

# R&S<sup>®</sup>SMCVB-KV5x

## Multi-Satellite GNSS Waveforms

### User Manual



1179285402  
Version 05

**ROHDE & SCHWARZ**  
Make ideas real



This document describes the following software options:

- R&S®SMCVB-KV50 Multi-Satellite GPS Waveforms (1434.5770.xx)
- R&S®SMCVB-KV51 Multi-Satellite Galileo Waveforms (1434.5792.xx)
- R&S®SMCVB-KV52 Multi-Satellite GLONASS Waveforms (1434.5811.xx)
- R&S®SMCVB-KV53 Multi-Satellite BeiDou Waveforms (1434.5834.xx)

© 2024 Rohde & Schwarz

Muehldorfstr. 15, 81671 Muenchen, Germany

Phone: +49 89 41 29 - 0

Email: [info@rohde-schwarz.com](mailto:info@rohde-schwarz.com)

Internet: [www.rohde-schwarz.com](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.

All other trademarks are the properties of their respective owners.

1179.2854.02 | Version 05 | R&S®SMCVB-KV5x

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

# Contents

<b>1</b>	<b>Welcome to the R&amp;S SMCVB-KV5x options.....</b>	<b>5</b>
1.1	Key features.....	5
1.2	Installation.....	5
1.3	What's new.....	9
1.4	Documentation overview.....	9
1.4.1	Getting started manual.....	10
1.4.2	User manuals and help.....	10
1.4.3	Service manual.....	10
1.4.4	Instrument security procedures.....	10
1.4.5	Printed safety instructions.....	10
1.4.6	Specifications and product brochures.....	11
1.4.7	Calibration certificate.....	11
1.4.8	Release notes and open source acknowledgment.....	11
1.4.9	Application notes, application cards, white papers, etc.....	11
1.4.10	Videos.....	11
<b>2</b>	<b>Available waveform files.....</b>	<b>12</b>
2.1	Signal information.....	12
2.2	Simulation location.....	12
2.3	Simulation date and time.....	13
2.4	File naming conventions.....	13
2.5	Waveform files.....	14
2.5.1	BEID_Beijing_60s_2020_05_01.wv.....	17
2.5.2	BEID_Bogota_60s_2020_05_01.wv.....	17
2.5.3	BEID_Moscow_60s_2020_05_01.wv.....	17
2.5.4	BEID_Munich_60s_2020_05_01.wv.....	17
2.5.5	BEID_New York_60s_2020_05_01.wv.....	17
2.5.6	BEID_Seoul_60s_2020_05_01.wv.....	18
2.5.7	BEID_Taipei_60s_2020_05_01.wv.....	18
2.5.8	BEID_Tokyo_60s_2020_05_01.wv.....	18
2.5.9	GAL_Beijing_60s_2020_05_01.wv.....	18
2.5.10	GAL_Bogota_60s_2020_05_01.wv.....	18

2.5.11	GAL_Moscow_60s_2020_05_01.wv.....	19
2.5.12	GAL_Munich_60s_2020_05_01.wv.....	19
2.5.13	GAL_New York_60s_2020_05_01.wv.....	19
2.5.14	GAL_Seoul_60s_2020_05_01.wv.....	19
2.5.15	GAL_Taipei_60s_2020_05_01.wv.....	19
2.5.16	GAL_Tokyo_60s_2020_05_01.wv.....	20
2.5.17	GLON_Beijing_60s_2020_05_01.wv.....	20
2.5.18	GLON_Bogota_60s_2020_05_01.wv.....	20
2.5.19	GLON_Moscow_60s_2020_05_01.wv.....	20
2.5.20	GLON_Munich_60s_2020_05_01.wv.....	20
2.5.21	GLON_New York_60s_2020_05_01.wv.....	21
2.5.22	GLON_Seoul_60s_2020_05_01.wv.....	21
2.5.23	GLON_Taipei_60s_2020_05_01.wv.....	21
2.5.24	GLON_Tokyo_60s_2020_05_01.wv.....	21
2.5.25	GPS_Beijing_60s_2020_05_01.wv.....	21
2.5.26	GPS_Bogota_60s_2020_05_01.wv.....	22
2.5.27	GPS_Moscow_60s_2020_05_01.wv.....	22
2.5.28	GPS_Munich_60s_2020_05_01.wv.....	22
2.5.29	GPS_New York_60s_2020_05_01.wv.....	22
2.5.30	GPS_Seoul_60s_2020_05_01.wv.....	22
2.5.31	GPS_Taipei_60s_2020_05_01.wv.....	23
2.5.32	GPS_Tokyo_60s_2020_05_01.wv.....	23
	<b>Index.....</b>	<b>24</b>

