial software start / measurement mode selection

After the successful installation of R&S SmartONE, the device is always in "QualiPoc" mode.

Initial starting of R&S SmartONE Expert (ROMES)

- 1. Start the web GUI.
- 2. Navigate to "Configuration" > "System" > "Mode".
- As "Mode of Operation" select "SmartONE Expert".
 Make sure that "Autostart" is deselected and no workspace is selected.

| ROHDE&SCHWARZ | |
|-----------------------------------|--------------------------------|
| TSMA6B | |
| Home | |
| Configuration System Connectivity | |
| File Transfer | Mode Power RF Band Password |
| Options | |
| Update | Mode of Operation 🔘 |
| Backup | SmartONE Standard |
| Restart | SmartONE Expert Autostart |
| Help | Select the Workspace File V |
| OSA | Recording |
| | IP Controlled |
| | QualiPoc PC Mode Submit |
| | Current Measurement 🕥 State |
| | Info |
| | Set State Toggle |
| | Status |
| | No error |

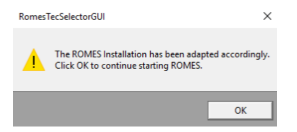
4. Select "Submit".

After starting ROMES, configure the following settings.

1. In the "Romes Technology Selector", select the technologies which you want to be supported by your ROMES installation.

| 🚸 Romes Technology Selector | × |
|--|---|
| Select the Technologies, which your ROMES Installation shall support. You may change the selection at any time. | |
| ☑ 3GPP (GSM, UMTS, LTE) | |
| GRP2 (cdma2000,EVDO) | |
| ✓ TETRA | |
| ₩IMAX | |
| V WLAN | |
| ✓ cw | |
| ✓ RF Power Scan | |
| ✓ NB-IoT | |
| ✓ LTE-M | |
| ▼ 5G | |
| OK Cancel | |

- 2. Select "OK".
- 3. In the "ROMESTecSelectorGUI" window, select "OK".

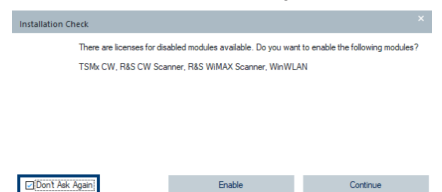


The current installation is adapted according to your selection and the ROMES start process continues.

- 4. In the "User" window, check that the "User Level" is "Normal".
- 5. Select "Don't Ask again".

| User | |
|-----------------------------|-------------------|
| Default | · · · · |
| Mode | |
| O Load Project | |
| | ~ |
| Autostart of Measurement | |
| O Load Workspace | |
| | · |
| Load Hardware Drivers | |
| Start with empty View Areas | |
| Measurement File | |
| Load Measurement File | |
| | ~ |
| | |
| User Level | |
| User Level: Normal | Change User Level |
| | |
| Close 👸 🔽 Don't | Ask Again Start |

6. In the "Installation Check", select "Don't Ask again" and "Continue".



Initial starting of R&S SmartONE Standard (R&S SmartBenchmarker)

- 1. Start the web GUI.
- 2. Navigate to "Configuration" > "System" > "Mode".
- 3. As "Mode of Operation", select "R&S SmartONE Standard".

For further details about using R&S SmartBenchmarker, refer to R&S SmartBenchmarker - Manual.

9 Installing software options (scanner, R&S NESTOR)

9.1 Installing scanner options

To install scanner options, perform the following steps.

- 1. Start the web GUI of the R&S TSMA6B.
- 2. Navigate to "Options" > "Install" Tab (see "Install Scanner Options" on page 168)
- Add the license keycode of a specific scanner option in the field "Install Scanner Options" manually.
- 4. Select "Install".
- Alternatively, you can install a scanner option by selecting a license .xml file and selecting "Install XML file."

9.2 Installing R&S NESTOR options

A later enhancement of the R&S TSMA6B with options requires a USB license dongle. To install R&S NESTOR options, perform the following steps.

- 1. Start the web GUI of the R&S TSMA6B.
- 2. Navigate to "Options" > "Install" Tab (see "Install NESTOR Options" on page 168).
- Add the license keycode of a specific NESTOR option in the field "Install NESTOR Options" manually.
- 4. Select "Install".

10 User backup and restore

10.1 Creating a user backup

The user backup creates an image copy of partition C:/ on a hidden partition on the device SSD.



The backup procedure takes up to 15 minutes.

During the backup, do not interrupt the procedure or disconnect the power supply.

To create a user backup, click the "Backup" button in the web GUI menu "Backup", see "Backup TSMA6B System" on page 169.

If there is already a user backup available a dialog comes up, which alerts that the existing user backup is overwritten. The backup creation proceeds, if you confirm the dialog.

The status of the backup generation process is displayed via the [Mode] LED, see Table 10-1.

After the creation of the backup image has finished, the device reboots and enters again the selected "Mode of Operation".

Table 10-1: LED states (Backup)

| [Mode] LED | Status |
|------------------|--------------------------------------|
| Red blinking | Backup process running |
| Green continuous | Backup process finished, WLAN AP off |
| Blue continuous | Backup process finished, WLAN AP on |

10.2 Restoring a backup

The Restore button brings the device back to factory / user default configuration according to Table 10-2.

Use a blunt pen (diameter 1 mm to 2 mm) for pressing the Restore button.

Min. button hold time for restore trigger: 20 s.

The restore process is indicated by the [Mode] LED (see Table 10-3).



The restore procedure takes up to 15 minutes.

During this time, do not interrupt the procedure or disconnect the power supply.



Loss of user settings after restore

Executing restore brings the R&S TSMA6B irreversible back to the condition of delivery or any other subsequently created user backup state.

On the $\texttt{C:} \setminus \texttt{drive}, \texttt{ all user settings and installed programs since the last backup is deleted.}$

The D: $\$ partition is deleted too, if enabled in the backup / restore configuration of the web-GUI, see "Delete data partition D:" on page 169.

Table 10-2: Restore conditions

| Initiate Restore / Available Partitions | Restore button | Restore button | Restore factory backup (see Chapter 10.4, "Restoring the factory backup", on page 117) | |
|---|-------------------------------------|----------------|---|--|
| Factory Backup | х | x | х | |
| User Backup (see Chap- ter 10.1, "Creating a user backup", on page 115) | No user backup (factory default) | x | x | |
| Condition after restore | | | | |
| Partition C: \ | C:\factory backup | C:\user backup | C:\factory backup | |
| Partition D: \ (default) | Unchanged | Unchanged | Unchanged | |
| Partition D: \ | deleted | deleted | deleted | |
| (web-GUI setting "Delete data partition D:" on page 169) | | | | |

When the restore procedure has been completed, the R&S TSMA6B reboots. The color of the [Mode] LED depends on the state of the WLAN AP (see Table 10-3).

Table 10-3: LED states (Restore)

| [Mode] LED | Status |
|---------------|---------------------------------------|
| Blue blinking | Restore process running |
| Green | Restore process finished, WLAN AP off |
| Blue | Restore process finished, WLAN AP on |

10.3 Restoring with Debian installation

Follow the procedure as described in Chapter 10.2, "Restoring a backup", on page 115.



After restoring an R&S TSMA6B with an existing Debian backup, the Debian installation is recovered automatically at the initial power-up sequence. If you have a system with an existing Debian backup, an additional entry "Restore Debian" is available in the web-GUI.

| ROHDE&SCHWARZ | | | | |
|---|--------------------------|---------|----|---|
| TSMA6B Home | Backup | | | |
| Configuration System Connectivity | | | | |
| File Transfer | Backup TSMA System 🧧 |) | | |
| Options | Delete Data partition D: | Off | On | |
| Update | Desire TOLLA | Dealars | | 1 |
| Backup | Backup TSMA | Backup | | |
| Restart | Backup Debian 🕝 | | | |
| Help | Backup Debian | Start | | |
| OSA | | | | |
| | Restore Debian | Start | | |
| | | | - | |
| | | | | |

If you press "Start", the current Debian installation is overwritten with your Debian backup.

10.4 Restoring the factory backup

The system recovery via the "Restore" button recovers always to the latest user backup if available on the device (see Table 10-2). Only if no user backup exists the recovery via the restore button recovers the factory backup.

To restore the factory backup at the presence of a user backup, perform the following steps.

- 1. Connect mouse, keyboard and monitor to the R&S TSMA6B.
- 2. Press the [Shift] key and reboot the operating system.
- 3. The R&S TSMA6B reboots in the R&S recovery environment.
- 4. Select "Factory Default Restore".
- Select "Start Recovery". The R&S TSMA6B recovery starts and the "Mode" LED blinks green. NOTE: Do not interrupt the recovery process.
- 6. When the recovery has finished, press Exit/Reboot.

After a few minutes, a mainboard firmware flash can start, indicated by the full speed of the internal fans (recognizable by the loud fan noise, see Chapter 8.3.5, "Subsequent steps after firmware update", on page 94).

7. After the mainboard firmware flash has finished, the device enters the selected "Mode of Operation".

10.5 Capturing and applying R&S TSMA6B images

Use the R&S TSMA6B image stick to capture and apply Windows images.

- Creating an R&S TSMA6B image stick......119
- Booting from the R&S TSMA6B image stick.....120

10.5.1 Preparing a backup for R&S TSMA6B image stick

For a R&S TSMA6B system with an active Debian installation, an intermediate step (backup Debian) is necessary to prepare the system image for the application of the R&S TSMA6B image stick.



Only applicable to capture a R&S TSMA6B image with the R&S TSMA6B image stick (see https://www.rohde-schwarz.com/de/software/tsma6b/). For details about using the R&S TSMA6B image stick, see R&S TSMA6B Image Stick Supplement.

The "Backup Debian" entry in the web-GUI is only visible if an active Debian installation is available on the device.

To install a Debian system, see "Install Debian" on page 169.

To create the Debian backup, press "Start" beside the entry "Backup Debian" and confirm the upcoming dialog with "OK".

| ROHDE&SCHWARZ | For backup, debian needs to be uninstalled it will be reinstalled on next startup. |
|---|---|
| TSMA6B | Backup OK Cancel |
| Configuration System Connectivity | Luibh Baha |
| File Transfer | Available Backup Date Factory default backup Thu Dec 1 23:28:06 2022 |
| Options | |
| Update | Backup TSMA System 🥥 |
| Backup | Delete Data partition D: Off On |
| Restart | Desire TOMA Desire |
| Help | Backup TSMA Backup |
| OSA | Backup Debian 🥥 |
| | Backup Debian Start |

The status of the backup creation process is displayed in the bottom status line of the web-GUI.



After restoring an R&S TSMA6B with an existing Debian backup, the Debian installation is recovered automatically at the initial power-up sequence.

10.5.2 Creating an R&S TSMA6B image stick



You need administrator rights on the PC, where you create the image stick.

To create an R&S TSMA6B image stick, proceed as follows.

Prerequisites:

- A bootable USB flash drive (USB 3.1 Gen1) with a capacity of at least 64 GB. Make sure that the data on the USB flash drive is no longer needed as it will be formatted during the process of R&S TSMA6B image stick creation.
- Download the "R&S TSMA6B Image Stick" (TSMA6B_ImageStick-v<x.y>.zip) tool (https://www.rohde-schwarz.com/us/software/tsmx).
- On a PC, unzip the file TSMA6B_ImageStick-v<x.y>.zip to a directory of your own choice. The extracted directory contains the PrepareWinPEStick.exe file.
- 1. Insert the USB flash drive into a free USB 3.1 port of a PC.
- Execute the PrepareWinPEStick.exe file in the directory where you have saved the file.
- 3. Select the USB flash drive via the "Removable Device Selection" drop-down box.

| VAF |
|------|
| |
| |
| ices |
| |
| |

4. Press "Create RecoveryStick".

In the main directory of the image stick, the following directories and files are created automatically:

- /Boot
- /Device
- /EFI
- /sources
- bootmgr
- bootmgr.efi

When the creation of the image stick has finished, you can boot the R&S TSMA6B from this stick.

10.5.3 Booting from the R&S TSMA6B image stick

To boot from the R&S TSMA6B image stick, proceed as follows.

- 1. Connect mouse, keyboard and monitor to the R&S TSMA6B.
- Insert the created R&S TSMA6B image stick (see Chapter 10.5.2, "Creating an R&S TSMA6B image stick", on page 119) into a free USB 3.0 port (Figure 3-11) on the R&S TSMA6B.
- 3. Power on the R&S TSMA6B.
- 4. During boot up, press [F10] to enter the boot menu.
- Select the R&S TSMA6B image stick from the list of boot devices and press <Enter>.

The Windows PE environment starts.

10.5.4 Capturing an image from R&S TSMA6B

For a system with an existing Debian installation, you must create a Debian backup first. See Chapter 10.5.1, "Preparing a backup for R&S TSMA6B image stick", on page 118 for details.

To capture an image from an R&S TSMA6B device, proceed as follows:

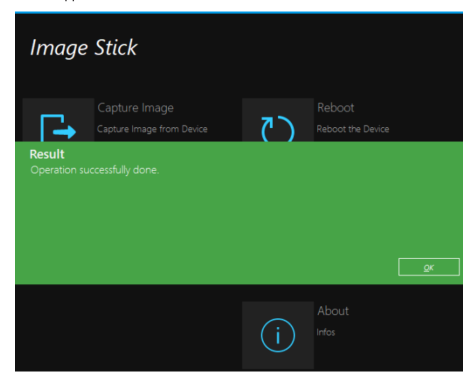
NOTE: No image files may be present on the R&S TSMA6B image stick in the directory Device/Images. Otherwise, capturing the image from an R&S TSMA6B primary device is not possible.

- 1. Boot from the R&S TSMA6B primary device via image stick (see Chapter 10.5.3, "Booting from the R&S TSMA6B image stick", on page 120).
- 2. In the main menu, press "Capture Image".

