R&S®SMW200A Fast Data Alignment Application Sheet



R&S®SMW200A Your Task

1 Your Task

In test setups involving two or more instruments, it can be required, that the instruments use the same or similar settings. The general straightforward approach is to store the instrument's configurations in save/recall file, to transfer and load this file to the other instruments and subsequently adjust the required settings.

You can use a USB flash drive or connect both instruments to a LAN and rely on any of the standard file transfer methods. However, if you have to perform several interactions in readjusting and transferring settings the standard, file transfer approach can be time consuming.

How about automating the file transfer and speeding up the configuration?

2 Possible Solution

Imagine an example of a setup that requires data alignment between two R&S SMWs, like for example two instruments that generate the same signal but using different frequencies. The instrument that is configured first usually acts as a "master"; the second R&S SMW is referred as a "slave".

This example shows you how to align the settings by pressing subsequently the [USER] key on the "master" and "slave" instruments.

Prerequisites

We assume that the following applies for both R&S SMW:

- The LAN interfaces are enabled
- The SMB (Samba) protocol is enabled
- The instruments are connected to a LAN
- The IP addresses are known

We also assume that the first R&S SMW (i.e. the "master") is configured to generate the required signal. To simplify the example and because the instrument's configuration itself is of no importance, this configuration is not described.

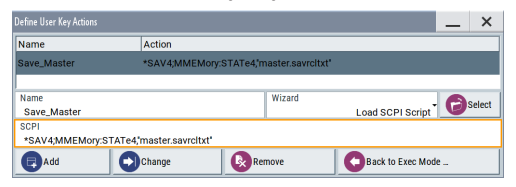
3 How to Configure the R&S SMW Instruments

To configure the "Master"

In the first R&S SMW perform the following:

1. Select [SETUP] > "User Interface > Define User Key".

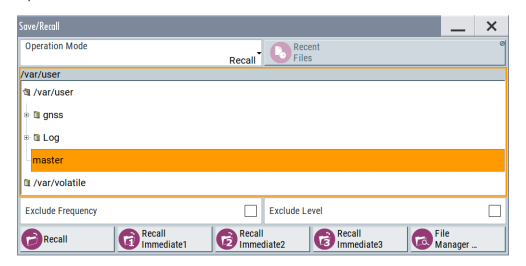
2. Define a new action with the following settings:



3. Press the [USER] key.

The instrument settings are saved into the master.savrcltxt file.

Press the [SAVE/RCL] key. Open the /var/user/.

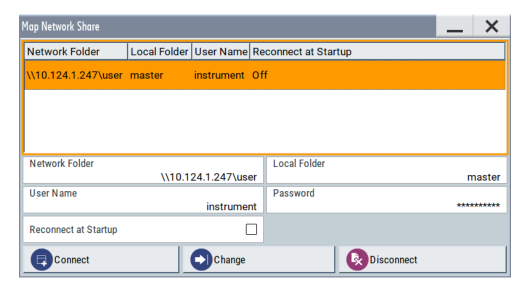


The display confirms that the setting file master is created.

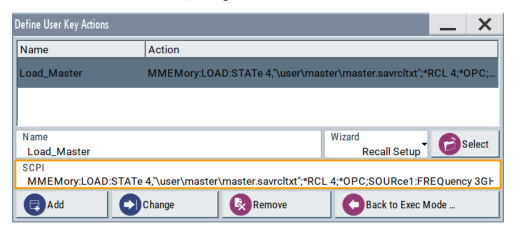
To configure the "Slave"

In the second R&S SMW perform the following:

- 1. Select [SAVE/RCL] > "File Manager > Map Network Share" to mount the user directory of "master" instrument on the "slave".
- 2. In the "Map Network Share" dialog, perform the following:
 - a) Select "Network Folder" = \\<IP address>\user
 - b) Select "Local Folder = master"
 - c) Select "User Name = Instrument".Enter the "Password" (default password is *Instrument*)
 - d) Select "Connect".



- 3. Select [SETUP] > "User Interface > Define User Key".
- 4. Define a new action with the following settings:
 - a) Select "SCPI". Enter the following:
 MMEMory:LOAD:STATe 4,"\user\master\master.savrcltxt";*RCL
 4;*OPC; SOURce1:FREQuency 3 GHz



To align the R&S SMWs

- 1. On the "master" instrument, readjust the settings and press [USER].
- 2. On the "slave" instrument, press [USER].

The instruments are aligned automatically.

R&S®SMW200A Possible Extensions

4 Possible Extensions

Consider the following:

 Extend the SCPI line with any required configuration, like for example the configuration of the reference frequency source or the configuration of the baseband signal.

Try out the following:

- SOURce1:ROSCillator:SOURce EXT
- SOURce1:BB:EUTRa:TRIGgger:SOURce EGT1
- Use the integrated SCPI recording function of the instrument to generate SCPI lists automatically.

Open the context menu and try out the following:

- Select "Show SCPI command"
- Select "Start automatic/manual SCPI recording"

5 Learn More About the R&S SMW

For a comprehensive description of the R&S SMW capabilities and features including the remote control refer to:

- The R&S SMW embedded help
- The R&S SMW user manual You find the latest version on the R&S SMW product page at www.rohdeschwarz.com/manual/smw200a.
- Application note 1GP98 "SCPI-Recorder Test Automation at your Fingertips"