# 1 Welcome to the R&S SMCVB-KV5x options

The R&S SMCVB-KV5x options are waveform libraries that provide waveform files in accordance with GPS, Galileo, GLONASS and BeiDou global navigation satellite systems (GNSS).

This user manual contains a reference description of the functionality that the waveform library provides. All functions not discussed in this manual are described in the R&S SMCV100B user manual. The latest version is available at:

[www.rohde-schwarz.com/manual/SMCV100B](http://www.rohde-schwarz.com/manual/SMCV100B)

## 1.1 Key features

The R&S SMCVB-KV5x options feature:

- Numerous waveform files in accordance with the following GNSS standards: GPS, Galileo, GLONASS and BeiDou
- Efficient use with dedicated waveforms
- Dedicated signals for position fixing of GNSS receivers for production tests

## 1.2 Installation

### Required options

The equipment layout for processing files of waveform libraries includes:

- R&S SMCV100B base unit, including arbitrary waveform generator (64 MSample ARB memory, 60 MHz RF bandwidth)
- Waveform library option (R&S SMCVB-KVxx)

For more information on ARB options, see chapter "Using the arbitrary waveform generator (ARB)" in the R&S SMCV100B user manual.

### To register for access to the libraries

R&S SMCV100B stream and waveform libraries are available for download for registered users on the "Vector Signal Generator Customer Web" at the global Rohde & Schwarz information system (GLORIS).

1. For access, register at <https://gloris.rohde-schwarz.com>:  
In the section "How to register", follow the instructions provided in the introduction video "How to register for GLORIS".
2. Register to GLORIS with the creation of a personal account.

Mr.
  Mrs.
  Ms.
  No information

First Name  Last Name   
 Email   
 Country  City   
 Company   
 Reason for registration   
 Password  Retype Password   
 I accept the [Terms of Use](#) for a global Rohde & Schwarz Extranet account  
 I accept the following [Marketing Permission](#)  
 I want to register for e-commerce

[Register Now](#)

3. For access to the "Vector Signal Generator Customer Web", provide the following information:
- Specify that you want access to the "Vector Signal Generator Customer Web".
  - Include the material number and serial number of your device.  
The label is located on the rear panel of the R&S SMCV100B.
- a) When using a new GLORIS account, fill the information in the "Reason for registration" field.

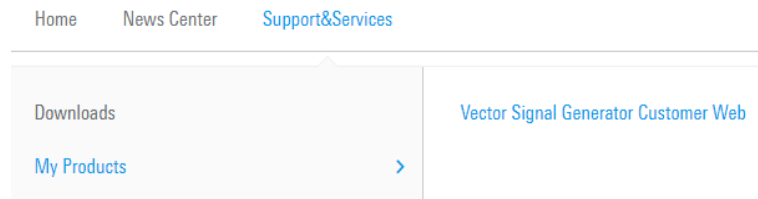
- b) When using an existing GLORIS account, click "Customer support" and fill in the information into an email.

**Contact**

E-Mail [Customer Support](#)

### To access "Product Related Documents"

1. Log in to GLORIS.
2. In the menu bar, select "Support&Services > My Products > Vector Signal Generator Customer Web".



The "R&S SMCV100B Customer Web" page opens.

3. In the selection field "Product Selection for VSG", select "R&S®SMCV100B".

A webpage opens and displays search results for products related to the R&S SMCV100B.

#### Product Related Documents



#### To download a library file

This procedure describes how to download library files. It provides a step-by-step description for download of a stream library file. The download of waveform library files is analogous.

1. Access the "Product Related Documents" webpage as described in "[To access "Product Related Documents"](#)" on page 6.
2. In the search navigation bar, select "Firm-/Software" > "Waveform & Streams".

The search lists all information related to stream and waveform libraries of the R&S SMCV100B:

- R&S SMCVB-KSxx results relate to stream libraries.
- R&S SMCVB-KVxx results relate to waveform libraries.