The capture process starts automatically and the image files of the R&S TSMA6B primary device are saved on the R&S TSMA6B image stick.

| Image Stick | |
|--|-------------------------------|
| Capture Image Capture Image from Device | Reboot Reboot the Device |
| | Help How to use this Stick |
| | About Infos |

3. After the capture process has finished, the message "Operation successfully done." appears.



- 4. Press "OK".
- Remove the R&S TSMA6B image stick.
 The R&S TSMA6B image stick now contains the image files (/Device/Images).
- 6. Press "Reboot".

The R&S TSMA6B reboots normally in the previously selected mode of operation.



The image files, which are available on the R&S TSMA6B image stick in the directory (/Device/Images can be saved manually on a PC. So, the image files can be used to be applied on more than one device.

10.5.5 Applying an image to R&S TSMA6B



Images which are captured from R&S TSMA6B devices with an external SSD (R&S TSMA6B-BEP) can only be applied to devices that also have an external SSD.

To apply an image to an R&S TSMA6B device, the following files must be available in the directory Device/Images on the R&S TSMA6B image stick.

- BACKUP.wim
- Data.wim
- RECOVERY.wim
- SYSTEM.wim



These files can be copied manually from a PC to the image stick or are the result of capturing an image (see Chapter 10.5.4, "Capturing an image from R&S TSMA6B", on page 120).

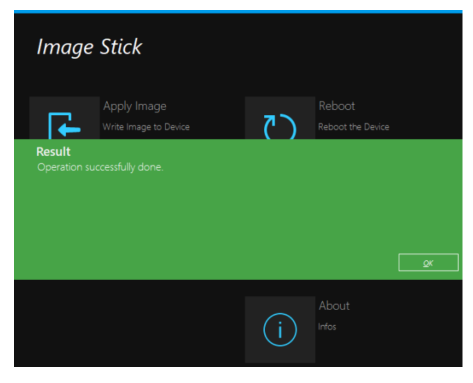
To apply an image to an R&S TSMA6B, proceed as follows:

- 1. Boot the R&S TSMA6B image stick from the target device (see Chapter 10.5.3, "Booting from the R&S TSMA6B image stick", on page 120).
- 2. In the main menu, press "Apply Image".

The applying process starts automatically. The image files from the R&S TSMA6B primary device are transferred to the R&S TSMA6B target device.

| Image Stick | |
|--------------------------------------|-------------------------------|
| Apply Image Write Image to Device | Reboot Reboot the Device |
| | Help How to use this Stick |
| | About Infos |

After the apply process has finished, the message "Operation successfully done." appears.



4. Press "OK".

- 5. Remove the R&S TSMA6B image stick.
- 6. Press "Reboot".

The R&S TSMA6B reboots from the deployed image.

11 Troubleshooting

For all troubleshooting procedures, connect a keyboard, a mouse and a monitor to the R&S TSMA6B.

| • | LED indicated errors | . 125 |
|---|--|-------|
| • | Evaluate self-test file | . 126 |
| • | Access the firmware log file | . 126 |
| • | Write battery info into the firmware log file | |
| • | Verify scanner link / recall device info using the R&S TSME device manager | 127 |
| • | R&S TSMA6B automatically switches off after power on | .131 |
| • | Scanner is not found from software (ROMES, R&S NESTOR) | 132 |
| • | Verify LAN settings (internal scanner connection) | . 135 |
| • | No remote access via LAN port | 136 |
| • | WLAN access point not detected by an external PC, mobile or tablet | .140 |
| • | Web GUI not accessible via WLAN connection | . 142 |
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| • | Slow/Instable WLAN connection | . 145 |
| • | Bluetooth device not detected by R&S TSMA6B | . 145 |
| • | No RF / GPS data | . 147 |
| • | Contacting customer support | . 148 |
| | | |

11.1 LED indicated errors

- "Mode" LED blue blinking fast self-test error
 - Check the scanner connection (see Chapter 11.8, "Verify LAN settings (internal scanner connection)", on page 135).
 - Evaluate the Selftestresult.txt (see Chapter 11.2, "Evaluate self-test file", on page 126).
- "State" LED red blinking (2 Hz) temperature warning
 - Check the ventilation openings and the operating temperature.
 - Switch off the device and let it cool down.
- "State" LED red continuous overheated unit
 - Switch off the device and let it cool down.
 - Check the ventilation openings and switch on the device. If the problem occurs again, analyze the Selftestresult.txt (see Chapter 11.2, "Evaluate selftest file", on page 126).
- "Meas" LED red blinking (2 Hz) –application error
 - Refer to the application note of the software used.
- "Pwr" LED off after startup -power error
 - Contact R&S support.

11.2 Evaluate self-test file

- Path: C:\ProgramData\Rohde-Schwarz\TSMA\Selftestresults
- Filename: Selftestresult.txt

Entries in the Selftestresult.txt are created during the boot process of the device and every 5 minutes.

To open the Selftestresult.txt, proceed as follows.

- 1. Open a file explorer.
- 2. Enter the path to the directory where you find the self-test file.
- 3. Open the self-test file.

The following device parameters and values are stored.

- Internal voltages (nominal values / actual values)
- Temperatures (scanner / mainboard)
- Battery status info
- Status of fans
- Status of scanner interface

11.3 Access the firmware log file

The firmware log file is created once per day. A maximum of 15 files are available for download (see "App Log" on page 167).

To check the log file entries

- Navigate to "File Transfer" > "App Log".
- 2. Under "Firmware Log Trace", you see the content of the current log file.

To download a log file

- Navigate to "File Transfer" > "App Log".
- Under "Firmware Log File", select the log file according to your needs. The log files have the following format: Log_yyyy-mm-dd.txt.

11.4 Write battery info into the firmware log file

As an option, you can write the battery info also into the firmware log file (see "Battery" on page 160.

To write battery info into the firmware log file

- 1. Navigate to "Configuration" > "System" > "Power".
- 2. Under "Battery", press "Start".

The battery info is written to the firmware log file (see Chapter 11.3, "Access the firmware log file", on page 126).

11.5 Verify scanner link / recall device info using the R&S TSME device manager

- 1. To start the R&S TSME Device Manager, choose one of the following options.
 - a) Double-click the desktop icon.
 - b) Select in Windows:
 "Start" > "R&S TSME Tools" > "TSME Device Manager"
- 2. The following error messages can occur.
 - TSME Device Manager Application has stopped In the web GUI, check "Mode of Operation". If necessary, change to "PC Mode" and try again.
 - No TSME connected In the web GUI, verify "Scanner LAN Port Settings".
- If the "Device Info" tab (see Figure 11-1) contains scanner data, the scanner connection exists.
- Check the "Device Analysis Output" (see Chapter 11.5.2, "Device analysis output", on page 129) and the "Options" (see Chapter 11.5.3, "Verify installed license keys", on page 130).



If the connection to an R&S TSMA6B is not established correctly, for example due to a mismatch of the scanner link IP configuration, only limited information is displayed. In this case, no information about installed options is available.

11.5.1 Obtaining device information - "Device Info"

The most important configuration settings for each available R&S TSMA6B are displayed in the "Device Info" tab of the "R&S TSME Device Manager".

Verify scanner link / recall device info using the R&S TSME device manager

| | | ♥ TSME6 100102 ∨ | | | | | | Refresh Devic | e List Refresh Device |
|--------------------------------|------------|--------------------|------------------|----------------|----------------|-----|----------------------|-----------------|-----------------------|
| vice Info Netwo | ork Config | uration Options | Band Configur | ation Updates | Self Alignment | Dov | vn Converter Configu | uration Antenna | a Configuration |
| Details | | | | | | | | | |
| Device ID: 4900.00 | 004K02-10 | 00102-jv + 4902.00 | 001K02-999354-EI | R | | | | | Identify |
| 2.2 | | | | | | | | | |
| Device | | R&S® TSME6 | Kec | eiver | | | R&S® TSMS53DC | Down Converter | |
| Device Type Material Number | | 4900.0004 | | | | | 4902.0001 | | |
| Variant Number | | 02 | | | | | 02 | | |
| Serial Number | | 100102 | | | | | 999354 | | |
| Product Change In | dex | 29.00 | | | | | 00.01 | | |
| MAC Address | act | 00:90:b8:26:b5:ef | | | | | | | |
| In to Audits | | - STOREGEORDS, CI | | | | | | | |
| Firmware | | FPGA Section 0 | FPGA Section 1 | FPGA Section 2 | FPGA Section 3 | | CPLD | FPGA Section 0 | FPGA Section 1 |
| Available Firmware | Versions | 05.0d.13.00 | 05.0c.13.00 | unused | unused | | 00.54.35.03 | 06.00.20.01 | 06.01.20.00 |
| Running Firmware | | 05.0d.13.00 | | | | | 00.54.35.03 | 06.01.20.00 | |
| 5 | | | | | | | | | |
| Power Board | | | | | | | | | |
| Serial Number | | 103492 | | | | | - | | |
| Product Change In | dex | 03.01 | | | | | , | | |
| | | | | | | | | | |
| Controller Board | | | | | | | | | |
| Serial Number | | 103308 | | | | | 101454 | | |
| Product Change In | dex | 07.03 | | | | | 03.01 | | |
| Temperature [°C] | | 36 | | | | | 38 | | |
| | | | | | | | | | |
| RF Board | | | | | | | | | |
| Serial Number | | 105391 | | | | | 101195 | | |
| | | 00.43 | | | | | 02.00 | | |

Figure 11-1: Tab "Device Info"

The table includes the following information:

Table 11-1: R&S TSMA6B device information

| Label | Description | |
|--|-------------------------------|--|
| Device | | |
| Device Type Type of device (TSME family, TSMA family) | | |
| Material Number Order number of the R&S TSMA6B | | |
| Variant Number | Precise device type (variant) | |
| Serial Number | Unique ID of the R&S TSMA6B | |

Verify scanner link / recall device info using the R&S TSME device manager

| Label | Description | | | | | |
|---------------------------------------|--|--|--|--|--|--|
| Product Change Index | Version of the device | | | | | |
| MAC Address | Network address of the R&S TSMA6B | | | | | |
| FPGA | 1 | | | | | |
| Available FPGA Bit File Ver- sions | Previous firmware version backups stored on the device) | | | | | |
| Current FPGA Bit File Version | Currently used firmware version | | | | | |
| Power Board | | | | | | |
| Serial Number | Unique ID of the power board | | | | | |
| Product Change Index | Version of the power board | | | | | |
| Controller Board | | | | | | |
| Serial Number | Unique ID of the controller board | | | | | |
| Product Change Index | Version of the controller board | | | | | |
| Temperature | Current temperature of the hardware in [°]C | | | | | |
| RF Board | | | | | | |
| Serial Number | Unique ID of the RF board | | | | | |
| Product Change Index | Version of the RF board | | | | | |
| Temperature | Current temperature of the hardware in [°]C | | | | | |
| Correction Data | · | | | | | |
| Version | Current version of the calibration data saved on the device | | | | | |
| Туре | Factory The original factory calibration data are saved on the device. Update An improved set of calibration data is available and saved on the device. | | | | | |
| Date | Timestamp of creating and saving the calibration data on the device | | | | | |
| TCXO Date | Date of correction data for the internal reference | | | | | |

11.5.2 Device analysis output

Furthermore, you can see any warnings, errors or information concerning the device status that can occur in the "Device Analysis Output" table. This table is available on all tabs at the bottom of the "R&S TSME Device Manager" window (see Figure 11-1).

Depending on their relevance, the messages are assigned to the following categories:

- Info: information for the user, no action required
- Warning: warning on behalf of the instrument recommended being solved
- Error: error on behalf of the instrument must be solved before further operation

Verify scanner link / recall device info using the R&S TSME device manager

Ç

In case measurement problems occur with the R&S TSMA6B, check the "Device Analysis Output" table for any detected errors. If available, a repair function is provided.

11.5.3 Verify installed license keys

| | e (Serial Nurr | nber): R&S® TSME6 | 100844 ~ | | | | Refres | h Device List | Refresh | Device | Da |
|------|--------------------------------|-------------------------------------|--|-----------------------------|---------------------------------|------------------|------------------------------|-----------------|---------------|-----------|-----|
| evic | e Info Net | work Configuration | Options Band Configuration | Updates Se | elf Alignment D | own Converter | Configuration | Antenna Co | nfiguratio | 'n | |
| nsta | II Option Key | | | | | | | | | | |
| | TSME option press "Install" | | d as *.xml-files on a data carrier. For | option installation | n, press the "Browse | e" button, selee | t the correspond | ing option file | e on the o | lata car | rie |
| | ion-File: | | | | | | | Browse | | Install | |
| Alte | rnatively to op | ption-file input, the op | tion key could be entered manually | | | | | | | | |
| Key: | | | | | | | | | | Install | |
| Acti | ve Options: | | 1 | | | | | | | | |
| 17 | Option Type TSME6-K25 | Option Material No. 4900.2242.02 | Option Key 331980230334428201543580457004 | Privilege Customer Order | Time Stamp 2019-02-06 09:23 | | Activation Type Permanent | Valid From | Valid To - | Time - | î |
| 18 | TSME6-K26 | 4900.2142.02 | 188223260602709526592055705451 | Customer Order | 2019-02-06 09:23 | 1 | Permanent | - | - | - | - |
| 19 | TSME6-K27 | 4900.2120.02 | 361387813810548683701459216975 | o Customer Order | 2019-02-06 09:23 | 1 | Permanent | - | - | - | I |
| 20 | TSME6-K28 | 4900.2136.02 | 253761867108409183980356482046 | o Customer Order | 2019-02-06 09:23 | 1 | Permanent | - | - | - | J |
| < | | | 1 | | 1 | | | 1 | | > | |
| - | tive Options: | | | | | | | | | | _ |
| | | Option Material No. 4900.2236.90 | Option Key 070652295315623597342658979881 | - | e Stamp License 7-18 08:33 1 | | ation Type | Valid From | | id To | 00 |
| 1 | ISIVIEO-KU | 4900.2230.90 | 010035533213052331245030313001 | 2017-0 | 7-10 00:55 1 | lempor | ary Duration 201 | 9-01-18 10:00 | 2020-07 | -19 10.0 | ,0 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| < | | | | | | | | | | | > |
| | | | | | | | | | | | |
| 2010 | e Analysis Out | | | | | | | | | | |
| | rrors 🗥 0 | Warnings 🔍 0 Infos | | | | | | | | | |
| 01 | Description | h Action | | | | | | | | | |
| 0 0 | | | | | | | | | | | |
| 01 | | | | | | | | | | | |

Figure 11-2: Tab "Options"

Table 11-2: Software license key information

| Label | Description |
|---------------------|--|
| Option Type | Band or technology option name |
| Option Material No. | Order number of the option |
| Option key | Software license key number |
| Privilege | Usage type (customer, services, demo) |
| Time Stamp | Time the software license key was installed |
| License Count | Number of times the (band upgrade) option is installed |

R&S TSMA6B automatically switches off after power on

| Label | Description |
|--|--|
| Activation Type | Activation can be permanent or temporary |
| Valid From Start of validity for temporary license | |
| Valid To End of validity for temporary license | |
| Time to Expiration | Time left until license expires |
| Option Index | For internal use only |
| Format ID | For internal use only |

11.6 R&S TSMA6B automatically switches off after power on

- 1. Check if there is a battery pack unit connected.
 - If yes, continue with step 2.
 - If no, contact R&S support.
- 2. Check the state of charge of the batteries.
 - If the charging state is > 20% (charging indicator displays one loading bar), continue with step 4.
 - If the charging state is < 20%, an auto power off of the device starts due to insufficient remaining battery charge. Continue with step 3
- 3. Perform one of the following actions.
 - a) Replace the batteries with fully charged ones and try again.
 - b) Charge the batteries in an external charger and retry later.
 - c) Connect the DC power supply to the R&S TSMA6B battery pack unit and charge the batteries inside the bay. Keep the R&S TSMA6B switched off.
- 4. Connect the DC power supply to the R&S TSMA6B battery pack unit.
- 5. Navigate to "Configuration" > "System" > "Power".
- 6. Check the state of "Auto Power Off".
 - If enabled, check the shutdown delay.
 - If not enabled, contact R&S support.

