

**HP 8935 Series  
HP E6380A CDMA Cellular/PCS  
Base Station Test Set**

**HP-IB Syntax Reference Guide**

**Firmware Version: A.01.10 and above**

HP Part Number E6380-90073

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## **Regulatory Information**

### **Manufacturer's Declaration**

This statement is provided to comply with the requirements of the German Sound Emission Directive, from 18 January 1991.

This product has a sound pressure emission (at the operator position) < 70 dB(A).

- Sound Pressure  $L_p < 70$  dB(A).
- At Operator Position.
- Normal Operation.
- According to ISO 7779:1988/EN 27779:1991 (Type Test).

#### **Herstellerbescheinigung**

Diese Information steht im Zusammenhang mit den Anforderungen der Maschinenlärminformationsverordnung vom 18 Januar 1991.

- Schalldruckpegel  $L_p < 70$  dB(A).
- Am Arbeitsplatz.
- Normaler Betrieb.
- Nach ISO 7779:1988/EN 27779:1991 (Typprüfung).

## Safety

### GENERAL

This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation.

This product has been designed and tested in accordance with IEC Publication 1010, "Safety Requirements for Electronic Measuring Apparatus," and has been supplied in a safe condition. This instruction documentation contains information and warnings which must be followed by the user to ensure safe operation and to maintain the product in a safe condition.

### SAFETY SYMBOLS



Indicates instrument damage can occur if indicated operating limits are exceeded. Refer to the instructions in this guide.



Indicates hazardous voltages.



Indicates earth (ground) terminal

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#### WARNING

**A WARNING note denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.**

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#### CAUTION

A CAUTION note denotes a hazard. It calls attention to an operation procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond an CAUTION note until the indicated conditions are fully understood and met.

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### Safety Considerations for this Instrument

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**WARNING**



**This product is a Safety Class I instrument (provided with a protective earthing ground incorporated in the power cord). The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor inside or outside of the product is likely to make the product dangerous. Intentional interruption is prohibited.**



**Do not expose to or operate this instrument in outdoor atmospheric conditions such as direct rain, hail, sleet, snow, icing, sunshine or wind. Operate this instrument only within its specified temperature humidity conditions.**



**This instrument is equipped with internal ground fault circuit interrupter class A.**

- **This device does not protect against electrical shock due to contact with both circuit conductors or a fault in supply wiring to product.**
  - **Do not use extension cord to connect this product to power receptacle. Attention-ne pas utiliser de rallonge pour raccorder le detecteur-disjoncteur a la prise de courant.**
  - **Replace cordset only with HP 8120 series. Attention - Remplacer uniquement par un cordon amovible numero 8120.**
  - **Do not use in wet location. Ne pas utiliser dans un emplacement mouille.**
-

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**WARNING**

**Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.**

**If this instrument is to be energized via an autotransformer (for voltage reduction), make sure the common terminal is connected to the earth terminal of the power source.**

**If this product is not used as specified, the protection provided by the equipment could be impaired. This product must be used in a normal condition (in which all means for protection are intact) only.**

**No operator serviceable parts in this product. Refer servicing to qualified personnel. To prevent electrical shock, do not remove covers.**

**Servicing instructions are for use by qualified personnel only. To avoid electrical shock, do not perform any servicing unless you are qualified to do so.**

**The opening of covers or removal of parts is likely to expose dangerous voltages. Disconnect the product from all voltage sources while it is being opened.**

**Adjustments described in the manual are performed with power supplied to the instrument while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.**

**The power cord is connected to internal capacitors that may remain live for 5 seconds after disconnecting the plug from its power supply.**

**For Continued protection against fire hazard, replace the line fuse(s) only with 250 V fuse(s) or the same current rating and type (for example, normal blow or time delay). Do not use repaired fuses or short circuited fuseholders. FUSE: T 5.0A**

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**CAUTION**

Always use the three-prong ac power cord supplied with this product. Failure to ensure adequate earth grounding by not using this cord may cause personal injury and/or product damage.

This product is designed for use in Installation Category II and Pollution Degree 2 per IEC 1010 and IEC 664 respectively. For indoor use only.

This product has autoranging line voltage input, be sure the supply voltage is within the specified range.

**Ventilation Requirements:** When installing the product in a cabinet, the convection into and out of the product must not be restricted. The ambient temperature (outside the cabinet) must be less than the maximum operating temperature of the product by 4° C for every 100 watts dissipated in the cabinet. If the total power dissipated in the cabinet is greater than 800 watts, then forced convection must be used.

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To prevent electrical shock, disconnect instrument from mains (line) before cleaning. Use a dry cloth or one slightly dampened with water to clean the external case parts. Do not attempt to clean internally.

**Product Markings**

CE - the CE mark is a registered trademark of the European Community. A CE mark accompanied by a year indicated the year the design was proven.

CSA - the CSA mark is a registered trademark of the Canadian Standards Association.

**CERTIFICATION**

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory.

Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by the Institute's calibration facility, and to the calibration facilities of other International Standards Organization members.

## Hewlett-Packard Warranty Statement for Commercial Products

### HP 8935 Series E6380A CDMA Cellular/PCS Base Station Test Set

#### Duration of Warranty: 1 Year

1. HP warrants HP hardware, accessories and supplies against defects in materials and workmanship for the period specified above. If HP receives notice of such defects during the warranty period, HP will, at its option, either repair or replace products which prove to be defective. Replacement products may be either new or like-new.
2. HP warrants that HP software will not fail to execute its programming instructions, for the period specified above, due to defects in material and workmanship when properly installed and used. If HP receives notice of such defects during the warranty period, HP will replace software media which does not execute its programming instructions due to such defects.
3. HP does not warrant that the operation of HP products will be uninterrupted or error free. If HP is unable, within a reasonable time, to repair or replace any product to a condition as warranted, customer will be entitled to a refund of the purchase price upon prompt return of the product.
4. HP products may contain remanufactured parts equivalent to new in performance or may have been subject to incidental use.
5. The warranty period begins on the date of delivery or on the date of installation if installed by HP. If customer schedules or delays HP installation more than 30 days after delivery, warranty begins on the 31st day from delivery.
6. Warranty does not apply to defects resulting from (a) improper or inadequate maintenance or calibration, (b) software, interfacing, parts or supplies not supplied by HP, (c) unauthorized modification or misuse, (d) operation outside of the published environmental specifications for the product, or (e) improper site preparation or maintenance.
7. TO THE EXTENT ALLOWED BY LOCAL LAW, THE ABOVE WARRANTIES ARE EXCLUSIVE AND NO OTHER WARRANTY OR CONDITION, WHETHER WRITTEN OR ORAL IS EXPRESSED OR IMPLIED AND HP SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR CONDITIONS OR MERCHANTABILITY, SATISFACTORY QUALITY, AND FITNESS FOR A PARTICULAR PURPOSE.

8. HP will be liable for damage to tangible property per incident up to the greater of \$300,000 or the actual amount paid for the product that is the subject of the claim, and for damages for bodily injury or death, to the extent that all such damages are determined by a court of competent jurisdiction to have been directly caused by a defective HP product.
9. TO THE EXTENT ALLOWED BY LOCAL LAW, THE REMEDIES IN THIS WARRANTY STATEMENT ARE CUSTOMER'S SOLE AND EXCLUSIVE REMEDIES. EXCEPT AS INDICATED ABOVE, IN NO EVENT WILL HP OR ITS SUPPLIERS BE LIABLE FOR LOSS OF DATA OR FOR DIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL (INCLUDING LOST PROFIT OR DATA), OR OTHER DAMAGE, WHETHER BASED IN CONTRACT, TORT, OR OTHERWISE.

FOR CONSUMER TRANSACTIONS IN AUSTRALIA AND NEW ZEALAND: THE WARRANTY TERMS CONTAINED IN THIS STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE RESTRICT OR MODIFY AND ARE IN ADDITION TO THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF THIS PRODUCT TO YOU.

## **ASSISTANCE**

### **Maintenance Agreements**

Product maintenance agreements and other customer assistance agreements are available for Hewlett-Packard products. For any assistance, contact your nearest Hewlett-Packard Sales and Service Office.

**Regional Sales  
Offices**

**Table 1 Regional Sales and Service Offices**

<p>Eastern USA Sales Office Hewlett-Packard Company 2101 Gather Rd. Rockville, MD 20850 Tel: (301) 258-2000</p>	<p>Eastern USA Sales Office Hewlett-Packard Company 2101 Gather Rd. Rockville, MD 20850 Tel: (301) 258-2000</p>	<p>Midwestern USA Sales and Service Hewlett-Packard Company 5201 Tollview Drive Rolling Meadows, IL 60008 Tel: (708) 342-2000</p>
<p>Southern USA Sales and Service Hewlett-Packard Company 1995 North Park Place Atlanta, GA 30339 Sales Tel: (404) 955-1500 Fax: (404) 980-7292 Service Tel: (404) 850-2544 Fax: (404) 980-7292</p>	<p>Southern USA Service Center Hewlett-Packard Company 930 E. Campbell Road Richardson, TX 75081 Tel: (214) 699-4331</p>	<p>Western USA Service Center Hewlett-Packard Company 301 E. Evelyn Avenue Mountain View, CA 94041 Tel: (415) 694-2000 Fax: (415) 694-0601</p>
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# **1 HP-IB Command Dictionary**

This is the HP-IB command dictionary. It contains syntax and guidelines for the HP-IB commands available in the Test Set.

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## Using This Dictionary

This dictionary is arranged according to HP-IB subsystem. Each subsystem contains syntax for a specific set of functions within the Test Set.

When using the electronic form of this guide, you can cut-and-paste the syntax into your programming code. It is set up especially for this purpose, and where possible, the syntax includes the limits or expected values for the command.

## Description of Commands

The typical format of each entry is as follows:

```
root:branch1:branch2:branch3:command parameter !limits
root:branch1:branch2:branch3:command 'argument'
```

### Equivalent Commands

Commands separated by a vertical bar | are equivalent. For example, for the command AFG2 | ENCoder:AMPS:BUSY 'Idle', either AFG2:AMPS:BUSY 'Idle'

or

ENC:AMPS:BUSY 'Idle'

will set the AMPS encoder to the idle state.

### Optional Commands

Commands enclosed in square brackets [ ] are optional. For example, for the command AFG2 | ENC:NAMP | NTAC[:FOCC]:AM 30 either AFG2:NAMP:FOCC:AM 30

or

AFG2:NAMP:AM 30

will set the NAMPS encoder's data level on the forward control channel to AM. (Other combinations are possible with the above command.)

## AFANalyzer subsystem

**:AIN <string>**

**:AIN?**

These commands set/query the input state of the AUDIO IN LO connector.

### Syntax

```
AFAN:AIN 'Gnd'  
          'Float'  
          '600 to Hi'  
AFAN:AIN?
```

### Screen/field equivalent

AFAN:AIN sets the `Audio In Lo` field on the AF ANALYZER screen.

**:DEMPHasis <string>**

**:DEMPHasis?**

These commands set/query the state of the de-emphasis networks in the audio analyzer and speaker circuitry.

### Syntax

```
AFAN:DEMP '750 us'  
          'Off'  
AFAN:DEMP?
```

### Screen/field equivalent

AFAN:DEMP sets the `De-Emphasis` field on the AF ANALYZER screen.

## **:DEMPHasis:GAIN <string>** **:DEMPHasis:GAIN?**

These commands set/query the AF analyzer's amplifier gain. This command is only effective when autoranging is turned off using the AFAN:RANG 'Hold' command.

Gain is automatically set when the AFAN:RANG 'Auto' command is used. If autoranging is enabled (AFAN:RANG 'Auto') and you attempt to change the gain setting by sending the AFAN:DEMP:GAIN command, the value you send will be overridden by the autoranging function.

### **Syntax**

```
AFAN:DEMP:GAIN '0 dB'
               '10 dB'
               '20 dB'
               '30 dB'
```

```
AFAN:DEMP:GAIN?
```

### **Screen/field equivalent**

AFAN:DEMP:GAIN sets the De-Emp Gain field on the AF ANALYZER screen when the Gain Cntl field is set to Hold.

## **:DETECTOR <string>** **:DETECTOR?**

These commands set/query the type of detector used for AF signals.

### **Syntax**

```
AFAN:DET 'RMS'
         'RMS*SQRT2'
         'PK+'
         'PK-'
         'PK+-/2'
         'PK+-MAX'
         'PK+ HOLD'
         'PK- HOLD'
         'PK+-/2 Hd'
         'PK+-MX Hd'
```

```
AFAN:DET?
```

### **Screen/field equivalent**

AFAN:DET controls the Detector field on the AF ANALYZER screen.

## **:DETECTOR:PKLOCATION <string>** **:DETECTOR:PKLOCATION?**

These commands set/query the signal source for the peak detector measurements.

### **Syntax**

```
AFAN:DET:PKL 'Filters'  
              'De-Emp'  
AFAN:DET:PKL?
```

### **Screen/field equivalent**

AFAN:DET:PKL controls the Pk Det To field on the AF ANALYZER screen.

## **:DETECTOR:SETTLING <string>** **:DETECTOR:SETTLING?**

These commands set/query the settling time for audio measurements. (Use Fast when measuring signals greater than 200 Hz).

### **Syntax**

```
AFAN:DET:SETT 'Fast'  
              'Slow'  
AFAN:DET:SETT?
```

### **Screen/field equivalent**

AFAN:DET SETT controls the Settling field on the AF ANALYZER screen.

## **:ELResistor <real number>** **:ELResistor?**

These commands set/query the external load resistance for measurements using the AUDIO IN HI and LO connectors.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATE command.

### **Syntax**

```
AFAN:ELR <real number> !valid from 1 ohm to 1 megohm  
AFAN:ELR !returns the value in ohms
```

### **Screen/field equivalent**

AFAN:ELR controls the Ext Load R field on the AF ANALYZER screen.

## **:FILT1 | FILTER1 <string>** **:FILT1? | FILTER1?**

These commands set/query the audio filter 1 selection.

### **Syntax**

```
AFAN:FILT1 '<20Hz HPF'  
           '50Hz HPF'  
           '300Hz HPF'  
           'C MESSAGE'  
AFAN:FILT1?
```

### **Screen/field equivalent**

AFAN:FILT1 controls the Filter 1 field on the AF ANALYZER screen

## **:FILT2 | FILTER2 <string>** **:FILT2? | FILTER2?**

These commands set/query the audio filter 2 selection.

### **Syntax**

```
AFAN:FILT2 `300Hz LPF`  
          `3kHz LPF`  
          `15kHz LPF`  
          `>99kHz LP`  
          `6kHz BPF`  
  
AFAN:FILT2?
```

### **Screen/field equivalent**

AFAN:FILT2 controls the Filter 2 field on the AF ANALYZER screen.

## **:GTIMe <real number>** **:GTIMe?**

This command sets the gate time (how long the AF counter samples the input signal) for the audio frequency counter.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STATe command.

### **Syntax**

```
AFAN:GTIM <real number> !valid from 10 milliseconds to 1 second  
AFAN:GTIM?
```

### **Screen/field equivalent**

AFAN:GTIM controls the AF Cnt Gate field on the AF ANALYZER screen.

## **:INPut <string>** **:INPut?**

These commands set/query the input to the audio analyzer.

### **Syntax**

```
AFAN:INP 'FM Demod'
        'AM Demod'
        'SSB Demod'
        'Audio In'
        'Ext Mod'
        'FM Mod'
        'AM Mod'
        'Audio Out'
```

```
AFAN:INP?
```

### **Screen/field equivalent**

AFAN:INP controls the AF An1 In field on the AF ANALYZER screen.

## **:INPut:GAIN <string>** **:INPut:GAIN?**

These commands set/query the input gain setting for the audio analyzer. This command is only effective when autoranging is turned off using the AFAN:RANG 'Hold' command.

Gain is automatically set when the AFAN:RANG 'Auto' command is used. If autoranging is enabled (AFAN:RANG 'Auto') and you attempt to change the gain setting by sending the AFAN:INP:GAIN command, the value you send will be overridden by the autoranging function.

### **Syntax**

```
AFAN:INP:GAIN '0 dB'
              '20 dB'
              '40 dB'
```

```
AFAN:INP:GAIN
```

### **Screen/field equivalent**

AFAN:INP:GAIN controls the Input Gain field on the AF ANALYZER screen when the Gain Cntl field is set to Hold.

## **:NOTCh:GAIN <string>** **:NOTCh:GAIN?**

These commands set/query the gain of the AF analyzer's notch filter amplifier. This command is only effective when autoranging is turned off using the AFAN:RANG 'Hold' command.

Gain is automatically set when the AFAN:RANG 'Auto' command is used. If autoranging is enabled (AFAN:RANG 'Auto') and you attempt to change the gain setting by sending the AFAN:NOTC:GAIN command, the value you send will be overridden by the autoranging function.

### **Syntax**

```
AFAN:NOTC:GAIN '0 dB'  
                '10 dB'  
                '20 dB'  
                '30 dB'  
                '40 dB'
```

```
AFAN:NOTC:GAIN?
```

### **Screen/field equivalent**

AFAN:NOTC:GAIN controls the Notch Gain field on the AF ANALYZER screen when the Gain Cntl field is set to Hold.

## **:NOTCh:FREQuency <real number>** **:NOTCh:FREQuency?**

These commands set/query the center frequency for the variable frequency notch filter. This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

### **Syntax**

```
AFAN:NOTC:FREQ <real number> !valid 330 Hz to 10 kHz  
AFAN:NOTC:FREQ?
```

### **Screen/field equivalent**

AFAN:NOTC:FREQ controls the Notch Freq field on the AF ANALYZER screen.



**:RANGing <string>**  
**:RANGing?**

These commands set/query the gain control mode of the AF analyzer.

**Syntax**

```
AFAN:RANG 'Auto'  
          'Hold'  
AFAN:RANG?
```

**Screen/field equivalent**

AFAN:RANG controls the Gain Cntl field on the AF ANALYZER screen.

**:SMPoint <string>**  
**:SMPoint?**

These commands set/query the signal source for the oscilloscope.

**Syntax**

```
AFAN:SMP 'De-Emp'  
         'Filters'  
         'Input'  
         'Notch'  
AFAN:SMP?
```

**Screen/field equivalent**

AFAN:SMP controls the Scope To field on the AF ANALYZER screen.

## **:SPEaker:MODE <string>** **:SPEaker:MODE?**

These commands set/query the automatic level control (ALC) function for the instrument's internal speaker.

### **Syntax**

```
AFAN:SPE:MODE 'On'  
                'Off'  
AFAN:SPE:MODE?
```

### **Screen/field equivalent**

AFAN:SPE:MODE controls the `Speaker ALC` field on the AF ANALYZER screen.

## **:SPEaker:VOLume <string>** **:SPEaker:VOLume?**

These commands set/query the speaker volume, which is controlled by the Volume knob when 'Pot' is selected.

### **Syntax**

```
AFAN:SPE:VOL 'Pot'  
              'Off'  
AFAN:SPE:VOL
```

### **Screen/field equivalent**

AFAN:SPE:VOL controls the `Speaker Vol` field on the AF ANALYZER screen.

---

## AFG1 | AFGENERATOR1 subsystem

**:AM <real number>**

**:AM?**

This command sets AM modulation depth when the AFG1:DEST 'AM' is used first.

This command utilizes the [“Real Number Setting Syntax” on page 212.](#)

### Syntax

```
AFG1:AM <real number>
```

```
AFG1:AM? !returns the value of the amplitude modulation
```

### Screen/field equivalent

AFG1:AM controls the AFGen1 To field (lower subfield) on the RF GENERATOR screen.

**:DESTination <string>**

**:DESTination?**

AFG1:DEST sets/queries the destination of AF generator 1's signal.

### Syntax

```
AFG1:DEST 'AM'
```

```
'FM'
```

```
'Audio Out'
```

```
AFG1:DEST?
```

### Screen/field equivalent

AFG1:DEST controls the AFGen1 To field (upper subfield) on the RF GENERATOR screen.

## **:FM <real number>** **:FM?**

This command sets FM modulation deviation when the AFG1:DEST 'FM' command is used.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

### **Syntax**

```
AFG1:FM <real number>
```

```
AFG1:FM?
```

### **Screen/field equivalent**

AFG1:FM controls the AFGen1 To field (lower subfield) on the RF GENERATOR screen.

## **:FREQuency <real number>** **:FREQuency?**

This command set the frequency of audio frequency generator 1.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), not including the :STATE command.

### **Syntax**

```
AFG1:FREQ <real number>
```

```
AFG1:FREQ
```

### **Screen/field equivalent**

AFG1:FREQ controls the AFGen1 Freq field on the RF GENERATOR screen.

## **:OUTPut <real number>** **:OUTPut?**

This command sets the amplitude of the audio signal (volts rms) at the AUDIO OUT connector if the AFG1:DEST is 'Audio Out'.

This command utilizes the [“Real Number Setting Syntax” on page 212](#)

### **Syntax**

```
AFG1:OUTP <real number>
```

```
AFG1:OUTP?
```

### **Screen/field equivalent**

AFG1:OUTP controls the AFGen1 To field (lower subfield) on the RF GENERATOR screen.

---

## AFG2 | ENCoder subsystem

**:AM <real number>**

**:AM?**

This command sets AM modulation depth if the command AFG2:DEST 'AM' is used first.

This command utilizes the [“Real Number Setting Syntax”](#) on page 212.

### **Syntax**

AFG2:AM <real number>

AFG2:AM? !returns the value of the amplitude modulation

### **Screen/field equivalent**

AFG2:AM controls the AFGen2 To field (lower subfield) on the RF GENERATOR screen when the upper subfield is set to AM.

## **:BURSt <integer>** **:BURSt?**

These commands set/query the number of times the message data is output. To use this function, the AFG2:SEND:MODE command must specify 'Burst' first.

This command uses only the :INCR command of the [“Integer Number Setting Syntax” on page 154](#).

### **Syntax**

```
AFG2:BURS <integer>
```

```
AFG2:BURS?
```

### **Screen/field equivalent**

AFG2:BURS controls the `Bursts` field on the SIGNALING ENCODER screen when the `Mode` field is set to DTMF, AMPS-TACS, or NAMP-NTAC.

## **:DESTination <string>** **:DESTination?**

:DEST sets/queries the destination of the AF generator 2's signal.

### **Syntax**

```
AFG2:DEST 'AM'
```

```
'FM'
```

```
'Audio Out'
```

```
AFG2:DEST?
```

### **Screen/field equivalent**

AFG2:DEST controls the `AFGen2 To` field (upper subfield) on the RF GENERATOR screen.

**:FILTER <string>**  
**:FILTER?**

To improve performance, one of four premodulation filters is *automatically* selected for each encoder mode. The automatically selected filter can be changed only by using HP-IB commands.

*We recommend that you leave this setting at its automatically selected setting.*

If it is necessary to override the automatic settings, the AFG2:FILT:MODE 'ON' command must be executed first (filter mode OFF is the power up default state.) The following error will occur if the user attempts to select an alternate filter without first setting the filter mode to ON: Entry not accepted. The syntax to change or query the premodulation filter is shown in the example below.

**Syntax**

```
AFG2:FILT 'None'
          '20 kHzLPF'
          '250 HzLPF'
          '150 HzLPF'
```

```
AFG2:FILT?
```

**Example**

```
AFG2:FILT:MODE 'ON' !turn filter selection mode on
AFG2:FILT:MODE? !query the current mode setting
AFG2:FILT 'NONE|20kHz LPF|250Hz LPF|150Hz LPF'
          !select one to change the setting
AFG2:FILT? !query the new filter setting
```

**Screen/field equivalent**

AFG2:FILT has no screen/field equivalent.

## **:FILTER:MODE <string>** **:FILTER:MODE?**

These commands set/query the premodulation filter's control.

*We recommend that you leave this setting at its default setting (filter mode OFF is the power up default state.) See the :FILTER command on [page 47](#) for more information about the premodulation filters.*

### **Syntax**

```
AFG2:FILT:MODE `ON`  
                `OFF`  
AFG2:FILT:MODE?
```

### **Screen/field equivalent**

AFG2:FILT:MODE has no screen/field equivalent.

## **:FM <real number>** **:FM?**

This command sets FM modulation deviation if the AFG2:DEST is 'FM'.

This command utilizes the "[Real Number Setting Syntax](#)" on [page 212](#).

### **Syntax**

```
AFG2:FM <real number>  
AFG2:FM?
```

### **Screen/field equivalent**

AFG2:FM controls the AFG2 To field (lower subfield) on the RF GENERATOR screen when the upper subfield is set to FM.



## **:FREQuency <real number>** **:FREQuency?**

This command set/queries the output frequency of AF generator 2.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATE command.

### **Syntax**

```
AFG2:FREQ <real number>
```

```
AFG2:FREQ
```

### **Screen/field equivalent**

AFG2:FREQ controls the AFGen2 Freq field on the RF GENERATOR screen.

## **:MODE <string>**

This command sets the type of signaling encoder.

### **Syntax**

```
AFG2:MODE `Func Gen`
```

```
    `DTMF`
```

```
    `AMPS-TACS`
```

```
    `NAMP-NTAC`
```

```
AFG2:MODE?
```

### **Screen/field equivalent**

AFG2:MODE controls the Mode field on the SIGNALING ENCODER screen.

## **:OUTPut <real number>** **:OUTPut?**

This command sets the amplitude of the audio signal (volts rms) at the AUDIO OUT connector if the AFG2:DEST is 'Audio Out'.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

### **Syntax**

```
AFG2:OUTP <real number>  
AFG2:OUTP?
```

### **Screen/field equivalent**

AFG2:OUT controls the AFGen2 To field (lower subfield) on the RF GENERATOR screen when the upper subfield is set to Audio Out.

## **:PEMPHasis <string>** **:PEMPHasis?**

This command sets pre-emphasis filters for the DTMF encoder.

### **Syntax**

```
AFG2:PEMP 'On'  
          'Off'  
AFG2:PEMP?
```

### **Screen/field equivalent**

AFG2:PEMP controls the Pre-Emp field on the SIGNALING ENCODER screen when the Mode field is set to DTMF.

**:POLarity <string>**  
**:POLarity?**

This command causes the digitally modulated signals to be sent with a normal or inverted response to the digital data. When Inverted, a digital 1 produces a frequency shift in an FM carrier opposite to normal operation.

**Syntax**

```
AFG2:POL 'Norm'
          'Invert'
AFG2:POL?
```

**Screen/field equivalent**

AFG2:POL controls the **Polarity** field on the SIGNALING ENCODER screen when the **Mode** field is set to AMPS-TACS or NAMP-NTAC.

**:SEND:MODE <string>**  
**:SEND:MODE?**

These commands set/query the mode used when a message is sent.

- 'Single' outputs the entire message once.
- 'Burst' outputs the message the number of times specified by the AFG2:BURS command.
- 'Cont' outputs the message continuously until the AFG2:STOP command is sent.
- 'Step' outputs a single step in an encoder sequence each time the AFG2:SEND command is sent. After the entire sequence is output, the encoder returns to the first character in the sequence.

**Syntax**

```
AFG2:SEND:MODE 'Single'
                'Burst'
                'Cont'
                'Step'
AFG2:SEND:MODE?
```

**Screen/field equivalent**

AFG2:SEND:MODE controls then **Send Mode** field on the SIGNALING ENCODER screen when the **Mode** field is set to AMPS-TACS, NAMP-NTAC, or DTMF.