You are searching for: Product: R&S®SMCV100B

All Product Documents Firm-/Software



Firmware Software Driver Waveform & Streams Archive

2452 Results available Sort by date ▼

Show options

 **SMCVB-KS10 DAB / T-DMB STREAMS**

Attachments

 SMCVB-KS10 DAB / T-DMB STREAMS  SMCVB-KS10 DAB / T-DMB STREAMS User Manual (download version)

3. Optionally, deactivate the filtering to display all waveform and stream library content.
  - a) On the left menu, select "Show options".
  - b) Click "Filtering on. Reset all filters."

Filtering on. Reset all filters.

4. Optionally, to filter for stream library content enter \*KS in the search input field.


You are searching for: Product: R&S®SMCV100B

All Product Documents Firm-/Software



Firmware Software Driver Waveform & Streams Archive

142 Results available Sort by date ▼

Show options

 **SMCVB-KS10 DAB / T-DMB STREAMS**

Attachments

 SMCVB-KS10 DAB / T-DMB STREAMS  SMCVB-KS10 DAB / T-DMB STREAMS User Manual (download version)

5. In the search result list, navigate to the required library.
6. To download required library files, click the download link in the "Attachments" section of the library product page.  
For example, for DAB/T-DMB streams, click the download link "R&S SMCVB-KS10 DAB / T-DMB STREAMS".

A download dialog opens to select and save files of the stream library.

### To save a library file

- ▶ Save the library file to one of the following storage locations:
  - External storage device (HDD, memory stick): Use an external USB storage device to save large files or complete libraries. Connect the storage device to one of the USB 3.0 connectors on the rear panel of the R&S SMCV100B. If detected correctly, you can access the files on the R&S SMCV100B in the /usb/ directory in the file-select dialogs.



The R&S SMCV100B supports the following storage formats: ext2/ext3/ext4, FAT16/FAT32, NTFS (read-only), ISO9660, UDF

- Internal memory (SSD): Use the internal memory to save single files to the user directory `/var/user/` of the R&S SMCV100B, for example, using FTP via a LAN connection.

### To load and play a waveform library file

1. Load the waveform file from its storage location:
  - External storage device (HDD, memory stick): Load the file from the `/usb/` directory.
  - Internal memory (SSD): Load the file from the user directory `/var/user/`

**Note:** Library files are encrypted files. Loading the library file at the R&S SMCV100B requires installation of the corresponding library option. See "[Required options](#)" on page 5.
2. To load the file at the R&S SMCV100B, select the file in the dialog "Baseband" > "ARB" > "Load Waveform".
3. To select the file, navigate to the storage location (1).
4. Select "ARB" > "State" > "On".  
The R&S SMCV100B processes the waveform file.
5. In the block diagram, select "RF" > "On"  
The waveform file is modulated onto the RF carrier and output at the RF 50 Ω connector.

For more information on loading waveform files, see chapter "How to create, generate and play waveform files" in the R&S SMCV100B user manual.

## 1.3 What's new

Compared to the previous version the documentation provides updated installation instructions to access, download and play stream library files, see [Chapter 1.2, "Installation"](#), on page 5.

## 1.4 Documentation overview

This section provides an overview of the R&S SMCV100B user documentation. Unless specified otherwise, you find the documents at:

[www.rohde-schwarz.com/manual/smcv100b](http://www.rohde-schwarz.com/manual/smcv100b)

### 1.4.1 Getting started manual

Introduces the R&S SMCV100B and describes how to set up and start working with the product. Includes basic operations, typical measurement examples, and general information, e.g. safety instructions, etc. A printed version is delivered with the instrument.

### 1.4.2 User manuals and help

Separate manuals for the base unit and the software options are provided for download:

- **Base unit manual**  
Contains the description of all instrument modes and functions. It also provides an introduction to remote control, a complete description of the remote control commands with programming examples, and information on maintenance, instrument interfaces and error messages. Includes the contents of the getting started manual.
- **Software option manual**  
Contains the description of the specific functions of an option. Basic information on operating the R&S SMCV100B is not included.

The contents of the user manuals are available as help in the R&S SMCV100B. The help offers quick, context-sensitive access to the complete information for the base unit and the software options.

