|  |  |
| --- | --- |
|  |  |
|  | R&S®License Server for Signal GeneratorsSoftware Version 5.20.043.18 |
|

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
|  |
| © 2023 Rohde & Schwarz GmbH & Co. KGMuehldorfstr. 15, 81671 Munich, GermanyPhone: +49 89 41 29 - 0E-mail: info@rohde-schwarz.comInternet: <http://www.rohde-schwarz.com>Subject to change – Data without tolerance limits is not binding.R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG.Trade names are trademarks of the owners. | Version 01 | R&S®License Server for Signal Generators | The software makes use of several valuable open source software packages. For information, see the "Open Source Acknowledgment" provided with the product.The following abbreviations are used throughout this document: R&S®License Server for Signal Generators is abbreviated as R&SLicense Server for Signal Generators |

 |

 |

Contents

[1 Information on the current version and history 3](#_Toc134767283)

[1.1 Version 5.20.043.18 3](#_Toc134767284)

[1.2 Version 5.00.166.1 3](#_Toc134767285)

[1.3 Version 5.00.044.4 3](#_Toc134767286)

[2 Modifications to the documentation 4](#_Toc134767287)

[3 Software installation 5](#_Toc134767288)

[3.1 Validity information 5](#_Toc134767289)

[3.2 Update information 6](#_Toc134767290)

[3.3 Updating the software 6](#_Toc134767291)

[4 Customer support 7](#_Toc134767292)

# Information on the current version and history

## Version 5.20.043.18

|  |
| --- |
| **Modified functionality** |
| Update R&S®License Server to version 2.10.1 |

## Version 5.00.166.1

|  |
| --- |
| **New functionality** |
| Support of R&S®SMCVB-FL Floating Licenses Dongle including licenses for SMCV100B Digital Standards using R&S®WinIQSIM2™. |
| Support of R&S®SMCVB-LPFL Floating Licenses Provider including licenses for SMCV100B Digital Standards using R&S®WinIQSIM2™. |

|  |
| --- |
| **Modified functionality** |
| Update R&S®License Server to version 2.4.1 |

## Version 5.00.044.4

**Released: December 2021**

|  |
| --- |
| **New functionality** |
| Support of R&S®SMWA-FL Floating Licenses Dongle including licenses for SMW200A Digital Standards using R&S®WinIQSIM2™. |
| Support of R&S®SMWA-LPFL Floating Licenses Provider including licenses for SMW200A Digital Standards using R&S®WinIQSIM2™. |
| Support of R&S®SMMA-FL Floating Licenses Dongle including licenses for SMM100A Digital Standards using R&S®WinIQSIM2™. |
| Support of R&S®SMMA-LPFL Floating Licenses Provider including licenses for SMM100A Digital Standards using R&S®WinIQSIM2™. |
| Support of R&S®SMBVB-FL Floating Licenses Dongle including licenses for SMBV100B Digital Standards using R&S®WinIQSIM2™. |
| Support of R&S®SMBVB-LPFL Floating Licenses Provider including licenses for SMBV100B Digital Standards using R&S®WinIQSIM2™. |

# Modifications to the documentation

The current documentation is up-to-date.

# Software installation

## Validity information

The R&S®License Server for Signal Generators support the following products.

|  |  |
| --- | --- |
| Device | Order Number |
| R&S®SMWA-FL | 1412.0000K91 |
| R&S®SMWA-LPFL | 1412.0000K92 |
| R&S®SMMA-FL | 1440.8002K91 |
| R&S®SMMA-LPFL | 1440.8002K92 |
| R&S®SMBVB-FL | 1423.1003K91 |
| R&S®SMBVB-LPFL | 1423.1003K92 |
| R&S®SMCVB-FL | 1432.7000K91 |
| R&S®SMCVB-LPFL | 1432.7000K92 |

The following R&S Signal Generators support floating licenses using the R&S®License Server for Signal Generators

* R&S®SMW200A
Minimum firmware version: 5.00.044.34.
You can find the R&S®License Server for Signal Generators and the release notes on the internet [www.rohde-schwarz.com/firmware/smw200a](https://www.rohde-schwarz.com/firmware/smw200a/)
* R&S®SMM100A
Minimum firmware version: 5.00.044.34.
You can find the R&S®License Server for Signal Generators and the release notes on the internet [www.rohde-schwarz.com/firmware/smm100a](https://www.rohde-schwarz.com/firmware/smm100a/)
* R&S®SMBV100B
Minimum firmware version: 5.00.044.34.
You can find the R&S®License Server for Signal Generators and the release notes on the internet [www.rohde-schwarz.com/firmware/smbv100b](https://www.rohde-schwarz.com/firmware/smbv100b/)
* R&S®SMBV100B
Minimum firmware version: 5.00.122.24
You can find the R&S®License Server for Signal Generators and the release notes on the internet [www.rohde-schwarz.com/firmware/smcv100b](https://www.rohde-schwarz.com/firmware/smcv100b/)

## Update information

You can download the R&S®License Server for Signal Generators and the release notes on the internet for

* R&S®SMW200A at [www.rohde-schwarz.com/firmware/smw200a](http://www.rohde-schwarz.com/firmware/smw200a)
* R&S®SMM100A at [www.rohde-schwarz.com/firmware/smm100a](https://www.rohde-schwarz.com/firmware/smm100a/)
* R&S®SMBV100B at [www.rohde-schwarz.com/firmware/smbv100b](https://www.rohde-schwarz.com/firmware/smbv100b/)
* R&S®SMCV100B at [www.rohde-schwarz.com/firmware/smcv100b](https://www.rohde-schwarz.com/firmware/smcv100b/)

The software installation file for the R&S®License Server for Signal Generators is one file including the version number e.g. SignalGeneratorLicenseServer-5.20.043.18.exe.

The R&S®License Server software can only be installed on a server or PC. It cannot be installed on R&S® signal generators.

|  |  |  |
| --- | --- | --- |
|  |  |  |
|   |  | **Supported operating systems*** Microsoft Windows 10 (64-bit) version 1507 or later
* Microsoft Windows Server 2019
 |
|  |  |  |

## Updating the software

Download the R&S®License Server for Signal Generators from the Rohde & Schwarz web page for the respective signal generator.

In Windows Explorer double-click SignalGeneratorLicenseServer-<version>.exe and follow the instructions.

# 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](http://www.rohde-schwarz.com/support)
or follow this QR code:

Figure 4‑1: QR code to the Rohde & Schwarz support page