## **:SEND**

This command sends the encoder data stream'.

### **Syntax**

AFG2:SEND

### **Screen/field equivalent**

AFG2:SEND controls the `Send` field on the SIGNALING ENCODER screen when the `Mode` field is set to `AMPS-TACS`, `NAMP-NTAC`, or `DTMF`.

## **:STOP**

This command stops the data stream that is being output when AFG2:SEND:MODE is 'Cont' or 'Burst'.

### **Syntax**

AFG2:STOP

### **Screen/field equivalent**

AFG2:STOP controls the `Stop` field on the SIGNALING ENCODER screen when the `Mode` field is set to `AMPS-TACS`, `NAMP-NTAC`, or `DTMF`.

**:AMPS | TACS:BUSY <string>**  
**:AMPS | TACS:BUSY?**

These commands set/query the busy/idle status information included in the signaling sequence.

- 'Idle' sets the busy/idle bits of the forward control channel information to indicate an idle state.
- 'Busy' sets the busy/idle bits of the forward control channel information to indicate an busy state.
- 'WS Delay' (word sync delay) prevents a busy/idle change until the word sync information has been received and a defined number of delay bits has been counted. The delay is set with the AFG2:AMPS:BUSY:DEL command.
- '1stBitDly' (first bit delay) causes the busy/idle bit to be set after a bit has been received and a defined number of delay bits has been counted. The delay is set with the AFG2:AMPS:BUSY:DEL command.

This command requires that the AFG2:AMPS:CHAN command specifies 'Cntl'.

**Syntax**

```
AFG2:AMPS:BUSY 'Idle'
                'Busy'
                'WS Delay'
                '1stBitDly'
AFG2:AMPS:BUSY?
```

**Screen/field equivalent**

AFG2:AMPS:BUSY controls the Busy/Idle field on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS and the Channel field is set to Cntl.

## **:AMPS | TACS:BUSY:DELay <integer>**

These commands set/query the number of bits that are counted before a busy/idle bit changes from the idle state to the busy state. This function is used in conjunction with the WS Delay and 1stBitDly settings of the AFG2:AMPS | TACS:BUSY command. This command also requires that the AFG2:AMPS:CHAN command is specifies 'Cntl'.

This command utilizes only the :INCR command of the ["Integer Number Setting Syntax"](#) on page 154.

### **Syntax**

```
AFG2:AMPS:BUSY:DEL <real number>
```

### **Screen/field equivalent**

AFG2:AMPS:BUSY:DEL controls the B/I Delay field on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS and the Channel field is set to Cntl.

## **:AMPS | TACS:CHANnel <string>** **:AMPS | TACS:CHANnel?**

These commands set/query the channel type. 'Cntl' selects the forward control channel (FOCC). 'Voice' selects the forward voice channel (FVC).

### **Syntax**

```
AFG2:AMPS:CHAN `Cntl`  
                `Voice`  
AFG2:AMPS:CHAN?
```

### **Screen/field equivalent**

AFG2:AMPS:CHAN controls the Channel field on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS.

**:AMPS | TACS:DATA:AM <real number>**  
**:AMPS | TACS:DATA:AM?**

These commands set/query the data level when the AFG2:DEST 'AM' command is used first. The data level units are %.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

**Syntax**

AFG2:AMPS:DATA:AM

AFG2:AMPS:DATA:AM?

**Screen/field equivalent**

AFG2:AMPS:DATA:AM controls the `Data Level` field when `AFGen2 To` field is set to `AM` on the SIGNALING ENCODER screen when the `Mode` field is set to `AMPS-TACS`.

**:AMPS | TACS:DATA:FM <real number>**  
**:AMPS | TACS:DATA:FM?**

These commands set/query the data level when the AFG2:DEST 'FM' command is used. The data level units are kHz.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

**Syntax**

AFG2:AMPS:DATA:FM

AFG2:AMPS:DATA:FM?

**Screen/field equivalent**

AFG2:AMPS:DATA:FM controls the `Data Level` field when `AFGen2 To` field is set to `FM` on the SIGNALING ENCODER screen when the `Mode` field is set to `AMPS-TACS`.

**:AMPS | TACS:DATA:LEVel <real number>**  
**:AMPS | TACS:DATA:LEVel?**

These commands set/query the data level when the AFG2:DEST 'Audio Out' command is used first. The data level units are mV.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

**Syntax**

AFG2:AMPS:DATA:LEV

AFG2:AMPS:DATA:LEV?

**Screen/field equivalent**

AFG2:AMPS:DATA:LEV controls the Data Level field when AFGen2 To field is set to Audio Out on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS.

**:AMPS | TACS:DATA:RATE <real number>**

These commands set/query the data rate of the encoded message.

This command utilizes the [“Real Number Setting Syntax” on page 212](#) but does not use the :STATe command.

**Syntax**

AFG2:AMPS:DATA:RATE

**Screen/field equivalent**

AFG2:AMPS:DATA:RATE controls the Data Rate field on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS.



**:AMPS | TACS:FILLer:DATA1 <string>**  
**:AMPS | TACS:FILLer:DATA2 <string>**  
**:AMPS | TACS:FILLer:DATA1?**  
**:AMPS | TACS:FILLer:DATA2?**

These commands set/query FOCC filler data. Each filler contains 7 hexadecimal characters representing the 2 type bits and 26 information bits of the control filler/message word. The control filler is sent continuously when the :AMPS | TACS:FILL:SEND command is used or after a control message has been sent using :AMPS | TACS:SEND.

Both filler fields must be full (seven digits) for the forward control channel information to be structured correctly. Do not leave any blank spaces.

To use this command, AFG2:AMPS:CHAN must be set to 'Cntl'.

### Syntax

```
AFG2:AMPS:FILL:DATA1 <string>
AFG2:AMPS:FILL:DATA2 <string>
AFG2:AMPS:FILL:DATA1?
AFG2:AMPS:FILL:DATA2?
```

### Screen/field equivalent

AFG2:AMPS:FILL:DATA1 and DATA 2 control the Filler fields for Stream A and Stream B on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS and the Channel field is set to CntL.

## **:AMPS | TACS:FILLer:SEND**

This command sends the filler information that is entered with the AFG2:FILL:DATA1 and AFG2:FILL:DATA2 commands.

To use this command, AFG2:AMPS:CHAN must be set to 'Cntl'.

### **Syntax**

AFG2:AMPS:FILL:SEND

### **Screen/field equivalent**

AFG2:AMPS:FILL:SEND controls the `Send Filler` field on the SIGNALING ENCODER screen when the `Mode` field is set to `AMPS-TACS` and the `Channel` field is set to `Cntl`.

## **:AMPS | TACS:FILLer:STOP**

This command stops the output of filler data.

To use this command, AFG2:AMPS:CHAN must be set to 'Cntl'.

### **Syntax**

AFG2:AMPS:FILL:STOP

### **Screen/field equivalent**

AFG2:AMPS:FILL:STOP controls the `Stop Filler` field on the SIGNALING ENCODER screen when the `Mode` field is set to `AMPS-TACS` and the `Channel` field is set to `Cntl`.

**:AMPS | TACS:FVCMMessage <string>**  
**:AMPS | TACS:FVCMMessage?**

These commands set/query the 7 hexadecimal characters representing the 2 type bits and 26 information bits in the forward voice channel (FVC) message word. All seven characters must be present (with no blank spaces) for the message to be valid. The SAT is turned off while the FVC message stream is sent.

This command is used with the AFG2:AMPS:CHAN 'Voice' command.

**Syntax**

AFG2:AMPS:FVCM <string>

AFG2:AMPS:FVCM?

**Screen/field equivalent**

AFG2:AMPS:FVCM controls the *Message* field on the SIGNALING ENCODER screen when the *Mode* field is set to *AMPS-TACS* and the *Channel* field is set to *Voice*.

**:AMPS | TACS:MESSAge:DATA1 <string>**  
**:AMPS | TACS:MESSAge:DATA2 <string>**  
**:AMPS | TACS:MESSAge:DATA1?**  
**:AMPS | TACS:MESSAge:DATA2?**

These commands set/query FOCC Stream A and Stream B message data. Like the filler data, the message information can only be input in full (seven digit) lines. Also, message streams A and B must have the same number of lines in them.

To use this command, AFG2:AMPS:CHAN must be set to 'Cntl'.

**Syntax**

AFG2:AMPS:MESS:DATA1 <string>

AFG2:AMPS:MESS:DATA2 <string>

AFG2:AMPS:MESS:DATA1?

AFG2:AMPS:MESS:DATA2?

**Screen/field equivalent**

AFG2:AMPS:MESS controls the *Message* fields for FOCC Stream A and Stream B on the SIGNALING ENCODER screen when the *Mode* field is set to *AMPS-TACS*. These fields are displayed only when the *Channel* field is set to *Cntl*.

**:AMPS | TACS:SAT:AM <real number>**  
**:AMPS | TACS:SAT:AM?**

These commands set/query the SAT level when the AFG2:DEST 'AM' and AFG2:AMPS:CHAN 'Voice' commands are used. The SAT level units are %.

This command utilizes the ["Real Number Setting Syntax"](#) on page 212.

**Syntax**

AFG2:AMPS:SAT:AM

**Screen/field equivalent**

AFG2:AMPS:SAT:AM controls the SAT Level field when AFGen2 To field is set to AM on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS and the Channel field is set to Voice.

**:AMPS | TACS:SAT:FM <real number>**

:AMPS | TACS:SAT:FM?

These commands set/query the SAT level when the AFG2:DEST 'FM' and AFG2:AMPS:CHAN 'Voice' commands are used. The SAT level's units are kHz.

This command utilizes the ["Real Number Setting Syntax"](#) on page 212.

**Syntax**

AFG2:AMPS:SAT:FM

**Screen/field equivalent**

AFG2:AMPS:SAT:FM controls the SAT Level field when AFGen2 To field is set to FM on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS and the Channel field is set to Voice.

**:AMPS | TACS:SAT:LEVel <real number>**  
**:AMPS | TACS:SAT:LEVel**

These commands set/query the SAT level when the AFG2:DEST 'Audio Out' and AFG2:AMPS:CHAN 'Voice' commands are used. The SAT level units are mV.

This command utilizes the ["Real Number Setting Syntax" on page 212](#).

**Syntax**

AFG2:AMPS:SAT:LEV

**Screen/field equivalent**

AFG2:AMPS:SAT:LEV controls the SAT Level field when AFGen2 To field is set to Audio Out on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS and the Channel field is set to Voice.

**:AMPS | TACS:SAT:FREQuency <real number>**

These commands set/query the supervisory audio tone's frequency. This signal is sent continuously whenever AFG2:AMPS:CHAN 'Voice' is used, but is interrupted when a FVC message is sent.

This command utilizes the ["Real Number Setting Syntax" on page 212](#) but does not use the :STATE command.

**Syntax**

AFG2:AMPS:SAT:FREQ

**Screen/field equivalent**

AFG2:AMPS:SAT:FREQ controls the SAT Freq field on the SIGNALING ENCODER screen when the Mode field is set to AMPS-TACS and the Channel field is set to Voice.

## **:AMPS | TACS:STANdard <string>** **:AMPS | TACS:STANdard?**

These commands set/query the radio standard for the encoder.

### **Syntax**

```
AFG2:AMPS:STAN `AMPS`  
                `TACS`  
                `JTACS`  
AFG2:AMPS:STAN?
```

### **Screen/field equivalent**

AFG2:AMPS:STAN controls the **Standard** field on the SIGNALING ENCODER screen when the **Mode** field is set to AMPS-TACS.

## **:DTMF:FREQuency:COLumn <multiple real number>** **:DTMF:FREQuency:COLumn?**

These commands set/query the frequencies for the vertical columns in the symbol frequencies table of the DTMF encoder.

### **Syntax**

```
AFG2:DTMF:FREQ:COL <integer value>,<real number>  
AFG2:DTMF:FREQ:COL? <integer value>
```

### **Screen/field equivalent**

AFG2:DTMF:FREQ:COL controls vertical columns in the **Symbol Frequencies (Hz): table** on the SIGNALING ENCODER screen when the **Mode** field is set to DTMF.

**:DTMF:FREQuency:ROW <multiple real number>**  
**:DTMF:FREQuency:ROW?**

These commands set/query the frequencies for the horizontal rows in the symbol frequencies table of the DTMF encoder.

**Syntax**

```
AFG2:DTMF:FREQ:ROW <integer value>,<real number>
```

```
AFG2:DTMF:FREQ:ROW? <integer value>
```

**Screen/field equivalent**

AFG2:DTMF:FREQ:ROW controls horizontal rows in the Symbol Frequencies (Hz): table on the SIGNALING ENCODER screen when the Mode field is set to DTMF.

**:DTMF:OFFTime <real number>**  
**:DTMF:OFFTime?**

These commands set/query the length of time each DTMF tone is off during the sequence.

**Syntax**

```
AFG2:DTMF:OFFT <real number>
```

**Screen/field equivalent**

AFG2:DTMF:OFFT controls the Off Time field on the SIGNALING ENCODER screen when the Mode field is set to DTMF.

## **:DTMF:ONTime <real number>** **:DTMF:ONTime?**

These commands set/query the length of time each DTMF tone is on during the sequence.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

### **Syntax**

```
AFG2:DTMF:ONT <real number>
```

### **Screen/field equivalent**

AFG2:DTMF:ONT controls the On Time field on the SIGNALING ENCODER screen when the Mode field is set to DTMF.

## **:DTMF:SEQuence <string>** **:DTMF:SEQuence?**

These commands set/query the sequence of tones output by the signaling encoder.

### **Syntax**

```
AFG2:DTMF:SEQ <string>
```

```
AFG2:DTMF:SEQ?
```

### **Screen/field equivalent**

AFG2:DTMF:SEQ controls the Sequence field on the SIGNALING ENCODER screen when the Mode field is set to DTMF.



## **:DTMF:STANdard <string>** **:DTMF:STANdard?**

These commands set/query the standard applied to the encoded data. The standard affects the types of frames that can be sent, the range of valid channel numbers, the encoding of the frame data, and the interpretation of received frames.

### **Syntax**

```
AFG2:DTMF:STAN `Bell`
AFG2:DTMF:STAN?
```

### **Screen/field equivalent**

AFG2:DTMF:STAN controls the `Standard` field on the SIGNALING ENCODER screen when the `Mode` field is set to `DTMF`.

## **:DTMF:TWISt <real number>** **:DTMF:TWISt?**

These commands set/query the ratio of amplitudes (in dB) between the high frequency and low frequency tone in each DTMF pair. A positive twist value indicates a higher amplitude for the high frequency tone. A negative value indicates a higher amplitude for the low frequency tone.

Twist and pre-emphasis affect the relative levels of the high and low tones within each symbol (tone pair). See the “Twist and Pre-emphasis” in the *Reference Guide* for details about the interactions of twist and pre-emphasis.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the `:INCR` or `:STATe` commands.

### **Syntax**

```
AFG2:DTMF:TWIS <real number>
AFG2:DTMF:TWIS?
```

### **Screen/field equivalent**

AFG2:DTMF:TWIS controls the `Twist` field on the SIGNALING ENCODER screen when the `Mode` field is set to `DTMF`.

## **:FGENERator:SUNits <string>** **:FGENERator:SUNits?**

These commands set/query whether the signal's output is in units of rms or peak. The AFG2:DEST 'Audio Out' command must be used with this command.

### **Syntax**

```
AFG2:FGEN:SUN `RMS`  
                `Peak`  
AFG2:FGEN:SUN?
```

### **Screen/field equivalent**

AFG2:FGEN:WAV controls the Sine Units field on the SIGNALING ENCODER screen when the Mode field is set to Func Gen and the AFGen2 To field is set to Audio Out.

## **:FGENERator:WAVEform <string>** **:FGENERator:WAVEform?**

These commands set/query the type of waveform generated by the function generator.

### **Syntax**

```
AFG2:FGEN:WAV `Sine`  
                `Square`  
                `Triangle`  
                `Ramp(+)` !Positive-going ramp  
                `Ramp(-)` !Negative-going ramp  
                `DC(+)`  
                `DC(-)`  
                `Uni Noise` !Universal noise  
                `Gau Noise` !Gaussian noise  
AFG2:FGEN:WAV?
```

### **Screen/field equivalent**

AFG2:FGEN:WAV controls the Waveform field on the SIGNALING ENCODER screen when the Mode field is set to Func Gen.

**:NAMPs | NTACs:BUSY <string>**  
**:NAMPs | NTACs:BUSY?**

These commands set/query the busy/idle status information included in the signaling sequence.

- 'Idle' sets the busy/idle bits of the forward control channel information to indicate an idle state.
- 'Busy' sets the busy/idle bits of the forward control channel information to indicate an busy state.
- 'WS Delay' (word sync delay) prevents a busy/idle change until the word sync information has been received and a defined number of delay bits has been counted. The delay is set with the AFG2:NAMPS:BUSY:DEL command.
- '1stBitDly' (first bit delay) causes the busy/idle bit to be set after a bit has been received and a defined number of delay bits has been counted. The delay is set with the AFG2:NAMPS:BUSY:DEL command.

This command requires that the AFG2:NAMPS:CHAN command specifies 'Cntl'.

**Syntax**

```
AFG2:NAMP:BUSY 'Idle'
                'Busy'
                'WS Delay'
                '1stBitDly'
AFG2:NAMP:BUSY?
```

**Screen/field equivalent**

AFG2:NAMP:BUSY controls the Busy/Idle on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC and the Channel field is set to Cntl.

## **:NAMPs | NTACs:BUSY:DELay <integer>**

These commands set/query the number of bits that are counted before a busy/idle bit changes from the idle state to the busy state. This function is used in conjunction with the WS Delay and 1stBitDly settings of the :NAMPs | NTACs:BUSY command.

This command utilizes only the :INCR command of the [“Integer Number Setting Syntax”](#) on page 154.

### **Syntax**

```
AFG2:NAMP:BUSY:DEL <real number>
```

### **Screen/field equivalent**

AFG2:NAMP:BUSY:DEL controls the B/I Delay field on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC and the Channel field is set to Cntl.

## **:NAMPs | NTACs:CHANnel <string>** **:NAMPs | NTACs:CHANnel?**

These commands set/query the channel type. ‘Cntl’ selects the forward control channel (FOCC). ‘Voice’ selects the forward voice channel (FVC).

### **Syntax**

```
AFG2:NAMP:CHAN `Cntl`  
                `Voice`  
AFG2:NAMP:CHAN?
```

### **Screen/field equivalent**

AFG2:NAMP:CHAN controls the Channel field on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC.

**:NAMPs | NTACs:DSAT:MESS <string>**  
**:NAMPs | NTACs:DSAT:MESS?**

These commands set/query the 24-bit digital supervisory audio tone (DSAT) sequence. The seven standard sequences are: 2556CB, 255B2B, 256A9B, 25AD4D, 26AB2B, 26B2AD, and 2969AB. (These codes are the inverse of the seven DST codes.)

DSAT is output continuously when AFG2:NAMP:DSAT:SEND is sent. It is only stopped when AFG2:NAMP:DSAT:STOP is sent, or when the DST message stream is sent.

**Syntax**

AFG2:NAMP:DSAT:MESS <string>

**Screen/field equivalent**

AFG2:NAMP:DSAT:MESS controls the FVC DSAT field on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC, and the Channel field is set to Voice.

**:NAMPs | NTACs:DSAT:SEND <string>**

This command sends the 24-bit digital supervisory audio tone (DSAT) sequence. DSAT is output continuously when AFG2:NAMP:DSAT:SEND is sent. It is only stopped when AFG2:NAMP:DSAT:STOP is sent, or when a message or DST is sent. If a message or DST is sent, the DSAT data is output *after* the message is output.

**Syntax**

AFG2:NAMP:DSAT:SEND

AFG2:NAMP:DSAT:SEND?

**Screen/field equivalent**

AFG2:NAMP:DSAT:SEND controls the FVC Send DSAT field on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC, and the Channel field is set to Voice.

## :NAMPs | NTACs:DSAT:STOP

If a DSAT is being sent, this command stops the DSAT. See “:NAMPs | NTACs:DSAT:SEND <string>” on page 69.

### Syntax

AFG2:NAMP:DSAT:STOP

### Screen/Field Equivalent

AFG2:NAMP:DSAT:STOP controls the `Stop DSAT` field on the SIGNALING ENCODER screen when the `Mode` field is set to `NAMP-NTAC`, and the `Channel` field is set to Voice.

## :NAMPs | NTACs[:FOCC]:AM <real number> :NAMPs | NTACs[:FOCC]:AM?

This command sets/queries the data level when the AFG2:DEST ‘AM’ command is used. The data level units are %.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212.

### Syntax

AFG2:NAMP:FOCC:AM

AFG2:NAMP:FOCC:AM?

### Screen/field equivalent

AFG2:NAMP[:FOCC]:AM controls the `Data Level` field when `AFGen2 To` field is set to `AM` on the SIGNALING ENCODER screen when the `Mode` field is set to `NAMP-NTAC`, and the `Channel` field is set to Cntl.

**:NAMPs | NTACs[:FOCC]:FM <real number>**  
**:NAMPs | NTACs[:FOCC]:FM?**

This command sets/queries the data level when the AFG2:DEST 'FM' command is used. The data level units are kHz.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

**Syntax**

AFG2:NAMP:FOCC:FM

AFG2:NAMP:FOCC:FM?

**Screen/field equivalent**

AFG2:NAMP[:FOCC]:FM controls the `Data Level` field when `AFGen2 To` field is set to `FM` on the `SIGNALING ENCODER` screen when the `Mode` field is set to `NAMP-NTAC`, and the `Channel` field is set to `Cntl`.

**:NAMPs | NTACs[:FOCC]:LEVel <real number>**  
**:NAMPs | NTACs[:FOCC]:LEVel?**

These commands set/query the data level when the AFG2:DEST 'Audio Out' command is used. The data level units are mV.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

**Syntax**

AFG2:NAMP:FOCC:LEV

AFG2:NAMP:FOCC:LEV?

**Screen/field equivalent**

AFG2:NAMP[:FOCC]:LEV controls the `Data Level` field when `AFGen2 To` field is set to `Audio Out` on the `SIGNALING ENCODER` screen when the `Mode` field is set to `NAMP-NTAC`, and the `Channel` field is set to `Cntl`.

**:NAMPs | NTACs[:FOCC]:RATE <real number>**  
**:NAMPs | NTACs[:FOCC]:RATE?**

These commands set/query the data rate of the encoded message.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212 but does not use the :STATe command.

**Syntax**

AFG2:NAMP:FOCC:RATE

AFG2:NAMP:FOCC:RATE?

**Screen/field equivalent**

AFG2:NAMP[:FOCC]:RATE controls the `Data Rate` field on the SIGNALING ENCODER screen when the `Mode` field is set to NAMP-NTAC, and the `Channel` field is set to Cntl.

**:NAMPs | NTACs[:FOCC]:FILLer:DATA1 <string>**  
**:NAMPs | NTACs[:FOCC]:FILLer:DATA2 <string>**  
**:NAMPs | NTACs[:FOCC]:FILLer:DATA1?**  
**:NAMPs | NTACs[:FOCC]:FILLer:DATA2?**

These commands set/query FOCC filler data. Each filler contains 7 hexadecimal characters representing the 2 type bits and 26 information bits of the control filler/message word. The control filler is sent continuously when the :NAMPs | NTACs[:FOCC]:FILL:SEND command is used or after a control message has been sent using :NAMPs | NTACs:SEND. Both filler fields must be full (seven digits) for the forward control channel information to be structured correctly. Do not leave any blank spaces.

To use this command, AFG2:NAMP:CHAN must be set to ‘Cntl’.

**Syntax**

AFG2:NAMP[:FOCC]:FILL:DATA1 <string>

AFG2:NAMP[:FOCC]:FILL:DATA2 <string>

AFG2:NAMP[:FOCC]:FILL:DATA1?

AFG2:NAMP[:FOCC]:FILL:DATA2?

**Screen/field equivalent**

AFG2:NAMP[:FOCC]:FILL:DATA1 and DATA 2 control the `Filler` fields for Stream A and Stream B on the SIGNALING ENCODER screen when the `Mode` field is set to NAMP-NTAC, and the `Channel` field is set to Cntl.



## **:NAMPs | NTACs[:FOCC]:FILLer:SEND**

This command sends the filler information that is entered with the AFG2:FILL:DATA1 and AFG2:FILL:DATA2 commands.

To use this command, AFG2:NAMP:CHAN must be set to 'Cntl'.

### **Syntax**

```
AFG2:NAMP[:FOCC]:FILL:SEND
```

### **Screen/field equivalent**

AFG2:NAMP[:FOCC]:FILL:SEND controls the `Send Filler` field on the SIGNALING ENCODER screen when the `Mode` field is set to NAMP-NTAC, and the `Channel` field is set to Cntl.

## **:NAMPs | NTACs[:FOCC]:FILLer:STOP**

This command stops the output of filler data.

To use this command, AFG2:NAMP:CHAN must be set to 'Cntl'.

### **Syntax**

```
AFG2:NAMP[:FOCC]:FILL:STOP
```

### **Screen/field equivalent**

AFG2:NAMP[:FOCC]:FILL:STOP controls the `Stop Filler` field on the SIGNALING ENCODER screen when the `Mode` field is set to NAMP-NTAC, and the `Channel` field is set to Cntl.

**:NAMPS | NTACS[:FOCC]:MESSAge:DATA1 <string>**  
**:NAMPS | NTACS[:FOCC]:MESSAge:DATA2 <string>**  
**:NAMPS | NTACS[:FOCC]:MESSAge:DATA1?**  
**:NAMPS | NTACS[:FOCC]:MESSAge:DATA2?**

These commands set/query FOCC Stream A and Stream B message data. Like the filler data, the message information can only be input in full (seven digit) lines. Also, message streams A and B must have the same number of lines in them.

To use this command, AFG2:NAMP:CHAN must be set to 'Cntl'.

### **Syntax**

```
AFG2:NAMP[:FOCC]:MESS:DATA1 <string>  
AFG2:NAMP[:FOCC]:MESS:DATA2 <string>  
AFG2:NAMP[:FOCC]:MESS:DATA1?  
AFG2:NAMP[:FOCC]:MESS:DATA2?
```

### **Screen/field equivalent**

AFG2:NAMP:MESS controls the Message fields for FOCC Stream A and Stream B on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC. These fields are displayed only when the Channel field is set to Cntl.

**:NAMPs | NTACs:FVC:MESS <string>**  
**:NAMPs | NTACs:FVC:MESS?**

These commands set/query the seven hexadecimal characters (28 bits) of the FVC message. These 7 characters are combined with 12 parity bits calculated by the encoder to output a 40-character data stream. This data is output when the AFG2:NAMP:FVC:SEND 'Message' command is sent. The entire field must contain data. No blank spaces are allowed. The DSAT is turned off while the FVC message stream is sent.

**Syntax**

AFG2:NAMP:FVC:MESS <string>

AFG2:NAMP:FVC:MESS?