All user manuals are also available for download or for immediate display on the internet.

### 1.4.3 Service manual

Describes the performance test for checking compliance with rated specifications, firmware update, troubleshooting, adjustments, installing options and maintenance.

The service manual is available for registered users on the global Rohde & Schwarz information system (GLORIS):

<https://gloris.rohde-schwarz.com>

### 1.4.4 Instrument security procedures

Deals with security issues when working with the R&S SMCV100B in secure areas. It is available for download on the internet.

### 1.4.5 Printed safety instructions

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

### 1.4.6 Specifications and product brochures

The specifications document, also known as the data sheet, contains the technical specifications of the R&S SMCV100B. 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/smcv100b](http://www.rohde-schwarz.com/brochure-datasheet/smcv100b)

### 1.4.7 Calibration certificate

The document is available on <https://gloris.rohde-schwarz.com/calcert>. You need the device ID of your instrument, which you can find on a label on the rear panel.

### 1.4.8 Release notes and open source acknowledgment

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.

[www.rohde-schwarz.com/firmware/smcv100b](http://www.rohde-schwarz.com/firmware/smcv100b)

### 1.4.9 Application notes, application cards, white papers, etc.

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

For some application sheets, see also:

[www.rohde-schwarz.com/application/smcv100b](http://www.rohde-schwarz.com/application/smcv100b)

### 1.4.10 Videos

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

## 2 Available waveform files

This chapter contains the description of the available waveform files including signal information, simulation location and simulation time.

### 2.1 Signal information

#### Frequency bands

All waveform files simulate GNSS signals in the L1 band (GPS, Galileo), G1 band (GLONASS) and B1 band (BeiDou). For details, see [Table 2-1](#).

*Table 2-1: GNSS signal information*

GNSS	Signal	Band	Center frequency / MHz
GPS	C/A	L1	1575.42
Galileo	E1 OS	L1	1575.42
GLONASS	C/A	G1	1602 ± k*0.5625 <sup>1)</sup>
BeiDou	B1I	B1	1561.098

<sup>1)</sup> k is the frequency number (FDMA) with  $-7 \leq k \leq 13$ .

At the R&S SMCV100B, set a suitable RF output frequency. For example, a frequency value that matches the center frequency of the GNSS signal.

#### Power levels

The simulated satellite constellation includes satellites with the same power levels relative to the total power of the output GNSS waveform signal. The satellites have a reference power of -120 dBm resulting in a relative satellite power of 0 dB.

### 2.2 Simulation location

The simulation location is a city with a predefined geographic location. This location is defined by longitude, latitude and altitude in decimal format. The table below provides an overview of all cities and their location.

City	Longitude [deg]	Latitude [deg]	Altitude [m]
Beijing	116.3913889	39.9055556	60
Bogota	-74.0756820	4.5980670	2640
Moscow	37.6155556	55.7522222	200
Munich	11.5833333	48.1500000	508

City	Longitude [deg]	Latitude [deg]	Altitude [m]
New York	-74.0063889	40.7141667	1
Seoul	126.9877939	37.5514997	265
Taipei	121.5147581	25.0223439	10
Tokyo	139.7450581	35.6838611	45

## 2.3 Simulation date and time

The simulation date for all waveform files is May 1, 2020. The UTC simulation start differs because improving the time to first fix (TFF) requires GNSS system-dependent time optimizations. The table below lists the simulation start time in format HH:MM:SS (HH = hour, MM = minutes, SS = seconds) for each GNSS.

GNSS	Simulation start
BeiDou	15:59:30
Galileo	08:59:25
GLONASS	15:59:25
GPS	08:59:25

## 2.4 File naming conventions

The main GNSS simulation parameters are coded in the file name with file extension \*.wv: <GNSS>\_<City>\_<SimulationLength>\_<Date>.wv. The table below lists all parameters within the name of the waveform files.

Parameter	Description
<GNSS>	Simulated GNSS: BEID = BeiDou, GAL = Galileo, GLON = GLONASS, GPS = GPS
<City>	Simulated location (e.g. <City>=Munich): For all cities, see <a href="#">Chapter 2.2, "Simulation location"</a> , on page 12.
<SimulationLength>	The simulation length is 60 seconds for all waveform files (<SimulationLength>=60s).
<Date>	Simulation date is May 1, 2020 (<Date>=2020_05_01). See also <a href="#">Chapter 2.3, "Simulation date and time"</a> , on page 13.