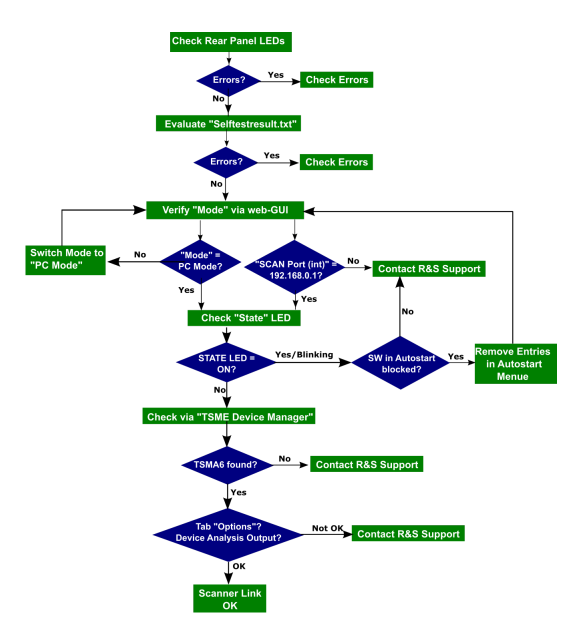
Scanner is not found from software (ROMES, R&S NESTOR)

| ROHDE&SCHWARZ | | // |
|---|--|----|
| TSMA6 | ♦ System | |
| Home Configuration System Connectivity File Transfer Options | Mode Power Speaker RF Band | |
| Update | Startup Settings | |
| Backup Restart Help | Auto Power On Remember Last State | |
| OSA | Startup Delay 🥥 Delay 0 (minutes) | |
| | Activate | |
| | Shutdown Settings Auto Power Off 30 Submit Timeout | |

11.7 Scanner is not found from software (ROMES, R&S NESTOR)

To check if the scanner unit is working properly, perform the following steps.

Scanner is not found from software (ROMES, R&S NESTOR)



- 1. Check the LEDs of the device (see Chapter 11.1, "LED indicated errors", on page 125).
 - If the LEDs indicate an error, follow the instructions according to the indicated error.
 - If the LEDs indicate no error, continue with step 2.
- Evaluate the results of the self-test (see Chapter 11.2, "Evaluate self-test file", on page 126).
 - If there is an error in the list, check the error type.
 - If there is no error in the list, continue with step 3.
- Start the web GUI (see Chapter 6.1.1, "Using the R&S TSMA6B web GUI", on page 45). Check "Mode of Operation" and "IP Settings".

- If the "Mode of Operation" = "PC Mode", continue with step 4.
- If the "Mode of Operation" != "PC Mode", switch mode to "PC Mode". Restart the R&S TSMA6B via web GUI and check the LEDs, see step 1.
- If the IP address of the "SCAN Port (int)" = "192.168.0.1", continue with step 4.
- If the IP address of the "SCAN Port (int)" != "192.168.0.1", contact R&S support.
- 4. Check the scanner [State] LED.
 - If it is off, continue with step 6.
 - If it is on, continue with step 5.
- 5. A program in Windows "Startup" can block the scanner module.

To open the "Startup" folder, press *Windows* + *R* to open the "Run" dialog box, type in shell:startup and then press "OK".

| 📨 Run | × | |
|---------------|---|--|
| ٨ | Type the name of a program, folder, document, or Internet resource, and Windows will open it for you. | |
| <u>O</u> pen: | shell:startup | |
| | OK Cancel Browse | |

An explorer window right to the "Startup" folder opens.

- Remove any program entry which could interface the scanner module, restart the R&S TSMA6B via the web GUI and repeat with step 3.
- If there is no entry, contact R&S support.
- Start the "TSME Device Manager" via the Windows "Start" menu. "Start" > "R&S TSME Tools" > "TSME Device Manager"

Verify LAN settings (internal scanner connection)

| Available Devic | es | | | | | | |
|----------------------------------|-----------------------|-------------------|-------------------|--------------|-----------|---------------------|---------------------|
| Device (Seria | al Number): R&S®TSM | MA5 900020 - | | | | Refresh Device List | Refresh Device Data |
| Device Info | Network Configuration | Options Ba | and Configuration | Updates Self | Alignment | | |
| Details | | | | | | | |
| Device ID: | 4900.8005K02-90002 | 20-eQ | | | | | Identify |
| | | | | | | | ^ |
| Device | | | | | | | |
| Device Type | 2 | R&S® TSMA6 | | | | | |
| Material Nu | mber | 4900.8005 | | | | | |
| Variant Num | iber | 2 | | | | | |
| Serial Numb | er | 900020 | | | | | |
| Product Cha | ange Index | 05.00 | | | | | |
| MAC Addres | 68 | 00:90:b8:20:67:cd | I | | | | |
| | | | | | | | |
| FPGA | | Section 0 | Section 1 | Section 2 | Section 3 | | |
| Available FPGA Bit File Versions | | 04.08.10.00 | 04.08.10.00 | unused | unused | | |
| Current FPC | GA Bit File Version | 04.08.10.00 | | | | | |
| | | | | | | | |
| Power Boa | ard | | | | | | ~ |

- 7. Check in the "Info" tab if any device is available.
 - If the R&S TSMA6B device is available, check the "Device Analysis Output".
 - If the R&S TSMA6B device is not available, contact the R&S support.
- 8. Check the "Device Analysis Output".
 - If there is an error, check if autofix is possible.
 If autofix is possible, then continue with step 9.
 If autofix is not possible, then contact R&S support.
 - If there is no error, continue with step 9
- 9. Check the "Options" tab (see Figure 11-2).
 - If all the required options are active, the scanner works correctly.
 - If necessary options are missing, contact R&S support.

11.8 Verify LAN settings (internal scanner connection)

 Check the IP setting of the TSMA6B scanner connection. Navigate to "Windows" > "Settings" > "Network & Internet" > "Network & Sharing Center" > "Change Adapter Options". The entry "TSMA6B Scanner Connection Int" must be available.

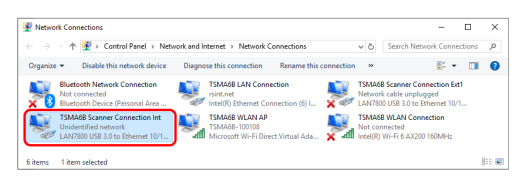


Figure 11-3: TSMA6B scanner connection

- 2. Double-click the "TSMA6B Scanner Connection Int" entry.
- 3. Verify the following settings.
 - IP address: 192.168.0.1 (static IP address)

| TSMA6B Scanner Co | onnection Int Status | | Internet Protocol Version 4 (TCP/IPv4) Properties |
|--|----------------------|--|---|
| General | | TSMA6B Scanner Connection Int Properties × | General |
| | | Networking Sharing | General |
| Connection | | Connect using: | You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator |
| IPv4 Connectivity: IPv6 Connectivity: | No network access | LAN7800 USB 3.0 to Ethemet 10/100/1000 Adapter #7 | for the appropriate IP settings. |
| Media State: | Finabled | | • · · · · |
| Duration: | 14:52:35 | Configure | Obtain an IP address automatically |
| Speed: | 1.0 Gbps | This connection uses the following items: | Use the following IP address: |
| Details | | File and Printer Sharing for Microsoft Networks | IP address: 192 . 168 . 0 . 1 |
| Details | | QoS Packet Scheduler | Subnet mask: 255 . 255 . 255 . 0 |
| | | Manual Internet Protocol Version 4 (TCP/IPv4) | Default gateway: |
| Activity | | Incrosoft Network Adapter Multiplexor Protocol Incrosoft LLDP Protocol Driver | |
| | | ✓ Internet Protocol Version 6 (TCP/IPv6) | Obtain DNS server address automatically |
| S | Sent — Received | < > | Use the following DNS server addresses: |
| Bytes: | 845,364 4,292,110 | Install Uninstall Properties | Preferred DNS server: |
| -, | | Description | Alternate DNS server: |
| Properties 6 | Disable Diagnose | Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication | |
| (ridper deb | | across diverse interconnected networks. | Validate settings upon exit Advanced |
| | Close | | Auvalueum |
| | Close | OK Cancel | OK Cancel |
| | | on ourser | OK Calice |

• "Jumbo Packet": 9014 Bytes

| TSMA Scanner Connection Status | 🛛 🌵 TSMA Scanner Connection Properties 🛛 🗙 | Intel(R) Ethernet Connection I218-¥ Properties |
|--|--|---|
| General Connection | Networking Sharing Connect using: | Teaming VLANs Driver Details General Link Speed Advanced Power Management |
| IPv4 Connectivity: No Internet access IPv6 Connectivity: No network access Media State: Enabled Duration: 01:09:36 Speed: 1.0 Gbps Detale | | Advanced Adapter Settings Settings: Value: Gigabit Master Slave Mode |
| Activity Sent Received | Gos Packet Scheduler Link-Layer Topology Discovery Mapper I/O Driver Link-Layer Topology Discovery Reponder Arelable Multicat Photocol Intermet Photocol Vension 5 (TCP/IPv6) Linkemet Photocol Vension 5 (TCP/IPv4) | Interrupt Moderation Jumbo Package Large Send Offload V2 (IPv4) Large Send Offload V2 (IPv6) Legacy Switch Compatibility Mode I opalia Administered Address Use Default Use Default |
| Bytes: 498,724 2,790,636 Properties Image: Disable Diagnose | Install. Uninstal Properties Description Allows your computer to access resources on a Microsolt network. | Jumbo Pecket Enables Jumbo Pecket capability for TCPIP packets. In situations where large packets make up the majority of traffic and additional latency can be tolerated, Jumbo Peckets can reduce CPJ utilization and improve wire efficiency. Jumbo Peckets are larger than standard Ethernet frames, which are approximately 1.5k in size |
| Close | OK Cancel | NOTE Changing this setting may cause a momentary loss of connectivity. |

11.9 No remote access via LAN port

If the R&S TSMA6B could not be accessed for remote control or remote desktop session via the LAN port, check the following issues:

Optical check

 Check on the rear panel the connection of the LAN cable to the remote control LAN port (see connector (14) in Figure 3-11.

The LAN symbol indicates the LAN port.



The default setting for this port is "DHCP client". The R&S TSMA6B obtains the IP address automatically.

- If you connect the LAN cable not to the correct LAN port, correct the cabling and try the remote access again. Otherwise, continue with Verify LAN Settings in the web GUI.
- 3. Check the LEDs at the LAN port.
 - LED on the left (Link) Orange permanent
 - LED on the right (Activity) Yellow blinking

Verify LAN settings in the web GUI

 Open the web GUI (see Local access from the TSMA6B and Windows Explorer). The predefined start page is http://localhost.

Note: If the web GUI cannot be started locally, contact the R&S support.

 Check if you see an IP address in the web GUI. This IP address match must match with the IP settings of the remote PC (IP subnet range). See Figure 11-4.

If you see no LAN port address, continue with Check R&S TSMA6 Network Connections.

No remote access via LAN port

| ROHDE&SCHWARZ | |
|---|--|
| TSMA6 Home Connectivity File Transfer Options Update Backup Restart Help OSA | Overview IP Settings HW Info IP Settings LAN Port 10.62.0.115 SCAN Port (int.) 192.168.0.1 WLAN AP 192.168.137.1 |
| | Status |
| | No error © 2018 ROHDE&SCHWARZ, All rights reserved. |

Figure 11-4: Web GUI - Overview > IP Settings

 Check the setting of the R&S TSMA6B LAN port (see Figure 11-5). The default setting is "DHCP".

| SMA6 | Connectivity | | | |
|---------------|-----------------|---------|--------|--|
| Home | | | | |
| Configuration | | | | |
| System | | | | |
| Connectivity | Bluetooth WLAN | WLAN AP | AN | |
| File Transfer | | | | |
| Options | | | | |
| Update | LAN Connection | | | |
| Backup | TCP/IP Mode | DHCP | Static | |
| Restart | IP Address | - | | |
| Help | Subnet Mask | | | |
| OSA | Default Gateway | | | |
| | | • | • | |
| | DNS Server(s) | | | |
| | | | | |
| | Submit | | | |
| | Gubinit | | | |

Figure 11-5: Web GUI - LAN Connection

Ping command

Execute the ping command from the Windows CMD on the host PC.