**Screen/field equivalent**

AFG2:NAMP:FVC:MESS controls the FVC Message field on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC, and the Channel field is set to Voice.

**:NAMPs | NTACs:FVC:RATE <real number>**  
**:NAMPs | NTACs:FVC:RATE?**

These commands set/query the data rate of the encoded message.

This command utilizes the [“Real Number Setting Syntax” on page 212](#) but does not use the :STATE command.

**Syntax**

AFG2:NAMP:FVC:RATE <real number>

AFG2:NAMP:FVC:RATE?

**Screen/field equivalent**

AFG2:NAMP:FVC:RATE controls the Data Rate field on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC, and the Channel field is set to Voice.

**:NAMPs | NTACs:FVC:AM <real number>**  
**:NAMPs | NTACs:FVC:AM?**

This command sets/queries the data level when the AFG2:DEST 'AM' command is used. The data level units are %.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

**Syntax**

AFG2 : NAMP : FVC : AM

AFG2 : NAMP : FVC : AM?

**Screen/field equivalent**

AFG2:NAMP:FVC:AM controls the `Data Level` field when `AFGen2 To` field is set to `AM` on the `SIGNALING ENCODER` screen when the `Mode` field is set to `NAMP-NTAC`, and the `Channel` field is set to Voice.

**:NAMPs | NTACs:FVC:FM <real number>**  
**:NAMPs | NTACs:FVC:FM?**

This command sets/queries the data level when the AFG2:DEST 'FM' command is used. The data level units are kHz.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

**Syntax**

AFG2 : NAMP : FVC : FM

AFG2 : NAMP : FVC : FM?

**Screen/field equivalent**

AFG2:NAMP:FVC:FM controls the `Data Level` field when `AFGen2 To` field is set to `FM` on the `SIGNALING ENCODER` screen when the `Mode` field is set to `NAMP-NTAC`, and the `Channel` field is set to Voice.

**:NAMPs | NTACs:FVC:LEVel <real number>**  
**:NAMPs | NTACs:FVC:LEVel?**

These commands set/query the data level when the AFG2:DEST 'Audio Out' command is used. The data level units are mV. This command utilizes the "Real Number Setting Syntax" on page 212.

**Syntax**

AFG2:NAMP:FVC:LEV

AFG2:NAMP:FVC:LEV?

**Screen/field equivalent**

AFG2:NAMP:FVC:LEV controls the Data Level field when AFG2:To field is set to Audio Out on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC, and the Channel field is set to Voice.

**:NAMPs | NTACs:SEND**  
**:NAMPs | NTACs:SEND?**

This command sets/queries the type of data sent when the AFG2:SEND command is used.

- Selecting 'Message' sends the contents of the forward voice message (AFG2:NAMP:FVC:MESS <string>).
- Selecting 'DST' causes the digital signaling tone sequence to be output. The DST sequence that is sent is the inverse of the sequence entered in the DSAT message (AFG2:DSAT:MESS <string>).

**Syntax**

AFG2:NAMP:FVC:SEND `Message`

`DST`

AFG2:NAMP:FVC:SEND?

**Screen/Field Equivalent**

AFG2:NAMP:FVC:SEND controls the FVC Message/DST field on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC and the Channel field is set to Voice.

**:NAMPS | NTACS:STANdard <string>**  
**:NAMPS | NTACS:STANdard?**

These commands set/query the radio standard for the encoder.

**Syntax**

```
AFG2:NAMP:STAN 'NAMPS'  
                'NTACS'  
AFG2:NAMP:STAN?
```

**Screen/field equivalent**

AFG2:NAMP:STAN controls the Standard field on the SIGNALING ENCODER screen when the Mode field is set to NAMP-NTAC.

---

## CANalyzer subsystem

The CANalyzer subsystem controls functions unique to the CDMA ANALYZER screen.

### :ARM

This command arms the measurements based on the type of measurement (single or continuous), qualifying events, and triggering events.

To put the CDMA analyzer in single triggering mode, use the TRIG:MODE:RETR SING command.

For continuous triggering, use TRIG:MODE:RETR REP.

#### Syntax

CANalyzer:ARM !arms the CDMA analyzer measurements

#### Example

```
TRIG:MODE:RETR SING !sets the trigger mode to Single
CAN:ARM !arms the measurement
```

#### Screen/field equivalent

CAN:ARM controls the Arm Meas subfield of the Analyzer field.

### :AUTO:GAIN?

This command returns the gain setting. The value and mode of the gain are set by the commands :PATH:GAIN and :PATH:GAIN:MODE. This query is valid only while measuring rho, EVM or channel power.

#### Syntax

CAN:AUTO:GAIN?

#### Screen/field equivalent

CAN:AUTO:GAIN? queries the Gain field of the CDMA ANALYZER screen. This field is displayed when a rho, EVM, or channel power measurement is selected.

## **:AUTO:POWer:GAIN?**

This command returns the gain setting. The value and mode of the gain are set by the commands :POW:GAIN and :POW:GAIN:MODE. This query is valid only while measuring average power.

### **Syntax**

```
CAN:AUTO:POW:GAIN?
```

### **Screen/field equivalent**

CAN:AUTO:POWer:GAIN? queries the Pwr Gain field of the CDMA ANALYZER screen when measuring average power.

## **:CHANnel:POWer:CALibrate**

CAN:CHANnel:POWer:CALibrate calibrates the channel power measurement. The Test Set requires a few moments to complete this calibration. To determine when the calibration is finished, poll the status register.

### **Syntax**

```
CAN:CHAN:POW:CAL
```

### **Example**

```
CAN:CHAN:POW:CAL !calibrates channel power
```

### **Screen/field equivalent**

CAN:CHAN:POW:CAL controls the Chn Pwr Cal field of the CDMA ANALYZER screen while measuring channel power.



## **:CHANnel:POWer:FILTer** **:CHANnel:POWer:FILTer**

These commands set/query the filter for the channel power measurement.

- '1.23M' measures the absolute channel power level of the RF signal in a 1.23 MHz bandwidth centered around the RF channel or tune frequency setting. This measurement must be calibrated using the CAN:CHAN:CPOW:CAL command each time the frequency is changed.
- '30kHz' measures the adjacent channel power (that is the power in the sidebands around the chosen CDMA channel).

### **Syntax**

```
CAN:CHAN:POW:FILT '1.23M'  
                  '30kHz'  
CAN:CHAN:POW:FILT?
```

### **Screen/field equivalent**

CAN:CHAN:POW:FILT controls the `Ch Pwr Filt` field of the CDMA ANALYZER screen while measuring channel power.

## **:DARM**

This command works with the :ARM command to control the measurements.

### **Syntax**

```
CAN:DARM
```

### **Screen/field equivalent**

CAN:DARM controls the `Disarm` subfield of the `Analyzer` field on the CDMA ANALYZER screen.

## **:DIRection <string> :DIRection?**

These commands set/query the direction of the CDMA analyzer. This command is valid only when frequency tuning mode is selected (CONF:RFD 'Freq').

:DIR is not used while measuring average power.

### **Syntax**

```
CAN:DIR 'Fwd'  
        'Rev'  
CAN:DIR?
```

### **Screen/field equivalent**

CAN:DIR controls the An1 Dir field of the CDMA ANALYZER screen.

## **:EVENT:QUALifier <string> :EVENT:QUALifier?**

These commands set/query the qualifying event for the trigger. The qualifying event is the event that must occur before a trigger is accepted. The trigger event is set by the :EVEN:TRIG command.

### **Syntax**

```
CAN:EVEN:QUAL 'None'  
              '27 ms'  
              '20 ms'  
              '80 ms'  
              '2 s'  
              'Ampl Lo'  
              'Ampl Mid'  
              'Ampl Hi'  
              'External'  
CAN:EVEN:QUAL?
```

### **Screen/field equivalent**

CAN:EVEN:QUAL sets the Qual Event field in the CDMA ANALYZER screen.

## **:EVENT:TRIGger <string>** **:EVENT:TRIGger?**

These commands set/query the trigger setting of the CDMA ANALYZER screen.

### **Syntax**

```
CAN:EVENT:TRIG '27 ms'  
                '20 ms'  
                '80 ms'  
                '2 s'  
                'Delay'  
                'Immed'
```

```
CAN:EVENT:TRIG?
```

### **Example**

```
CAN:EVENT:TRIG 'Delay'  
                !sets the trigger to run after the delay has been set by  
                !the CAN:EVENT:TRIG:DEL command.  
CAN:EVENT:TRIG '2 s' !sets the trigger to run after 2 seconds
```

### **Screen/field equivalent**

CAN:EVENT:TRIG sets the Trig Event field of the CDMA ANALYZER screen.

## **:EVENT:TRIGger:DELay <real number>** **:EVENT:TRIGger:DELay?**

These commands set/query the delay value of the trigger when the :EVEN:TRIG 'Delay' command is used. This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :DUNits, :UNITs, or :STATe commands.

### **Syntax**

```
CAN:EVEN:TRIG:DEL <real number> !values from 20 μs to 10 s  
CAN:EVEN:TRIG:DEL? !returns the value set
```

### **Screen/field equivalent**

CAN:EVEN:TRIG:DEL controls the Trig Event field on the CDMA ANALYZER screen when the Trig Event field is set to Delay.

## **:MODE <string>** **:MODE?**

These commands set/query the measurement displayed in the upper left corner of the display.

### **Syntax**

```
CAN:MODE 'Avg Pwr'  
          'Rho'  
          'EVM'  
          'Chan Pwr'  
CAN:MODE?
```

### **Screen/field equivalent**

CAN:MODE selects the measurement to be displayed in the upper-left corner of the screen.

**:PATH:GAIN <string>**  
**:PATH:GAIN?**

These commands set/query the gain of the CDMA analyzer. This command will only be enabled when autoranging is turned off (CAN:PATH:MODE 'Hold').

This command may conflict with the code domain analyzer's settings CDAN:PATH:GAIN and CDAN:PATH:MODE. For example, if autoranging is turned off ('Hold') in the CDMA analyzer and turned on in the Code Domain Analyzer ('Auto') the 'Hold' setting will always override the 'Auto' setting. When autoranging is turned off, setting either analyzer's gain will automatically change the other's to the same setting.

Use the CAN:POW:GAIN command when making an average power measurement.

**Syntax**

```
CAN:PATH:GAIN '0 dB'
              '6 dB'
              '12 dB'
              '18 dB'
              '24 dB'
              '30 dB'
              '36 dB'
```

```
CAN:PATH:GAIN?
```

**Screen/field equivalent**

CAN:PATH:GAIN sets the lower subfield of the Gain field of the CDMA ANALYZER screen. This subfield is only settable when the upper subfield is set to Hold.

## **:PATH:GAIN:MODE <string>** **:PATH:GAIN:MODE?**

These commands set/query the mode of the Gain field, allowing you to choose between an autoranging gain ('Auto') or a fixed gain ('Hold').

This command may conflict with the code domain analyzer's settings CDAN:PATH:GAIN and CDAN:PATH:MODE. For example, if autoranging is turned off ('Hold') in the CDMA analyzer and turned on in the Code Domain Analyzer ('Auto'), the 'Hold' setting will always override the 'Auto' setting. When autoranging is turned off, setting either analyzer's path gain will automatically change the other's to the same setting.

For average power measurements, use the CAN:POW:GAIN:MODE command.

### **Syntax**

```
CAN:PATH:GAIN:MODE 'Auto'  
                  'Hold'  
CAN:PATH:GAIN:MODE?
```

### **Screen/field equivalent**

CAN:PATH:GAIN:MODE sets the Auto/Hold subfield of the Gain field of the CDMA ANALYZER or CODE DOM screen.

## **:PNINcrement <real number>** **:PNINcrement**

These commands set/query the PN increment. If you know the PN increment, enter it with this command to speed the PN offset search. If you do not know the increment, enter a 1.

This command utilizes the :INCR command of the [“Real Number Setting Syntax” on page 212](#).

### **Syntax**

CAN:PNIN <real number> !values from 1 to 256

CAN:PNIN? !returns the value of the PN increment

### **Screen/field equivalent**

CAN:PNIN:INCR controls the PN Increment field on the CDMA ANALYZER. This field is displayed only when the Find PN field is set to Auto.

## **:PNMode <string>** **:PNMode?**

These commands set/query the PN offset mode.

- ‘Auto’ is used to calculate the system’s PN offset if it is unknown. When ‘Auto’ is selected, the CAN:PNIN command can be used to enter a PN increment and speed the PN offset calculation.
- ‘Manual’ is used to enter a known PN offset. When ‘Manual’ is selected, the PN offset is entered using the CAN:PNOF command.

### **Syntax**

CAN:PNM ‘Auto’

‘Manual’

CAN:PNM? !returns the PN Offset mode

### **Screen/field equivalent**

CAN:PNM controls the Find PN field on the CDMA ANALYZER screen.

## **:PNOffset <real number> :PNOffset?**

These commands set/query the PN offset of the system.

This command utilizes the :INCR command of the [“Real Number Setting Syntax” on page 212](#).

### **Syntax**

```
CAN:PNOF <real number> !values from 0.0 to 511.984375  
CAN:PNOF? !returns the value of the PN Offset
```

### **Screen/field equivalent**

CAN:PNOF controls the PN Offset field on the CDMA ANALYZER screen. This field is displayed only when the Find PN field is set to Manual.

## **:POWER:GAIN <string> :POWER:GAIN?**

These commands set/query the gain of the CDMA analyzer. These commands are valid only when an average power (Avg Pwr) measurement is selected. For channel power, EVM, or rho measurements, use the CAN:PATH:GAIN command.

### **Syntax**

```
CAN:POW:GAIN `0 dB`  
          `6 dB`  
          `12 dB`  
          `24 dB`  
          `30 dB`  
          `36 dB`  
          `42 dB`  
          `48 dB`  
          `54 dB`  
          `60 dB`  
          `66 dB`  
          `72 dB`
```

```
CAN:POW:GAIN?
```

### **Screen/field equivalent**

CAN:POW:GAIN sets the Pwr Gain field of the CDMA ANALYZER screen when Avg Pwr is displayed.



**:POWer:GAIN:MODE <string>**  
**:POWer:GAIN:MODE?**

These commands set/query the mode of the Pwr Gain field, allowing you to choose between automatic gain (Auto) or fixed gain (Hold). This command is valid only when average power is selected. For channel power, EVM and rho measurements, use the CAN:PATH:GAIN:MODE command.

**Syntax**

```
CAN:POW:GAIN:MODE 'Auto'
                  'Hold'
CAN:POW:GAIN:MODE?
```

**Screen/field equivalent**

CAN:POW:GAIN:MODE sets the Auto/Hold subfield of the Pwr Gain field of the CDMA ANALYZER screen, when Avg Pwr is displayed.

**:POWer:SAMPle:TIME <real number>**  
**:POWer:SAMPle:TIME?**

These commands set/query the power interval. This interval is the amount of time that average power or channel power is measured. This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

**Syntax**

```
CAN:POW:SAMP:TIME <real number>
                  !values from 0.00025 to .02666 s
CAN:POW:SAMP:TIME?
```

**Screen/field equivalent**

CAN:POW:SAMP:TIME sets the Pwr Intvl field of the CDMA ANALYZER screen.

## **:POWer:ZERO**

This command zeroes the power meter for an average power measurement.

### **Syntax**

```
CAN:POW:ZERO
```

### **Screen/field equivalent**

CAN:POW:ZERO controls the `Pwr Zero` field on the CDMA ANALYZER screen. This field is only available when the average power measurement is selected.

## **:POWer:ZERO:MODE <string>** **:POWer:ZERO:MODE?**

These commands set/query whether the power meter is automatically zeroed or if the zero function must be manually activated. This command is used for average power measurements.

### **Syntax**

```
CAN:POW:ZERO:MODE 'Auto'
```

```
                'Manual'
```

```
CAN:POW:ZERO:MODE?
```

### **Screen/field equivalent**

CAN:POW:ZERO:MODE controls the `Auto Zero` field in the CDMA ANALYZER screen. This field is only available when the average power measurement is selected.

**:SAMPle:TIME <real number>**  
**:SAMPle:TIME?**

These commands set/query the amount of time that rho or EVM is measured. This command utilizes the “[Real Number Setting Syntax](#)” on [page 212](#), but does not use the :STATe command.

**Syntax**

```
CAN:SAMP:TIME <real number>
!values from 0.00025 to 0.02 seconds, for
!Forward Analyzer Direction (CAN:DIR 'Fwd')
!values from 0.0025 to 0.01 seconds for
!Reverse Channel Direction (CAN:DIR 'Rev')

CAN:SAMP:TIME?
```

**Screen/field equivalent**

CAN:SAMP:TIME sets the Meas Intvl field of the CDMA ANALYZER screen when a rho or EVM measurement is selected.

**:SPECial <string>**  
**:SPECial?**

These commands set/query the phase of the I and Q signals that are analyzed by the Test Set.

**Syntax**

```
CAN:SPEC 'Normal' !set for IS-95 standard rotation
'Inverted'

CAN:SPEC?
```

**Screen/field equivalent**

CAN:SPEC controls the setting of the An1 Special field of the CDMA ANALYZER screen.

## **:TRIGger:STATe <string>** **:TRIGger:STATe?**

These commands set/query the state of the trigger.

CAN:TRIG:STAT can be overridden with the TRIG:MODE:RETR REP and TRIG:MODE:RETR SING trigger commands. When the trigger commands are used, the state of the field on the display is not updated. (For instance, the screen may show Single selected when TRIG:MODE:RETR REP is used.)

### **Syntax**

```
CAN:TRIG:STAT `Single`  
                `Cont`
```

```
CAN:TRIG:STAT?
```

### **Screen/field equivalent**

CAN:TRIG:STAT controls Single/Cont subfield of the Analyzer field on the CDMA ANALYZER screen.

---

## CBuffer subsystem

CBuffer controls the CDMA data buffer. This system allows you to send CDMA data through the CDMA generator. You can send all zeroes, external data via the DATA IN connector, random data, or data supplied via HP-IB.

### **:DATA <48 or 72 character hex string> :DATA?**

These commands set/query the actual data string sent in the CDMA data buffer. The command CGEN:DATA:SOUR 'Data Buff' in the "[CGENERator subsystem](#)" on page 111 selects the data buffer as the data source.

#### **Syntax**

CBuffer:DATA <hex string> !48 or 72 character hex string

CBuffer:DATA?

#### **Screen/field equivalent**

CBuffer:DATA is controlled by the Data Source field of the CDMA GENERATOR screen, but :DATA has no direct screen equivalent.

### **:FRAME:COUNT <integer>,<real number> :FRAME:COUNT?**

These commands set/query the number of frames to be transmitted. It is applicable no matter what the source of data is (data buffer, zeroes, external, or random). This command utilizes the "[Multiple Real Number Setting Syntax](#)" on page 195, but does not use the :DUNits and :UNITs commands.

#### **Syntax**

CBuffer:FRAM:COUN <integer>,<real number>

CBuffer:FRAM:COUN <integer> !returns the count corresponding to 'integer'

#### **Screen/field equivalent**

CBuffer:FRAM:COUN controls the # of Frames field of the CDMA GENERATOR screen. The # of Frame field is displayed when the Data Source is set to Data Buff.

**:FRAME:START <integer>,<real number>**  
**:FRAME:START?**

These commands set/query the first frame of data to be sent. This command utilizes the [“Multiple Real Number Setting Syntax”](#) on page 195, but does not use the :DUNits and :UNITs commands.

**Syntax**

```
CBUF:FRAM:STAR <integer>,<real number>  
CBUF:FRAM:STAR?
```

**Screen/field equivalent**

CBUF:FRAM:STAR controls the Start Frame field of the CDMA GENERATOR screen.

**:FRAME:LOAD <integer>,<real number>**  
**:FRAME:LOAD?**

These commands load/query the data into the HP-IB buffer. This command utilizes the [“Multiple Real Number Setting Syntax”](#) on page 195, but does not use the :DUNits and :UNITs commands.

**Syntax**

```
CBUF:FRAM:LOAD <integer>,<real number>  
CBUF:FRAM:LOAD?
```

**Screen/field equivalent**

CBUF:FRAM:LOAD has no equivalent field.

**:MODE <string>**  
**:MODE?**

These commands set/query the mode of the data buffer.

**Syntax**

```
CBUF:MODE `Single`  
          `Cont`  
CBUF:MODE?
```

**Screen/field equivalent**

CBUF:MODE controls the Single/Cont subfield of the Data Source field on the CDMA GENERATOR screen. The Data Source field must be set to Data Buff to display these choices.

**:STaTe <string>**  
**:STaTe?**

These commands set/query the mode of the data buffer.

**Syntax**

```
CBUF:STAT `Idle`  
          `Send`  
CBUF:STAT?
```

**Screen/field equivalent**

CBUF:STAT controls Idle/Send subfield of the Data Source field on the CDMA GENERATOR screen. The Data Source field must be set to Data Buff to display these choices.

## CCOMmon subsystem

**:PATH <string>**

**:PATH?**

These commands set/query RF path of the CDMA generator.

### **Syntax**

```
CCOM:PATH 'Bypass'
```

```
        'IQ'
```

```
CCOM:PATH?
```

### **Screen/field equivalent**

CCOM:PATH controls the CW RF Path field of the CDMA GENERATOR screen.



---

## CDANalyzer subsystem

CDAN controls the code domain analyzer.

### **:CONTRol <string>** **:CONTRol?**

These commands set/query the control menu displayed on the code domain analyzer.

#### **Syntax**

```
CDAN:CONT 'Main'
           'Marker'
           'Trigger'
           'Aux'
           'Gain'
           'FP Setup'
```

```
CDAN:CONT?
```

#### **Screen/field equivalent**

CDAN:CONT controls the menu `Controls` field on the `Main` menu of the `CODE DOM` screen.

### **:CPOWer:CALibrate**

This command initiates the channel power calibration. When this command is received, an internally generated calibration signal is measured using the average power technique. Channel power is also measured and a correction factor is generated. This correction factor is applied to subsequent channel power measurements. Calibration should be performed whenever a new set of measurements is made and whenever the frequency of the measured signal is changed.

#### **Syntax**

```
CDAN:CPOW:CAL
```

#### **Screen/field equivalent**

CDAN:CPOW:CAL controls `Chn Pwr Cal` measurement field on the `CD Setup` menu of the `CODE DOM` screen. This field is displayed on the `CD Setup` menu when the `Measurement` field on the `Main` menu is set to `Power` or `Fast Power`, and the `CD pwr unit` field on the `CD Setup` menu is set to Abs.

## **:EVENT:QUALifier <string>** **:EVENT:QUALifier?**

These commands set/query the qualifying event for the trigger. The qualifying event is the event that must occur before a trigger is accepted. The trigger event is set by the :EVEN:TRIG command.

### **Syntax**

```
CDAN:EVEN:QUAL 'None'  
                '27 ms'  
                '20 ms'  
                '80 ms'  
                '2 s'  
                'Ampl Lo'  
                'Ampl Mid'  
                'Ampl Hi'  
                'External'
```

### **Screen/field equivalent**

CDAN:EVEN:QUAL controls the Qual Event field on the Trigger menu of the CODE DOM screen.

## **:EVENT:TRIGger <string>** **:EVENT:TRIGger?**

These commands set/query the trigger setting of the CODE DOM screen.

### **Syntax**

```
CDAN:EVEN:TRIG '27 ms'  
                '20 ms'  
                '80 ms'  
                '2 s'  
                'Delay'  
                'Immed'
```

```
CDAN:EVEN:TRIG?
```

### **Screen/field equivalent**

CDAN:EVEN:TRIG sets the Trig Event field of the CODE DOM screen. This field is displayed on the Trigger menu.

**:EVENT:TRIGger:DELay <real number>**  
**:EVENT:TRIGger:DELay?**

These commands set/query the delay value of the trigger when the :EVENT:TRIG 'Delay' command is sent. This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :DUNits, :UNITs, or :STATE commands.

**Syntax**

CDAN:EVENT:TRIG:DEL <real number> !values from 20  $\mu$ s to 10 s  
CDAN:EVENT:TRIG:DEL? !returns the value set

**Screen/field equivalent**

CDAN:EVENT:TRIG:DEL controls the Trig Event field on the Trigger menu of the CODE DOM screen when Trig Event is set to Delay.

**:FPOWer:NAVG <integer>**  
**:FPOWer:NAVG?**

These commands set/query the number of averages made by the fast power measurement.

**Syntax**

CDAN:FPOW:NAVG <integer>

**Screen/field equivalent**

CDAN:FPOW:NAVG controls the Num Avgs field in the FP Setup menu of the CODE DOM screen.

## **:FPOWer:TOFFset <real number> :FPOWer:TOFFset?**

These commands set/query the time offset for the fast power measurement. :FPOW:TOFF can be either entered with this command, or it can be transferred via the :FPOW:TOFF:TRAN command.

This number can be entered in microseconds only.

### **Syntax**

CDAN:FPOW:TOFF <real number> !0 to 26667

CDAN:FPOW:TOFF?

### **Screen/field equivalent**

CDAN:FPOW:TOFF controls the Time Offset field in the FP Setup menu of the CODE DOM screen.

## **:FPOWer:TOFFset:TRANsfer**

This command transfers the measured time offset from the Tm OfS measurement field to the Time Offset field.

### **Syntax**

CDAN:FPOW:TOFF:TRAN

### **Screen/field equivalent**

CDAN:FPOW:TOFF:TRAN controls the OfS Trnsfer field on the FP Setup menu of the CODE DOM screen.

**:GAIN <string>**  
**:GAIN?**

These commands set/query the gain of the code domain analyzer. This command will only be enabled when autoranging is turned off (CDAN:GAIN:MODE 'Hold').

This command may conflict with the CDMA analyzer's settings CAN:PATH:GAIN and CAN:PATH:MODE. For example, if autoranging is turned off ('Hold') in the CDMA analyzer and turned on in the Code Domain Analyzer ('Auto'), the 'Hold' setting will always override the 'Auto' setting. When autoranging is turned off, setting either analyzer's gain will automatically change the other's to the same setting.

Use the CAN:POW:GAIN command when making an average power measurement.

**Syntax**

```
CDAN:GAIN '0 dB'
          '6 dB'
          '12 dB'
          '18 dB'
          '24 dB'
          '30 dB'
          '36 dB'
```

```
CDAN:GAIN?
```

**Screen/field equivalent**

CDAN:GAIN sets the lower subfield of the Gain field of the CODE DOM screen. This subfield is only settable when the upper subfield is set to Hold.

## **:GAIN:MODE <string>** **:GAIN:MODE?**

These commands set/query the mode of the Gain field, allowing you to choose between an autoranging gain ('Auto') or a fixed gain ('Hold').

This command may conflict with the CDMA analyzer's settings CAN:PATH:GAIN and CAN:PATH:MODE. For example, if autoranging is turned off ('Hold') in the CDMA analyzer and turned on in the Code Domain Analyzer ('Auto'), the 'Hold' setting will always override the 'Auto' setting. When autoranging is turned off, setting either analyzer's path gain will automatically change the other's to the same setting.

For average power measurements, use the CAN:POW:GAIN:MODE command.

### **Syntax**

```
CDAN:GAIN:MODE 'Auto'  
                'Hold'  
CDAN:GAIN:MODE?
```

### **Screen/field equivalent**

CDAN:GAIN:MODE sets the Auto/Hold subfield of the Gain field of the CODE DOM screen.

