



- Network settings and remote settings are not saved and restored.
- Lists are saved and loaded in the appropriate menus. For example, the user correction data list is created and saved in the "User Correction" menu.

When loading an instrument setting, it is possible to select whether the current frequency and level setting is to be retained or whether the saved settings are to be activated. It is possible to delete saved instrument settings. A file can be copied by loading it with "Recall" and then storing it under a new name.

Settings can be transferred easily between instruments with different equipment options and/or firmware versions because only the settings which differ from the preset values are affected. When settings are loaded, only those which are possible on the instrument are implemented. Error messages indicate the settings which cannot be implemented.

The saved file is transferred from one instrument to another using the memory stick.

General file management functions such as copying and moving data are available in the "File Manager" dialog.

4.2.8.1 Save/Recall Menu

The settings available in the File menu "Save/Recall" depend on the selected "Operation Mode".



For more information, see "[File Select Dialog](#)" on page 88.

Operation Mode

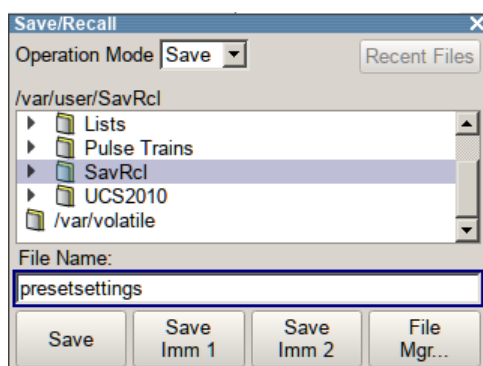
Selects the file function.

Accesses the settings for storing ("Save") and loading ("Recall") of the instrument settings.

- | | |
|-------------|--|
| "Save..." | Calls the menu for storing the current instrument setting (see Chapter 4.2.8.2, "Saving Instrument Settings", on page 128). |
| "Recall..." | Calls the menu for calling up a saved instrument setting (see Chapter 4.2.8.3, "Loading Instrument Settings", on page 130). |

4.2.8.2 Saving Instrument Settings

In "Operation Mode > Save", you can save the current instrument setting in a file.



Recent files

Displays the files last used.

Directory, File List and File Name

Note:

You access this generic standard function each time you perform one of the following:

- store or load (settings) files
- define a folder these files are to be stored in or
- navigate through the file system.

The name of the dialog is context sensitive but the provided functions are self-explanatory and very similar.

With the provided settings, you can perform the following:

- to navigate through the file system, use the directory tree
- to load and store files, use the dedicated functions "Select", "Save" and [Recent files](#)
- to perform standard file management functions, like create new directories, move, copy, delete files and/or directories, use the standard "File Manager" function (see "[File Manager](#)" on page 130).

Remote command:

to list all files in a directory:

[:MMEMory:CDIRectory](#) on page 309

[:MMEMory:CATalog?](#) on page 308

[\[:SOURce\]:CORRection:CSET:CATalog?](#) on page 335

Save

Saves the current instrument settings in the specified file and path.

Remote command:

[:SYSTem:SAV](#) on page 443

[:MMEMory:STORe:STATE](#) on page 313

Save Immediate x

Saves the current instrument setting in one of the three intermediate memories.

These instrument settings are retained until a different instrument setting is saved in the intermediate memory. When the instrument is switched off, the contents of the intermediate memories are retained.