- 1. Use the IP address displayed in the R&S TSMA6B web GUI (see Figure 11-4).
- 2. Start the ping command.

Type in the command-line window ping <IP address of the remote port of the R&S TSMA6B (LAN) > and wait for the answer.

If the R&S TSMA6B does not answer, contact the system administrator or the R&S support.

Example:

```
C:\>ping 192.167.0.10
Pinging 192.167.0.10 with 32 bytes of data:
Reply from 192.167.0.10: bytes=32 time<1ms TTL=128
Reply from 192.167.0.10: bytes=32 time<1ms TTL=128
Reply from 192.167.0.10: bytes=32 time<1ms TTL=128
Ping statistics for 192.167.0.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>
```

Check R&S TSMA6B Network Connections

Check if the "TSMA6B LAN Connection" is available in the Windows network connections.

- Connect a keyboard, a mouse and a monitor to the R&S TSMA6B.
- Navigate to "Windows" > "Settings" > "Network & Internet" > "Network & Sharing Center" > "Change Adapter Settings".
- 3. The entry "TSMA6B LAN Connection" must be available.

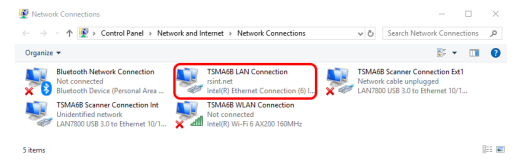


Figure 11-6: TSMA6B LAN Connection

 If the "TSMA6B LAN Connection" is not available in the "Network Connections" list, we recommend a recovery of the R&S TSMA6B (see Chapter 10, "User backup and restore", on page 115).

If the "TSMA6B LAN Connection" is available in the "Network Connections" list and the IP address of the LAN port is still not displayed in the web GUI, contact R&S support.

11.10 WLAN access point not detected by an external PC, mobile or tablet

With the first R&S TSMA6B devices shipped, the WLAN module is configured to use the 2.4 GHz and 5 GHz band.

In environments with high traffic on the 2.4 GHz band, the R&S TSMA6B access point sometimes switches into the 5 GHz band after power-up. The effect is that notebooks / PCs / handheld devices with a 2.4 GHz limited WLAN module could no longer detect the TSMA6 WLAN access point. To overcome this error, the driver settings of the WLAN module of the TSMA6 need to be adapted.

- 1. Check the "Mode" LED.
 - "Mode" LED is permanently green => continue with step 2
 - "Mode" LED is permanently blue => continue with step 3
 - Other color => check error states (see Chapter 11.1, "LED indicated errors", on page 125)
- 2. Check the WLAN switch on the rear panel of the device. It must be "On".



1 = WLAN Switch (I = "On", 0 = "Off")

 Verify the WLAN AP settings via the web GUI. Navigate to "Configuration" > "Connectivity" > "WLAN AP". The "Status" must be "On". WLAN access point not detected by an external PC, mobile or tablet

| ROHDE&SCHWARZ | | |
|------------------------|---------------------|--|
| TSMA6 | | |
| Home | | |
| Configuration | | |
| System Connectivity | Bluetooth WLAN | WLAN AP LAN |
| File Transfer | | |
| Options | | |
| Update | WLAN Access Point 🧃 | |
| Backup | Status | On Off |
| Restart | Permanent | Off On |
| Help | | |
| OSA | SSID | TSMA-9000010 |
| | Network Key | |
| | Submit | |
| | Status | |
| | No error | |
| | | © 2018 ROHDE&SCHWARZ. All rights reserve |

Verify the IP settings via the web GUI.
 Navigate to "Home" > "IP Settings".
 IP address of WLAN AP = 192.168.137.1

| ************************************** | |
|--|--|
| TSMA6 Home Configuration System Connectivity File Transfer Options Update Backup Restart Help OSA | Cverview IP Settings HW Info IP Settings LAN Port 10.62.0.115 SCAN Port (Int.) 192.168.0.1 WLAN AP 192.168.137.1 |
| | Status |
| | No error @ 2018 ROHDE&SCHWARZ, All rights reserved. |

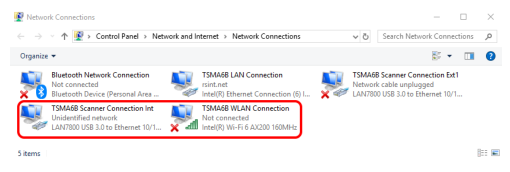
5. Verify WLAN adapter settings.

Many of the connection troubles are based on misconfigured WLAN adapter settings or the settings does not match the WLAN adapter settings on the host device. To check and set the WLAN adapter settings back to default, see Chapter 6.5, "Changing WLAN settings", on page 52. Try again after settings are back to default.

 Verify the availability of the WLAN adapters in the Windows control panel. Navigate to "Settings" > "Network & Internet" > "Ethernet" > "Change adapter options" Check for the following entries:

- "TSMA6B WLAN AP"
- "TSMA6B WLAN Connection"

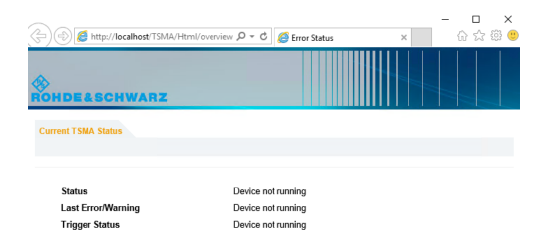
If the adapters are not available in the list, we recommend a recovery of the factory backup (see Chapter 10, "User backup and restore", on page 115) or contact R&S support.



11.11 Web GUI not accessible via WLAN connection

If the R&S TSMA6B web GUI is not accessible, perform the following steps to solve the problem.

- 1. Check if the WLAN access point is active.
 - If "Mode" LED = blue, continue with step 2.
 - If Mode LED != blue, continue with Chapter 11.10, "WLAN access point not detected by an external PC, mobile or tablet", on page 140.
- For remote connection via WLAN, check if the TSMA6 WLAN is visible via your smartphone/tablet.
 - If it is visible, continue with step 3.
 - If it is not visible, continue with Chapter 11.10, "WLAN access point not detected by an external PC, mobile or tablet", on page 140.
- Check the connection between your smartphone/tablet and the TSMA6B WLAN AP.
 - If the connection exists, continue with step 5.
 - If the connection does not exist, try to reconnect. If it fails again, contact R&S support.
- 4. Open the browser on the handheld device.
- 5. Enter the following URL: http://192.168.137.1.
 If the browser cannot load the webpage, continue with step 6.



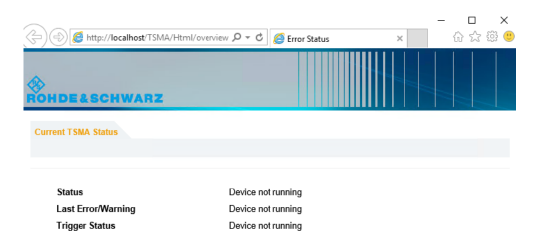
- 6. Check the IP address of the WLAN connection on your handheld device. It must be in the subnet *192.168.137.xxx*.
 - If the subnet is correct, continue with Chapter 11.12, "Web GUI not locally accessible", on page 143.
 - If the subnet is not correct, try to reconnect. If it fails again, contact R&S support.
- Check the WLAN settings (see Chapter 6.5, "Changing WLAN settings", on page 52).

11.12 Web GUI not locally accessible

Open the web GUI locally. Start the Internet Explorer and enter the following URL to open the R&S TSMA6B web GUI.

http://localhost

- 1. Check for the following URL in the browser dialog. http://localhost/TSMA/Html/overview.php
 - If the URL is not correct, enter the correct URL and reload the URL. If it fails again, reinstall the firmware Chapter 8.3, "Updating firmware/software/tools general instructions", on page 82.
 - If the URL is correct and the following error status appears, continue with step 3.



- 2. In the Windows "Start" menu, enter "Services".
- 3. Check the state of the following services.
 - R&S TSMA Monitoring Application running?
 - R&S WebServer running?

| e Action View | Help | | | | | |
|------------------|---|------------------------------------|---|---------|--------------|--------------|
| 🔿 🗖 🗖 | 🖌 🚺 🖬 🕨 🖌 🖬 🖬 🕪 | | | | | |
| Services (Local) | Services (Local) | | | | | |
| | Select an item to view its description. | Name | Description | Status | Startup Type | Log On As |
| | | 🧠 R&S Smart File Transfer Service | File Transfer Service for R&S Smart Produ | | Manual | Local System |
| | | R&S Smart HW Controller | Hardware Probe for R&S Smart Products | | Manual | Local System |
| | | R&S Smart Ntp Client | | | Manual | Local System |
| | | 🧠 R&S Smart Probe 4QP | Scanner and Hardware Probe for QualiPo | | Manual | Local Systen |
| | | 🆏 R&S Smart Probe Scanner | Scanner Probe for R&S Smart products | | Manual | Local Systen |
| | | 🆏 R&S Smart SQuad Service | | | Manual | Local Systen |
| | | 🍓 R&S Smart System Monitor | System Monitor Service for R&S Smart Pr | Running | Automatic | Local System |
| | | 🧠 R&S Smart USB-ADB Proxy | USB-ADB Proxy for NB-IoT, non rooted p | | Manual | Local System |
| | | R&S TightVnc Server | Service for TightVncServer | Running | Automatic | Local System |
| | | R&S TSMA Monitoring Application | Monitoring Application for TSMA devices | Running | Automatic | Local Syster |
| | | 👰 R&S USB GPS Time Location Source | | | Manual | Local Syster |
| | | R&S Web Portal | R&S Web Portal | | Manual | Local Syster |
| | | R&S WebServer | nginx Webserver | Running | Automatic | Local Syster |
| | | 🍓 R&S Websocket Proxy Service | Service acts as a WebSocket Server. It perf | Running | Automatic | Local Syster |
| | | 🖳 R&S Wildfly | WildFly Application Server | | Manual | Local Syster |
| | | 🎑 Radio Management Service | Radio Management and Airplane Mode S | Running | Manual | Local Servic |
| | | Remote Access Auto Connection | Creates a connection to a remote networ | | Manual | Local System |
| | | Remote Access Connection Mana | Manages dial-up and virtual private netw | Running | Automatic | Local System |
| | | Remote Desktop Configuration | Remote Desktop Configuration service (R | Running | Manual | Local System |
| | | Remote Desktop Services | Allows users to connect interactively to a | Running | Manual | Network Ser |
| | | Remote Desktop Services UserMo | Allows the redirection of Printers/Drives/ | Running | Manual | Local System |

Figure 11-7: R&S TSMA6B Services

If both services are running, continue with step 5.

- 4. Start the services that are not running.
 - a) Select the service that you want to start.
 - b) Open the context menu with a right-mouse click.
 - c) Start the service.

If the services could not be started, reinstall the firmware (see Chapter 8.3, "Updating firmware/software/tools - general instructions", on page 82). Try again to start the web GUI locally on the R&S TSMA6B via Internet Explorer. If you cannot start the web GUI, perform a complete restore (see Chapter 10, "User backup and restore", on page 115).

11.13 Slow/Instable WLAN connection

If the WLAN connection is slow or sometimes interrupted, check the WLAN settings, see Chapter 6.5, "Changing WLAN settings", on page 52.

11.14 Bluetooth device not detected by R&S TSMA6B

To detect/connect a Bluetooth device with R&S TSMA6B, click "Refresh Device List" in the web GUI.

If a mobile or tablet is not detected by the R&S TSMA6B as Bluetooth device, the problem is probably the bluetooth visibility of the mobile (or tablet). This problem occurs when a new device is connected to the R&S TSMA6B for the first time.

The visibility of an Android device with firmware version ≥5.0 cannot be changed. The mobile (tablet) is only visible to other devices when the "Bluetooth Properties" window is open.

If you are controlling the R&S TSMA6B web GUI with the mobile and also want to couple the devices via Bluetooth, then you have to perform following steps.

- 1. On the R&S TSMA6B, enable Bluetooth.
- 2. Make Bluetooth visible (see step 1).
- On the mobile device (mobile or tablet), open the Bluetooth properties. The R&S TSMA6B should be listed. Choose the entry for your R&S TSMA6B.

Bluetooth device not detected by R&S TSMA6B

| ←E | Bluetooth SCAN | | |
|--|----------------|--|--|
| c | Dn 🔹 | | |
| Your device (Galaxy S6 edge+) is currently visible to nearby devices. | | | |
| Available devices | | | |
| | TSMA6-101062 | | |
| | MU742684 | | |
| | MU716563 | | |
| | | | |

 After choosing the R&S TSMA6B, you receive a "Bluetooth pairing request". Click "OK".

| ← Bluetooth | SCAN |
|---|-----------|
| On | - |
| Your device (Galaxy S6 edge+) is currently v nearby devices. | isible to |
| Available devices | |
| TSMA6-101062 | - |
| Bluetooth pairing request | |
| Confirm passkey is 655386 to pair with TSMA6-101062. | |
| CANCEL | ок |
| iPad | |

- 5. Open the R&S TSMA6B web GUI.
- 6. Navigate to "Configuration" > "Connectivity" > "Bluetooth".
- 7. Execute "Refresh Device List".
- 8. Wait until your mobile device and the following message "Unable to pair with TSMA6-xxxxx. Incorrect PIN or password" appear.

| OHDE&SCHWAR | z | | |
|-------------------------------|--|-----------------------------|---------|
| TSMA6 | Connectivity | | |
| Home | | | |
| Configuration | | | |
| System | | | |
| Connectivity File Transfer | Bluetooth WLAN | WLAN AP LAN | |
| Options | | | |
| Update | Bluetooth Connect | ion 🕜 | |
| Backup | Status | On | Off |
| Restart | Glaids | | |
| Help | Visibility | Visible | Hidden |
| OSA | Select the Bluetoott | n Dev V Refresh Device List | Connect |
| | Jnable to pair with TSMA6- or password. | 101062. Incorrect PIN | |

- 9. Select the mobile device.
- 10. Press "Connect" for coupling the devices.