## **:GAIN:VALue?**

This command queries the gain of the code domain analyzer. This command will only be enabled when autoranging is turned on (CDAN:GAIN:MODE 'Auto').

### **Syntax**

```
CDAN:GAIN:VAL? !returns 0 dB,6 dB,12 dB,18 dB,24 dB, 30 db, 36 dB
```

### **Screen/field equivalent**

CDAN:GAIN:VAL? reads the lower subfield of the Gain field of the CODE DOM screen when the upper subfield is set to Auto.

## **:MARKer:POSition <real number>** **:MARKer:POSition?**

These commands set/query the position of the marker.

### **Syntax**

```
CDAN:MARK:POS <real number> !values from 0 to 63  
CDAN:MARK:POS?
```

### **Screen/field equivalent**

CDAN:MARK:POS controls the Walsh Chan field on the Marker menu of the CODE DOM screen.

## **:MEASure <string>** **:MEASure?**

These commands set/query the type of measurement performed in the CODE DOM screen.

### **Syntax**

```
CDAN:MEAS 'Power'  
          'Fast Pwr'  
          'Timing'  
          'Phase'  
CDAN:MEAS?
```

### **Screen/field equivalent**

CDAN:MEAS controls the Measurement field of the Main menu on the CODE DOM screen.

## **:MODE <string>** **:MODE?**

These commands set/query the measurement state of the code domain analyzer.

CDAN:MODE can be overridden with the TRIG:MODE:RETR REP and TRIG:MODE:RETR SING trigger commands. When the trigger commands are used, the state of the field on the display is not updated. (For instance, the screen may show Single selected when TRIG:MODE:RETR REP is used.)

### **Syntax**

```
CDAN:MODE 'Single'  
          'Cont'  
CDAN:MODE?
```

### **Screen/field equivalent**

CDAN:MODE controls the Single/Cont subfield of the Measurement field on the Main menu of the CODE DOM screen.

## **:PATH:GAIN <real number>** **:PATH:GAIN?**

These commands set/query the gain into the code domain analyzer. This command fine tunes the gain setting. This value is only settable through HP-IB.

See also, CAN:PATH:GAIN on [page 85](#).

### **Syntax**

```
CDAN:PATH:GAIN <real number> !values from 0 to 36 dB in 0.1 dB steps  
CDAN:PATH:GAIN?
```

### **Screen/field equivalent**

CDAN:PATH:GAIN has no equivalent field.



## **:PNINcrement <real number>** **:PNINcrement?**

These commands set/query the PN increment. If you know the PN increment, enter it with this command to speed the PN offset search. If you do not know the increment, enter a 1.

This command utilizes the :INCR command of the [“Real Number Setting Syntax” on page 212](#).

### **Syntax**

CDAN:PNIN <real number> !values from 1 to 256

CDAN:PNIN? !returns the value of the PN increment

### **Screen/field equivalent**

CDAN:PNIN controls the PN Increment field on the CODE DOM screen. This field is displayed only when the Find PN field on the PN Setup menu is set to Auto.

## **:PNMode <string>** **:PNMode?**

These commands set/query the PN offset mode.

- ‘Auto’ is used to calculate the system’s PN offset if it is unknown. When ‘Auto’ is selected, the CDAN:PNIN command can be used to enter a PN increment and speed the PN offset calculation.
- ‘Manual’ is used to enter a known PN offset. When ‘Manual’ is selected, the PN offset is entered using the CDAN:PNOF command.

### **Syntax**

CDAN:PNM ‘Auto’

‘Manual’

CDAN:PNM? !returns the PN Offset mode

### **Screen/field equivalent**

CDAN:PNM controls the Find PN field on the PN Setup menu of the CODE DOM screen.

## **:PNOffset <real number> :PNOffset?**

These commands set/query the PN offset of the system.

This command utilizes the :INCR command of the [“Real Number Setting Syntax” on page 212](#).

### **Syntax**

CDAN:PNOF <real number> !values from 0.0 to 511.984375

CDAN:PNOF? !returns the value of the PN Offset

### **Screen/field equivalent**

CDAN:PNOF controls the PN Offset field on the CODE DOM screen. This field is displayed only when the Find PN field on the PN Setup menu is set to Manual.

## **:POWer:REFErrence <string>** **:POWer:REFErrence?**

These commands set/query the power reference for the code domain analyzer.

### **Syntax**

```
CDAN:POW:REF '0 dB ref'  
CDAN:POW:REF?
```

### **Screen/field equivalent**

CDAN:POW:REF controls the upper subfield of the `Pwr Scale` field on the CODE DOM screen. This field is displayed on the `Marker` menu.

## **:PUNit <string>** **:PUNit?**

These commands set/query whether power measurements are absolute power measurements or relative power measurements.

- 'Abs' - Absolute code domain power displays the power in each of the 64 Walsh channels, relative to the total power inside a 1.23 MHz bandwidth centered at the tune frequency. The 64 Walsh channels (0 through 63) are represented by a vertical bar on the analyzer's display.
- 'Rel' - Relative code domain power displays the power in each of the 64 Walsh channels, relative to the pilot's power. (Pilot power is approximately two-thirds of the total power.) The 64 Walsh codes (0 through 63) are represented by a vertical bar on the analyzer's display.

### **Syntax**

```
CDAN:PUN 'Abs'  
          'Rel'  
CDAN:PUN?
```

### **Screen/field equivalent**

CDAN:POW:CAL controls the `CD pwr unit` field on the CODE DOM screen.

## **:SAMPLe:TIME <real number>** **:SAMPLe:TIME?**

These commands set/query the time interval for the code domain measurements.

### **Syntax**

```
CDAN:SAMP:TIME <real number> !values 0.00025 to 0.00125 s  
CDAN:SAMP:TIME?
```

### **Screen/field equivalent**

CDAN:SAMP:TIME controls the `Meas Intvl` field in the `Aux` menu of the CODE DOM screen.

## **:SCALE:PHASe <string>** **:SCALE:PHASe?**

These commands set/query the scale that is used when measuring code domain phase when using the code domain analyzer.

### **Syntax**

```
CDAN:SCAL:PHAS `1 mRad`  
                `2 mRad`  
                `5 mRad`  
                `10 mRad`  
                `20 mRad`  
                `50 mRad`  
  
CDAN:SCAL:PHAS?
```

### **Screen/field equivalent**

CDAN:SCAL:PHAS controls the `Phase/div` field in the `Phase` measurement menu of the CODE DOM screen.

**:SCALE:POWer <string>**  
**:SCALE:POWer?**

These commands set/query the scale that is used when measuring code domain power when using the code domain analyzer.

**Syntax**

```
CDAN:SCAL:POW '1 dB/div'
               '2 dB/div'
               '5 dB/div'

CDAN:SCAL:POW?
```

**Screen/field equivalent**

CDAN:SCAL:POW controls lower subfield of the Pwr Scale field on the Marker menu of the CODE DOM screen. This field is displayed only when a power or fast power measurement is selected.

**:SCALE:TIME <string>**  
**:SCALE:TIME?**

These commands set/query the time per division portion of the scale that is used when measuring code domain timing.

**Syntax**

```
CDAN:SCAL:TIME '1 ns'
               '2 ns'
               '5 ns'
               '10 ns'
               '20 ns'
               '50 ns'

CDAN:SCAL:TIME?
```

**Screen/field equivalent**

CDAN:SCAL:TIME controls the Time/div field on the Marker menu of the CODE DOM screen. This field is displayed only when a timing measurement is selected

## **:THRShld <real number>** **:THRShld?**

These commands set/query the minimum display threshold for code domain timing and phase measurements. Walsh channels that have power levels below the threshold are not displayed in the timing and phase displays. Querying these measurements for Walsh channels that are below the threshold level using HP-IB will return a default value of 9e99.

### **Syntax**

```
CDAN:THRS <real number> !values minus 30 to 0.0 dB  
CDAN:THRS?
```

### **Screen/field equivalent**

CDAN:THRS controls the Threshold field in the Aux menu of the CODE DOM screen.

## **:TRIGger:ARM** **:TRIGger:DARM**

These commands arm and disarm the code domain measurements. This command does not affect continuous measurement. To put the code domain analyzer in single triggering mode, use the TRIG:MODE:RETR SING command. For continuous triggering, use TRIG:MODE:RETR REP.

### **Syntax**

```
CDAN:TRIG:ARM !arms the measurement  
CDAN:TRIG:DARM !disarms the measurement that has been armed
```

### **Screen/field equivalent**

CDAN:TRIG:ARM and CDAN:TRIG DARM control the Arm Meas and Disarm subfields of the Analyzer field on the Main menu of the CODE DOM screen.

---

## CGENERator subsystem

**:CONTrol <string>**

**:CONTrol?**

These commands set/query the CDMA generator's mode. It defines the type of data being sent.

### Syntax

```
CGEN:CONT 'Data'
           'Eb/No'
           'Noise'

CGEN:CONT?
```

### Screen/field equivalent

CGEN:CONT controls the Gen Mode field of the CDMA GENERATOR screen.

**:DATA:SOURce <string>**

**:DATA:SOURce?**

These commands set/query the type or source of the data being sent.

### Syntax

```
CGEN:DATA:SOUR 'Zeroes' !Data is all zeroes
               'Ext'    ! Data comes from the DATA IN port
               'Random' !Generates random data
               'Data Buff' !Gets data from the data buffer

CGEN:DATA:SOUR?
```

### Screen/field equivalent

CGEN:DATA:SOUR controls the Data Source field of the CDMA GENERATOR screen.

## **:DATA:RATE <string>** **:DATA:RATE?**

:DATA:RATE sets the data transfer rate for data from the :DATA:SOUR command.

### **Syntax**

```
CGEN:DATA:RATE `14.4 Kbps`  
                `9.6 Kbps`  
CGEN:DATA:RATE?
```

### **Screen/field equivalent**

CGEN:DATA:RATE controls the Data Rate field of the CDMA GENERATOR screen.

## **:DIRection <string>** **:DIRection?**

:DIR sets/queries the direction of the CDMA generator. Fwd produces QPSK modulation to imitate a base station. Rev produces OQPSK modulation to imitate a mobile station.

### **Syntax**

```
CGEN:DIR `Fwd`  
         `Rev`  
CGEN:DIR?
```

### **Screen/field equivalent**

CGEN:DIR controls the Gen Dir field of the CDMA GENERATOR screen.



**:EBNO:LEVel <real number>**  
**:EBNO:LEVel?**

These commands set/query the level of the generator when it is in Eb/No mode. This command utilizes the “Real Number Setting Syntax” on page 212, but does not use the :STATe command.

**Syntax**

```
CGEN:EBNO:LEV <real number> !values from -5 to +25 dB
CGEN:EBNO:LEV?
```

**Screen/field equivalent**

:EBNO:LEV controls the generator’s level when the Gen Mode field on the CDMA GENERATOR screen is set to Eb/No.

**:EQFilter <string>**  
**:EQFilter?**

These commands set/query the setting of the equalization filter used to create forward channel signals. This command is used when you want to override the default setting (EQ In). The filter is bypassed for reverse link signals and cannot be overridden. Therefore, this command is valid only when the CGEN:DIR ‘Fwd’ command is used.

**Syntax**

```
CGEN:EQF ‘EQ In’ !switches the Equalization filter in
                ‘Out’ !bypasses the Equalization filter
CGEN:EQF?
```

**Screen/field equivalent**

CGEN:EQF controls the EQ In/Out subfield of the Gen Dir field on the CDMA GENERATOR screen. This field is displayed only when Fwd is selected in the Fwd/Rev subfield.

**:EVENsec <string>**  
**:EVENsec?**

These commands set/query the even-second input's setting. When enabled, signals applied to the EVEN SECOND SYNC IN port synchronize the Test Set's timing circuits.

**Syntax**

```
CGEN:EVEN 'Enable'  
          'Not'  
CGEN:EVEN?
```

**Screen/field equivalent**

CGEN:EVEN controls the Even Sec In field of the CDMA GENERATOR screen.

**:SPECial <string>**  
**:SPECial?**

These commands set/query the rotation of IQ modulated signals. Normal creates and analyzes IQ signals with standard rotation. Inverted creates and analyzes IQ signals with reverse-rotation. (Reverse rotation is opposite to the direction specified in the IS-95 standards.)

**Syntax**

```
CGEN:SPEC 'Normal'  
          'Invert'  
CGEN:SPEC?
```

**Screen/field equivalent**

CGEN:SPEC controls the Gen Special field of the CDMA GENERATOR screen. This field is also displayed on the CDMA ANALYZER screen

---

## CONFigure subsystem

The CONFigure subsystem contains commands that control several different screens: I/O CONFIGURE, INSTRUMENT CONFIGURE, and PRINTER CONFIGURE.

### **:BADDress <integer>**

### **:BADDress?**

These commands set/query the HP-IB address for the Test Set. This command utilizes the [“Integer Number Setting Syntax”](#) on page 154.

#### **Syntax**

```
CONF:BADD <integer> !valid from 0 to 30
CONF:BADD?
```

#### **Screen/field equivalent**

CONF:BADD controls the HP-IB Adrs field of the I/O CONFIGURE screen.

### **:BEEPer <string>**

### **:BEEPer?**

These commands set/query the volume of the Test Set’s beeper.

#### **Syntax**

```
CONF:BEEP `Off`
           `Quiet`
           `Loud`
CONF:BEEP?
```

#### **Screen/field equivalent**

CONF:BEEP controls the Beeper field of the INSTRUMENT CONFIGURE screen.

## **:BMODe <string> :BMODe?**

These commands set/query the HP-IB control mode.

### **Syntax**

```
CONF:BMOD 'Control'  
          'Talk&Lstn'  
CONF:BMOD?
```

### **Screen/field equivalent**

CONF:BMOD controls the Mode field of the I/O CONFIGURE screen.

## **:DISPlay:MESSages :DISPlay:MESSages?**

These commands set/query the reporting of messages during normal operation. A 'Yes' setting means that all messages are displayed as they occur.

### **Syntax**

```
CONF:DISP:MESS 'Yes'  
               'No'  
CONF:DISP:MESS
```

### **Screen/field equivalent**

CONF:DISP:MESS controls the Display User Messages field of the INSTRUMENT CONFIGURE screen.

**:DATE <integer>**  
**:DATE?**

These commands set/query the date set within the Test Set. This command utilizes the “Integer Number Setting Syntax” on page 154.

**Syntax**

```
CONF:DATE <integer> !Use MMDDYY format
CONF:DATE?
```

**Screen/field equivalent**

CONF:DATE controls the Date field of the INSTRUMENT CONFIGURE screen.

**:KNOB <string>**  
**:KNOB?**

This command is the equivalent of the pressing the cursor-control knob.

**Syntax**

```
CONF:KNOB 'On'
          'Off'
CONF:KNOB?
```

**Screen/field equivalent**

CONF:KNOB has no field associated with this command.

**:NOTChmode <string>**  
**:NOTChmode?**

These commands set/query the coupling between the AF Generator 1 and a notch filter. The frequency and gain of the notch filter is set by the AFAN:NOTC:GAIN and AFAN:NOTC:FREQ commands.

**Syntax**

```
CONF:NOTC 'AFGen1' !notch filter switched in
          'None'   !no notch filter
CONF:NOTC?
```

**Screen/field equivalent**

CONF:NOTC controls the Notch Coupl field of the INSTRUMENT CONFIGURE screen.

## **:OFLevel:MODE <string>** **:OFLevel:MODE?**

These commands set/query the RF level offset, and is typically used to compensate for path loss between the Test Set and the base station.

### **Syntax**

```
CONF:OFL:MODE 'On'  
                'Off'  
CONF:OFL:MODE?
```

### **Screen/field equivalent**

CONF:OFL:MODE controls the RF Level Offset field of the INSTRUMENT CONFIGURE screen.

## **:OFLevel:ANTenna <real number>** **:OFLevel:ANTenna?**

These commands set/query the path loss from the device-under-test to the Test Set's ANT IN port. This correction is applied when the CONF:OFL:MODE 'On' command is used.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STATe command.

### **Syntax**

```
CONF:OFL:ANT <real number> !values: -100.0 to 100.0  
CONF:OFL:ANT?
```

### **Screen/field equivalent**

CONF:OFL:ANT controls the Antenna In field of the INSTRUMENT CONFIGURE screen. This value in this field is used when the RF Level Offset field is set to On.

**:OFLevel:DUPlex <real number>**  
**:OFLevel:DUPlex?**

These commands set/query the path loss from the DUPLEX OUT connector to the device-under-test. This correction is applied when the CONF:OFL:MODE 'On' command is used.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

**Syntax**

```
CONF:OFL:DUP <real number> !values: -100.0 to 100.0
CONF:OFL:DUP?
```

**Screen/field equivalent**

CONF:OFL:DUP controls the Duplex Out field on the INSTRUMENT CONFIGURE screen. This value in this field is used when the RF Level Offset field is set to On.

**:OFLevel:RFINout <real number>**  
**:OFLevel:RFINout?**

These commands set/query the path loss from the RF IN/OUT connector to the device-under-test. This correction is applied when the CONF:OFL:MODE 'On' command is used.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

**Syntax**

```
CONF:OFL:RFIN <real number> !values: minus 100.0 to 100.0
CONF:OFL:RFIN?
```

**Screen/field equivalent**

CONF:OFL:RFIN controls the RF In/Out field of the INSTRUMENT CONFIGURE screen. This value in this field is used when the RF Level Offset field is set to On.

## **:OFRequency <real number>** **:OFRequency?**

These commands set/query the frequency offset between the Test Set's generator and analyzer. This command is used only in frequency tuning mode (CONF:RFD 'Freq') and RF offset must be turned on (CONF:OMODE 'On').

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STATe command.

### **Syntax**

```
CONF:OFR <real number>
```

```
CONF:OFR?
```

### **Screen/field equivalent**

CONF:OFR controls the (Gen) – (Anl) field of the INSTRUMENT CONFIGURE screen.

## **:OMODe <string>** **:OMODe?**

These commands set/query the state of the RF offset defined in the CONF:OFR command.

### **Syntax**

```
CONF:OMOD 'On'
```

```
'Off'
```

```
CONF:OMOD?
```

### **Screen/field equivalent**

CONF:OMOD controls the RF Offset field of the INSTRUMENT CONFIGURE screen.



## **:OPERation:AUTO** **:OPERation:HOLD**

These commands control the autoranging routine in the Test Set.  
:AUTO enables the routines, :HOLD disables them.

### **Syntax**

```
CONF:OPER:AUTO !enables and autoranging  
CONF:OPER:HOLD !disables and autoranging
```

### **Screen/field equivalent**

CONF:OPER:AUTO and :OPER:HOLD control the Range Hold field of the INSTRUMENT CONFIGURE screen.

## **:PCMCia:CARD:STATus?**

This command queries whether or not a PC card is inserted in the Test Set's front-panel card slot (No Card, or Inserted).

### **Syntax**

```
CONF:PCMC:CARD:STAT?
```

### **Screen/Field Equivalent**

CONF:PCMC:CARD:STAT? queries the Card Status field on the I/O CONFIGURE screen.

## **:PCMCia:CARD:TYPE?**

This command queries the type of PC card inserted in the Test Set's front-panel card slot (such as, RAM or ROM).

### **Syntax**

```
CONF:PCMC:CARD:TYPE?
```

### **Screen/Field Equivalent**

CONF:PCMC:CARD:TYPE? queries the Card Status field on the I/O CONFIGURE screen.

## **:PCMCia:CARD:SIZE?**

This command queries the size of the PC card inserted in the Test Set's front-panel card slot (such as, 1M Bytes).

### **Syntax**

```
CONF:PCMC:CARD:SIZE?
```

### **Screen/Field Equivalent**

CONF:PCMC:CARD:SIZE? queries the `Card Status` field on the I/O CONFIGURE screen.

## **:PRINt:ADDRess <integer> :PRINt:ADDRess?**

These commands set/query the printer address used when CONF:PRIN:DEST is 'HP-IB'.

This command utilizes the [“Integer Number Setting Syntax”](#) on page 154.

### **Syntax**

```
CONF:PRIN:ADDR <integer> !values 0 to 30  
CONF:PRIN:ADDR?
```

### **Screen/field equivalent**

CONF:PRIN:ADDR controls the `Printer Adrs` field of the PRINTER CONFIGURE screen. This field is displayed only when the `Printer Port` field is set to HP-IB.

**:PRINT:LINEs | LINE <integer>**  
**:PRINT:LINEs | LINE?**

:PRIN:LIN sets/queries the number of lines to be printed per page. This command utilizes the “Integer Number Setting Syntax” on page 154.

**Syntax**

```
CONF:PRIN:LIN <integer> !values: 5 to 120  
CONF:PRIN:LIN?
```

**Screen/field equivalent**

CONF:PRIN:LIN controls the Lines/Page field of the PRINTER CONFIGURE screen.

**:PRINT:DESTination | PORTs <string>**  
**:PRINT:DESTination? | PORTs?**

These commands set/query the port setting for the printer. The :PRIN:DEST command is equivalent to the :PRIN:PORT command.

**Syntax**

```
CONF:PRIN:DEST `Serial 9`  
                `Parallel 15`  
                `HP-IB`  
CONF:PRIN:DEST?
```

**Screen/field equivalent**

CONF:PRIN:DEST controls the Printer Port field of the PRINTER CONFIGURE screen.

## **:PRINT:FFStart <string>** **:PRINT:FFStart?**

These commands set/query a form feed (blank page) at the start of printing.

### **Syntax**

```
CONF:PRIN:FFST 'Yes'  
                'No'  
CONF:PRIN:FFST?
```

### **Screen/field equivalent**

CONF:PRIN:FFST controls the FF at Start field of the PRINTER CONFIGURE screen.

## **:PRINT:FFENd <string>** **:PRINT:FFENd?**

These commands set/query a form feed (blank page) at the end of printing.

### **Syntax**

```
CONF:PRIN:FFEN 'Yes'  
                'No'  
CONF:PRIN:FFEN?
```

### **Screen/field equivalent**

CONF:PRIN:FFEN controls the FF at End field of the PRINTER CONFIGURE screen.

**:PRINT:TITLe <string>**  
**:PRINT:TITLe?**

These commands set/query the title of the print output.

Available character set:

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

\_0123456789 !@#\$%^&\*()-+=<>?[]\ | ' ; : , . /

**Syntax**

CONF:PRIN:TITL '<string>' !up to 50 characters

CONF:PRIN:TITL

**Screen/field equivalent**

CONF:PRIN:TITL controls the Print Title field of the PRINTER CONFIGURE screen.

**:PRINT:PRINter | HPModel | HPMO <string>**  
**:PRINT:PRINter | HPModel | HPMO?**

These commands set/query the type of printer chosen for printing.

**Syntax**

CONF:PRIN:PRIN 'ThinkJet'

'QuietJet'

'PaintJet'

'DeskJet'

'LaserJet'

'Epson FX-80'

'Epson LX-850'

CONF:PRIN:PRIN?

**Screen/field equivalent**

CONF:PRIN:PRIN controls the Model field of the PRINTER CONFIGURE screen.

## **:REFerence:INPut:SElect <string>** **:REFerence:INPut:SElect**

These commands set/query the reference input selection. 'Internal' and 'External' define an internal or external reference. 'Auto' will switch between external and internal inputs, based on the signal's presence. However, you must still set the frequency of the external reference input (CONF:REF:INP:EXT) even though this is set to 'Auto'. It does not automatically select the frequency.

### **Syntax**

```
CONF:REF:INP:SEL 'Auto'  
                  'Internal'  
                  'External'  
  
CONF:REF:INP:SEL?
```

### **Screen/field equivalent**

CONF:REF:INP:SEL controls the Ref Select field of the INSTRUMENT CONFIGURE screen.

## **:REFerence:TDMA <string>** **:REFerence:TDMA?**

These commands set/query the frequency of the TDMA reference.

### **Syntax**

```
:REF:TDMA '25 Hz Ext'  
          '50 Hz Ext'  
          '24.3kHz Ext'  
          '48.6kHz Ext'  
          '10 MHz Ext'  
          '10 MHz Int'  
  
:REF:TDMA?
```

### **Screen/field equivalent**

CONF:REF:TDMA controls the TDMA Ref field of the INSTRUMENT CONFIGURE screen.

**:REFerence:SYNthesizer <string>**  
**:REFerence:SYNthesizer?**

These commands set/query the frequency of the synthesizer reference.

**Syntax**

```
:REF:SYN `1 MHz Ext`
          `2 MHz Ext`
          `3 MHz Ext`
          `4.8 MHz Ext`
          `5 MHz Ext`
          `10 MHz Ext`
          `15 MHz Ext`
          `Int OCXO`
          `TDMA Ref`

:REF:SYN?
```

**Screen/field equivalent**

CONF:REF:TDMA controls the Synth Ref field of the INSTRUMENT CONFIGURE screen.

**:REFerence:PCM <string>**  
**:REFerence:PCM?**

These commands set/query the state of the PCM reference.

**Syntax**

```
:REF:PCM `On`
          `Off`

:REF:PCM?
```

**Screen/field equivalent**

CONF:REF:PCM controls the PCM Ref field of the INSTRUMENT CONFIGURE screen.

## **:RFCStandard <string> :RFCStandard?**

These commands set/query the RF channel standard. This command is used in conjunction with the CONF:RFD 'Chan' command.

### **Syntax**

```
CONF:RFCS 'MS US PCS'  
          'LS US PCS'  
          'MS AMPS'  
          'LS AMPS'  
          'MSL NAMPS'  
          'MSM NAMPS'  
          'MSU NAMPS'  
          'LSL NAMPS'  
          'LSM NAMPS'  
          'LSU NAMPS'  
          'MS TACS'  
          'LS TACS'  
          'MS ETACS'  
          'LS ETACS'  
          'MS NTACS'  
          'LS NTACS'  
          'MS JTACS'  
          'LS JTACS'  
          'USER-DEF'  
  
CONF:RFCS?
```

### **Screen/field equivalent**

CONF:RFCS controls the RF Chan Std field of the INSTRUMENT CONFIGURE screen. This field is displayed only when the RF Display field is set to Chan.



**:RFDisplay <string>**  
**:RFDisplay?**

These commands set/query the RF display mode. See the *Reference Guide* for more information about frequency and channel tuning.

**Syntax**

```
CONF:RFD 'Freq' !sets RF display to frequency tuning mode
          'Chan' !sets RF display to channel tuning mode
CONF:RFD?
```

**Screen/field equivalent**

CONF:RFD controls the RF Display field of the INSTRUMENT CONFIGURE screen.

**:RFIMped <string>**  
**:RFIMPed?**

These commands set/query the way that RF generator's voltages are expressed (across a 50 ohm load or open circuit). The RF generator's amplitude units must be V, mV, uV, or dBuV for this command to have an effect.

**Syntax**

```
CONF:RFIM '50 ohm'
          'emf'
CONF:RFIM?
```

**Screen/field equivalent**

CONF:RFIM controls the RFGen Volts field of the INSTRUMENT CONFIGURE screen.

**:SPOR9 | SPORT9 | SB9 | SP9:BAUD <string>**  
**:SPOR9 | SPORT9 | SB9 | SP9:BAUD?**

These commands set/query the baud rate of the SERIAL 9 port.

