

9.1.2 Status information displayed to the left of the Info line

This section gives an overview of the status messages displayed to the left of the Info line.

REMOTE

Indicates that the instrument is in remote control mode.

The keys on the front panel are usable, but all parameters are in read only mode.

To return to manual control, use the [local] key or the command >L. The current command must be fully processed before the mode is switched, otherwise the instrument switches immediately back to remote control.

REM-LLO

Indicates that the instrument is in remote control mode with local lockout enabled.

The [local] key is locked. To set the local lockout, use the command &LLO (local lock-out).

The keys on the front panel are usable, but all parameters are in read only mode.

To return to manual operation or to "REMOTE" state, use one of the following commands:

- &LOCS
switches directly from "REM-LLO" to manual operation.
- &REMS
changes the remote control state from "REM-LLO" to "REMOTE".
- CALL IBLOC (generator%) (Visual Basic command)
switches from remote control state to manual operation.

LOC-LLO

For the direct operation the state has been changed from remote control to manual operation (local state). The [LOCAL] key was disabled with the command LLO (local lockout).

With the next activating of the remote control mode, the instrument cannot be switched to manual operation by the operator. The status information changes to "REM-LLO".

The instrument can be switched to manual operation by means of remote control only (e.g. with the Visual Basic command CALL IBLOC (generator%)).

9.1.3 Status information displayed in the Info line

This section gives an overview of the status messages displayed in the Info line.

RFSweep / LevelSweep / LFSweep

The indicated sweep is enabled.

ALC On / Auto / S&H

The status of the automatic level control is indicated:

- ON
automatic level control permanently on