If you need to transport or ship the product, see Chapter 12, "Transporting", on page 150.

11.15 No RF / GPS data

1. Check the connection between the RF antenna and the RF port.



Figure 11-8: RF antenna connector

1 = RF port

2. Check the connection between the GPS antenna and the GPS antenna input.



Figure 11-9: GPS antenna connector

1 = GPS antenna connector

Note: Only use the GPS antenna included in the scope of delivery.

- 3. Check if the LEDs indicate an error (see Chapter 11.1, "LED indicated errors", on page 125).
- Open the web GUI (Internet Explorer, URL: *http://localhost*) and change the "Mode of Operation" to "PC Mode".
- 5. Start the "TSME Device Manager" via the Windows "Start" menu.
 "Start > R&S TSME Tools > TSME Device Manager"

Check if there are any error messages in the "TSME Device Manager".

- If you find errors in the "Device Analysis Output" window, follow the instructions.
- If you do not find errors or if the repair actions via the "Device Analysis Output" window fail, contact the R&S support.

11.16 Contacting customer support

Technical support - where and when you need it

For quick, expert help with any Rohde & Schwarz product, contact our customer support center. A team of highly qualified engineers provides support and works with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz products.

Contact information

Contact our customer support center at www.rohde-schwarz.com/support, or follow this QR code:



Figure 11-10: QR code to the Rohde & Schwarz support page

12 Transporting

Packing

Use the original packaging material. It consists of antistatic wrap for electrostatic protection and packing material designed for the product.

If you do not have the original packaging, use similar materials that provide the same level of protection. You can also contact your local Rohde & Schwarz service center for advice.

Securing

When moving the product in a vehicle or using transporting equipment, make sure that the product is properly secured. Only use items intended for securing objects.

Transport altitude

The maximum transport altitude without pressure compensation is 4500 m above sea level.

Disposal

13 Maintenance, storage and disposal

The product does not require regular maintenance. It only requires occasional cleaning. It is however advisable to check the nominal data from time to time.

13.1 Cleaning

Do not use any liquids for cleaning. Cleaning agents, solvents (thinners, acetone), acids and bases can damage the front panel labeling, plastic parts and display.

13.2 Storage

Protect the product against dust. Ensure that the environmental conditions, e.g. temperature range and climatic load, meet the values specified in the specifications document.

13.3 Disposal

Rohde & Schwarz is committed to making careful, ecologically sound use of natural resources and minimizing the environmental footprint of our products. Help us by disposing of waste in a way that causes minimum environmental impact.

Disposing of electrical and electronic equipment

A product that is labeled as follows cannot be disposed of in normal household waste after it has come to the end of its life. Even disposal via the municipal collection points for waste electrical and electronic equipment is not permitted.



Figure 13-1: Labeling in line with EU directive WEEE

Rohde & Schwarz has developed a disposal concept for the eco-friendly disposal or recycling of waste material. As a manufacturer, Rohde & Schwarz completely fulfills its obligation to take back and dispose of electrical and electronic waste. Contact your local service representative to dispose of the product.

Disposing of batteries

A product that contains a battery cannot be disposed of in the normal household waste after it has come to the end of its service life. It is labeled as follows:



Figure 13-2: Disposal information in line with EU battery directive

Dispose of batteries as specified by the local waste disposal agency. Alternatively, you can contact the Rohde & Schwarz local service representative.

For information on returning batteries to Rohde & Schwarz subsidiaries, see "Handling batteries safely" on page 13.

Annex

A Web GUI reference

To start the web GUI for configuration tasks, open a browser on your PC, tablet or smartphone and enter the following URL:

http://192.168.137.1/

The web GUI offers the following pages for configuration tasks:

- "Home"
- "Configuration"
- "File Transfer"
- "Options"
- "Update"
- "Backup"
- "Restart"
- "Help"
- "OSA"

A.1 Home

The "System" window consists of the following tabs.

| • | Overview | 153 |
|---|-------------|-----|
| • | IP settings | 155 |
| • | HW info | 156 |

A.1.1 Overview

The "Overview" tab displays the following basic settings of the R&S TSMA6B.

| Device Info | 154 |
|--------------------------------|-----|
| L Type | |
| L Material No | 154 |
| L Serial No | 154 |
| L Computer Name | 154 |
| L Mode of Operation (Overview) | |
| L Bluetooth/WLAN | 154 |
| FW/SW Version | 154 |
| L HW | 154 |
| L Image | 154 |
| L Firmware | 155 |
| L NESTOR | 155 |

| L ROMES | 155 |
|----------------------------|-----|
| L EDGE | 155 |
| L Windows Update Installer | |
| L Microsoft Edge | |
| L TSME Device Manager | |
| L SmartONE | |
| Battery Info | 155 |
| L Battery 1 | |
| L Battery 2 | 155 |
| L Battery Life Time | |
| L Mainboard Temperature | |
| Status | |
| | |

Device Info

General device info

Type ← Device Info

Type of instrument

Material No. ← Device Info

R&S order number of the device

Serial No. ← Device Info Serial number of the device

Computer Name — **Device Info**

Computer name of the R&S TSMA6B (read-only). The name consists of a fixed part (TSMA6B) and a variable part (serial number).

Example: R&S TSMA6B-<Serial Number>

NOTE: The serial number can be found on the bottom side of the device.

Mode of Operation (Overview) ← Device Info

Selected mode of operation

Bluetooth/WLAN ← Device Info

Activity status of Bluetooth and WLAN

- BT Bluetooth activity status ON/OFF
- WLAN WLAN activity status ON/OFF
- AP WLAN access point activity status ON/OFF

FW/SW Version

Version information of installed firmware / software / Windows image components

$\textbf{HW} \leftarrow \textbf{FW/SW Version}$

Hardware revision

Image ← FW/SW Version

Windows image version

Home

- 1st number is the version of the basic image
- 2nd number is the version of the device installation

Firmware ← FW/SW Version Firmware version

NESTOR ← FW/SW Version Installed R&S NESTOR version (optional)

ROMES ← **FW/SW Version** Installed R&S ROMES version (optional)

 $\begin{array}{l} \textbf{EDGE} \leftarrow \textbf{FW/SW Version} \\ \text{Version of TSMAx EDGE setup file} \end{array}$

Microsoft Edge ← FW/SW Version Installed Microsoft Edge browser version

TSME Device Manager ← FW/SW Version Installed R&S TSME Device Manager version (optional)

SmartONE ← FW/SW Version Installed R&S SmartONE version (optional)

Battery Info Battery status if a battery pack unit is connected to the device.

Battery 1 ← Battery Info Charging state of battery 1.

Battery 2 ← Battery Info Charging state of battery 2.

Battery Life Time ← **Battery Info** Estimated remaining battery lifetime.

Mainboard Temperature \leftarrow **Battery Info** Current temperature of the mainboard.

Status Current status of the measurement

A.1.2 IP settings

This tab lists the IP addresses of all available LAN / WLAN adapters.

Home

| LAN | . 156 |
|--------------------------------|-------|
| SCAN (Int.) | |
| LAN SCAN. | |
| LAN EXT2 / EXT3 / EXT 5 / EXT6 | . 156 |
| WLAN AP (Overview) | 156 |
| | |

LAN

IP address of the remote LAN port

SCAN (Int.)

IP address of the internal scanner link

LAN SCAN

IP address of the "SCAN" port

LAN EXT2 / EXT3 / EXT 5 / EXT6

IP addresses of the external LAN adapter ports.

- R&S TSPC-U2L4: LAN EXT2, 3, 5, 6
- R&S TSPC-USL2: LAN EXT 5, 6

WLAN AP (Overview)

IP address of the WLAN access point.

A.1.3 HW info

The "HW Info" tab lists hardware-related information for the assembled modules.

- Internal scanner component
- Battery pack unit (if connected)
- RF downconverter (if connected)

| 157 |
|-----|
| |
| 157 |
| 157 |
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| 157 |
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| 158 |
| 158 |
| 158 |
| 158 |
| |

| L Used CLPD Version | |
|---------------------------------|-----|
| Correction Data (Downconverter) | 158 |
| L Version. | |
| L Date | 158 |
| Module Info (Downconverter) | |
| L Controller Board | |
| L RF Board | |
| | |

Scanner Info

Displays IP and configuration settings of the internal scanner device.

MAC Address ← Scanner Info

MAC address of the internal scanner device.

IP Address (Scanner) ← Scanner Info

IP address of the internal scanner device.

Available Config. - Scanner Info

All firmware versions which are stored on the internal scanner device.

Used Config. ← Scanner Info

Currently used firmware version on the internal scanner device.

Correction Data

Information about the calibration status of the scanner device.

Version - Correction Data

Version of the scanner correction data.

Date ← Correction Data

Date of the scanner correction data.

TCXO Date ← Correction Data

Date of the TCXO correction data.

Module Info

Version info of the various scanner modules.

Controller Board ← Module Info

Serial number and product change index of the controller board.

RF Board ← Module Info

Serial number and product change index of the RF board.

Mainboard ← Module Info

Serial number and product change index of the mainboard.

Batterypack ← Module Info

Serial number and product change index of the battery pack module (TSMA6-BP).

CPU Info

CPU system information

Down Converter Info

System information of the connected downconverter device.

Available Config. ← Down Converter Info

All stored firmware versions on the downconverter device.

Used Config. ← Down Converter Info Currently used firmware version on the downconverter device.

Used CLPD Version ← Down Converter Info Active CPLD version on the downconverter device.

Correction Data (Downconverter) Information about the calibration status of the downconverter device.

Version ← Correction Data (Downconverter) Version of the downconverter correction data.

Date ← Correction Data (Downconverter) Date of the downconverter correction data.

Module Info (Downconverter) Displays version info of the various downconverter modules.

Controller Board ← **Module Info (Downconverter)** Serial number and product change index of the controller board.

RF Board ← **Module Info (Downconverter)** Serial number and product change index of the RF board.

A.2 Configuration

A.2.1 System

The "System" window consists of the following tabs.

| • | Mode | 159 |
|---|----------|-----|
| • | Power | 159 |
| | RF band | |
| | Password | |
| | Watchdog | |
| | U | - |

A.2.1.1 Mode

The "Mode" tab is used to configure and read back the selected mode of operation.

| Mode of Operation | 159 |
|---------------------|-------|
| Current Measurement | . 159 |

Mode of Operation

Set of radio buttons for all supported modes of operation. The desired measurement mode is selected and activated by pressing "Submit". The selected mode is automatically started after each power-up as long as not reconfigured by the user.

In "PC Mode", no active measurement is selected in autostart.

Current Measurement

Status information and action buttons for the selected mode of operation.

A.2.1.2 Power

The "Power" tab displays all settings related to the power on/power off scenarios.

| Startup Settings | |
|-------------------------------------|--|
| Startup Settings L Auto Power ON | |
| L Remember Last State | |
| Delayed System Start | |
| Sleep Mode Settings | |
| Battery | |
| Shutdown Settings | |
| L Auto Power Off | |
| | |

Startup Settings

Configures different startup sequences.

The device is starting automatically when DC power is available at the DC IN connector or at the docking connector for the battery pack unit.

Remember Last State - Startup Settings

When the device was powered down in the previous measurement session, then the device keeps this state when DC power is applied again.

Delayed System Start

Note: To support this mode, connect a R&S TSMA6B battery pack.

The delay time is configured at the R&S TSMA6x. After pressing "Activate" and "Shutdown", the device enters sleep mode and starts after the configured delay. The sleep mode is indicated with a green blinking "Mode" LED.

Sleep Mode Settings

Note: To support this mode, connect a R&S TSMA6B battery pack.

If activated, the device enters sleep mode after powering down. The CPU LAN port remains powered to access the device via Intel ATM.

Battery

Press "Start" to write the battery info into the firmware log file.

Shutdown Settings

Configures the auto-power off behavior of the R&S TSMA6x.

Note: To support this mode, connect a R&S TSMA6B battery pack.

Auto Power Off - Shutdown Settings

To enable auto power off, select "Auto Power Off" and enter the desired delay in seconds. Press "Submit Timoe ut" to enable this feature.

The R&S TSMA6x with a connected battery pack unit will automatically power down after the configured time delay when the DC power is removed from the R&S TSMA6B battery pack.

A.2.1.3 RF band

With the "RF Band" tab, you can configure and recall the desired RF band for the scanner if a limited band option is installed for the scanner.

| Current Configuration16 | 0 |
|-------------------------|---|
| New Configuration16 | 0 |

Current Configuration

Current valid band configuration

New Configuration

Selects a specific band.

A.2.1.4 Password

With the "Password" tab, you can change the Windows password.

| Change Instrument Password | |
|----------------------------|--|
| L Current Password | |
| L New Password | |
| L Confirm New Password | |

Change Instrument Password

Changes and confirms a new password for the R&S TSMA6B.

Current Password ← Change Instrument Password Enter the current valid password.

New Password ← Change Instrument Password Enter a new password.

Confirm New Password ← **Change Instrument Password** To confirm the new password, enter it again.

A.2.1.5 Watchdog

In the "Watchdog" tab, you can define the behavior of the watchdog.

| Watchdog Settings16 | 61 |
|---------------------|----|
|---------------------|----|

Watchdog Settings

By default, the internal watchdog is disabled and does not trigger a restart if the given watchdog time interval is asserted.

A.2.2 Connectivity

The "Connectivity" window consists of the following tabs.

| • | Bluetooth | 161 |
|---|-------------------------------|-----|
| | WLAN | |
| | WLAN AP | |
| | LAN | |
| | LAN SCAN | |
| | LAN EXT2 / EXT3 / EXT5 / EXT6 | |

A.2.2.1 Bluetooth

The "Bluetooth" tab is used for configuration and pairing with external Bluetooth devices.

| Bluetooth Connection | |
|-----------------------|--|
| | |
| | |
| L Bluetooth Device(s) | |

Bluetooth Connection

Specifies the configuration details of a Bluetooth adapter.