### Syntax

```
CONF:SPOR9:BAUD `150`  
                `300`  
                `600`  
                `1200`  
                `2400`  
                `4800`  
                `9600`  
                `19200`
```

```
CONF:SPOR9:BAUD?
```

### Screen/field equivalent

CONF:SPOR9:BAUD controls the Serial Baud field of the I/O CONFIGURE screen.

**:SPOR9 | SPORT9 | SB9 | SP9:PARity <string>**  
**:SPOR9 | SPORT9 | SB9 | SP9:PARity?**

These commands set/query the parity of the SERIAL 9 port.

### Syntax

```
CONF:SPOR9:PAR `None`  
                `Odd`  
                `Even`  
                `Always 1`  
                `Always 0`
```

```
CONF:SPOR9:PAR?
```

### Screen/field equivalent

CONF:SPOR9:PAR controls the Parity field of the I/O CONFIGURE screen.

**:SPOR9 | SPORT9 | SB9 | SP9:DATA <string>**  
**:SPOR9 | SPORT9 | SB9 | SP9:DATA?**

These commands set/query the number of data bits per data word sent over the SERIAL 9 port.

### Syntax

```
CONF:SPOR9:DATA '7 bits'  
                '8 bits'  
CONF:SPOR9:DATA?
```

### Screen/field equivalent

CONF:SPOR9:DATA controls the Data Length field of the I/O CONFIGURE screen.

**:SPOR9 | SPORT9 | SB9 | SP9:STOP <string>**  
**:SPOR9 | SPORT9 | SB9 | SP9:STOP?**

These commands set/query the number of stop bits used for serial communication over the SERIAL 9 port.

### Syntax

```
CONF:SPOR9:STOP '1 bit'  
                '2 bits'  
CONF:SPOR9:STOP?
```

### Screen/field equivalent

CONF:SPOR9:STOP controls the Stop Length field of the I/O CONFIGURE screen.

**:SPOR9 | SPORT9 | SB9 | SP9:FCONtrol | FLOW <string>**  
**:SPOR9 | SPORT9 | SB9 | SP9:FCONtrol | FLOW?**

These commands set/query the flow control to set the pace of serial communications for the SERIAL 9 port.

### Syntax

```
CONF:SPOR9:FCON `Xon/Xoff`  
                `None`  
CONF:SPOR9:FCON?
```

### Screen/field equivalent

CONF:SPOR9:FCON controls the Flow Control field of the I/O CONFIGURE screen.

**:SPOR9 | SPORT9 | SB9 | SP9:SIN | SINP <string>**  
**:SPOR9 | SPORT9 | SB9 | SP9:SIN | SINP?**

These commands set/query the destination of data characters received by the Test Set via the SERIAL 9 port.

### Syntax

```
CONF:SPOR9:SIN `Inst`  
              `IBASIC`  
CONF:SPOR9:SIN?
```

### Screen/field equivalent

CONF:SPOR9:SIN controls the Serial\_9 In field of the I/O CONFIGURE screen.

**:SPOR9 | SPORT9 | SB9 | SP9:IBEcho <string>**  
**:SPOR9 | SPORT9 | SB9 | SP9:IBEcho?**

These commands set/query the screen and error message echoing from IBASIC.

### Syntax

```
CONF:SPOR9:IBEC 'On'  
                'Off'  
CONF:SPOR9:IBEC
```

### Screen/field equivalent

CONF:SPOR9:IBEC controls the IBASIC Echo field of the I/O CONFIGURE screen.

**:SPOR9 | SPORT9 | SB9 | SP9:IECHo <string>**  
**:SPOR9 | SPORT9 | SB9 | SP9:IECHo?**

These commands set/query the character and screen echoing (instrument echo) when using an external ASCII RS-232 terminal or computer to enter or edit the IBASIC program.

### Syntax

```
CONF:SPOR9:IECH 'On'  
                'Off'  
CONF:SPOR9:IECH
```

### Screen/field equivalent

CONF:SPOR9:IECH controls the Inst Echo field of the I/O CONFIGURE screen.

## **:SPOR9 | SPORT9 | SB9 | SP9:STATus:LINE?**

This command queries the line status register.

### **Syntax**

```
CONF:SPOR9:STAT:LINE?
```

### **Screen/field equivalent**

No screen/field equivalent.

## **:SPOR9 | SPORT9 | SB9 | SP9:STATus:MODem?**

This command queries the modem status register.

### **Syntax**

```
CONF:SPOR9:STAT:MOD?
```

### **Screen/field equivalent**

No screen/field equivalent.

## **:SPOR10 | SPORT10 | SB10 | SP10:BAUD <string> :SPOR10 | SPORT10 | SB10 | SP10:BAUD?**

These commands set/query the baud rate of the SERIAL 10 port.

### **Syntax**

```
CONF:SPOR10:BAUD `150`  
          `300`  
          `600`  
          `1200`  
          `2400`  
          `4800`  
          `9600`  
          `19200`
```

```
CONF:SPOR10:BAUD?
```

### **Screen/field equivalent**

CONF:SPOR10:BAUD controls the Serial Baud field of the I/O CONFIGURE screen.

**:SPOR10 | SPORT10 | SB10 | SP10:PARity <string>**  
**:SPOR10 | SPORT10 | SB10 | SP10:PARity?**

These commands set/query the parity of the SERIAL 10 port.

### Syntax

```
CONF:SPOR10:PAR 'None'  
                'Odd'  
                'Even'  
                'Always 1'  
                'Always 0'  
  
CONF:SPOR10:PAR?
```

### Screen/field equivalent

CONF:SPOR10:PAR controls the Parity field of the I/O CONFIGURE screen.

**:SPOR10 | SPORT10 | SB10 | SP10:DATA <string>**  
**:SPOR10 | SPORT10 | SB10 | SP10:DATA?**

These commands set/query the number of data bits per data word sent over the SERIAL 10 port.

### Syntax

```
CONF:SPOR10:DATA '7 bits'  
                '8 bits'  
  
CONF:SPOR10:DATA?
```

### Screen/field equivalent

CONF:SPOR10:DATA controls the Data Length field of the I/O CONFIGURE screen.

**:SPOR10 | SPORT10 | SB10 | SP10:STOP <string>**  
**:SPOR10 | SPORT10 | SB10 | SP10:STOP?**

These commands set/query the number of stop bits used for serial communication over the SERIAL 10 port.

### Syntax

```
CONF:SPOR10:STOP '1 bit'  
                '2 bits'  
CONF:SPOR10:STOP?
```

### Screen/field equivalent

CONF:SPOR10:STOP controls the Stop Length field of the I/O CONFIGURE screen.

**:SPOR10 | SPORT10 | SB10 | SP10:FCONtrol | FLOW <string>**  
**:SPOR10 | SPORT10 | SB10 | SP10:FCONtrol | FLOW?**

These commands set/query the flow control to set the pace of serial communications for the SERIAL 10 port.

### Syntax

```
CONF:SPOR10:FCON 'Xon/Xoff'  
                'None'  
CONF:SPOR10:FCON?
```

### Screen/field equivalent

CONF:SPOR10:FCON controls the Flow Control field of the I/O CONFIGURE screen.



## **:SPOR10 | SPORT10 | SB10 | SP10:STATus:LINE?**

This command queries the line status register.

### **Syntax**

```
CONF:SPOR10:STAT:LINE?
```

### **Screen/field equivalent**

No screen/field equivalent.

## **:SPOR10 | SPORT10 | SB10 | SP10:STATus:MODem?**

This command queries the modem status register.

### **Syntax**

```
CONF:SPOR10:STAT:MOD?
```

### **Screen/field equivalent**

No screen/field equivalent.

## **:SPOR11 | SPORT11 | SB11 | SP11:BAUD <string>** **:SPOR11 | SPORT11 | SB11 | SP11:BAUD?**

These commands set/query the baud rate of the SERIAL 11 port.

### **Syntax**

```
CONF:SPOR11:BAUD `150`  
                `300`  
                `600`  
                `1200`  
                `2400`  
                `4800`  
                `9600`  
                `19200`
```

```
CONF:SPOR11:BAUD?
```

### **Screen/field equivalent**

CONF:SPOR11:BAUD controls the Serial Baud field of the I/O CONFIGURE screen.

**:SPOR11 | SPORT11 | SB11 | SP11:PARity <string>**  
**:SPOR11 | SPORT11 | SB11 | SP11:PARity?**

These commands set/query the parity of the SERIAL 11 port.

### Syntax

```
CONF:SPOR11:PAR 'None'  
                'Odd'  
                'Even'  
                'Always 1'  
                'Always 0'  
  
CONF:SPOR11:PAR?
```

### Screen/field equivalent

CONF:SPOR11:PAR controls the Parity field of the I/O CONFIGURE screen.

**:SPOR11 | SPORT11 | SB11 | SP11:DATA <string>**  
**:SPOR11 | SPORT11 | SB11 | SP11:DATA?**

These commands set/query the number of data bits per data word sent over the SERIAL 11 port.

### Syntax

```
CONF:SPOR11:DATA '7 bits'  
                '8 bits'  
  
CONF:SPOR11:DATA?
```

### Screen/field equivalent

CONF:SPOR11:DATA controls the Data Length field of the I/O CONFIGURE screen.

**:SPOR11 | SPORT11 | SB11 | SP11:STOP <string>**  
**:SPOR11 | SPORT11 | SB11 | SP11:STOP?**

These commands set/query the number of stop bits used for serial communication over the SERIAL 11 port.

**Syntax**

```
CONF:SPOR11:STOP '1 bit'  
                '2 bits'  
CONF:SPOR11:STOP?
```

**Screen/field equivalent**

CONF:SPOR11:STOP controls the Stop Length field of the I/O CONFIGURE screen.

**:SPOR11 | SPORT11 | SB11 | SP11:FCONtrol | FLOW <string>**  
**:SPOR11 | SPORT11 | SB11 | SP11:FCONtrol | FLOW?**

These commands set/query the flow control to set the pace of serial communications for the SERIAL 11 port.

**Syntax**

```
CONF:SPOR11:FCON 'Xon/Xoff'  
                'None'  
CONF:SPOR11:FCON?
```

**Screen/field equivalent**

CONF:SPOR11:FCON controls the Flow Control field of the I/O CONFIGURE screen.

## **:SPOR11 | SPORT11 | SB11 | SP11:STATus:LINE?**

This command queries the line status register.

### **Syntax**

```
CONF:SPOR11:STAT:LINE?
```

### **Screen/field equivalent**

No screen/field equivalent.

## **:SPOR11 | SPORT11 | SB11 | SP11:STATus:MODem?**

This command queries the modem status register.

### **Syntax**

```
CONF:SPOR11:STAT:MOD?
```

### **Screen/field equivalent**

No screen/field equivalent.

## **:SPSelect <string> :SPSelect?**

These commands set/query the selected serial port for configuration purposes. It defines which port's configuration settings are displayed on the I/O CONFIGURE screen.

### **Syntax**

```
CONF:SPS `Serial 9`  
          `Serial 10`  
          `Serial 11`  
CONF:SPS?
```

### **Screen/field equivalent**

CONF:SPS controls the Serial Port field of the I/O CONFIGURE screen.

**:SRLocation <string>**  
**:SRLocation?**

These commands set/query the save and recall locations.

**Syntax**

```
CONF:SRL 'INTERNAL'  
        'CARD'  
        'RAM'  
CONF:SRL?
```

**Screen/field equivalent**

CONF:SRL controls the *Save/Recall* field of the I/O CONFIGURE screen.

**:TIME <real number>**  
**:TIME?**

These commands set/query the Test Set's time-of-day clock (hh.mm). The clock uses the 24-hour format. For example 1:30 pm is 13.30.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STAT, :DUN, :INCR, or :UNITs command.

**Syntax**

```
CONF:TIME <real number> !hh.mm where hh is hours, mm is minutes  
CONF:TIME?
```

**Screen/field equivalent**

CONF:TIME controls the *Time* field of the INSTRUMENT CONFIGURE screen.

## DECoder subsystem

**:ARM:MODE <string>**

**:ARM:MODE?**

These commands set/query the measurement arming mode. This command specifies how long you want the analyzer to decode incoming signals.

- 'Single' tells the analyzer to display the information received during one gate time. Measurements are triggered using the DGAN:TRIG:ARM and retriggered using the same command. To disarm the measurement, use the DEC:STOP command.
- 'Cont' is used to automatically re-arm the analyzer and display the measurements continuously until the DEC:ARM:MODE 'Single' command is sent. Each measurement is overwritten by subsequent measurements.

### Syntax

```
DEC:ARM:MODE 'Single'
```

```
          'Cont'
```

```
DEC:ARM:MODE?
```

### Screen/field equivalent

DEC:ARM:MODE controls the Single/Cont field on the SIGNALING DECODER screens.

**:LEVel:AM <real number>**  
**:LEVel:AM?**

These commands set/query the expected data signal level (after de-emphasis, if used). For more information about the effects of de-emphasis, see the “De-emphasis and Input Level” description in the *Reference Guide*.

The higher the level of signal expected by the analyzer, the higher the trigger level is set. The input level should be set high enough to prevent false triggering, but low enough to allow triggering for valid signals. *This may require you to set the input level well below the expected level.*

This command requires one of the following settings for the AF analyzer’s input (AFAN:INP), ‘AM Mod’ or ‘AM Demod’.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

**Syntax**

DEC:LEV:AM <real number>

DEC:LEV:AM?

**Screen/field equivalent**

DEC:LEV:AM controls the Input Level field on the SIGNALING DECODER screen when the AF An1 In field is set to AM Mod or AM Demod.

## **:LEVel:FM <real number>** **:LEVel:FM?**

These commands set/query the expected data signal level (after de-emphasis, if used). For more information about the effects of de-emphasis, see the “De-emphasis and Input Level” in the *Reference Guide*.

The higher the level of signal expected by the analyzer, the higher the trigger level is set. The input level should be set high enough to prevent false triggering, but low enough to allow triggering for valid signals. *This may require you to set the input level well below the expected level.*

This command requires one of the following settings for the AF analyzer’s input (AFAN:INP), ‘FM Mod’ or ‘FM Demod’.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

### **Syntax**

DEC:LEV:FM <real number>

DEC:LEV:FM?

### **Screen/field equivalent**

DEC:LEV:FM controls the Input Level field on the SIGNALING DECODER screen when the AF Anl In field is set to FM Mod or FM Demod.



## **:LEVel:VOLTs <real number>** **:LEVel:VOLTs?**

These commands set/query the expected data signal level (after de-emphasis, if used). For more information about the effects of de-emphasis, see the “De-emphasis and Input Level” in the *Reference Guide*.

The higher the level of signal expected by the analyzer, the higher the trigger level is set. The input level should be set high enough to prevent false triggering, but low enough to allow triggering for valid signals. *This may require you to set the input level well below the expected level.*

This command requires one of the following settings for the AF analyzer’s input (AFAN:INP), ‘Audio In’, ‘Audio Out’, ‘Ext Mod’ or ‘SSB Demod’.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATE command.

### **Syntax**

```
DEC:LEV:VOLT <real number>
DEC:LEV:VOLT?
```

### **Screen/field equivalent**

DEC:LEV:VOLT controls the Input Level field on the SIGNALING DECODER screen when the AF Anl In field is set to Audio In, Audio Out, Ext Mod, or SSB Demod.

## **:MODE <string>** **:MODE?**

These commands set/query the mode of the signaling decoder.

### **Syntax**

```
DEC:MODE 'Func Gen'
        'DTMF'
        'AMPS-TACS'
        'NAMP-NTAC'
DEC:MODE?
```

### **Screen/field equivalent**

DEC:MODE controls the Mode field on the SIGNALING DECODER screen.

## **:POLarity <string>** **:POLarity?**

These commands match/query the polarity of the encoded signal being analyzed. This function is helpful for restoring the proper data polarity when the transmitter, repeater, or receiver in your communications system has an odd number of inversions. These inversions cause the received data to be inverted when decoded.

- When DEC:POL 'Norm' is used, a logical high (1) is displayed when a positive peak in the received signal is detected. A negative peak displays a logical low (0).
- When DEC:POL 'Invert' is used, a logical low (0) is displayed when a positive peak in the received signal is detected. A negative peak displays a logical high (1).

Inverting amplifiers used in transmitters, receivers, and repeaters can cause an inversion of the modulating digital data. If the decoded signal does not display the expected results, change the polarity to see if the signal is being inverted before it is decoded.

### **Syntax**

```
DEC:POL 'Norm'  
          'Invert'  
DEC:POL?
```

### **Screen/field equivalent**

DEC:POL controls the **Polarity** field on the SIGNALING DECODER screen when the **Mode** field is set to AMPS-TACS or NAMP-NTAC.

## **:STOP**

This command is used to disarm the decoder when you are making single measurements (DEC:ARM:MODE 'Single'). It is not used with continuous measurements.

### **Syntax**

```
DEC:STOP
```

### **Screen/field equivalent**

DEC:STOP controls the **Stop Meas** field on the SIGNALING DECODER screens.

**:AMPS | TACS:GATE <real number>**  
**:AMPS | TACS:GATE?**

This command specifies how long the decoder analyzes a signal after it has been triggered. Up to 6.55 seconds of gate time can be specified. The minimum gate time must be long enough to allow the preamble and all necessary data bits to be captured.

If the gate time is too long, the decoder's buffer becomes full. A message is displayed instructing you to decrease the gate time.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STATE command.

**Syntax**

DEC:AMPS:GATE <real number>

DEC:AMPS:GATE?

**Screen/field equivalent**

DEC:AMPS:GATE controls the Gate Time field on the SIGNALING DECODER screen when the Mode field is set to AMPS-TACS.

**:AMPS | TACS:MESSAge <string>**  
**:AMPS | TACS:MESSAge?**

These commands set/query which of the message streams (entered in the encoder's message fields) will be decoded.

**Syntax**

DEC:AMPS:MESS 'FOCC A&B'

'FOCC A'

'FOCC B'

'RECC'

'FVC'

'RVC'

DEC:AMPS:MESS?

**Screen/field equivalent**

DEC:AMPS:MESS has no equivalent screen control field.

## **:AMPS | TACS:STANdard <string>** **:AMPS | TACS:STANdard?**

These commands set/query the expected frame structure and channel range of the decoder's incoming signal. Trying to run a test with the wrong standard selected will result in incorrectly decoded data, or will result in a displayed error message.

### **Syntax**

```
DEC:AMPS:STAN `AMPS`  
                `TACS`  
                `JTACS`  
DEC:AMPS:STAN?
```

### **Screen/field equivalent**

DEC:AMPS:STAN controls the `Standard` field on the SIGNALING DECODER screen when the `Mode` field is set to `AMPS-TACS`.

## **:AMPS | TACS:TRIGger:PATTern <string>** **:AMPS | TACS:TRIGger:PATTern?**

These commands set/query the bit pattern to filter displayed information. The decoder only displays the received data when this binary pattern is encountered immediately after triggering. This is helpful when you only want to display messages containing very specific information.

The trigger pattern is entered as a sequence of ones, zeros, and dots. A dot will cause the decoder to trigger for either a one or a zero in that bit position in the received data stream.

### **Syntax**

```
DEC:AMPS:TRIG:PATT <string>  
DEC:AMPS:TRIG:PATT?
```

### **Screen/field equivalent**

DEC:AMPS:TRIG:PATT controls the `Trigger Pattern (bin)` field on the SIGNALING DECODER screen when the `Mode` field is set to `AMPS-TACS`.

## **:DTMF:GATE <real number>** **:DTMF:GATE?**

This command specifies how long the decoder analyzes a signal after it has been triggered. Up to 6.55 seconds of gate time can be specified.

If the gate time is too long, the decoder's buffer becomes full. A message is displayed instructing you to decrease the gate time.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STATe command.

### **Syntax**

```
DEC:DTMF:GATE <real number>
```

```
DEC:DTMF:GATE?
```

### **Screen/field equivalent**

DEC:DTMF:GATE controls the `Gate Time` field on the SIGNALING DECODER screen when the `Mode` field is set to DTMF.

## **:FGEN:GATE <real number>**

This command specifies how long the decoder analyzes a signal after it has been triggered. Up to 6.55 seconds of gate time can be specified.

If the gate time is too long, the decoder's buffer becomes full. A message is displayed instructing you to decrease the gate time.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STATe command.

### **Syntax**

```
DEC:FGEN:GATE <real number>
```

### **Screen/field equivalent**

DEC:FGEN:GATE controls the `Gate Time` field on the SIGNALING DECODER screen when the `Mode` field is set to Func Gen.

## **:NAMPs | NTACs:CHANnel <string>** **:NAMPs | NTACs:CHANnel?**

These commands set/query the type of data to decode.

- 'Cntl' selects reverse control channel (RECC) data.
- 'Voice' selects reverse voice channel (RVC) data.

### **Syntax**

```
DEC:NAMP:CHAN 'Cntl'  
                'Voice'  
DEC:NAMP:CHAN?
```

### **Screen/field equivalent**

DEC:NAMP:CHAN controls the Channel field on the SIGNALING DECODER screen when the Mode field is set to AMPS-TACS or NAMP-NTAC.

## **:NAMPs | NTACs:GATE <real number>** **:NAMPs | NTACs:GATE?**

This command specifies how long the decoder analyzes a signal after it has been triggered. Up to 6.55 seconds of gate time can be specified. The minimum gate time must be long enough to allow the preamble and all necessary data bits to be captured.

If the gate time is too long, the decoder's buffer becomes full. A message is displayed instructing you to decrease the gate time.

This function is not used with the NAMPS-NTACS RVC decoder.

This command utilizes the ["Real Number Setting Syntax" on page 212](#), but does not use the :STATe command.

### **Syntax**

```
DEC:NAMP:GATE <real number>
```

### **Screen/field equivalent**

DEC:NAMP:GATE controls the Gate Time field on the SIGNALING DECODER screen when the Mode field is set to NAMP-NTAC.

**:NAMPs | NTACs:DTMF:GATE <real number>**  
**:NAMPs | NTACs:DTMF:GATE?**

These commands set/query how long the decoder analyzes a signal after it has been triggered. Up to 6.55 seconds of gate time can be specified. The minimum gate time must be long enough to allow the preamble and all necessary data bits to be captured.

If the gate time is too long, the decoder's buffer becomes full. A message is displayed instructing you to decrease the gate time.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATE command.

**Syntax**

DEC:NAMP:DTMF:GATE <real number>

DEC:NAMP:DTMF:GATE?

**Screen/field equivalent**

DEC:NAMP:DTMF:GATE controls the Gate Time field on the SIGNALING DECODER screen when the Mode field is set to NAMP-NTAC, the Channel field is set to Voice, and the Measure field is set to DTMF.

**:NAMPs | NTACs:RVC <string>**  
**:NAMPs | NTACs:RVC?**

These commands set/query the type of decoded data to display. This command is used in conjunction with the DEC:NAMP:CHAN 'Voice' command.

**Syntax**

DEC:NAMP:RVC 'DSAT'  
                                   'Data'  
                                   'DTMF'

DEC:NAMP:RVC?

**Screen/field equivalent**

DEC:NAMP:RVC controls the Measure field on the SIGNALING DECODER screen when the Mode field is set to NAMP-NTAC and the Channel field is set to Voice.

## **:NAMPs | NTACs:STANdard <string>** **:NAMPs | NTACs:STANdard?**

These commands set/query the expected frame structure and channel range of the decoder's incoming signal. Trying to run a test with the wrong standard selected will result in incorrectly decoded data, or will result in a displayed error message.

### **Syntax**

```
DEC:NAMP:STAN `NAMP`  
                `NTAC`  
DEC:NAMP:STAN?
```

### **Screen/field equivalent**

DEC:NAMP:STAN controls the `Standard` field on the SIGNALING DECODER screen when the `Mode` field is set to `NAMP-NTAC`.

## **:NAMPs | NTACs:TRIGger:PATTern <string>** **:NAMPs | NTACs:TRIGger:PATTern?**

These commands set/query the bit pattern to filter displayed information. The decoder only displays the received data when this binary pattern is encountered immediately after triggering. This is helpful when you only want to display messages containing very specific information.

The trigger pattern is entered as a sequence of ones, zeros, and dots. A dot will cause the decoder to trigger for either a one or a zero in that bit position in the received data stream.

This function is not available for decoding NAMPS-NTACS RVC information.

### **Syntax**

```
DEC:NAMP:TRIG:PATT <string>  
DEC:NAMP:TRIG:PATT?
```

### **Screen/field equivalent**

DEC:NAMP:TRIG:PATT controls the `Trigger Pattern (bin)` field on the SIGNALING DECODER screen when the `Mode` field is set to `NAMP-NTAC`, and the `Channel` field is set to `Cntl`.



---

## DISPlay subsystem

The DISPlay subsystem controls the display of screens. A screen should be displayed before a measurement from that screen is made.

### DISPlay DISPlay?

DISP sets/queries which screen is displayed. You use the DISP REM command to lock the Test Set's display.

#### Syntax

```
DISP AFANalyzer !AF ANALYZER screen
      CONFigure !INSTRUMENT CONFIGURE screen
      DECoder !SIGNALING DECODER screen
      ENCoder !SIGNALING DECODER screen
      HELP !HELP screen
      IOConfigure !I/O CONFIGURE screen
      MESSages !MESSAGES screen
      OSCilloscope !SCOPE screen
      PCONfigure !PRINTER CONFIGURE screen
      RFANalyzer !RF ANALYZER screen
      RFGen !RF GENERATOR screen
      SANalyzer !SPEC ANL screen
      SERvice !SERVICE screen
      TCONfigure !TESTS (External Devices) screen
      TDMA !TDMA Test screen
      REMote !locks the display

DISP? !returns the name of the screen being displayed
```

## Integer Number Setting Syntax

This syntax is for setting values of commands which require integer values. It is to be used with commands which call for the Integer Number Setting Syntax.

An example of a command that requires the Integer Setting Syntax is the RFANalyzer:RFCHannel command (see [“RFANalyzer subsystem” on page 217](#)).

### Syntax

```
:Previous Syntax <integer_value> !decimal value  
:Previous Syntax #B<Binary_integer_value> !maximum 32 bits  
:Previous Syntax #O<Octal_integer_value>  
:Previous Syntax #H<Hexadecimal_integer_value>  
:Previous Syntax:INCRement UP !Increments the present value  
:Previous Syntax:INCRement DOWN !Decrements the present value  
:Previous Syntax? !Query Returns the present value
```

### Examples

```
RFAN:RFCH 47  
RFAN:RFCH #B101111 !sets channel to 47 binary  
RFAN:RFCH #O57 !sets channel to 47 octal  
RFAN:RFCH #H2F !sets channel to 47 hexadecimal  
RFAN:RFCH:INCR UP !increments by 1  
RFAN:RFCH:INCR DOWN !decrements by 1
```

## MEASure subsystem

The MEAS subsystem has a set of unique commands. These are the measurement command <meas cmd> set. They control features of the Test Set such as setting measurement limits, units and the meters. See [“Number Measurement Syntax” on page 196](#) for more details about these commands.

Most commands have both a <meas cmd> parameter and a query command.

