

Usage: Query only

:DIAGnostic:INFO:OTIMe?

The command queries the number of operation hours.

Return values:

<OTIMe> float

Example: DIAG:INFO:OTIM

queries the operation hours.

Response: 100023

The instrument was operated for 100023 hours up to now.

Usage: Query only

Manual operation: See "[Operation Time / h](#)" on page 98

:DIAGnostic:INFO:POCount?

The command queries the number of power-on events.

Return values:

<Pocount> float

Example: DIAG:INFO:POC

queries the number of power on events.

Response: 123

The instrument was switched on for 123 times up to now.

Usage: Query only

Manual operation: See "[Power On Count](#)" on page 98

6.6 DISPlay Subsystem

The DISPlay subsystem contains the commands to set the power-save mode of the instrument.

:DISPlay:ANAnnotation:AMPLitude	295
:DISPlay:ANAnnotation:FREQuency	295
:DISPlay:ANAnnotation[:ALL]	295
:DISPlay:DIALog:CLOSe	295
:DISPlay:DIALog:CLOSe:ALL	296
:DISPlay:DIALog:ID?	296
:DISPlay:DIALog:OPEN	296
:DISPlay:PSAVe:HOLDoff	296
:DISPlay:PSAVe[:STATE]	296
:DISPlay:UPDate	297

:DISPlay:ANNotation:AMPLitude <State>

Indicates asterisks instead of the level values in the status bar.

Parameters:

<State>	0 1 OFF ON *RST: n.a. (factory preset: 1)
---------	--

Example:

DISP:ANN:AMPL ON

Suppresses the level display.

Manual operation: See "[Annotation Amplitude](#)" on page 119

:DISPlay:ANNotation:FREQuency <State>

Indicates asterisks instead of the frequency values in the status bar.

Parameters:

<State>	0 1 OFF ON *RST: n.a. (factory preset: 1)
---------	--

Example:

DISP:ANN:FREQ ON

Suppresses the frequency display.

Manual operation: See "[Annotation Frequency](#)" on page 119

:DISPlay:ANNotation[:ALL] <State>

Displays asterisks instead of the level and frequency values in the status bar of the instrument. This setting is useful when you remotely control the instrument.

Parameters:

<State>	0 1 OFF ON *RST: 1
---------	-----------------------------

Example:

DISP:ANN:AMPL ON

Shows asterisks instead of frequency and level values.

:DISPlay:DIALog:CLOSe <DialogId>

Closes the specified dialog. To determine the dialog identifier, use command :
[DISPlay:DIALog:ID?](#).

Setting parameters:

<DialogId>	string
------------	--------

Example:

DISP:DIAL:CLOS "<dialog ID>"

Closes the dialog, determined with the "<dialog ID>".

Usage:

Setting only

:DISPlay:DIALog:CLOSE:ALL

Closes all open dialogs.

Example: DISP:DIAL:CLOS:ALL

Usage: Event

:DISPlay:DIALog:ID?

Returns the dialog identifiers of the open dialogs in a string separated by blanks.

Return values:

<DialogIdList> string

Example: DISP:DIAL:ID?

Response: "<dialog ID(1)> <dialog ID(2)> ...
<dialog ID(n)>"

Returns the dialog identifiers of all opened dialogs.

Usage: Query only

:DISPlay:DIALog:OPEN <DialogId>

Opens the specified dialog. To determine the dialog identifier, use command :

[DISPlay:DIALog:ID?](#).

Setting parameters:

<DialogId> string

Example: DISP:DIAL:OPEN "<dialog ID>"

Opens the dialog, determined with the "<dialog ID>".

Usage: Setting only

:DISPlay:PSAVe:HOLDoff <HoldoffTimeMin>

Sets the waiting time for the screen-save mode of the display.

Parameters:

<HoldoffTimeMin> integer

Range: 1 to 60

*RST: n.a. (factory preset: 10)

Default unit: minute

Example: DISP:PSAV:HOLD 8

Sets the timeout of the screen saver to 8 minutes.

Manual operation: See "[Wait Time](#)" on page 108

:DISPlay:PSAVe[:STATE] <State>

Activates the screen-save mode of the display.