

Front-panel key	Key of PC keyboard	Function
[DIAGR]	CTRL+ D	Sets the cursor on the block diagram and hides all menus.
[FILE]	CTRL + S	Activates the menu for storing instrument settings.
[FREQ]	CTRL+ F	Activates the frequency entry.
G/n / dBuV	ALT + F9	Selects the unit Giga/Nano, dBuV for the RF level and dBu for the LF level.
[HELP]	F1	Opens/closes context-sensitive help.
[INFO]	CTRL + I	Opens/closes the info window
k/m / mV	ALT + F11	Selects the units kilo/milli and mV for RF levels.
[LEVEL]	CTRL + L	Activates the level entry.
[LOCAL]	CTRL + Q	Switches the instrument from remote control to manual control.
M/u / uV	ALT + F10	Selects the units Mega/Micro and uV for RF levels.
[MOD ON/OFF]	CTRL + O	Switches modulation on/off. "MOD OFF" is indicated in the status line.
[TOGGLE]	CTRL + T	Switches a block or parameter on/off. Toggles between the different possibilities of setting a selection parameter.
[PRESET]	CTRL + P	Restores a defined basic instrument setup.
[RF ON/OFF]	CTRL + R	Switches the RF output signal on/off. "RF OFF" is indicated in the status line.
[SETUP]	CTRL + E	Opens the setup menu for general instrument settings.
[WINBAR]	CTRL + W	Toggles between the active menus.

### Front Panel Key Emulation

The R&S SMB provides a front panel key emulation to enable execution of the front panel key functions by mouse e.g. for remote access. The emulation is called by a right mouse click. The front panel key functions are executed by a mouse click on the associated button.