- The command using <meas cmd> allows you to set certain parameters of the measurement such as limits, averages, and units.
- The query command is the command that reads the measurement and returns a value.

### :RESet

This command resets all measurements in progress.

#### Syntax

MEAS:RESET

#### Screen/field equivalent

MEAS:RESET does not have an equivalent control field on the Test Set.

### :AFRequency:ACLevel <meas cmd> :AFRequency:ACLevel?

These commands set/query the AC level measurement. It measures the AC level of the audio source (SSB Demod, Audio In, Ext Mod, or Audio Out) as selected by the AFAN:INP command on [page 39](#).

#### Syntax

MEAS:AFR:ACL <meas cmd>

!See [“Number Measurement Syntax” on page 196](#).

MEAS:AFR:ACL? !returns real value

#### Screen/field equivalent

MEAS:AFR:ACL? reads the AC Level measurement field on the AF ANALYZER screen when the AF Anl In field is set to Audio In, Audio Out, Ext Mod, or SSB Demod. This measurement is also displayed on the RF ANALYZER and RF GENERATOR screens.

## **:AFRequency:AM <meas cmd>** **:AFRequency:AM?**

These commands set/query the AM depth measurement. To use this measurement you must select either the AM Mod or AM Demod audio source (AFAN:INP).

### **Syntax**

```
MEAS:AFR:AM <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:AFR:AM? !returns real value
```

### **Example**

```
MEAS:AFR:AM:METER ON !displays the measurement in the meter
```

### **Screen/field equivalent**

MEAS:AFR:AM? reads the AM Depth measurement field on the AF ANALYZER screen when the AF Anl In field is set to AM Mod, or AM Demod. This measurement is also displayed on the RF ANALYZER and RF GENERATOR screens.

## **:AFRequency:DCAM <meas cmd>** **:AFRequency:DCAM?**

These commands set/query the DC AM measurement. To use this measurement, you must have the DC level measurement selected (see MEAS:AFR:SEL on [page 159](#)), and you must be using the AM Demod or AM Mod audio source (see AFAN:INP on [page 39](#)).

### **Syntax**

```
MEAS:AFR:DCAM <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:AFR:DCAM? !returns a real value
```

### **Example**

```
MEAS:AFR:DCAM:AVERAge 4 !averages DCAM over 4 measurements  
MEAS:AFR:DCAM? !returns the measured value
```

### **Screen/field equivalent**

MEAS:AFR:DCAM? reads the DC Level (%) measurement field on the AF ANALYZER screen when the AF Anl In field is set to AM Mod, or AM Demod. This measurement is also displayed on the RF GENERATOR and RF ANALYZER screens.

## **:AFRequency:DCFM <meas cmd>** **:AFRequency:DCFM?**

These commands set/query the DC FM measurement. To use this measurement, you must have the DC level measurement selected (see MEAS:AFR:SEL on [page 159](#)), and you must be using the FM Demod or FM Mod audio source (see AFAN:INP on [page 39](#)).

### **Syntax**

```
MEAS:AFR:DCFM <meas cmd>
  !See "Number Measurement Syntax" on page 196.
MEAS:AFR:DCFM? !returns a real value
```

### **Example**

```
MEAS:AFR:DCFM:AVERage 4 !averages DCFM over 4 measurements
MEAS:AFR:DCFM? !returns the measured value
```

### **Screen/field equivalent**

MEAS:AFR:DCFM? reads the DC Level (kHz) measurement field on the AF ANALYZER screen when the AF An1 In field is set to FM Mod, or FM Demod. This measurement is also displayed on the RF GENERATOR and RF ANALYZER screens.

## **:AFRequency:DCVolts <meas cmd>** **:AFRequency:DCVolts?**

These commands set/query the DC voltmeter. To use this measurement, you must have the DC level measurement selected (see MEAS:AFR:SEL on [page 159](#)), and have selected one of the following audio sources: SSB Demod, Audio In, Ext Mod, or Audio Out (see AFAN:INP on [page 39](#)).

### **Syntax**

```
MEAS:AFR:DCV <meas cmd>
  !See "Number Measurement Syntax" on page 196.
MEAS:AFR:DCV? !returns a real value
```

### **Example**

```
MEAS:AFR:DCV mV !sets the measurement unit to mV
MEAS:AFR:DCV? !returns the real value in millivolts
```

### **Screen/field equivalent**

MEAS:AFR:DCV? reads the DC Level (V) measurement field on the AF ANALYZER screen when the AF An1 In field is set to Audio In, Audio Out, Ext Mod, or SSB Demod. This measurement is also displayed on the RF GENERATOR and RF ANALYZER screens.

## **:AFRequency:DIStortion <meas cmd>** **:AFRequency:DIStortion?**

These commands set/query the distortion measurement. This measurement is selected by using the MEAS:AFR:SEL 'Distn' command (see [page 159](#)), then you can read the measurement results using the :AFR:DISt query command.

### **Syntax**

```
MEAS:AFR:DISt <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:AFR:DISt? ! returns a real value
```

### **Example**

```
MEAS:AFR:SEL 'DIStN' ! selects the distortion measurement  
MEAS:AFR:DISt? !returns the measured value
```

### **Screen/field equivalent**

MEAS:AFR:DISt? reads the DIStn measurement field on the AF ANALYZER screen. This measurement is also displayed on the RF GENERATOR and RF ANALYZER screens.

## **:AFRequency:FM <meas cmd>** **:AFRequency:FM?**

These commands set/query the FM deviation measurement. This measurement is active when FM Mod or FM Demod is selected by using the AFAN:INP command (see [page 39](#)) and SNR is not selected by the MEAS:AFR:SEL command (see [page 159](#)).

### **Syntax**

```
MEAS:AFR:FM <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:AFR:FM? !returns real value
```

### **Example**

```
MEAS:AFR:FM:AVERage:RESet !resets the number of averages  
MEAS:AFR:FM? !returns the measured value
```

### **Screen/field equivalent**

MEAS:AFR:FM? reads the FM Deviation measurement field on the AF ANALYZER screen when the AF Anl In field is set to FM Mod, or FM Demod. This measurement is also displayed on the RF GENERATOR and RF ANALYZER screens.

**:AFRequency:FREQuency <meas cmd>**  
**:AFRequency:FREQuency?**

These commands set/query the audio frequency measurement. This measurement is active when AF Freq is selected by using the MEAS:AFR:SEL 'AF Freq' command (see [page 159](#)).

**Syntax**

```
MEAS:AFR:FREQ <meas cmd>
  !See "Number Measurement Syntax" on page 196.
MEAS:AFR:FREQ? ! returns real value
```

**Example**

```
MEAS:AFR:SEL 'AF Freq' !selects the measurement
MEAS:AFR:FREQ? ! returns the measurement's value
```

**Screen/field equivalent**

MEAS:AFR:FREQ? reads the AF Freq measurement field on the AF ANALYZER screen. This measurement is also displayed on the RF GENERATOR and RF ANALYZER screens.

**:AFRequency:SELEct <meas cmd>**  
**:AFRequency:SELEct?**

These commands set/query which audio frequency measurement is displayed on the AF ANALYZER screen. These measurements are also displayed on the RF GENERATOR and RF ANALYZER screens.

**Syntax**

```
MEAS:AFR:SEL 'SINAD'
           'Distn'
           'SNR'
           'AF Freq'
           'DC Level'
MEAS:AFR:SEL ! returns the presently selected measurement (string)
```

**Example**

```
MEAS:AFR:SEL 'AF Freq' !selects the AF Frequency measurement
```

**Screen/field equivalent**

MEAS:AFR:SEL selects the audio frequency measurement that will be displayed on the AF ANALYZER screen. These measurements are also displayed on the RF GENERATOR and RF ANALYZER screens.

## **:AFRequency:SINAD <meas cmd>** **:AFRequency:SINAD?**

These commands set/query the SINAD measurement. SINAD must first be selected using the MEAS:AFR:SEL 'SINAD' command (see :AFR:SEL on [page 159](#)).

### **Syntax**

```
MEAS:AFR:SINAD <meas cmd> !controls the SINAD command  
MEAS:AFR:SINAD? !returns the measured value
```

### **Example**

```
MEAS:AFR:SINAD !selects the measurement
```

### **Screen/field equivalent**

MEAS:AFR:SINAD? reads the SINAD measurement field on the AF ANALYZER screen. This measurement is also displayed on the RF GENERATOR and RF ANALYZER screens.

## **:AFRequency:SNR <meas cmd>** **:AFRequency:SNR?**

These commands set/query the SNR measurement. SNR must first be selected using the MEAS:AFR:SEL 'SNR' command (see [page 159](#)).

### **Syntax**

```
MEAS:AFR:SNR <meas cmd> !controls the SNR command  
MEAS:AFR:SNR? !returns the measurement's value
```

### **Example**

```
MEAS:AFR:SNR !displays the measurement
```

### **Screen/field equivalent**

MEAS:AFR:SNR? reads to the SNR measurement field on the AF ANALYZER screen. This measurement is also displayed on the RF GENERATOR and RF ANALYZER screens.



**:CANalyzer:ADC:APOWeradc:LEVel <meas cmd>**  
**:CANalyzer:ADC:APOWeradc:LEVel?**

These commands set/query the ADC for the average power measurement. The ADC is a measure of how close the actual input signal is to the maximum input level.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

**Syntax**

```
MEAS:CAN:ADC:APOW:LEV <meas cmd>
!See "Number Measurement Syntax" on page 196.
MEAS:CAN:ADC:APOW:LEV?
```

**Example**

```
MEAS:CAN:ADC:APOW:LEV? !displays the measured value
```

**Screen/field equivalent**

MEAS:CAN:ADC:APOW:LEV? reads the ADC FS measurement field on the CDMA ANALYZER screen when an average power measurement is selected. This measurement is also displayed on the CDMA GENERATOR screen.

**:CANalyzer:ADC:EVMadc:LEVel <meas cmd>**  
**:CANalyzer:ADC:EVMadc:LEVel?**

These commands set/query the ADC for the EVM measurement. The ADC is a measure of how close the actual input signal is to the maximum input level.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

**Syntax**

```
MEAS:CAN:ADC:EVM:LEV <meas cmd>
!See "Number Measurement Syntax" on page 196.
MEAS:CAN:ADC:EVM:LEV?
```

**Example**

```
MEAS:CAN:ADC:EVM:LEV? !displays the measurement
```

**Screen/field equivalent**

MEAS:CAN:ADC:EVM:LEV? reads the ADC FS measurement field on the CDMA ANALYZER screen when an EVM measurement is selected.

## **:CANalyzer:ADC:RHOadc:LEVel <meas cmd>** **:CANalyzer:ADC:RHOadc:LEVel?**

These commands set/query the ADC for the rho measurement. The ADC is a measure of how close the actual input signal is to the maximum input level.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CAN:ADC:RHO:LEV <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:CAN:ADC:RHO:LEV?
```

### **Example**

```
MEAS:CAN:ADC:RHO:LEV? !displays the measurement
```

### **Screen/field equivalent**

MEAS:CAN:ADC:RHO:LEV? reads the ADC FS measurement field on the CDMA ANALYZER screen when a rho measurement is selected. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:ADC:TPOweradc:LEVel <meas cmd>** **:CANalyzer:ADC:TPOweradc:LEVel?**

These commands set/query the ADC for the channel power measurement. The ADC is a measure of how close the actual input signal is to the maximum input level.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CAN:ADC:TPOW:LEV <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:CAN:ADC:TPOW:LEV?
```

### **Example**

```
MEAS:CAN:ADC:TPOW:LEV? !displays the measurement
```

### **Screen/field equivalent**

MEAS:CAN:ADC:TPOW:LEV? reads the ADC FS measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:CARrier:FEEDthrough <meas cmd>** **:CANalyzer:CARrier:FEEDthrough?**

These commands set/query the carrier feedthrough measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CAN:CAR:FEED <meas cmd>
  !See "Number Measurement Syntax" on page 196.
MEAS:CAN:CAR:FEED? !returns the level
```

### **Example**

```
MEAS:CAN:CAR:FEED?
```

### **Screen/field equivalent**

MEAS:CAN:CAR:FEED? reads the Carrier Feedthru measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:ERRor:FREQuency <meas cmd>** **:CANalyzer:ERRor:FREQuency?**

These commands set/query the frequency error measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CAN:ERR:FREQ <meas cmd>
  !See "Number Measurement Syntax" on page 196.
MEAS:CAN:ERR:FREQ?
```

### **Example**

```
MEAS:CAN:ERR:FREQ?
```

### **Screen/field equivalent**

MEAS:CAN:ERR:FREQ? reads the Frequency Error measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:ERRor:MAGNitude <meas cmd> :CANalyzer:ERRor:MAGNitude?**

These commands set/query the magnitude error measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:CAN:ERR:MAGN <meas cmd>  
!See "Number Measurement Syntax" on page 196.

MEAS:CAN:ERR:MAGN?

### **Example**

MEAS:CAN:ERR:MAGN?

### **Screen/field equivalent**

MEAS:CAN:ERR:MAGN? reads the Magnitude Error measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:ERRor:PHASe <meas cmd> :CANalyzer:ERRor:PHASe?**

These commands set/query the phase error measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:CAN:ERR:PHAS <meas cmd>  
!See "Number Measurement Syntax" on page 196.

MEAS:CAN:ERR:PHAS?

### **Example**

MEAS:CAN:ERR:PHAS?

### **Screen/field equivalent**

MEAS:CAN:ERR:PHAS? reads the Phase Error measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:EVM <meas cmd>** **:CANalyzer:EVM?**

These commands set/query the error vector magnitude (EVM) measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CAN:EVM <meas cmd>  
!See "Number Measurement Syntax" on page 196.
```

```
MEAS:CAN:EVM?
```

### **Example**

```
MEAS:CAN:EVM? !returns EVM in %
```

### **Screen/field equivalent**

MEAS:CAN:EVM? reads the EVM measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:PNOFset?**

This command queries the PN offset measurement.

### **Syntax**

```
MEAS:CAN:PNOF? !returns the measurement
```

### **Screen/field equivalent**

MEAS:CAN:PNOF? reads the PN Offset measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:POWer:AVG <meas cmd> :CANalyzer:POWer:AVG?**

These commands set/query the average power measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CAN:POW:AVG <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:CAN:POW:AVG?
```

### **Example**

```
MEAS:CAN:POW:AVG? !returns the measurement
```

### **Screen/field equivalent**

MEAS:CAN:POW:AVG? reads the Avg Pwr measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:POWer:CHANnel <meas cmd> :CANalyzer:POWer:CHANnel?**

These commands set/query the channel power measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CAN:POW:CHAN <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:CAN:POW:CHAN?
```

### **Example**

```
MEAS:CAN:POW:CHAN? !displays the measurement
```

### **Screen/field equivalent**

MEAS:CAN:POW:CHAN? reads the Chan Pwr measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:RHO <meas cmd>** **:CANalyzer:RHO?**

These commands set/query the rho measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:CAN:RHO <meas cmd>  
!See "Number Measurement Syntax" on page 196.

MEAS:CAN:RHO?

### **Example**

MEAS:CAN:RHO?

### **Screen/field equivalent**

MEAS:CAN:RHO? reads the Rho measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CANalyzer:TIME:OFFSet <meas cmd>** **:CANalyzer:TIME:OFFSet?**

These commands set/query the time offset measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:CAN:TIME:OFFS <meas cmd>  
!See "Number Measurement Syntax" on page 196.

MEAS:CAN:TIME:OFFS?

### **Example**

MEAS:CAN:TIME:OFFS?

### **Screen/field equivalent**

MEAS:CAN:TIME:OFFS? reads the Time Offset measurement field on the CDMA ANALYZER screen. This measurement is also displayed on the CDMA GENERATOR screen.

## **:CDANalyzer:ADC <meas cmd> :CDANalyzer:ADC?**

These commands set/query the ADC measurement in the code domain analyzer.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:CDAN:ADC <meas cmd>  
!See "Number Measurement Syntax" on page 196.

MEAS:CDAN:ADC?

### **Example**

MEAS:CDAN:ADC?

### **Screen/field equivalent**

MEAS:CDAN:ADC? reads the ADCfs measurement field on the Gain menu of the CODE DOM screen.

## **:CDANalyzer:CARRier:FEEDthrough <meas cmd> :CDANalyzer:CARRier:FEEDthrough?**

These commands set/query the carrier feedthrough measurement on the code domain analyzer.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:CDAN:CARR:FEED <meas cmd>  
!See "Number Measurement Syntax" on page 196.

MEAS:CDAN:CARR:FEED?

### **Example**

MEAS:CDAN:CARR:FEED?

### **Screen/field equivalent**

MEAS:CDAN:CARR:FEED? reads the Car FT measurement field on the CODE DOM screen.



## **:CDANalyzer:CPOWer <meas cmd> :CDANalyzer:CPOWer?**

These command set/query the channel power measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CDAN:CPOW <meas cmd>  
!See "Number Measurement Syntax" on page 196.
```

```
MEAS:CDAN:CPOW?
```

### **Screen/field equivalent**

MEAS:CDAN:CPOW? reads the ChPwr measurement field on the CD Setup menu of the CODE DOM screen.

## **:CDANalyzer:ERRor:FREQuency <meas cmd> :CDANalyzer:ERRor:FREQuency?**

These commands set/query the frequency error measurement on the code domain analyzer.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CDAN:ERR:FREQ <meas cmd>  
!See "Number Measurement Syntax" on page 196.
```

```
MEAS:CDAN:ERR:FREQ?
```

### **Example**

```
MEAS:CDAN:ERR:FREQ?
```

### **Screen/field equivalent**

MEAS:CDAN:ERR:FREQ? reads the Freq Err measurement field on the CODE DOM screen.

## **:CDANalyzer:ERHo?**

This command queries the estimated rho measurement. Estimated rho is an approximation of rho that is calculated without taking the system out of service.

### **Syntax**

MEAS:CDAN:ERH?

### **Screen/field equivalent**

MEAS:CDAN:ERH? queries the `Est Rho` field CODE DOM screen.

## **:CDANalyzer:MARKer:APOWer <meas cmd> :CDANalyzer:MARKer:APOWer?**

These commands set/query the absolute power measurement.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:CDAN:MARK:APOW <meas cmd>  
!See "Number Measurement Syntax" on page 196.

MEAS:CDAN:MARK:APOW?

### **Example**

MEAS:CDAN:MARK:APOW?

### **Screen/field equivalent**

MEAS:CDAN:MARK:APOW? reads the `Lvl` field on the `Marker` menu of the CODE DOM screen when power (or fast power) measurement is selected and the `Ch pwr unit` field on the `CD Setup` menu is set to Abs.

## **:CDANalyzer:MARKer:LEVel <meas cmd> :CDANalyzer:MARKer:LEVel?**

These commands set/query the level at the marker on the code domain analyzer's trace during power or fast power measurements (see :CDAN:MEAS on [page 103](#)). This measurement is made relative to the value at Walsh Code 0.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CDAN:MARK:LEV <meas cmd>
!See "Number Measurement Syntax" on page 196.
MEAS:CDAN:MARK:LEV?
```

### **Example**

```
MEAS:CDAN:MARK:LEV?
```

### **Screen/field equivalent**

MEAS:CDAN:MARK:LEV? reads the Lvl field on the Marker menu of the CODE DOM screen when a power or fast power measurement is selected, and the Ch pwr unit field on the CD Setup menu is set to Rel.

## **:CDANalyzer:MARKer:PHASe <meas cmd> :CDANalyzer:MARKer:PHASe?**

These commands set/query the phase at the marker on the code domain analyzer's trace during phase measurements (see :CDAN:MEAS on [page 103](#)). This measurement is made relative to the value at Walsh Code 0.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CDAN:MARK:PHAS <meas cmd>
!See "Number Measurement Syntax" on page 196.
MEAS:CDAN:MARK:PHAS?
```

### **Example**

```
MEAS:CDAN:MARK:PHAS?
```

### **Screen/field equivalent**

MEAS:CDAN:MARK:PHAS? reads the Phse field on the Marker menu of the CODE DOM screen when a phase measurement is selected.

## **:CDANalyzer:MARKer:TIME <meas cmd>** **:CDANalyzer:MARKer:TIME?**

These commands set/query the time at the marker on the code domain analyze's trace during a timing measurement (see CDAN:MEAS on [page 103](#)). This measurement is made relative to the value at Walsh Code 0.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CDAN:MARK:TIME <meas cmd>  
!See "Number Measurement Syntax" on page 196.  
MEAS:CDAN:MARK:TIME?
```

### **Example**

```
MEAS:CDAN:MARK:TIME?
```

### **Screen/field equivalent**

MEAS:CDAN:MARK:TIME? reads the Time field on the Marker menu of the CODE DOM screen when a timing measurement is selected.

## **:CDANalyzer:PNOFfset?**

This command queries the PN offset measurement.

### **Syntax**

```
MEAS:CDAN:PNOF?
```

### **Screen/field equivalent**

MEAS:CDAN:PNOF? queries the PN OfS measurement field on the CODE DOM screen.

## **:CDANalyzer:TIME:OFFSet <meas cmd>** **:CDANalyzer:TIME:OFFSet?**

These commands set/query the time offset measurement of the code domain analyzer.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:CDAN:TIME:OFFS <meas cmd>  
!See "Number Measurement Syntax" on page 196.
```

```
MEAS:CDAN:TIME:OFFS?
```

### **Example**

```
MEAS:CDAN:TIME:OFFS? !displays the measurement
```

### **Screen/field equivalent**

MEAS:CDAN:TIME:OFFS? reads the Time OfS measurement field on the CODE DOM screen.

## **:CDANalyzer:TRACe:POWer?**

This command queries the power in the 64 trace points of the code domain analyzer. The measurement returns 64 values (in dB), one for each point.

### **Syntax**

```
MEAS:CDAN:TRAC:POW?
```

### **Screen/field equivalent**

MEAS:CDAN:TRAC:POW? does not correspond to any field on the CODE DOM screen.

## **:CDANalyzer:TRACe:TOFFset?**

This command queries the timing in the 64 trace points of the code domain analyzer. The measurement returns 64 values (in seconds), one for each point.

### **Syntax**

MEAS:CDAN:TRAC:TOFF?

### **Screen/field equivalent**

MEAS:CDAN:TRAC:TOFF? does not correspond to any field on the CODE DOM screen.

## **:CDANalyzer:TRACe:PERRor?**

This command queries the phase in the 64 trace points in the code domain analyzer. The measurement returns 64 values (in radians), one for each point.

### **Syntax**

MEAS:CDAN:TRAC:PERR?

### **Screen/field equivalent**

MEAS:CDAN:TRAC:PERR? does not correspond to any field on the CODE DOM screen.

## **:CDANalyzer:TRACe:TPOWer?**

This command queries the phase in the 64 trace points in the code domain analyzer. The measurement returns 64 values (in dB), one for each point.

### **Syntax**

MEAS:CDAN:TRAC:TPOW?

### **Screen/field equivalent**

MEAS:CDAN:TRAC:TPOW? does not correspond to any field on the CODE DOM screen.

## **:DEC:AMPS | TACS:NBITS?**

These commands set/query the number of bits measured by the signaling decoder in AMPS-TACS mode.

### **Syntax**

MEAS:DEC:AMPS:NBIT <meas cmd>

MEAS:DEC:AMPS:NBIT? !returns and integer value

### **Screen/field equivalent**

MEAS:DEC:AMPS:NBIT? reads the Num of Bits measurement field on the SIGNALING DECODER screen when the Mode field is set to AMPS-TACS.

## **:DEC:AMPS | TACS:CDATa?**

This command queries the decoded data for the control channel.

### **Syntax**

MEAS:DEC:AMPS:CDAT <meas cmd>

MEAS:DEC:AMPS:CDAT? !returns a quoted string

### **Screen/field equivalent**

MEAS:DEC:AMPS:CDAT? reads the Data (hex) measurement field on the SIGNALING DECODER screen when the Mode field is set to AMPS-TACS, and the Channel field is set to Cntl.

## **:DEC:AMPS | TACS:DATA?**

This command queries the decoded data for the voice channel.

### **Syntax**

MEAS:DEC:AMPS:DATA <meas cmd>

MEAS:DEC:AMPS:DATA? !returns a quoted string

### **Screen/field equivalent**

MEAS:DEC:AMPS:DATA? reads the Data (hex) measurement field on the SIGNALING DECODER screen when the Mode field is set to AMPS-TACS, and the Channel field is set to Voice.

## **:DEC:DTMF:LOW:FREQuency:ABSolute <meas cmd> :DEC:DTMF:LOW:FREQuency:ABSolute?**

These command set/query the frequency of the low tone in the DTMF pair. The MEAS:DEC:DTMF:LOW:FREQ:DISP 'Freq' command must be used to display the absolute frequency of the low tone.

### **Syntax**

```
MEAS:DEC:DTMF:LOW:FREQ:ABS  
!See "Multiple Real Number Setting Syntax" on page 195  
MEAS:DEC:DTMF:LOW:FREQ:ABS? !returns up to 20 real values
```

### **Screen/field equivalent**

MEAS:DEC:DTMF:LOW:FREQ:ABS? reads the Lo Tone column on the SIGNALING DECODER screen. The Mode field must be set to DTMF and the upper subfield of the Lo Tone field must be set to Freq.

## **:DEC:DTMF:LOW:FREQuency:ERRor <meas cmd> :DEC:DTMF:LOW:FREQuency:ERRor?**

These commands set/query the frequency error of the low tone in the DTMF pair. The MEAS:DEC:DTMF:LOW:FREQ:DISP 'Frq Err' command must be used to display the frequency error of the low tone.

### **Syntax**

```
MEAS:DEC:DTMF:LOW:FREQ:ERR  
!See "Multiple Real Number Setting Syntax" on page 195  
MEAS:DEC:DTMF:LOW:FREQ:ERR? !returns up to 20 real values
```

### **Screen/field equivalent**

MEAS:DEC:DTMF:LOW:FREQ:ERR? reads the Lo Tone column on the SIGNALING DECODER screen. The Mode field must be set to DTMF and the upper subfield of the Lo Tone field must be set to Frq Err.



**:DEC:DTMF:LOW:FREQuency:DISPlay <string>**  
**:DEC:DTMF:LOW:FREQuency:DISPlay?**

These command set/query the display mode of the low tone in the DTMF pair.

**Syntax**

```
MEAS:DEC:DTMF:LOW:FREQ:DISP 'Freq'
                               'Frq Err'
MEAS:DEC:DTMF:LOW:FREQ:ERR?
```

**Screen/field equivalent**

MEAS:DEC:DTMF:LOW:FREQ:DISP controls the upper subfield of the Lo Tone field on the SIGNALING DECODER screen.

**:DEC:DTMF:HIGH:FREQuency:ABSolute <meas cmdnd>**  
**:DEC:DTMF:HIGH:FREQuency:ABSolute?**

These command set/query the frequency of the high tone in the DTMF pair. The MEAS:DEC:DTMF:HIGH:FREQ:DISP 'Freq' command must be used to display the absolute frequency of the high tone.

**Syntax**