Status (Bluetooth) ← Bluetooth Connection

Switch The Bluetooth adapter on or off.

Note: The Bluetooth buttons are disabled when the WLAN/Bluetooth switch in position "Off" (right position) "WLAN/Bluetooth on/off" on page 36. Move the switch to position (left position) to make the Bluetooth settings configurable via web-GUI.

Visibility ← Bluetooth Connection

The Bluetooth adapter can be set to visible or hidden for external devices.

Bluetooth Device(s) ← Bluetooth Connection

Press "Refresh" to update visible Bluetooth devices. For pairing a device, select it in the file box and press "Connect".

A.2.2.2 WLAN

The "WLAN" tab is used to recall and configure settings of the embedded WLAN module.



The "WLAN" tab is only available if the switch WLAN/Blutooth is in position "On".

| WLAN Adapter | |
|-----------------------------|--|
| L Status (WLAN Adapter) | |
| L Permanent | |
| L SSID | |
| L Network Key | |
| L TCP/IP Mode (WLAN Client) | |
| WLAN Settings | |
| L Wireless Mode | |
| L Preferred Band | |
| L Wireless Mode Ext | |
| | |

WLAN Adapter

Specifies the configuration details for the WLAN adapter.

Switch the WLAN adapter on and off.

| Status = On | The WLAN is on. |
|-------------------------------------|--|
| Status = Off and Permanent = Off | The WLAN is switched off for the current session. After the next power cycle, the WLAN is switched on again. |
| Status = Off and Permanent = On | The WLAN is permanently switched off even after a power cycle. |

Note: The WLAN buttons are disabled when the WLAN/Bluetooth switch in position "Off" (right position) "WLAN/Bluetooth on/off" on page 36. Move the switch to position (left position) to make the WLAN settings configurable via web-GUI.

Permanent WLAN Adapter

If enabled, the WLAN is permanently on.

Click "Refresh" to scan for available WLAN access networks. Available networks are listed in the file select box.

Enter the network key to connect with the selected WLAN network as a client.

TCP/IP Mode (WLAN Client) - WLAN Adapter

The IP address configuration in a client connection can be switched between "DHCP" (receive IP address from host) and static IP ("Static").

Enter the static IP configuration in the dialog below.

- IP address
- Subnet Mask
- Default Gateway
 - DNS Server It is possible to specify a primary and a secondary DNS server.

WLAN Settings

Specify the WLAN standard and the preferred band. If you change the default settings, the new settings are marked orange. To reset the default settings, these settings are marked green.

Wireless Mode WLAN Settings

Recall and change the settings of the WLAN adapter in this section. The following modes are supported:

- 5 GHz 802.11a
- 2.4 GHz 802.11b
- 2.4 GHz 802.11g
- 2.4 GHz 802.11b/g (default)
- Dual Band 802.11a/g
- Dual Band 802.11a/b/g

To change the mode, select "Change".

To reset the default settings, select "Default".

Preferred Band ← WLAN Settings

Select the following preferred band settings.

- No Preference
- Prefer 2.4 GHz band (default)
- Prefer 5 GHz band

To change the preferred band, select "Change".

To reset the default setting, select "Default".

Wireless Mode Ext WLAN Settings

Select one of the following wireless mode settings.

- Disabled
- 802.11n
- 802.11ac
- 802.11ax

To change the mode, select "Change".

To reset the default settings, select "Default".

A.2.2.3 WLAN AP

The "WLAN AP" tab is used to recall and configure settings of the WLAN access point.

| WLAN Access Point | |
|-------------------|--|
|-------------------|--|

| L | Status (WLAN AP) | 164 |
|---|---------------------|-----|
| | SSID | |
| L | Current Network Key | 164 |
| | New Network Key | |
| | Confirm Network Key | |
| | - / | |

WLAN Access Point

Specify the configuration details for the WLAN access point.

Status (WLAN AP) WLAN Access Point

| Status = On | The WLAN access point is on. |
|-------------------------------------|--|
| Status = Off and Permanent = Off | The WLAN access point is switched off for the current session. After the next power cycle, the WLAN access point is switched on again. |
| Status = Off and Permanent = On | The WLAN access point is permanently switched off even after a power cycle. |

Note: The WLAN buttons are disabled when the WLAN switch in position "Off" (right position) "WLAN/Bluetooth on/off" on page 36. Move the switch to position (left position) to make the WLAN settings configurable via web-GUI.

Enter SSID and network key and press "Submit" to change the default settings.

- Default SSID: TSMA6B-<DeviceSerialNumber>
- Default Key: *instrument*

Current Network Key - WLAN Access Point

Enter the current valid network key for the specified SSID.

New Network Key ← WLAN Access Point

Enter a new network key for the specified SSID.

Confirm Network Key - WLAN Access Point

To confirm the new network key, enter it again.

A.2.2.4 LAN

Configure the "LAN" port IP of the R&S TSMA6B. The port is marked with the LAN symbol.



| LAN Connection | |
|--------------------------|---|
| ^L State (LAN) | |
| |) |

LAN Connection

Specify the configuration details for the LAN connection.

State (LAN) - LAN Connection

Displays the state of the LAN connection.

- Connected
- Disconnected

R&S TSMA6BTCP/IP Mode (LAN) - LAN Connection

The IP address configuration can be switched between "DHCP" (receive IP address from host) and static IP ("Static").

Enter the static IP configuration in the dialog below.

- IP address
- Subnet Mask
- Default Gateway
- DNS Server

It is possible to specify a primary and a secondary DNS server.

A.2.2.5 LAN SCAN

Configure the "LAN SCAN" port of the R&S TSMA6B. This is the port marked with "SCAN".

| LAN Connection (LAN SCAN) | |
|---------------------------|--|
| L State (LAN SCAN) | |
| L TCP/IP Mode (LAN SCAN) | |

LAN Connection (LAN SCAN)

Specify the configuration details for the additional Gbit LAN connection.

It is used to connect the R&S TSMA6B to a separate R&S TSME6 as a second scanner, which is used for MIMO scenarios and increase bandwidth and measurement rate.

State (LAN SCAN) ← LAN Connection (LAN SCAN)

Displays the state of the LAN SCAN connection.

- Connected
- Disconnected

TCP/IP Mode (LAN SCAN) ← LAN Connection (LAN SCAN)

The IP address configuration in a client connection can be switched between "DHCP" (receive IP address from host) and static IP ("Static").

Enter the static IP configuration in the dialog below.

- IP address
- Subnet Mask
- Default Gateway
- DNS Server

It is possible to specify a primary and a secondary DNS server.

A.2.2.6 LAN EXT2 / EXT3 / EXT5 / EXT6

Configure the external LAN adapter ports.

(j)

The tabs for the additional LAN ports are only visible if you connect a USB to LAN adapter to the R&S TSMA6B.

| LAN Connection (EXT2 / EXT3 / EXT5 / EXT6) | |
|--|--|
| L State (EXT2 / EXT3 / EXT5 / EXT6) | |
| L TCP/IP Mode(EXT2 / EXT3 / EXT5 / | |

LAN Connection (EXT2 / EXT3 / EXT5 / EXT6)

Specify the configuration details for the external LAN adapter ports.

- R&S TSPC-U2L4: LAN EXT2, 3, 5, 6
- R&S TSPC-USL2: LAN EXT5, 6

State (EXT2 / EXT3 / EXT5 / EXT6) \leftarrow LAN Connection (EXT2 / EXT3 / EXT5 / EXT6)

Displays the state of the external LAN adapter ports.

- Connected
- Disconnected

TCP/IP Mode (EXT2 / EXT3 / EXT5 / EXT6) ← LAN Connection (EXT2 / EXT3 / EXT5 / EXT6)

The IP address configuration can be switched between "DHCP" (receive IP address from host) and static IP ("Static").

Enter the static IP configuration in the dialog below.

- IP address
- Subnet Mask
- Default Gateway
- DNS Server

It is possible to specify a primary and a secondary DNS server.

A.3 File transfer

The "File Transfer" window offers the following functions:

- Uploads and downloads of files to/from the R&S TSMA6B.
- Download of the Vicom sample application to an Android device.

| File Transfer | |
|-----------------------------|-----|
| L Upload | 167 |
| L Download | |
| Sample App | 167 |
| L Download rViCom SampleApp | 167 |
| App Log | |
| L Firmware Log File | 167 |
| L Firmware Log Trace | |
| | |

File Transfer

Specifies the properties for uploading and downloading files.

Options

Upload ← File Transfer

Specifies the file (e.g. workspace file) to be transferred from a connected device to the R&S TSMA6B. The default path is D: \Upload.

Note: The maximum file size for the upload is 2048 MB.

With "Apply Path", you can specify a user-specific path for uploading files.

With "Restore Default", the default path D: \Upload is selected.

Download ← File Transfer

Specifies the measurement data file to be transferred from the R&S TSMA6B (D:\Download) to a connected device.

With "Apply Path", you can specify a user-specific path for uploading files.

With "Restore Default", the default path D: \Upload is selected.

Sample App

Specifies the download of the sample app.

Specifies the sample app file (*.apk) to be downloaded to the connected Android device.

App Log The "App Log" tab offers access to firmware log files.

Firmware Log File - App Log

Select a log file and download it to a local directory.

Firmware Log Trace ← App Log

View into the current firmware log file.

A.4 Options

The "Options" window consists of the following tabs.

| ٠ | Available | 7 |
|---|------------|---|
| ٠ | Install168 | 3 |

A.4.1 Available

The "Available" tab gives an overview of available active and inactive scanner and NESTOR (if installed) licenses.

| Option Type | |
|-----------------------|--|
| Option Material No | |
| Activation Type | |
| Valid From / Valid To | |
| Option Index | |
| • • | |

Option Type Type name of installed license key

Option Material No. R&S order number of the SW license

Activation Type Activation type of license key (temporary or permanent)

Valid From / Valid To Start and expiration date of the license key

Option Index Index number of the license key

A.4.2 Install

The "Install" tab is used to install various license key files on the R&S TSMA6B.

| Install NESTOR Options | 168 |
|-------------------------|-----|
| Install Scanner Options | 168 |

Install NESTOR Options

Enter the NESTOR license key and press "Install" to activate a new license.

Install Scanner Options

Install a scanner option. Two different methods are supported.

- License keycode: enter the license number and press "Install"
- License key file: select the license key file (*.xml) with the "Browse" button and press "Install XML File"

A.5 Update

Via the "Update" page, you can install all the related software and firmware packages for the R&S TSMA6x.



Prerequisites

• The setup file must be located in the root directory of a USB data stick.

Select <FW/SW> Setup File

Select the setup file and press the "Update Software" button.

Categories

- "Firmware Setup File"
- "NESTOR Setup File"

- "Windows Setup File"
- "SmartONE Setup File"
- "ViCom Setup File"
- "EDGE and TSME Tools Setup File"

The progress can be monitored in the status line of the web GUI.

A.6 Backup

Via the "Backup" window, you can create a backup of the R&S TSMA6B system.

| Available Backup | |
|--------------------------|--|
| Delete data partition D: | |
| Backup TSMA6B System | |
| Install Debian | |
| Backup Debian | |
| Restore Debian | |
| | |

Available Backup

Displays the date of the factory backup.

Delete data partition D:

When switched to "On", the data partition $D: \setminus$ is deleted during a system recovery.

Backup TSMA6B System

Click "Backup" to create a user backup of the system partition $C: \$ and data partition D: / if "Delete data partition" is not enabled.

- At first, it is checked if there is enough memory available for the backup.
- You can store only one user backup. An existing user backup is overwritten when running backup again.

Install Debian

Click "Install" to install the Debian system on your R&S TSMA6B. After the successful installation of Debian, the option "Backup Debian" appears.

Backup Debian

Only available if Debian is installed on a R&S TSMA6B.

Click "Backup" to create a user backup of the Debian system.

You must execute this step to prepare the device before capturing a R&S TSMA6B image via an R&S TSMA6B image stick (see Chapter 10.5.4, "Capturing an image from R&S TSMA6B", on page 120).

Restore Debian

Click "Restore" to restore the last backup of the Debian system.

The Debian installation is recovered after an R&S TSMA6B image recovery from an R&S TSMA6B image stick (see Chapter 10.5.5, "Applying an image to R&S TSMA6B", on page 122).

A.7 Restart

Via the "Restart" window, you can restart the complete R&S TSMA6B and the scanner unit separately.

| System restart |) |
|----------------|---|
| PowerCycle | |

System restart

To restart the R&S TSMA6B, click "Restart".

The following message appears.

| Message from webpage |
|--|
| Do you want to proceed with the restart? |
| OK Cancel |

Click "OK" to reboot the R&S TSMA6B.

PowerCycle

To restart the scanner unit of the R&S TSMA6B, click "PowerCycle".

The following message appears.

| Message from webpage | 22 |
|------------------------------------|------------------------|
| A powercycle will interupt measure | urement, are you sure? |
| ОК | Cancel |

Click "OK" to reboot the scanner unit of the R&S TSMA6B.

A.8 Help

The "Help" window displays the online help system of the R&S TSMA6B.

B Introduction to remote ViCom sample app

B.1 Overview

The R&S TSMA6B provides an open remote R&S ViCom interface that allows the integration into Windows and Android-based software tools. Via theR&S Remote ViCom API, it is possible to configure and control TSMA6B scanner measurements from a remote PC / tablet.

The installation of R&S Remote ViCom on the R&S TSMAx is accompanied with an R&S Remote ViCom sample application. The source code for this Android-based App is also available as a subcomponent of the R&S ViCom scanner interface. This ready-to-use application gives the user a quick and easy impression about the capabilities of this API interface.

B.2 Requirements

B.2.1 General requirements

To use this app successfully, check the following requirements.

- An Android device with at least Android 4.4.2 (Android 4.4.4 is recommended)
- A WLAN respectively Bluetooth connection between the Android device and the R&S TSMA6B
- R&S Remote ViCom server on the R&S TSMA6B (default)
- An installed Sample App on the Android device The version of the R&S Remote ViCom server on the R&S TSMA6B must match the version of the sample App on the Android device.

