Instrument: E8361A

Made By: Keysight



Manual

Name: E8361A

Agilent E8361A 4639 001 Alias:

Building 81, D121 **Location:**

Agilent Technologies, E8361A, US43140754, A.07.50.67 **IDN**:

Instrument_Type : Instrument_Address : GPIB::16 NIST_Tag: 933071

Commands:

Command: This is the command sent over the GPIB bus.

Type: Whether or not it returns a value or just sets something.

 $\textbf{Argument:} \ \, \text{The parameter the command passes to the instrument. Optional parameters are denoted with an *. The types of parameters are int=integer, float=floating point number, string=string, and None=NULL.$

What gets returned by the function. Returns:

 $\textbf{Description} \ A \ one \ line \ describing \ the \ purpose \ of \ the \ function, \ for \ more \ detailed \ info \ look \ in \ the \ manual.$

Command	Type	Argument	Returns	Description
SENS:BAND	SET	float	None	Sets the IFBW of the VNA
SENS:BAND?	QUERY	None	float	Queries the IFBW of the VNA
SENS:AVER	SET	int	None	Sets the number of averages of the VNA
SENS:AVER?	QUERY	None	int	Queries the number of averages of the VNA
SOUR:POW	SET	float	None	Sets the source power in dbm of the VNA
SOUR:POW?	QUERY	None	float	Queries the source power in dbm of the VNA
SOUR:POW:SLOP	SET	float	None	Sets the source power slope in dbm of the VNA
SOUR:POW:SLOP?	QUERY	None	float	Queries the source power slope in dbm of the VNA
SOUR:POW:CORR:STAT	SET	bool	None	Sets the source power correction of the VNA
SOUR:POW:CORR:STAT?	QUERY	None	bool	Queries the source power correction of the VNA
SENS:CORR:STAT	SET	ON OFF	None	Sets the correction state of the VNA

SENS:CORR:STAT?	QUERY	None	bool	Queries the correction state of the VNA
SENS:SWE:TYPE	NHI	LINear LOGarithmic POWer CW SEGMent	None	Sets the sweep type of the VNA
SENS:SWE:TYPE?	QUERY	None	LIN LOG POW CW SEGM	Queries the sweep type of the VNA

State Commands

Command to Set state	Command to Query state	
SENS:BAND	SENS:BAND?	
SENS:AVER	SENS:AVER?	
SOUR:POW:SLOP	SOUR:POW:SLOP?	
SOUR:POW	SOUR:POW?	
SOUR:POW:CORR:STAT	SOUR:POW:CORR:STAT?	
SENS:CORR:STAT	SENS:CORR:STAT?	
SENS:SWE:TYPE	SENS:SWE:TYPE?	