```
MEAS:DEC:DTMF:HIGH:FREQ:ABS
!See "Multiple Real Number Setting Syntax" on page 195
MEAS:DEC:DTMF:HIGH:FREQ:ABS? !returns up to 20 real values
```

**Screen/field equivalent**

MEAS:DEC:DTMF:HIGH:FREQ:ABS? reads the Hi Tone column on the SIGNALING DECODER screen. The Mode field must be set to DTMF and the upper subfield of the Hi Tone field must be set to Freq.

## **:DEC:DTMF:HIGh:FREQuency:ERRor <meas cmd> :DEC:DTMF:HIGh:FREQuency:ERRor?**

These command set/query the frequency error of the high tone in the DTMF pair. The MEAS:DEC:DTMF:HIGh:FREQu:DISP 'Frq Err' command must be used to display the frequency error of the high tone.

### **Syntax**

```
MEAS:DEC:DTMF:HIGh:FREQu:ERR
!See "Multiple Real Number Setting Syntax" on page 195

MEAS:DEC:DTMF:HIGh:FREQu:ERR? !returns up to 20 real values
```

### **Screen/field equivalent**

MEAS:DEC:DTMF:HIGh:FREQu:ERR? reads the Hi Tone column on the SIGNALING DECODER screen. The Mode field must be set to DTMF and the upper subfield of the Hi Tone field must be set to Frq Err.

## **:DEC:DTMF:HIGh:FREQuency:DISPlay <string> :DEC:DTMF:HIGh:FREQuency:DISPlay?**

These command set/query the display mode of the high tone in the DTMF pair.

### **Syntax**

```
MEAS:DEC:DTMF:HIGh:FREQu:DISP 'Freq'
                                'Frq Err'

MEAS:DEC:DTMF:HIGh:FREQu:ERR?
```

### **Screen/field equivalent**

MEAS:DEC:DTMF:HIGh:FREQu:DISP controls the upper subfield of the Hi Tone field on the SIGNALING DECODER screen.

**:DEC:DTMF:TIME:ON <meas cmd>**  
**:DEC:DTMF:TIME:ON?**

These command set/query the timing of the DTMF frequencies.

**Syntax**

MEAS:DEC:DTMF:TIME:ON  
!See "Multiple Real Number Setting Syntax" on page 195  
MEAS:DEC:DTMF:TIME:ON? !returns up to 20 real values

**Screen/field equivalent**

MEAS:DEC:DTMF:TIME:ON? reads the On Time column on the SIGNALING DECODER screen when the Mode field is set to DTMF.

**:DEC:DTMF:TIME:OFF <meas cmd>**  
**:DEC:DTMF:TIME:OFF?**

These command set/query the timing of the DTMF frequencies.

**Syntax**

MEAS:DEC:DTMF:TIME:OFF  
!See "Multiple Real Number Setting Syntax" on page 195  
MEAS:DEC:DTMF:TIME:OFF? !returns up to 20 real values

**Screen/field equivalent**

MEAS:DEC:DTMF:TIME:OFF? reads the Off Time column on the SIGNALING DECODER screen when the Mode field is set to DTMF.

**:DEC:DTMF:SYMBOL?**

These command set/query the symbol number assigned by the encoder for each of the DTMF tones. As each tone is analyzed, the symbol that represents each tone is returned as a quoted string.

**Syntax**

MEAS:DEC:DTMF:SYMB? !returns a quoted string

**Screen/field equivalent**

MEAS:DEC:DTMF:SYMB? reads the Sym column on the SIGNALING DECODER screen when the Mode field is set to DTMF.

## **:DEC:FGENERator:FREQuency <meas cmd> :DEC:FGENERator:FREQuency?**

These commands set/query the frequency of the signal generated by the function generator.

### **Syntax**

```
MEAS:DEC:FGEN:FREQ <meas cmd>  
MEAS:DEC:FGEN:FREQ? !returns and integer value
```

### **Screen/field equivalent**

MEAS:DEC:FGEN:FREQ? reads the **F**requency measurement field on the SIGNALING DECODER screen when the **M**ode field is set to **F**unc Gen.

## **:DEC:NAMPs | NTACs:NBITs <meas cmd> :DEC:NAMPs | NTACs:NBITs?**

These commands set/query the number of bits measured by the signaling decoder in NAMP-NTAC mode.

### **Syntax**

```
MEAS:DEC:NAMP:NBIT <meas cmd>  
MEAS:DEC:NAMP:NBIT? !returns and integer value
```

### **Screen/field equivalent**

MEAS:DEC:NAMP:NBIT? reads the **N**um of **B**its measurement field on the SIGNALING DECODER screen when the **M**ode field is set to **N**AMP-**N**TAC.

## **:DEC:NAMPs | NTACs:RECC:DATA?**

This command reads the decoded RECC data, serially, as it received.

### **Syntax**

MEAS:DEC:NAMP:RECC:DATA? !returns a quoted string

### **Screen/field equivalent**

MEAS:DEC:NAMP:CDAT? reads the RECC Data (hex) measurement field on the SIGNALING DECODER screen when the Mode field is set to NAMP-NTAC, the Measure field is set to Data and the Channel field is set to Cntl.

## **:DEC:NAMPs | NTACs:RVC:DATA?**

This command reads the decoded RVC data, serially, as it is received.

### **Syntax**

MEAS:DEC:NAMP:RVC:DATA? !returns a quoted string

### **Screen/field equivalent**

MEAS:DEC:NAMP:RVC:DATA? reads the RVC Data (hex) measurement field on the SIGNALING DECODER screen when the Mode field is set to NAMP-NTAC, the Measure field is set to Data and the Channel field is set to Voice.

## **:DEC:NAMPs | NTACs:DSAT:DATA?**

This command reads the decoded DSAT/DST data, serially, as it is received.

### **Syntax**

MEAS:DEC:NAMP:DSAT:DATA? !returns a quoted string

### **Screen/field equivalent**

MEAS:DEC:NAMP:DSAT:DATA? reads the DSAT/DST (hex) measurement field on the SIGNALING DECODER screen when the Mode field is set to NAMP-NTAC, the Measure field is set to DSAT and the Channel field is set to Voice.

## **:DEC:NAMP:DTMF:LOW:FREQUency:ABSolute <meas cmd> :DEC:NAMP:DTMF:LOW:FREQUency:ABSolute?**

These commands set/query the frequency of the low tone in the DTMF pair. The MEAS:DEC:NAMP:DTMF:LOW:DISP 'Freq' command must be used to display the absolute frequency of the low tone.

### **Syntax**

MEAS:DEC:NAMP:DTMF:LOW:FREQ:ABS  
!See "Multiple Real Number Setting Syntax" on page 195

MEAS:DEC:NAMP:DTMF:LOW:FREQ:ABS? !returns up to 19 real values

### **Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:LOW:FREQ:ABS? reads the Lo Tone column on the SIGNALING DECODER screen when the Mode field is set to NAMP-NTAC, the Measure field is set to DTMF, and the upper subfield of the Lo Tone field is set to Freq, and the Channel field is set to Voice.

## **:DEC:NAMP:DTMF:LOW:FREQUency:ERRor <meas cmd> :DEC:NAMP:DTMF:LOW:FREQUency:ERRor?**

These commands set/query the frequency error of the low tone in the DTMF pair. The MEAS:DEC:NAMP:DTMF:LOW:DISP 'Frq Err' command must be used to display the frequency error of the low tone.

### **Syntax**

MEAS:DEC:NAMP:DTMF:LOW:FREQ:ERR  
!See "Multiple Real Number Setting Syntax" on page 195

MEAS:DEC:NAMP:DTMF:LOW:FREQ:ERR? !returns up to 19 real values

### **Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:LOW:FREQ:ERR? reads the Lo Tone column on the SIGNALING DECODER screen when Mode field is set to NAMP-NTAC, the Measure field is set to DTMF, and the upper subfield of the Lo Tone field is set to Frq Err, and the Channel field is set to Voice.

**:DEC:NAMP:DTMF:LOW:DISPlay <string>**  
**:DEC:NAMP:DTMF:LOW:DISPlay?**

These commands set/query the display mode of the low tone in the DTMF pair.

**Syntax**

```
MEAS:DEC:NAMP:DTMF:LOW:DISP 'Freq'
                                'Frq Err'
MEAS:DEC:NAMP:DTMF:LOW:ERR?
```

**Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:LOW:DISP controls the upper subfield of the Lo Tone field on the SIGNALING DECODER screen when the Mode field is set NAMP-NTAC and the Measure field is set to DTMF, and the Channel field is set to Voice.

**:DEC:NAMP:DTMF:HIGh:FREQuency:ABSolute <meas cmd>**  
**:DEC:NAMP:DTMF:HIGh:FREQuency:ABSolute?**

These commands set/query the frequency of the high tone in the DTMF pair. The MEAS:DEC:NAMP:DTMF:HIGh:DISP 'Freq' command must be used to display the absolute frequency of the high tone.

**Syntax**

```
MEAS:DEC:NAMP:DTMF:HIGh:FREQ:ABS
!See "Multiple Real Number Setting Syntax" on page 195
MEAS:DEC:NAMP:DTMF:HIGh:FREQ:ABS? !returns up to 19 real values
```

**Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:HIGh:FREQ:ABS? reads the Hi Tone column on the SIGNALING DECODER screen when the Mode field is set NAMP-NTAC, the Measure field is set to DTMF, and the upper subfield of the Hi Tone field is set to Freq, and the Channel field is set to Voice.

## **:DEC:NAMP:DTMF:HIGh:FREQuency:ERRor <meas cmd> :DEC:NAMP:DTMF:HIGh:FREQuency:ERRor?**

These commands set/query the frequency error of the high tone in the DTMF pair. The MEAS:DEC:NAMP:DTMF:HIGh:DISP 'Frq Err' command must be used to display the frequency error of the high tone.

### **Syntax**

MEAS:DEC:NAMP:DTMF:HIGh:FREQ:ERR  
!See "Multiple Real Number Setting Syntax" on page 195

MEAS:DEC:NAMP:DTMF:HIGh:FREQ:ERR? !returns up to 19 real values

### **Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:HIGh:FREQ:ERR? reads the Hi Tone column on the SIGNALING DECODER screen when the Mode field is set NAMP-NTAC, the Measure field is set to DTMF, and the upper subfield of the Hi Tone field is set to Frq Err, and the Channel field is set to Voice.

## **:DEC:NAMP:DTMF:HIGh:DISPlay <string> :DEC:NAMP:DTMF:HIGh:DISPlay?**

These commands set/query the display mode of the high tone in the DTMF pair.

### **Syntax**

MEAS:DEC:NAMP:DTMF:HIGh:DISP 'Freq'  
'Frq Err'

MEAS:DEC:NAMP:DTMF:HIGh:DISP:ERR?

### **Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:HIGh:DISP controls the upper subfield of the Hi Tone field on the SIGNALING DECODER screen when the Mode field is set NAMP-NTAC and the Measure field is set to DTMF, and the Channel field is set to Voice.



**:DEC:NAMP:DTMF:TIME:ON <meas cmd>**  
**:DEC:NAMP:DTMF:TIME:ON?**

These commands set/query the timing of the DTMF frequencies.

**Syntax**

MEAS:DEC:NAMP:DTMF:TIME:ON  
!See "Multiple Real Number Setting Syntax" on page 195  
MEAS:DEC:NAMP:DTMF:TIME:ON? !returns up to 19 real values

**Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:TIME:ON? reads the On Time column on the SIGNALING DECODER screen when the Mode field is set NAMP-NTAC and the Measure field is set to DTMF, and the Channel field is set to Voice.

**:DEC:NAMP:DTMF:TIME:OFF <meas cmd>**  
**:DEC:NAMP:DTMF:TIME:OFF?**

These commands set/query the timing of the DTMF frequencies.

**Syntax**

MEAS:DEC:NAMP:DTMF:TIME:OFF  
!See "Multiple Real Number Setting Syntax" on page 195  
MEAS:DEC:NAMP:DTMF:TIME:OFF? !returns up to 19 real values

**Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:TIME:OFF? reads the Off Time column on the SIGNALING DECODER screen when the Mode field is set NAMP-NTAC and the Measure field is set to DTMF, and the Channel field is set to Voice.

## **:DEC:NAMP:DTMF:SYMBOL?**

This command queries the symbol number assigned by the encoder for each of the DTMF tones. As each tone is analyzed, the symbol that represents each tone is returned as a quoted string.

### **Syntax**

MEAS:DEC:NAMP:DTMF:SYMB? !returns a quoted string

### **Screen/field equivalent**

MEAS:DEC:NAMP:DTMF:SYMB? reads the *Sym* column on the SIGNALING DECODER screen when the *Mode* field is set NAMP-NTAC and the *Measure* field is set to DTMF, and the *Channel* field is set to Voice.

## **:OSCilloscope:MARKer:LEVel:AM <meas cmd>**

## **:OSCilloscope:MARKer:LEVel:AM?**

These commands set/query the AM depth measurement at the oscilloscope's marker position. For this measurement to be valid, you must have AM Mod or AM Demod chosen as the audio input (see AFAN:INP on [page 39](#)).

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:OSC:MARK:LEV:AM <meas cmd>  
!See "Number Measurement Syntax" on [page 196](#).

MEAS:OSC:MARK:LEV:AM?

### **Example**

MEAS:OSC:MARK:LEV:AM?

### **Screen/field equivalent**

MEAS:OSC:MARK:LEV:AM? reads the *Lvl* measurement field on the SCOPE screen. The *AF Anl In* field on the AF ANALYZER screen must be set to AM Mod or AM Demod to measure AM depth in this field.

## **:OSCilloscope:MARKer:LEVel:FM <meas cmd>** **:OSCilloscope:MARKer:LEVel:FM?**

These commands set/query the FM deviation measurement at the oscilloscope's marker position. For this measurement to be valid, you must have FM Mod or FM Demod chosen as the audio input (see AFAN:INP on [page 39](#)).

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:OSC:MARK:LEV:FM <meas cmd>
!See "Number Measurement Syntax" on page 196.
MEAS:OSC:MARK:LEV:FM?
```

### **Example**

```
MEAS:OSC:MARK:LEV:FM?
```

### **Screen/field equivalent**

MEAS:OSC:MARK:LEV:FM? reads the Lvl measurement field on the SCOPE screen. The AF Anl In field on the AF ANALYZER screen must be set to FM Mod or FM Demod to measure FM deviation in this field.

## **:OSCilloscope:MARKer:LEVel:VOLTs <meas cmd>** **:OSCilloscope:MARKer:LEVel:VOLTs?**

These commands set/query the voltage measurement at the oscilloscope's marker position. For this measurement to be valid, you must have Audio In, Audio Out, Ext Mod, or SSB Demod chosen as the audio input (see AFAN:INP on [page 39](#)).

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:OSC:MARK:LEV:VOLT <meas cmd>
!See "Number Measurement Syntax" on page 196.
MEAS:OSC:MARK:LEV:VOLT?
```

### **Example**

```
MEAS:OSC:MARK:LEV:VOLT?
```

### **Screen/field equivalent**

MEAS:OSC:MARK:LEV:VOLT? reads the Lvl measurement field on the SCOPE screen. The AF Anl In field on the AF ANALYZER screen must be set to Audio In, Audio Out, or Ext Mod, SSB Demod to measure voltage in this field.

## **:OSCilloscope:MARKer:TIME <meas cmd>** **:OSCilloscope:MARKer:TIME?**

These commands set/query the time elapsed from the trigger event to the marker location.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:OSC:MARK:TIME <meas cmd>  
!See "Number Measurement Syntax" on page 196.

MEAS:OSC:MARK:TIME? !returns a real number

### **Example**

MEAS:OSC:MARK:TIME? !displays the measurement

### **Screen/field equivalent**

MEAS:OSC:MARK:TIME? reads the Time field on the Marker menu of the SCOPE screen.

## **:OSCilloscope:TRACe?**

This command returns an array of 417 real values, corresponding to points on the oscilloscope's display. 0 corresponds to the first value (left side of trace display) and 416 is the last value (right side of the trace display).

### **Syntax**

MEAS:OSC:TRAC?

### **Screen/field equivalent**

MEAS:OSC:TRAC has no corresponding field on the SCOPE screen.

## **:RFfrequency:SElect <string> :RFfrequency:SElect?**

These commands set/query the RF measurements for the RF analyzer.

### **Syntax**

```
MEAS:RFR:SEL <meas cmd>
  !See "Number Measurement Syntax" on page 196.
MEAS:RFR:SEL?
```

### **Example**

```
MEAS:RFR:SEL 'Frequency'
              'Freq Error'
MEAS:RFR:SEL?
```

### **Screen/field equivalent**

MEAS:RFR:SEL selects which measurement, `Frequency` or `Freq Error` is displayed the RF ANALYZER screen. These measurements are also displayed on the RF GENERATOR and AF ANALYZER screens.

## **:RFfrequency:FREQUENCY:ABSolute <meas cmd> :RFfrequency:FREQUENCY:ABSolute?**

These commands set/query the RF frequency measurement when the :RFR:SEL 'Frequency' command is used.

### **Syntax**

```
:RFR:FREQ:ABS <meas syntax>
  !See "Number Measurement Syntax" on page 196.
:RFR:FREQ:ABS?
```

### **Screen/field equivalent**

MEAS:RFR:FREQ:ABS? reads the `Frequency` measurement field on the RF ANALYZER screen. This measurement is also displayed on the RF GENERATOR and AF ANALYZER screens.

## **:RFRequency:FREQuency:ERRor <meas cmd> :RFRequency:FREQuency:ERRor?**

These commands set/query the RF frequency error measurement when the :RFR:SEL 'Freq Err' command is used.

### **Syntax**

```
:RFR:FREQ:ERR <meas syntax>  
    !See "Number Measurement Syntax" on page 196.  
:RFR:FREQ:ERR?
```

### **Screen/field equivalent**

MEAS:RFR:FREQ:ERR? reads the Freq Error measurement field on the RF ANALYZER screen. This measurement is also displayed on the RF GENERATOR and AF ANALYZER screens.

## **:RFRequency:POWer <meas cmd> :RFRequency:POWer?**

These commands set/query the transmitter power measurement. The measurement is either peak or sampled, as determined by the RFRAN:PME:DET command on [page 220](#).

### **Syntax**

```
MEAS:RFR:POW <meas cmd>  
    !See "Number Measurement Syntax" on page 196.  
MEAS:RFR:POW? !returns real value
```

### **Example**

```
MEAS:RFR:POW? !returns the value
```

### **Screen/field equivalent**

MEAS:RFR:POW? reads the TX Power measurement field on the RF ANALYZER screen. This measurement is also displayed on the RF GENERATOR and AF ANALYZER screens.

## **:SAnalyzer:MARKer:DELTA:FREQuency <meas cmd>** **:SAnalyzer:MARKer:DELTA:FREQuency?**

These commands set/query the delta marker frequency measurement. This measurement is the frequency of the delta marker minus the frequency of the normal marker. If the delta marker is to the right of the normal marker, the delta frequency is positive. If the delta marker is to the left of the normal marker, the delta frequency is negative.

The units for this measurement are GHz, MHz, kHz, and Hz.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:SAN:MARK:DELT:FREQ <meas cmd>
  !See "Number Measurement Syntax" on page 196.
MEAS:SAN:MARK:DELT:FREQ? !returns real value
```

### **Example**

```
SAN:MARK:PEAK
MEAS:SAN:MARK:DELT:FREQ? !returns the value
```

### **Screen/field equivalent**

MEAS:SAN:MARK:DELT:FREQ? reads the Delta Mrkr, Freq measurement field on the SPEC ANL screen when Norm/Delta field is set to Delta on the Marker controls menu.

## **:SAnalyzer:MARKer:DELTA:LEVel <meas cmd>** **:SAnalyzer:MARKer:DELTA:LEVel?**

These commands set/query the delta marker level measurement. This measurement is the level of the normal marker minus the frequency of the delta marker in dBm. If the delta marker is higher than normal marker, the delta level is positive. If the delta marker is lower than the normal marker, the delta level is negative.

The units for this measurement are dB. (There is a percent unit available; however, since the spectrum analyzer level is always displayed on a logarithmic scale, linear units are inappropriate.)

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

```
MEAS:SAN:MARK:DELT:LEV <meas cmd>  
    !See "Number Measurement Syntax" on page 196.  
MEAS:SAN:MARK:DELT:LEV? !returns real value
```

### **Example**

```
MEAS:SAN:MARK:DELT:LEV? !returns the value
```

### **Screen/field equivalent**

MEAS:SAN:MARK:DELT:LEV? reads the Delta Mrkr, Lvl measurement field on the SPEC ANL screen when Norm/Delta field is set to Delta on the Marker controls menu.



## **:SAnalyzer:MARKer[:NORMal]:FREQuency <meas cmd> :SAnalyzer:MARKer[:NORMal]:FREQuency?**

These commands set/query the frequency at the marker on the spectrum analyzer's trace.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:SAN:MARK:NORM:FREQ <meas cmd>  
 !See "Number Measurement Syntax" on page 196.

MEAS:SAN:MARK:NORM:FREQ? !returns real value

### **Example**

MEAS:SAN:MARK:NORM:FREQ? !returns the value

### **Screen/field equivalent**

MEAS:SAN:MARK[:NORM]:FREQ? reads the Freq measurement field on the SPEC ANL screen.

## **:SAnalyzer:MARKer[:NORMal]:LEVel <meas cmd> :SAnalyzer:MARKer[:NORMal]:LEVel?**

These commands set/query the RF level at the marker on the spectrum analyzer's trace.

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:SAN:MARK:NORM:LEV <meas cmd>  
 !See "Number Measurement Syntax" on page 196.

MEAS:SAN:MARK:NORM:LEV? !returns real value

### **Example**

MEAS:SAN:MARK:NORM:LEV? !returns the value

### **Screen/field equivalent**

MEAS:SAN:MARK[:NORM]:LEV? reads the Lvl measurement field on the SPEC ANL.

## **:SAnalyzer:TRACe?**

This command returns an array of 417 real values, corresponding to points on the spectrum analyzer's display. 0 corresponds to the first value (left side of trace display) and 416 is the last value (right side of the trace display).

This measurement utilizes the Number Measurement Syntax, but does not use the :METer command.

### **Syntax**

MEAS:SAN:TRAC?

### **Example**

MEAS:SAN:TRAC? !returns the array

### **Screen/field equivalent**

MEAS:SAN:TRAC has no corresponding field on the SPEC ANL screen.

## Multiple Real Number Setting Syntax

This section defines the syntax to be used with commands that require the Real Number Setting Syntax, but allow multiple numbers to be set in one command.

This format is typically used for entering values that are grouped in rows or columns.

The format is the same as for the Real Number Setting Syntax, except that each real number is preceded by an integer that identifies the relative position in the list of numbers.

### Syntax

```

:Previous Syntax <integer_value>,<real_value>[display unit_of_measure]
!integer_value is the position, real_value is the actual value

:Previous Syntax? <integer_value> !returns the value of the position

:Previous Syntax:DUNits <integer_value>,<display unit_of_measure>
!sets the units

:Previous Syntax:DUNits? <integer_value> !returns the display units

:Previous Syntax:UNits <integer_value>,<HP-IB unit_of_measure>

:Previous Syntax:UNits? <integer_value> !Displays the HP-IB units

:Previous Syntax:INCRement <integer_value>,<incr_value>[display unit_of_measure]
!increments the present value

:Previous Syntax:INCRement <integer_value>,UP|DOWN

:Previous Syntax:INCRement? <integer_value> !returns the incr. value

:Previous Syntax:MODE <integer_value>,LINear|LOGarithm
!sets mode of the command

:Previous Syntax:MODE? <integer_value> !returns mode (LIN or LOG)

:Previous Syntax:MULTiply <integer_value>!multiplies current setting

:Previous Syntax:DIVide <integer_value>!divides current setting by 10

```

---

## Number Measurement Syntax

This syntax is used with measurement commands. It applies to both real and integer values.

This syntax is typically used with subsystems like the MEASure subsystem/

### Syntax

```
:Previous Syntax:AUNits <HP-IB units> !sets the HP-IB units
:Previous Syntax:AUNits !returns the HP-IB units
:Previous Syntax:AVERage[:VALue] <real_value>
    !sets the number of averages
:Previous Syntax:AVERage? !returns the number of averages
:Previous Syntax:AVERage:RESet !resets the number of averages to 1
:Previous Syntax:AVERage:STATe 1|ON
:Previous Syntax:AVERage:STATe 0|OFF
:Previous Syntax:AVERage:STATe? !returns 1 or 0
:Previous Syntax:DUNits <display unit_of_measure>
    !sets the disp. units
:Previous Syntax:DUNits? !returns the display units
:Previous Syntax:HLIMit[:VALue] <real_value>[<units>]
    !sets the value of the High Limit for a measurement display
:Previous Syntax:HLIMit? !returns the High Limit setting
:Previous Syntax:HLIMit:DUNits <units> !display units
:Previous Syntax:HLIMit:DUNits? !returns the display units
:Previous Syntax:HLIMit:EXCeeded?
    !returns 1 or 0 to indicate if the High Limit was exceeded
:Previous Syntax:HLIMit:RESet !resets the limit
:Previous Syntax:HLIMit:STATe 1|ON !sets state of the limit
:Previous Syntax:HLIMit:STATe 0|OFF !sets state of the limit
:Previous Syntax:HLIMit:STATe? !returns 1 or 0
:Previous Syntax:LLIMit[:VALue] <real_value>[<units>]
    !sets the value of the Low Limit for a measurement display
:Previous Syntax:LLIMit? !returns the Low Limit setting
:Previous Syntax:LLIMit:DUNits <units> !display units
:Previous Syntax:LLIMit:DUNits? !returns the display units
:Previous Syntax:LLIMit:EXCeeded?
    !returns 1 or 0 to indicate if the Low Limit was exceeded
:Previous Syntax:LLIMit:RESet !resets the limit
:Previous Syntax:LLIMit:STATe 1|ON !sets state of the limit
:Previous Syntax:LLIMit:STATe 0|OFF !sets state of the limit
:Previous Syntax:LLIMit:STATe? !returns 1 or 0
:Previous Syntax:METer[:STATe] 1|ON
```

```

:Previous Syntax:METER[:STATE] 0|OFF
:Previous Syntax:METER[:STATE]? !returns 1 or 0
:Previous Syntax:METER:HEND|LEND <real value><units>
:Previous Syntax:METER:HEND|LEND? !returns real value
:Previous Syntax:METER:HEND|LEND:DUNits <units>
:Previous Syntax:METER:HEND|LEND:DUNits?
:Previous Syntax:METER:INTERval <integer value>
:Previous Syntax:METER:INTERval? !returns integer value
:Previous Syntax:REFERence[:VALue] <real_value>[<units>]
!sets the value of the reference for a measurement display
:Previous Syntax:REFERence? !returns the reference setting
:Previous Syntax:REFERence:DUNits <units> !display units
:Previous Syntax:REFERence:DUNits? !returns the display units
:Previous Syntax:REFERence:STATE 1|ON !sets state of the reference
:Previous Syntax:REFERence:STATE 0|OFF !sets state of the reference
:Previous Syntax:REFERence:STATE? !returns 1 or 0
:Previous Syntax:STATE 1|ON
:Previous Syntax:STATE 0|OFF
:Previous Syntax:STATE? ! returns 1 or 0
:Previous Syntax:UNits <HP-IB unit_of_measure>
!sets the HP-IB units
:Previous Syntax:UNits? !returns the HP-IB units

```

### Examples

```

RFAN:FREQ 850.35MHz !sets the frequency to 850.35 MHz
RFAN:FREQ? !returns the frequency
RFAN:FREQ:DUNits GHz !changes the units to GigaHertz
RFAN:FREQ:INCR 3.5MHz !increments frequency by 3.5 MHz
RFAN:FREQ:INCR? !returns the increment value
RFAN:FREQ:MULT !multiplies the current frequency by 10
RFAN:FREQ:MULT !multiplies the current frequency by 10
!Note that :STAT is not valid for RFAN:FREQ

```

## OSCilloscope subsystem

### :CONTrol :CONTrol?

These commands set/query the oscilloscope's control menus.