## 2.5 Waveform files

This chapter lists all waveform files of the R&S SMCVB-KV5x options. The subchapters are listed in alphabetical order and correspond to the names of the waveform files.

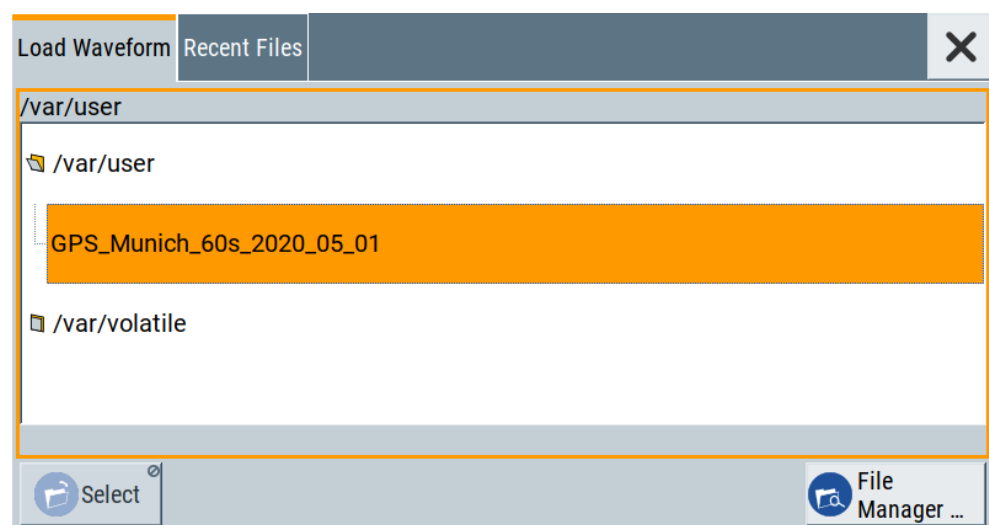
Each subchapter provides information on the following waveform file parameters.

- Simulated GNSS, simulation location, simulation length and date, see [Chapter 2.4, "File naming conventions"](#), on page 13.
- Simulated satellites including space vehicle IDs of the simulated GNSS
- Positional dilution of precision (PDOP)
- Horizontal dilution of precision (HDOP)

### To work with a GNSS waveform file at the R&S SMCV100B

This step-by-step instruction provides information on how to load and play a GNSS waveform at the ARB application of the R&S SMCV100B. As an example, the file `GPS_Munich_60s_2020_05_01.wv` is used from the waveform library option R&S SMCVB-KV50 Multi-Satellite GPS Waveforms.

1. Save the waveform file from your GNSS waveform library.
  - You can save it to a USB storage device and connect the device to the R&S SMCV100B.  
See also chapter "How to work with waveform libraries" in the R&S SMCV100B user manual.
  - You can save it to the internal memory of the R&S SMCV100B.  
See also chapter "How to transfer files from and to the instrument" in the R&S SMCV100B user manual.
2. At the R&S SMCV100B, select "Baseband > ARB > File".
3. In the opening file select dialog, navigate to the storage location of the waveform file.