B.2.2 Preparation

Before starting a scan or test, it is necessary to make sure that a connection can be established.

Download and installation of R&S Remote ViCom sample app

To install the R&S Remote ViCom sample app on an Android device, the followings steps must be performed.

- 1. Navigate to "File Transfer" > "Sample App" > "Download TsmaSampleApp".
- 2. Select the Sample App.

Usage

- 3. Click "Download".
- 4. Install the Sample App on the Android device.

B.3 Usage

B.3.1 Connection establishment

Start the sample app on the Android device.

B.3.1.1 Connection type selection

To connect to the R&S Remote ViCom server, it is either possible to use a WLAN connection or a Bluetooth connection.

The selection of the connection type depends on the measurement task (see Chapter B.3.1, "Connection establishment", on page 172).

| | 8 🖏 🖬 🕬 10:18 |
|-------------|---|
| 🚸 вс | HDE&SCHWARZ |
| Choose | connection type |
| \Diamond | WLAN Wireless LAN connection to rViCom server. |
| > | Bluetooth Bluetooth connection to rViCom server. |
| | |
| | |
| | 5 A D |

Figure B-1: Connection Type Selection

B.3.1.2 Server discovery

- 1. Choose a connection type, as described in Chapter B.3.1.1, "Connection type selection", on page 172.
- 2. The server discovery starts and the following dialog appears.



Figure B-2: Active Server Discovery

If a server is found, the server will be connected and the name of the server is displayed.

| е 🗰 🚸 во | DHDE&SCHWAR | 0 % 5 | ∮ (75% | 10:33 |
|-------------|-------------|----------|---------------|----------|
| Choose | server | →→→→ | ≻→ | Step 2/4 |
| 1 | TSMA-900001 | | | |
| | | | | |
| | | | | |
| | | | | |
| | ↑ 1 | <u>ک</u> | Ū | |

Figure B-3: Successful Server Discovery

4. Choose the server.

If a R&S Remote ViCom server connection could be established, the "Choose scan type" window appears. See Figure B-4.



Figure B-4: Choose scan type

If no server is found, it is possible to start a new scan by selecting "Rescan" in the menu inflator in the top-right corner.



To stop the server discovery, the app has to be closed.

The following scan types are available:

- **GSM RSSI Scan** It provides a GSM scan by selecting a band and radio channels
- WCDMA Top-N Pilot Scan It provides an UMTS scan by selecting a frequency band and the UARFCN
- LTE Top Signal Scan It provides an LTE scan by selecting the frequency band and the EARFCN
- **Throughput Test** It provides a throughput test for the connection using a configurable buffer size
 - **RF Powerscan** It provides a spectrum analysis by selecting the frequency range

The RAN technology for which a scan should be performed has to be selected. The selection of the technologies is described in the following chapters.

B.3.2 GSM RSSI scan

B.3.2.1 GSM preferences

To start a GSM RSSI scan, the following steps must be performed.

1. Choose a frequency band.

The channels are set automatically to the maximum range available for the selected band.

| \$ # | 0 🖏 📲 🗲 📧 11:04 | | |
|----------------------|------------------|--|--|
| 🛞 ROHDE&SCHWARZ | | | |
| Set scan preferences | • • • • Step 4/4 | | |
| Frequency band | GSM900 | | |
| Channels 1-124 | | | |
| Start scan | | | |
| | | | |
| ↑ û | | | |

Figure B-5: Setting the GSM Preferences

- 2. If necessary, change the channels manually according to your needs. The input in the "Channels" field can be done like the following.
 - a) Add a single number for one specific channel. *Example*: 7
 - b) Add a range of channels. *Example*: 1-124
 - c) Add more than one single number separated by semicolon. *Example*: 2;4;7;76

3. Click "Start scan" to start the scan.

B.3.2.2 GSM scan results

The GSM scan result graph displays one column for each channel selected. The height of a column represents the RSSI value (in dBm).

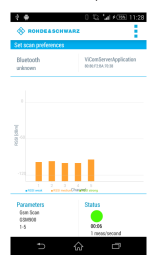


Figure B-6: GSM Scan Result View

Below the graph the measurement preferences and the status are displayed.

Parameters

Displays the configured preferences for the GSM RSSI scan.

Status

Displays the measurement duration and the measurement rate. The status button displays the following colored states.

Green

The measurement is running and measurement data are received.

- Yellow The measurement is running but no measurement data are received.
- *Red* The measurement was stopped
- ▶ To stop the scan, use "Stop scan" in the menu inflator in the top-right corner.

Usage

B.3.3 WCDMA Top-N pilot scan

B.3.3.1 WCDMA Top-N pilot preferences

To start a WCDMA scan, the following steps must be performed.

1. Choose a frequency band.

The minimum UARFCN of this band is set automatically.

| 🕴 🛱 | | 76% 11:42 |
|---------------------|----------------|-----------|
| Set scan preference | 25 🔶 🔶 🔶 | Step 4/4 |
| Frequency band | Band II - 1900 | |
| UARFCN 9662 | | |
| | Start scan | |
| | | |
| _ | <u>ہ</u> ت | יב |

Figure B-7: Setting the WCDMA Preferences

2. If necessary, change the UARFCN according to your needs.

Note: Due to processing issues, it is not possible to select more than one UARFCN.

3. Click "Start scan" to start the scan.



In the menu inflator on top of the right corner, templates for existing preferences (Munich and surrounding areas) can be selected.

B.3.3.2 WCDMA Top-N pilot scan results

The WCDMA scan result graph displays one column for each SC found by the measurement. The height of a column represents the RSCP value (in dBm).

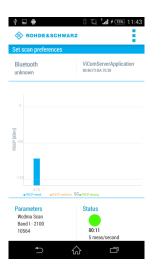


Figure B-8: WCDMA Scan Result View

Below the graph the measurement preferences and the status are displayed.

Parameters

Displays the configured preferences for the WCDMA scan.

Status

Displays the measurement duration and the measurement rate. The status button displays the following colored states.

- *Green* The measurement is running and measurement data are received.
- Yellow The measurement is running but no measurement data are received.
- *Red* The measurement was stopped.
- To stop the scan, use "Stop scan" in the menu inflator in the top-right corner.

B.3.4 LTE top signal scan

B.3.4.1 LTE top signal preferences

To start an LTE scan, the following steps must be performed.

1. Choose a frequency band.

The minimum EARFCN of this band is set automatically.

| 🕴 🗰 | | 78% 11:58 |
|---------------------|---|-----------|
| Set scan preference | s 🔶 I I I I I I I I I I I I I I I I I I | Step 4/4 |
| Frequency band | Band III - 1800 | |
| EARFCN 1200 | | |
| | Start scan | |
| | | |
| € | ☆ ⊏ | ק |

Figure B-9: Setting the LTE Preferences

2. If necessary, change the EARFCN according to your needs.

Note: Due to processing issues, it is not possible to select more than one EARFCN.

3. Click "Start scan" to start the scan.



In the menu inflator on top of the right corner, templates for existing preferences (Munich and surrounding areas) can be selected.

B.3.4.2 LTE top signal scan results

The LTE scan result graph displays one column for each PCI found by the measurement. The height of a column represents the PBCH RSRP value (in dBm).

| 🕴 🖬 🏟 | 0 ‰ 5∎ ≁ 78% 11:59 |
|--|---|
| Set scan preference | |
| Bluetooth unknown | ViComServerApplication 80:86:F2:BA:70:38 |
| | |
| | |
| PBCH RSRP [dBm] | |
| -120 456 457 45 •RSRP weak •RSRI | 58 Pmedum PCLenSRP strong |
| Parameters | Status |
| Lte Scan Band III - 1800 1300 | 00:27 2 meas/second |
| € | |

Figure B-10: LTE Scan Result View

Below the graph the measurement preferences and the status are displayed.

Parameters

Displays the configured preferences for the LTE scan.

Status

Displays the measurement duration and the measurement rate. The status button displays the following colored states.

- *Green* The measurement is running and measurement data are received.
- Yellow The measurement is running but no measurement data are received.
 - Red

The measurement was stopped.

▶ To stop the scan, use "Stop scan" in the menu inflator in the top-right corner.

B.3.5 Throughput test case

The throughput test case is useful to find out the throughput speed of your connection. This allows to decide, which connection type (WLAN or Bluetooth) should be used.

B.3.5.1 Throughput preferences

To start the throughput test, the following steps must be performed.

1. Specify the parameter "Buffer size (in Byte)".

The default buffer size is 20480 bytes.

| 🛞 ROHDE&SCHW | VARZ | | | |
|-----------------------|----------|------------|------------|----------|
| Set test preferences | | * * | * * | Step 4/4 |
| Buffer size (in Byte) | | | | |
| 20480 | | | | |
| S | Start Te | est | | |
| | | | | |
| ⊅ | 슶 | | Ū | |

Figure B-11: Throughput Preferences

2. Click "Start Test" to start the throughput test.



For WLAN, the optimal buffer size varies between 950.000 byte and 1.000.000 byte. For Bluetooth, the optimal buffer size varies between 81.000 byte and 165.000 byte.

B.3.5.2 Throughput results

The result of the throughput test case is a line chart with the following axes:

X-axis
 The x-axis displays the number of measurements

- Y-axis
 - The y-axis displays the corresponding throughput value (kB/s)

The blue line shows the measured values. The orange line represents the visualized average of all values.

| 0 ■ ⊕ | 0 🖏 " 🕫 13:21 |
|---------------------------|---|
| ROHDE& | |
| Bluetooth unknown | ViComServerApplication 80:86:F2:BA:70:38 |
| | |
| | |
| 200 %8 | ٨ |
| 100 | |
| 0 | |
| 1 3 6 — Throughput — A | 9 12 15 18 21 24 werage Measurement |
| Results: | Max. Through: 160 kB/s |
| | Ave.Through: 79 kB/s |
| | Last Through: 79 kB/s |
| Ð | |

Figure B-12: Throughput Result View

Below the graph the following throughput results are displayed.

Results

- Max. Through Displays the maximum throughput
- Ave. Through Displays the average throughput
- Last Through Displays the current throughput
- ▶ To stop the scan, use "Stop scan" in the menu inflator in the top-right corner.

B.3.6 RF power scan

B.3.6.1 RF power scan references

To start an RF power scan, the following steps must be performed.

 Specify the parameters "Start Frequency (in Mhz)" and "End Frequency (in Mhz)" to define the frequency range of the RF power scan. The maximum range is from 350 MHz to 4.400 MHz.

Usage



Figure B-13: RF Power Scan References

2. Click "Start Test" to start the scan.

B.3.6.2 RF power scan results

The result of the RF power scan is a spectrum of the frequency range set before with the following axes:

• X-axis

The x-axis displays the frequency

• Y-axis

The y-axis displays the power level for each frequency (dBm)

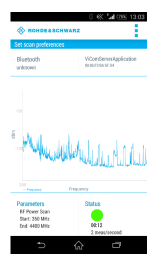


Figure B-14: RF Power Scan Results

Below the graph the measurement preferences and the status are displayed.

Parameters

- Start Displays the start frequencyEnd
 - Displays the end frequency

Status

Displays the measurement duration and the measurement rate. The status button displays the following colored states.

- *Green* The measurement is running and measurement data are received.
- Yellow The measurement is running but no measurement data are received.
- *Red* The measurement was stopped
- ▶ To stop the scan, use "Stop scan" in the menu inflator in the top-right corner.

Installing and managing software license keys - "Options"

C Managing scanner device with R&S TSME Device Manager

The "R&S TSME Device Manager" is a configuration software tool for scanners of the R&S TSME and R&S TSMA family. This utility is part of the R&S[®]TSME installation package. It can also be installed together with R&S ROMES, R&S NESTOR and R&S ViCom, and is available for download from the Rohde & Schwarz product website http://www.rohde-schwarz.com/product/TSMx.html.

C.1 Installing and managing software license keys -"Options"

All new devices are preconfigured and specified technology and band options are already installed. Only if you obtain additional software options later, you have to enable the options with the corresponding software license keys.

License keys are shipped as a printed "License Keys List". Advance deliveries can consist of a PDF file. Unregistered software licenses can be downloaded from the Rohde & Schwarz website (https://extranet.rohde-schwarz.com/service). For details see the "Installation Instructions for Options".

(Note: previously, license keys were shipped as XML files.)

Prerequisites to install software license keys

To install a software license key, the following conditions must apply:

- PC/notebook is connected via Gbit LAN adapter, with Jumbo Frames (9 kB) enabled
- The (registered) software license key must be available

Software license keys are installed using the "R&S TSME Device Manager" ("Options" tab).