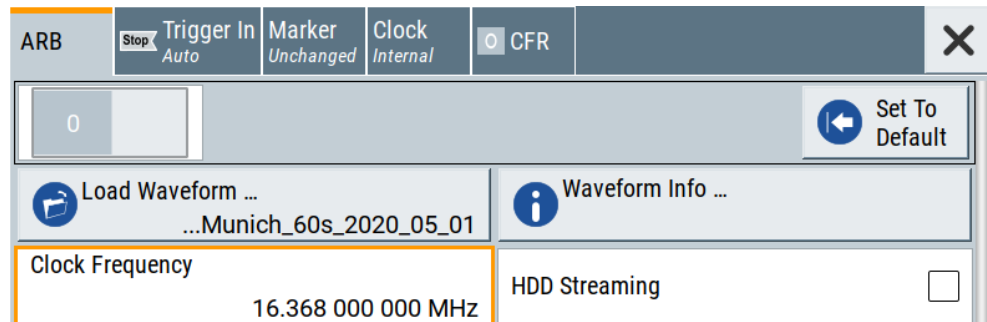
If selected, a tooltip displays additional information on the file.

```

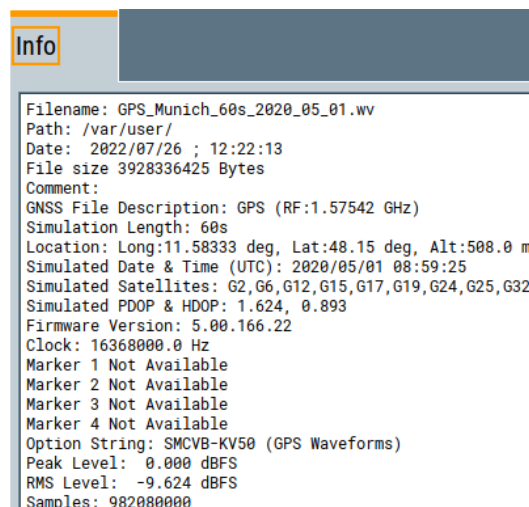
date: 2022/07/26 ; 12:22:13
samples: 982080000
clock: 16368000.0
comment: GNSS File Description: GPS (RF:1.57542 GHz) Simulation Length: 60s Location: Long:11.58333
deg, Lat:48.15 deg, Alt:508.0 m Simulated Date & Time (UTC): 2020/05/01 08:59:25 Simulated Satellites:
G2,G6,G12,G15,G17,G19,G24,G25,G32 Simulated PDOP & HDOP: 1.624, 0.893 Firmware Version: 5.00.166.22

```

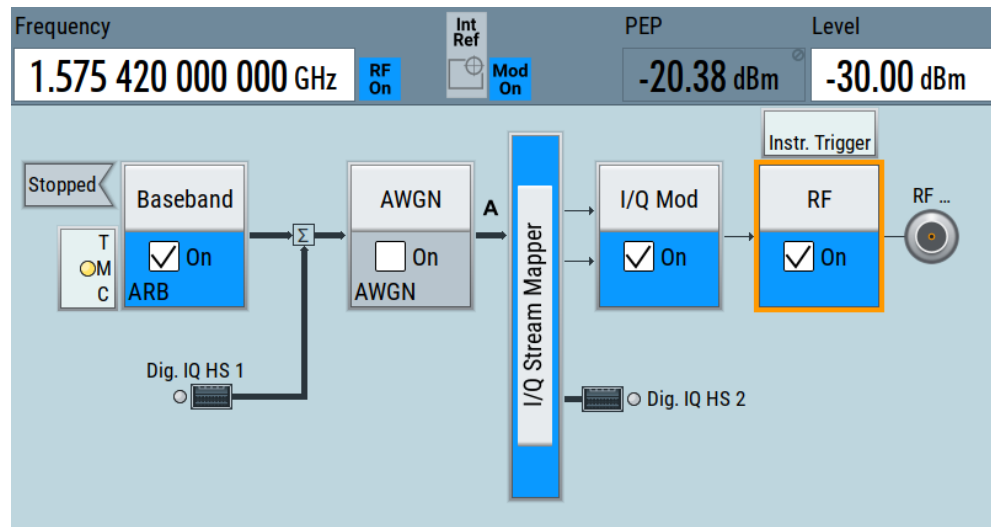
- Press "Select" to close the dialog and load the file.  
In the "ARB" dialog, the "Clock Frequency" changes automatically as specified in the waveform file.



- Optionally, open the "Waveform Info" dialog to get a comprehensive overview on waveform file properties.



- To play the file, select "ARB > State > On".
- In the block diagram, select "RF > On".



**Files**

- BEID\_Beijing\_60s\_2020\_05\_01.wv..... 17
- BEID\_Bogota\_60s\_2020\_05\_01.wv..... 17
- BEID\_Moscow\_60s\_2020\_05\_01.wv..... 17
- BEID\_Munich\_60s\_2020\_05\_01.wv..... 17
- BEID\_New York\_60s\_2020\_05\_01.wv..... 17
- BEID\_Seoul\_60s\_2020\_05\_01.wv..... 18
- BEID\_Taipei\_60s\_2020\_05\_01.wv..... 18
- BEID\_Tokyo\_60s\_2020\_05\_01.wv..... 18
- GAL\_Beijing\_60s\_2020\_05\_01.wv..... 18
- GAL\_Bogota\_60s\_2020\_05\_01.wv..... 18
- GAL\_Moscow\_60s\_2020\_05\_01.wv..... 19
- GAL\_Munich\_60s\_2020\_05\_01.wv..... 19
- GAL\_New York\_60s\_2020\_05\_01.wv..... 19
- GAL\_Seoul\_60s\_2020\_05\_01.wv..... 19
- GAL\_Taipei\_60s\_2020\_05\_01.wv..... 19
- GAL\_Tokyo\_60s\_2020\_05\_01.wv..... 20
- GLON\_Beijing\_60s\_2020\_05\_01.wv..... 20
- GLON\_Bogota\_60s\_2020\_05\_01.wv..... 20
- GLON\_Moscow\_60s\_2020\_05\_01.wv..... 20
- GLON\_Munich\_60s\_2020\_05\_01.wv..... 20
- GLON\_New York\_60s\_2020\_05\_01.wv..... 21
- GLON\_Seoul\_60s\_2020\_05\_01.wv..... 21
- GLON\_Taipei\_60s\_2020\_05\_01.wv..... 21
- GLON\_Tokyo\_60s\_2020\_05\_01.wv..... 21
- GPS\_Beijing\_60s\_2020\_05\_01.wv..... 21
- GPS\_Bogota\_60s\_2020\_05\_01.wv..... 22
- GPS\_Moscow\_60s\_2020\_05\_01.wv..... 22
- GPS\_Munich\_60s\_2020\_05\_01.wv..... 22
- GPS\_New York\_60s\_2020\_05\_01.wv..... 22
- GPS\_Seoul\_60s\_2020\_05\_01.wv..... 22
- GPS\_Taipei\_60s\_2020\_05\_01.wv..... 23
- GPS\_Tokyo\_60s\_2020\_05\_01.wv..... 23



**2.5.1 BEID\_Beijing\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	B6, B8, B9, B13, B16, B20, B23, B25, B29, B30, B32, B37, B38, B39, B41
PDOP	1.476
HDOP	0.898

**2.5.2 BEID\_Bogota\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	B11, B12, B14, B21, B24, B26, B33, B34, B42, B43, B44
PDOP	1.691
HDOP	0.976

**2.5.3 BEID\_Moscow\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	B6, B9, B13, B16, B19, B20, B24, B26, B29, B30, B32, B35, B38, B39
PDOP	1.436
HDOP	0.814

**2.5.4 BEID\_Munich\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	B13, B19, B20, B24, B26, B29, B35, B39, B44
PDOP	1.861
HDOP	1.076

**2.5.5 BEID\_New York\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	B12, B24, B25, B26, B34, B35, B44
PDOP	2.302
HDOP	1.151

**2.5.6 BEID\_Seoul\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	B6, B8, B9, B13, B16, B20, B23, B25, B29, B30, B32, B37, B38, B39, B41
PDOP	1.464
HDOP	0.841

**2.5.7 BEID\_Taipei\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	B6, B8, B9, B13, B16, B20, B23, B27, B29, B30, B32, B37, B38, B39, B41
PDOP	1.423
HDOP	0.826

**2.5.8 BEID\_Tokyo\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	B6, B8, B9, B13, B16, B20, B23, B25, B29, B30, B32, B37, B38, B39, B41
PDOP	1.466
HDOP	0.824

**2.5.9 GAL\_Beijing\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	E3, E5, E13, E15, E21, E27, E30
PDOP	2.277
HDOP	1.106

**2.5.10 GAL\_Bogota\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	E1, E4, E9, E11, E12, E24, E31, E36
PDOP	1.817
HDOP	0.954

**2.5.11 GAL\_Moscow\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	E1, E4, E9, E13, E15, E21, E26, E27
PDOP	1.77
HDOP	0.958

**2.5.12 GAL\_Munich\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	E1, E4, E9, E13, E15, E19, E21, E26, E31
PDOP	1.593
HDOP	0.816

**2.5.13 GAL\_New York\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	E1, E4, E5, E9, E24, E31, E36
PDOP	2.558
HDOP	1.331