Installing and managing software license keys - "Options"

| evice Inf | fo Netv | | | | | | | | | | | |
|--------------------|---------------|------------------------|--------------------------|-------------------|--------------|-----------|-----------------|-----------------|-------------------|----------------|------------|---------|
| Install O | | work Configuration | Options Band C | onfiguration | Updates | Self | Alignment [| Down Converter | Configuration | Antenna Co | nfiguratio | n |
| | ption Key | | | - | | | | | - | | | |
| | | | l as *.xml-files on a da | ta carrier. For o | ption instal | lation, p | ress the "Brows | e" button, sele | ct the correspond | ing option fil | e on the c | lata ca |
| and pre Option- | ss "Install". | | | | | | | | | Browse | | Install |
| · · | | tion-file input the on | tion key could be ente | ared manually | | | | | | Browse | | Install |
| Key: | [| and the input, the op | and be end | crea mandany. | | | | | | | | Install |
| | Options: | | | | | | | | | | | |
| Op | otion Type | Option Material No. | Option K | ley | Privileg | e | Time Stamp | License Count | Activation Type | Valid From | Valid To | Time |
| 17 TSI | ME6-K25 | 4900.2242.02 | 331980230334428201 | 543580457004 | Customer (| Order 2 | 019-02-06 09:23 | 1 | Permanent | - | - | - |
| 18 TSI | ME6-K26 | 4900.2142.02 | 188223260602709526 | 592055705451 | Customer (| Order 2 | 019-02-06 09:23 | 1 | Permanent | - | - | - |
| 19 TSI | ME6-K27 | 4900.2120.02 | 361387813810548683 | 3701459216975 | Customer (| Order 2 | 019-02-06 09:23 | 1 | Permanent | - | - | - |
| 20 TSP | ME6-K28 | 4900.2136.02 | 253761867108409183 | 980356482046 | Customer (| Order 2 | 019-02-06 09:23 | 1 | Permanent | - | - | - |
| < | | | | | | | | | | | | > |
| Inactive | Options: | | | | | | | | | | | |
| Opt | tion Type | Option Material No. | Option Ke | y F | Privilege | Time S | tamp Licens | e Count Activ | vation Type | Valid From | Vali | id To |
| 1 TSM | 1E6-K0 4 | 4900.2236.90 | 0706522953156235973 | 42658979881 D | Demo 20 | 017-07-1 | 8 08:33 1 | Tempo | rary Duration 201 | 9-01-18 10:00 | 2020-07 | -19 10: |
| < | | | | | | | | | | | | |
| _ | | | | | | | | | | | | |
| evice Ar | nalysis Out | put Message Out | put | | | | | | | | | |
| | re 🗛 0.V | Warnings 🕕 0 Infos | | | | | | | | | | |
| 0 Erro | | wannings woonnos | , | | | | | | | | | |
| 0 Erroi | Description | | | | | | | | | | | |

Figure C-1: Tab "Options"

For each option, the following information is displayed:

 (\mathbf{i})

Information for options that are no longer valid because their expiry date has passed is listed as "Inactive Options".

To replace temporary by permanent software license keys, contact your Rohde & Schwarz sales representative.

| Label | Description |
|---------------------|--|
| Option Type | Band or technology option name |
| Option Material No. | Order number of the option |
| Option key | Software license key number |
| Privilege | Usage type (customer, services, demo) |
| Time Stamp | Time the software license key was installed |
| License Count | Number of times the (band upgrade) option is installed |

Table C-1: Software license key information

Configuring measurement bands - "Band Configuration"

| Label | Description |
|--------------------|--|
| Activation Type | Activation can be permanent or temporary |
| Valid From | Start of validity for temporary license |
| Valid To | End of validity for temporary license |
| Time to Expiration | Time left until license expires |
| Option Index | for internal use only |
| Format ID | for internal use only |

Finding the software license key files

Previously, license keys were shipped as XML files. This function is only available for compatibility reasons.

If you do not know the precise path and filename of the required software license key, you can browse through the host PC's file system directly from the "R&S TSME Device Manager", by selecting the "Browse" button in the "Options" tab.

Entering key codes

Enter the 30-digit keycode from the "License Keys List" in the "Key" field.

Alternatively, if available, copy the keycode from the supplied PDF license key file and paste it in the "Key" field.

To install the software license key on the currently selected R&S TSMA6B, select the "Install" button (see Figure C-1).

Installing a software license key

The software license key for which you have entered the keycode in the R&S TSME Device Manager is installed on the currently selected R&S TSMA6B when you select the "Install" button. It then appears in the "Active Options" list with its validity dates and other information (see Figure C-1).

C.2 Configuring measurement bands - "Band Configuration"

Depending on which options are installed, various different bands and technologies can be scanned by the R&S TSMA6B.



Before you can configure the measurement bands you must install all required software license keys, see Chapter C.1, "Installing and managing software license keys -"Options"", on page 183).

The band configuration is stored permanently on the R&S TSMA6B.

Configuring measurement bands - "Band Configuration"



figured on the scanner.

When using a R&S TSMA6B with a limited number of measurement bands, you must consider the band configuration of the scanner when planning a measurement task. The scanner only provides measurement results for those bands that are currently con-

The band configuration is defined in the "Band Configuration" tab of the "R&S TSME Device Manager".

Select the bands that are to be scanned by the R&S TSMA6B in the "Band Table". Which bands are available is independent of the installed *technology* options; all installed technologies can be scanned in all configured bands at the same time.

The *number* of bands available for selection depends on the installed band options.

| evi | ce (Serial Number): R | &S® TSME6 100844 ~ | | | | Refr | esh Device List | Refresh Device Da |
|--------|--|--------------------------|-------------------|------------------|---------------------|------------------------------------|------------------|--------------------|
| | ce Info Network Co | nfiguration Options | Band Configuratio | n Updates | Self Alignment | Down Converter Configuration | Antenna Co | - C t |
| Bar | | niguration Options | Band Configuratio | ii Opdates | Sell Alignment | bown converter conliguration | Antenna Col | higuration |
| Ch | anges to the band confi | | | ny 48 hour perio | d, the band configu | ration may only be changed up to S | 5 times, where o | one "configuration |
| | ange may consist of se nd Table: | veral band changes at th | ie same time. | | | | | |
| | Current Configuration | New Configurat | ion | | | | | |
| 1 | TETRA | TETRA | ~ | | | | | |
| 2 | 3500 | 3500 | ~ | | | | | |
| 3 | 480 | 480 | ~ | | | | | |
| 4 | 900 | 900 | ~ | | | | | |
| 5 | 2100 | 2100 | ~ | | | | | |
| 3 4 | 1970-01-01 01:00 2019-02-08 11:02 2023-03-15 16:09 2024-03-15 10:13 | | | | | | | |
| | | | | | | | Ace | cept Band Change |
| vi | ce Analysis Output | Message Output | | | | | | |
| 0 | Errors 🛆 0 Warnings | 0 Infos | | | | | | |
| | Description Action | | | | | | | |

Figure C-2: Tab "Band Configuration"

The current band configuration for the selected R&S TSMA6B is displayed for reference. It remains active until you select the "Accept Band Changes" button.

Obtaining firmware and correction data updates - "Updates"



Band configuration changes

Changes to the band configuration cannot be made randomly. Within any 48-hour period, you can change the band configuration only up to 5 times (where one "configuration change" can consist of several band changes at the same time, see "Applying band configuration changes" on page 187).

A counter is decremented after each (applied) change. How many changes have already been performed and how many are still possible within the current timeframe is displayed at the bottom of the "Band Configuration" tab of the "R&S TSME Device Manager".

Red dates indicate the changes recently made, while green dates indicate possible changes left.

Applying band configuration changes

Changes to the band configuration are only applied to the R&S TSMA6B when you select the "Accept Band Changes" button in the "Band Configuration" tab of the "R&S TSME Device Manager".

Only then the counter for possible band changes (within 48 hours) is decremented.

C.3 Obtaining firmware and correction data updates -"Updates"

The "R&S TSME Device Manager" is always provided with the most recent basic FPGA (section 0). If a newer one becomes available due to security or functional issues, a message is indicated in the "Device Analysis Output" at the bottom of the "R&S TSME Device Manager" window. In this case, and only in this case, it is recommended that you install this update on your R&S TSMA6B.

Keep the correction data on your R&S TSMA6B always up to date. Available updates are also indicated in the "Device Analysis Output" and it is recommended that you install them.



If the downconverter is correctly connected, the basic FPGA and correction data for the downconverter are also displayed in a second line.

NOTICE

Risk of inoperability of device due to FPGA update

Before performing an update, make sure you have a stable power supply and a stable LAN connection. Both updates take a few minutes.

If the LAN connection is interrupted during an FPGA update, the device can become inoperable. Thus, only install such an update if it is explicitly recommended by a message in the "Device Analysis Output" of the "R&S TSME Device Manager" or by the Rohde & Schwarz support center.

You can update the basic FPGA or the correction data on your R&S TSMA6B directly from the "R&S TSME Device Manager", in the "Update" tab. The currently installed versions and the newest supported version (of the FPGA) or the minimum recommended version (of the correction data) are indicated.

| evice (Serial Number): R&S® | TSME6 100102 ~ | | | | R | efresh Device List | Refresh Device [|
|--|-----------------------------------|---|-----------------------|------|-----------------------------|--------------------|------------------|
| evice Info Network Config | uration Option | s Band Configuration U | pdates Self Alignr | ment | Down Converter Configuratio | n Antenna Cor | nfiguration |
| | R&S Support. Befo | (section 0) of your R&S® TSME re you update your basic FPGA b | | | | | |
| | Current Version | Newest Supported Version | Action | | | | |
| Receiver FPGA Section 0 | 05.0d.13.00 | 05.0d.13.00 | Update | | | | |
| Down Conv. FPGA Section 1 | 06.01.20.00 | 06.01.20.00 | Update | | | | |
| t's recommended that the cor thernet connection will not b | | ur R&S® TSME device is up-to-d update will take a few minutes. \ | | | | | |
| t's recommended that the cor Ethernet connection will not b | | update will take a few minutes. Y | You will be requested | | | | |
| t's recommended that the cor Ethernet connection will not b | e interrupted. The | update will take a few minutes. Y | You will be requested | | | | |
| It's recommended that the cor Ethernet connection will not b Correction Data : | current Version | update will take a few minutes. Y | You will be requested | | | | |
| It's recommended that the cor Ethernet connection will not b Correction Data: Receiver Correction Data Down Conv. Correction Data | Current Version 02.02 01.00 | update will take a few minutes. Minimum Recommended Ver 02.02 | sion Action Update | | | | |
| Ethernet connection will not b Correction Data: Receiver Correction Data Down Conv. Correction Data evice Analysis Output Mes | current Version | update will take a few minutes. Minimum Recommended Ver 02.02 | sion Action Update | | | | |

Figure C-3: Tab "Updates"

To perform an update

- In the "R&S TSME Device Manager", select the serial number of the R&S TSMA6B you want to update.
- 2. In the "Updates" tab, select the "Update" button for either the "Basic FPGA" or the "Correction Data".

When updating the correction data, you are asked to select a directory to store a backup of your current correction data.

C.4 Aligning R&S TSMA6B manually - "Self Alignment"

During self-alignment, the R&S TSMA6B determines alignment values for the I/Q filter, ADC offset and the I/Q imbalance.

R&S®TSMA6B

Configuring downconverter R&S TSME30DC/TSME44DC - "Downconverter Configuration"

| ice Info N | letwork | Configuration Opti | ions Band (| Configuration | Updates | Self Alignment | Down Converter Configura | ation Antenna Co | onfiguration |
|-----------------|------------------------|---|----------------|-----------------|---------------|------------------|---|------------------|--------------|
| tails | | | | | | | | | |
| hen the devic | e is in co offset a | onnected mode and un | der control by | the host PC, bu | t not in meas | urement mode. Du | automatically performs cont ring self-alignment, the R&S na levels under -45 dBm. | | |
| CXO | Status Done | Last Alignment Date 2024-03-13 09:53 | Information | | | | | | |
| F Filter | Done | 2023-01-18 11:28 | | | | | | | |
| Filter | Done | 2024-03-12 09:09 | | | | | | | |
|) Filter | Done | 2024-03-12 09:09 | | | | | | | |
| Q Imbalance | Done | 2024-03-12 09:09 | | | | | | | |
| tart Self Align | ment | | | | | | | | |
| ice Analysis (| Output | Message Output | | | | | | | |
| 0 Errors 🛛 🛆 | 0 Warnii | ngs 🔍 0 Infos | | | | | | | |
| | | ion | | | | | | | |

Figure C-4: Tab "Self Alignment"

Start Self Alignment

To start the self-alignment manually, select the "Start Self Alignment" button in the "Self Alignment" tab of the "R&S TSME Device Manager".

C.5 Configuring downconverter R&S TSME30DC/ TSME44DC - "Downconverter Configuration"

Within this tab, you can configure the IF output receiver and the RF input antenna of the R&S TSME30DC downconverter. For details, refer to the *R&S TSME30DC / R&S TSME44DC Getting Started*.

Configuring downconverter R&S TSME30DC/TSME44DC - "Downconverter Configuration"

| vice Info Network Con | kS® TSME6 100102 ~ | Band Configuration Updates | Self Alignment Down Converter Cont | Refresh Device List Refresh Device I |
|---------------------------|---------------------|----------------------------------|--|--------------------------------------|
| own Converter Wiring | ngulation options | opulation opulation | Sen Algiment Som contents com | Antenna conngaration |
| 1.5.1 | | The information is stored in the | Configuration of connected antenna ports RF Input Antenna Configuration: Ø Bypass Antenna (10 MHz - 17.0 GHz) | |
| Current Configuration | New Configuration | Information | 🗹 mmWave Antenna (17.0 - 53.0 GHz) | |
| R&S® TSME6 100102 | R&S® TSME6 100102 ~ | Master (IF 1) | Comment: | (69/3 |
| unused | unused \checkmark | Satellite (IF 2 3) | Automatically generated default wiring fo | r a pair TSME6 and TSMS53DC |
| unused | unused \checkmark | Satellite (IF 2 3) | j internation, generated actual internation | |
| ast Change: 2023-07-18 16 | :31 | | | Accept Configuration |
| rice Analysis Output | lessage Output | | | |
| | (i) 0 Infos | | | |
| 0 Errors 🛛 🛆 0 Warnings | | | | |

Figure C-5: Tab "Downconverter Configuration"

IF Output Receiver Configuration

Specify the configuration of the IF output connectors of the R&S TSME30DC/ TSME44DC.

RF Input Antenna Configuration

- Specify the configuration of the RF input antenna connectors of the R&S TSME30DC.
 - Bypass Antenna (< 6 GHz)
 - mmWave Antenna 1 (24 GHz to 27.5 GHz)
 - mmWave Antenna 2 (27 GHz to 30 GHz)

For R&S ViCom and R&S ROMES, the API only allows the configuration of frequencies of activated antenna ports. For the overlapping frequency range 27 GHz to 27.5 GHz, the "mmWAve Antenna 1" is used by default.

- Specify the configuration of the RF input antenna connectors of the R&S TSME44DC.
 - Bypass Antenna (< 6 GHz)
 - mmWave Antenna 1 (24-44 GHz)

For R&S ViCom and R&S ROMES, the API only allows the configuration of frequencies of activated antenna ports.

Accept Configuration

To confirm the current configuration settings, select the "Accept Configuration" button.

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