**2.5.14 GAL\_Seoul\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	E3, E5, E13, E15, E21, E27, E30
PDOP	2.292
HDOP	0.991

**2.5.15 GAL\_Taipei\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	E3, E8, E13, E15, E21, E27, E30
PDOP	2.261
HDOP	1.128

**2.5.16 GAL\_Tokyo\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	E3, E5, E13, E15, E21, E27, E30
PDOP	2.329
HDOP	0.992

**2.5.17 GLON\_Beijing\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	R3, R4, R5, R12, R13, R18, R19, R20
PDOP	1.677
HDOP	0.957

**2.5.18 GLON\_Bogota\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	R1, R8, R10, R11, R21, R23
PDOP	3.649
HDOP	1.316

**2.5.19 GLON\_Moscow\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	R3, R4, R5, R10, R11, R19, R20, R21
PDOP	2.11
HDOP	1.009

**2.5.20 GLON\_Munich\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	R3, R4, R5, R9, R10, R11, R19, R20, R21
PDOP	1.874
HDOP	0.824

**2.5.21 GLON\_New York\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	R2, R10, R11, R12, R20, R21
PDOP	2.445
HDOP	1.554

**2.5.22 GLON\_Seoul\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	R2, R3, R4, R12, R13, R14, R18, R19
PDOP	2.714
HDOP	1.178

**2.5.23 GLON\_Taipei\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	R3, R4, R13, R14, R17, R18, R19
PDOP	3.18
HDOP	1.23

**2.5.24 GLON\_Tokyo\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	R2, R3, R4, R12, R13, R14, R18, R19
PDOP	2.646
HDOP	0.917

**2.5.25 GPS\_Beijing\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	G1, G3, G6, G17, G19, G22, G28
PDOP	2.626
HDOP	1.526

**2.5.26 GPS\_Bogota\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	G10, G14, G18, G20, G21, G25, G26, G31, G32
PDOP	1.795
HDOP	1.025

**2.5.27 GPS\_Moscow\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	G2, G6, G12, G17, G19, G24, G25, G32
PDOP	1.828
HDOP	1.014

**2.5.28 GPS\_Munich\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	G2, G6, G12, G15, G17, G19, G24, G25, G32
PDOP	1.624
HDOP	0.893

**2.5.29 GPS\_New York\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	G1, G10, G12, G14, G20, G22, G25, G31, G32
PDOP	1.749
HDOP	0.969

**2.5.30 GPS\_Seoul\_60s\_2020\_05\_01.wv**

Parameter	Value
Simulated satellites	G1, G3, G6, G17, G19, G22, G28
PDOP	2.645
HDOP	1.527

### 2.5.31 GPS\_Taipei\_60s\_2020\_05\_01.wv

Parameter	Value
Simulated satellites	G1, G2, G3, G4, G6, G9, G17, G19, G22, G28, G30
PDOP	1.479
HDOP	0.78

### 2.5.32 GPS\_Tokyo\_60s\_2020\_05\_01.wv

Parameter	Value
Simulated satellites	G1, G3, G4, G6, G11, G17, G19, G22, G28
PDOP	1.887
HDOP	1.039

# Index

## A

Application cards .....	11
Application notes .....	11

## B

Brochures .....	11
-----------------	----

## C

Calibration certificate .....	11
-------------------------------	----

## D

Data sheets .....	11
Documentation overview .....	9

## G

Getting started .....	10
-----------------------	----

## H

Help .....	10
------------	----

## I

Installation .....	5
Instrument help .....	10
Instrument security procedures .....	10

## K

Key features .....	5
--------------------	---

## L

Libraries	
Access .....	5
Download file .....	7
Load file .....	9
Play file .....	9
Required options .....	5
Save file .....	8

## N

Naming conventions .....	13
--------------------------	----

## O

Open source acknowledgment (OSA) .....	11
--	----

## R

Release notes .....	11
---------------------	----

## S

Safety instructions .....	10
Security procedures .....	10
Service manual .....	10
Signal information .....	12

Simulation	
Date .....	13
Location .....	12
Time .....	13
Specifications .....	11

## U

User manual .....	10
-------------------	----

## V

Videos .....	11
--------------	----

## W

Waveform files .....	14
Welcome .....	5
What's new .....	9
White papers .....	11