#### Syntax

```
OSC:CONT 'Main'  
        'Trigger'  
        'Marker'  
OSC:CONT?
```

#### Example

```
OSC:CONT 'Trigger' !displays the Trigger menu of the oscilloscope
```

#### Screen/field equivalent

OSC:CONT controls the Controls field of the SCOPE screen.

### :MARKer:NPEak

This command moves the marker to the minimum value of the average level of the display.

This command has no query.

#### Syntax

```
OSC:MARK:NPE !moves the marker to the minimum
```

#### Screen/field equivalent

OSC:MARK:NPE controls the Marker To Peak- field on the Marker menu of the SCOPE screen.

## **:MARKer:PPEak**

This command moves the marker to the maximum value of the average level of the display.

This command has no query.

### **Syntax**

```
OSC:MARK:PPE !moves the marker to the maximum
```

### **Screen/field equivalent**

OSC:MARK:PPE controls the Marker To Peak+ field on the Marker menu of the SCOPE screen.

## **:MARKer:POSition <real number>** **:MARKer:POSition?**

These commands set/query the marker the number specified of scale divisions from the left side of the screen.

This measurement utilizes the Real Number Setting Syntax, but does not use the :STATE command

### **Syntax**

```
OSC:MARK:POS <real number> !values 0 to 10.00
```

```
OSC:MARK:POS? !returns the present position value
```

### **Example**

```
OSC:MARK:POS 4.5 !positions the marker 4.5 divisions from the left
```

### **Screen/field equivalent**

OSC:MARK:POS controls the Position field on the Marker menu of the SCOPE screen.

## **:SCALE:TIME <string>** **:SCALE:TIME?**

These commands set/query the horizontal sweep time per division.

### **Syntax**

```
OSC:SCAL:TIME '200 ms'  
              '100 ms '  
              '50 ms '  
              '20 ms '  
              '10 ms '  
              '5 ms '  
              '2 ms '  
              '1 ms '  
              '500 us '  
              '200 us '  
              '100 us '  
              '50 us '  
              '20 us '  
              '10 us '  
              '5 us '  
              '2 us '  
              '1 us '
```

```
OSC:SCAL:TIME? !returns present value
```

### **Example**

```
OSC:SCAL:TIME '2 ms' !sets scale to 2 ms
```

### **Screen/field equivalent**

OSC:SCL:TIME controls the Time/div field on the Main menu of the SCOPE screen.



**:SCALe:VERTical:AM <string>**  
**:SCALe:VERTical:AM?**

These commands set/query the vertical axis amplitude per division when AM Mod or AM Demod is selected as the audio source (see AFAN:INP on [page 39](#)).

**Syntax**

```
OSC:SCAL:VERT:AM '50%'
                '20%'
                '10%'
                '5%'
                '2%'
                '1%'
                '0.5%'
                '0.2%'
                '0.1%'
                '0.05%'
```

```
OSC:SCAL:VERT:AM?
```

**Example**

```
OSC:SCAL:VERT:AM '20%'!sets the vert scale
```

**Screen/field equivalent**

OSC:SCAL:VERT:AM controls the Vert/div field on the Main menu of the SCOPE screen when the AF An1 In field on the AF ANALYZER screen is set to AM Mod or AM Demod.

## **:SCALE:VERTical:FM <string>** **:SCALE:VERTical:FM?**

These commands set/query the vertical axis amplitude per division when FM Mod or FM Demod is selected as the audio source (see AFAN:INP on [page 39](#)).

### **Syntax**

```
OSC:SCAL:VERT:FM '50 kHz'  
                '20 kHz'  
                '10 kHz'  
                '5 kHz'  
                '2 kHz'  
                '1 kHz'  
                '500 Hz'  
                '200 Hz'  
                '100 Hz'  
                '50 Hz'  
                '20 Hz'  
                '10 Hz'
```

```
OSC:SCAL:VERT:FM?
```

### **Example**

```
OSC:SCAL:VERT:FM '20 kHz'
```

### **Screen/field equivalent**

OSC:SCAL:VERT:FM controls the `Vert/div` field on the `Main` menu of the `SCOPE` screen when the `AF Anl In` field on the `AF ANALYZER` screen is set to `FM Mod` or `FM Demod`.

**:SCALE:VERTical:OFFSet <real number>**  
**:SCALE:VERTical:OFFSet?**

These commands set/query the vertical scale (DC) offset of the vertical axis of the oscilloscope display. This moves the signal up to four divisions up or down with respect to the oscilloscope's fixed center line.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

**Syntax**

OSC:SCAL:VERT:OFFS <real number>

OSC:SCAL:VERT:OFFS?

**Example**

OSC:SCAL:VERT:OFFS 2.5 !moves the signal 2.5 divisions

**Screen/field equivalent**

OSC:SCAL:VERT:OFFS controls the Vert Offset field on the Main menu of the SCOPE screen.

## **:SCALE:VERTical:VOLTs <string> :SCALE:VERTical:VOLTs?**

These commands set/query the vertical scale of the oscilloscope display. This command is valid when the AFAN:INP command specifies one of the following sources: Audio Out, Audio In, Ext Mod, or SSB Demod.

### **Syntax**

```
OSC:SCAL:VERT:VOLT '20 V'  
                    '10 V'  
                    '5 V'  
                    '2 V'  
                    '1 V'  
                    '500 mv'  
                    '200 mv'  
                    '100 mv'  
                    '50 mv'  
                    '20 mv'  
                    '10 mv'  
                    '5 mv'  
                    '2 mv'  
                    '1 mv'  
                    '500 uv'  
                    '200 uv'  
                    '100 uv'  
                    '50 uv'  
                    '20 uv'
```

```
OSC:SCAL:VERT:VOLT?
```

### **Example**

```
OSC:SCAL:VERT:VOLT '5 V'!sets scale to 5V per division
```

### **Screen/field equivalent**

OSC:SCAL:VERT:VOLT controls the Vert/div field on the Main menu of the SCOPE screen when the AF An1 In field on the AF ANALYZER screen is set to Audio In, Audio Out, Ext Mod, or SSB Demod.

**:TRIGger:LEVel <real number>**  
**:TRIGger:LEVel?**

These commands set/query the level of the oscilloscope's trigger.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STAT, :DUN, :UNIT, :INCR:MODE, :INCR:DUN, commands.

**Syntax**

OSC:TRIG:LEV <real> !values  
 OSC:TRIG:LEV? !returns the level

**Example**

OSC:TRIG:LEV 0.4 !sets the level to 0.4 V

**Screen/field equivalent**

OSC:TRIG:LEV controls the upper subfield of the Level (div) field on the Trigger menu of the SCOPE screen.

**:TRIGger:MODE <string>**  
**:TRIGger:MODE?**

These commands set/query the retriggering mode of the trigger for the oscilloscope. If 'Cont' is chosen, then the oscilloscope is triggering continuously and is ready for another measurement after one has finished. If 'Single' is chosen then the oscilloscope requires a trigger command before making another measurement.

OSC:RESet is the trigger command for the oscilloscope.

**Syntax**

OSC:TRIG:MODE 'Cont'  
 'Single'  
 OSC:TRIG:MODE?

**Example**

OSC:TRIG:MODE 'Single' !sets mode to single trigger

**Screen/field equivalent**

OSC:TRIG:MODE controls the Cont/Single field on the Trigger menu of the SCOPE screen.

## **:TRIGger:DELay <real number>** **:TRIGger:DELay?**

These commands set/query the trigger delay. Positive values delay the trigger, negative values apply a pre-trigger function to each measurement.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STAT, :DUN, :UNIT, :INCR:MODE, :INCR:DUN, commands.

The valid range of the delay depends on the Time/div setting. See OSC:SCAL:TIME to set the Time/div.

### **Syntax**

```
OSC:TRIG:DEL <real> !values depend on Time/div  
OSC:TRIG:DEL?
```

### **Example**

```
OSC:TRIG:DEL 0.2 !sets to 0.2 units
```

### **Screen/field equivalent**

OSC:TRIG:DEL controls the Trig-Delay field on the Trigger menu of the SCOPE screen.

## **:TRIGger:PRETrigger <real number>** **:TRIGger:PRETrigger?**

These commands set/query a pretrigger for each measurement.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STAT, :DUN, :UNIT, :INCR:MODE, :INCR:DUN, commands.

### **Syntax**

```
OSC:TRIG:PRET <real>  
OSC:TRIG:PRET?
```

### **Screen/field equivalent**

OSC:TRIG:PRET has no equivalent field in the SCOPE screen.

## **:TRIGger:RESet**

This command triggers an oscilloscope measurement.

### **Syntax**

```
OSC:TRIG:RES !triggers the oscilloscope
```

### **Screen/field equivalent**

OSC:TRIG:RESet controls the `Reset` field on the `Trigger` menu of the `SCOPE` screen.

## **:TRIGger:SENSe <string>** **:TRIGger:SENSe?**

These commands set/query the desired edge of the trigger. 'Pos' triggers the measurement on the positive-going edge of the input signal. 'Neg' triggers on the negative-going edge.

### **Syntax**

```
OSC:TRIG:SENS 'Pos'  
                'Neg'  
OSC:TRIG:SENS?
```

### **Screen/field equivalent**

OSC:TRIG:SENS controls the `Pos/Neg` field on the `Trigger` menu of the `SCOPE` screen.

## **:TRIGger:SOURce <string>** **:TRIGger:SOURce?**

These commands set/query the source of the trigger.

### **Syntax**

```
OSC:TRIG:SOUR 'Internal'  
                'Ext (TTL) '  
OSC:TRIG:SOUR?
```

### **Screen/field equivalent**

OSC:TRIG:SOUR controls the Internal or the Ext (TTL) field on the Trigger menu of the SCOPE screen.

## **:TRIGger:TYPE <string>** **:TRIGger:TYPE?**

These commands set/query how the trigger level is set. 'Auto' triggers a measurement if a triggering signal is not detected within approximately 50 ms of the last trigger. 'Norm' requires a specific triggering signal before triggering.

### **Syntax**

```
OSC:TRIG:TYPE 'Auto'  
                'Norm'  
OSC:TRIG:TYPE?
```

### **Screen/field equivalent**

OSC:TRIG:TYPE controls the Auto/Norm field on the Trigger menu of the SCOPE screen.



---

## **PROG**ram subsystem

The Program subsystem provides a set of commands which allow an external controller to generate and control an IBASIC program within the Test Set.

These commands have no equivalent fields or screens.

### **[:SELEcted]:DEFine <program data>** **[:SELEcted]:DEFine?**

PROG:SEL:DEF downloads an IBASIC program into the Test Set. The query form returns the program. The program must be transferred as IEEE 488.2 Arbitrary Block Program Data. Refer to the IEEE standard 488.2-1987 for detailed information on this data type.

[:SEL] is an optional portion of this command.

<program> is the actual program content

#### **Syntax**

```
PROG:SEL:DEF <#0><program><NL><END>
```

```
PROG:DEF <#0><program><NL><END>
```

### **[:SELEcted]:DELete** **[:SELEcted]:DELete:ALL**

These commands delete the IBASIC program currently loaded in the Test Set.

#### **Syntax**

```
PROG:SEL:DEL
```

```
PROG:DEL !equivalent command
```

```
PROG:DEL:ALL !equivalent command
```

### **[:SELEcted]:EXECute**

This command executes (from an IBASIC controller) an IBASIC command in the Test Set's built-in IBASIC controller.

#### **Syntax**

```
PROG:SEL:EXEC
```

```
PROG:EXEC !equivalent command
```

## **[:SElected]:STATe <variable> [:SElected]:STATe?**

These commands set/query (from an external IBASIC controller) the execution state of the IBASIC program currently loaded in the Test Set.

### **Syntax**

```
PROG:SEL:STAT  
PROG:STAT !equivalent command
```

## **[:SElected]:NUMBer <variable>(<nvalues> [:SElected]:NUMBer?**

These commands set/query the value of numeric variables or arrays in the IBASIC program currently loaded in the Test Set.

### **Syntax**

```
PROG:SEL:NUMB <variable>,<nvalues>  
PROG:NUMB <variable>,<nvalues> !equivalent command
```

## **[:SElected]:STRing <variable>(<nvalues> [:SElected]:STRing?**

These commands set/query the value of string variables or arrays in the IBASIC program currently loaded in the Test Set

### **Syntax**

```
PROG:SEL:STR <variable>,<nvalues>  
PROG:STR <variable>,<nvalues> !equivalent command
```

## **[:SElected]:WAIT [:SElected]:WAIT?**

### **Syntax**

```
PROG:SEL:WAIT? !returns an integer value
```

---

## RAM Usage Information

Note that the number of bytes reported to the remote interface is different than that reported on the screen when using the IB\_UTILS program. This is because to calculate kilobytes, the total is divided by 1024 before it is displayed on the screen.

### SPEC:RAMDISKALLOC?

SPEC:RAMDISKALLOC? returns the total RAM disk space that has been used to store programs or test setups in the Test Set.

#### Screen/Field Equivalent

SPEC:RAMDISKALLOC? reads the RAM Disk Allocations: field that can be found in the Test Set's (ROM) IB\_UTILS, RAM USAGE program.

### SPEC:RAMFORIBASIC?

SPEC:TOTALUSERRAM? returns the approximate amount of RAM available in the Test Set for IBASIC programs.

#### Screen/Field Equivalent

SPEC:TOTALUSERRAM? reads the Approximate RAM Available for IBasic: field that can be found in the Test Set's (ROM) IB\_UTILS, RAM USAGE program.

### SPEC:SAVEREGALLOC?

SPEC:SAVEREGALLOC? returns the total RAM space that has been used for save registers in the Test Set.

#### Screen/Field Equivalent

SPEC:SAVEREGALLOC? reads the Save Register Allocations: field that can be found in the Test Set's (ROM) IB\_UTILS, RAM USAGE program.

### SPEC:TOTALUSERRAM?

SPEC:TOTALUSERRAM? returns the total RAM installed in the Test Set.

#### Screen/Field Equivalent

SPEC:TOTALUSERRAM? reads the Total RAM Installed: field that can be found in the Test Set's (ROM) IB\_UTILS, RAM USAGE program.

## Real Number Setting Syntax

This syntax is for setting real values in commands. It is to be used with commands that require the Real Number Setting Syntax.

An example of a command that requires the Real Number Setting Syntax is the RFANalyzer:FREQUENCY command. (See “RFANalyzer subsystem” on page 217.)

### Syntax

```
:Previous Syntax <real_value>[display unit_of_measure]
:Previous Syntax? !returns the value
:Previous Syntax:DUNits <display unit_of_measure> !sets the units
:Previous Syntax:DUNits? !returns the display units
:Previous Syntax:UNits <HP-IB unit_of_measure>
:Previous Syntax:UNits? !Displays the HP-IB units
:Previous Syntax:INCRement <incr_value>[display unit_of_measure]
    !increments the present value
:Previous Syntax:INCRement? !returns the increment value
:Previous Syntax:INCRement UP|DOWN !increments up or down
:Previous Syntax:STATe 1|ON
:Previous Syntax:STATe 0|OFF
:Previous Syntax:STATe? ! returns 1 or 0
:Previous Syntax:MODE LINear|LOGarithm
    !sets mode of the command
:Previous Syntax:MODE? !returns mode (LIN or LOG)
:Previous Syntax:MULTiPLY !multiplies current setting by 10
:Previous Syntax:DIVide !divides current setting by 10
```

## Examples

```
RFAN:FREQ 850.35MHz !sets the frequency to 850.35 MHz
RFAN:FREQ? !returns the frequency
RFAN:FREQ:DUNits GHz !changes the units to GigaHertz
RFAN:FREQ:INCR 3.5MHz !increments frequency by 3.5 MHz
RFAN:FREQ:INCR? !returns the increment value
RFAN:FREQ:MULT !multiplies the current frequency by 10
RFAN:FREQ:MULT !multiplies the current frequency by 10
!Note that :STAT is not valid for RFAN:FREQ
```

## [REGister] subsystem

Register Subsystem contains the save/recall commands used in the Save/Recall registers.

### :CLEar <integer or string>

This command clears the register defined by the integer value or string argument.

#### Syntax

```
:CLE '<string>' !clears the register named 'string'  
:CLE '<integer value>' !clears the numbered register  
REG:CLE '<string>' !equivalent command
```

#### Screen/field equivalent

This command corresponds to deleting a save/recall register using the front panel keys. See the *Reference Guide* for more information about using the Save and Recall keys.

### :CLEar:ALL

This command clears all registers.

#### Syntax

```
:CLE:ALL  
REG:CLE:ALL !equivalent command
```

#### Screen/field equivalent

This command corresponds to the \*Clr All\* command in the save/recall menu (accessed with the front-panel keys.)

## **:RECall <integer or string>**

This command recalls the register defined by the integer value or string argument

### **Syntax**

```
:REC '<string>' !recalls the register named 'string'  
:REC '<integer value>' !recalls the numbered register  
REG:REC '<string>' !equivalent command
```

### **Screen/field equivalent**

This command corresponds to recalling a save/recall register using the front panel keys. See the *Reference Guide* for more information about using the Save and Recall keys.

## **:RECall:LIST?**

This command lists the save/recall registers that have been named.

### **Syntax**

```
REG:REC:LIST?  
:REC:LIST? !equivalent command
```

### **Screen/field equivalent**

:REC:LIST? has no equivalent field.

## **:SAVE <integer or string>**

This command saves the register defined by the integer value or string argument.

### **Syntax**

```
:SAVE '<string>' !recalls the register named 'string'  
:SAVE '<integer value>' !recalls the numbered register  
REG:SAVE '<string>' !equivalent command
```

### **Screen/field equivalent**

This command corresponds to saving a save/recall register using the front panel keys. See the *Reference Guide* for more information about using the Save and Recall keys.

## **:SAVE:LIST?**

:SAVE:LIST? lists the save/recall registers that have been named.

### **Syntax**

```
REG:SAVE:LIST?  
:SAVE:LIST? !equivalent command
```

### **Screen/field equivalent**

:SAVE:LIST? has no equivalent field.



---

## RFAnalyzer subsystem

### **:ATTenuator <string>** **:ATTenuator?**

These commands set/query the amount of input attenuation in the path of the selected input port. CONF:ATT:MODE 'Auto' overrides this command.

#### **Syntax**

```
RFAN:ATT `0 dB`
          `5 dB`
          `10 dB`
          `15 dB`
          `20 dB`
          `25 dB`
          `30 dB`
          `35 dB`
```

```
RFAN:ATT?
```

#### **Screen/field equivalent**

RFAN:ATT controls to the lower subfield of the Input Atten field on the RF ANALYZER screen.

### **:ATTenuator:MODE <string>** **:ATTenuator:MODE?**

These commands set/query the RF autoranging mode.  
CONF:ATT:MODE 'Hold' overrides this command.

#### **Syntax**

```
RFAN:ATT:MODE `Auto`
              `Hold`
RFAN:ATT:MODE?
```

#### **Screen/field equivalent**

RFAN:ATT:MODE corresponds to the Auto/Hold subfield of the Input Atten field on the RF ANALYZER screen

## **:FREQuency <real number>** **:FREQuency?**

These commands set/query the tune frequency for the RF analyzer.  
This command requires that the CONF:RFD 'Freq' command is used.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STATe command.

### **Syntax**

RFAN:FREQ <real>

RFAN:FREQ?

### **Screen/field equivalent**

RFAN:FREQ corresponds to the Tune Freq field on the RF ANALYZER screen.

## **[:FREQuency]:GTIMe <real number>** **[:FREQuency]:GTIMe?**

These commands set/query the gate time for the RF Frequency counter.

This command utilizes the :DUNits and UNITs commands of the [“Real Number Setting Syntax” on page 212](#).

### **Syntax**

RFAN:FREQ:GTIM <real>

RFAN:FREQ:GTIM?

### **Screen/field equivalent**

RFAN:FREQ:GTIM controls the RF Cnt Gate field on the RF ANALYZER screen.

**:IFBW <string>**  
**:IFBW?**

These commands set/query the IF filter bandwidth.

**Syntax**

```
RFAN:IFBW '15 kHz'  
          '230 kHz'  
RFAN:IFBW?
```

**Screen/field equivalent**

RFAN:IFBW controls the `IF Filter` field on the RF ANALYZER screen.

**:INPut <string>**  
**:INPut?**

These commands set/query the RF input port.

Note: Some measurements can only be made on one port.

**Syntax**

```
RFAN:INP 'RF In'  
         'Ant '  
RFAN:INP?
```

**Screen/field equivalent**

RFAN:INP controls the `RF Input Port` field on the RF ANALYZER. This field is also displayed on the SPEC ANL, CODE DOM, and CDMA ANALYZER screens.

## **:PMEasurement:DETECTOR <string> :PMEasurement:DETECTOR?**

These commands set/query the analog TX power measurement method.

### **Syntax**

```
RFAN:PME:DET 'Peak'  
           'Sample'  
RFAN:PME:DET?
```

### **Screen/field equivalent**

RFAN:PME:DET controls the TX Pwr Meas field on the RF ANALYZER screen.

## **:PMEasurement:ZERO**

This command zeroes the TX power measurement.

### **Syntax**

```
RFAN:PME:ZERO
```

### **Screen/field equivalent**

RFAN:PME:ZERO controls the TX Pwr Zero field on the RF ANALYZER screen.

## **:PMEasurement:ZERO:MODE**

This command sets/queries the zeroing mode of the TX power measurement. 'Auto' periodically zeroes power automatically during operation. 'Manual' requires you to use the :PME:ZERO command to zero power.

### **Syntax**

```
RFAN:PME:ZERO:MODE 'Auto'  
                  'Manual'  
RFAN:PME:ZERO:MODE?
```

### **Screen/field equivalent**

RFAN:PME:ZERO:MODE controls the Auto Zero field on the RF ANALYZER screen.

**:SENSitivity <string>**  
**:SENSitivity?**

:SENS sets/queries the RF input sensitivity.

**Syntax**

```
RFAN:SENS 'Normal'  
          'High'  
RFAN:SENS?
```

**Screen/field equivalent**

RFAN:SENS controls the *Sensitivity* field on the RF ANALYZER screen. This field is also displayed on the SPEC ANL screen's Auxiliary menu.

**:SQUelch <string>**  
**:SQUelch?**

:SQU sets/queries the squelch control setting.

**Syntax**

```
RFAN:SQU 'Pot'  
         'Open'  
         'Fixed'  
RFAN:SQU?
```

**Screen/field equivalent**

RFAN:SQU controls the *Squelch* field on the RF ANALYZER screen.

## RFGenerator subsystem

The RF generator subsystem controls the functions of the RF GENERATOR screen.

### **:AMPLitude <real number>**

This command sets/queries the amplitude of the RF generator.

This field also controls the RF generator viewed in the spectrum analyzer.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

#### **Syntax**

```
RFG:AMPL <real>  
RFG:AMPL?
```

#### **Screen/field equivalent**

RFG:AMPL controls the `Amplitude` field on the RF GENERATOR screen. This field is also displayed on the spectrum analyzer's RF Gen menu.

### **:ATTenuator <string>** **:ATTenuator?**

These commands set/query the RF generator's attenuator hold function. Attenuator hold prevents the fixed RF output attenuators from switching in and out, eliminating the loss of the output signal as the level is changed.

#### **Syntax**

```
RFG:ATT 'On'  
          'Off'  
RFG:ATT?
```

#### **Screen/field equivalent**

RFG:ATT controls the `Atten Hold` field on the RF GENERATOR screen.

**:CHANnel <string>**  
**:CHANnel?**

These commands set/query the RF channel number. Channel tuning must be enabled (CONF:RFD 'Chan'). You must also choose the correct channel standard (CONF:RFCS <string>).

**Syntax**

```
RFG:CHAN <integer>  
RFG:CHAN?
```

**Screen/Field Equivalent**

RFG:CHAN controls the upper subfield of the RF Channel field on the RF GENERATOR screen when the RF Display field on the INSTRUMENT CONFIGURE screen is set to Chan.

**:FM:COUpling <string>**  
**:FM:COUpling?**

These commands set/query the coupling between the MODULATION IN port and the RF generator's FM modulator.

**Syntax**

```
RFG:FM:COUP 'AC'  
           'DC'  
RFG:FM:COUP?
```

**Screen/field equivalent**

RFG:FM:COUP controls the FM Coupling field on the RF GENERATOR screen.

## **:FM:DCZero**

This command zeroes any dc bias that exists when the RFG:FM:COUP 'DC' command is used and FM is turned on using the AFG1:DEST 'FM' and AFG1:FM:STAT ON commands (AFG2 could be used instead of AFG1).

### **Syntax**

```
RFG:FM:DCZ
```

### **Screen/field equivalent**

RFG:FM:DCZ controls the DC FM Zero field on the RF GENERATOR screen.

## **:FREQuency <real number>**

### **:FREQuency?**

These commands set/query the frequency of the RF generator. The Test Set must first be in frequency tuning mode. (See CONF:RFD 'Freq' on [page 129](#)).

This command utilizes the "[Real Number Setting Syntax](#)" on [page 212](#), but does not use the :STATe command.

### **Syntax**

```
RFG:FREQ <real number>
```

```
RFG:FREQ?
```

### **Screen/field equivalent**

RFG:FREQ controls the RF Gen Freq field on the RF GENERATOR screen, when in frequency tuning mode. This field is also displayed on the spectrum analyzer's RF Gen menu.



## **:MODulation:AOUT <string>** **:MODulation:AOUT?**

These commands set/query the coupling between the demodulated audio and the AUDIO OUT port.

### **Syntax**

```
RFG:MOD:AOUT 'AC'  
                'DC'  
RFG:MOD:AOUT?
```

### **Screen/field equivalent**

RFG:MOD:AOUT controls the Audio Out field on the RF GENERATOR screen.

## **:MODulation:EXTernal:AM <real number>** **:MODulation:EXTernal:AM?**

These commands set/query the AM sensitivity of the RF generator when AM is applied through the modulation input port. The modulation input must be set to AM.

This command utilizes the [“Real Number Setting Syntax”](#) on page 212.

### **Syntax**

```
:MOD:EXT:AM <real number>  
:MOD:EXT:AM?
```

### **Screen/field equivalent**

RFG:MOD:EXT:AM controls the lower subfield of the Mod In To field on the RF GENERATOR screen when AM (/Vpk) has been selected in the upper subfield.

## **:MODulation:EXTernal:DESTination <string> :MODulation:EXTernal:DESTination?**

These commands set/query the type of modulation applied to the RF generator.

This command works with :MOD:EXT:AM and :MOD:EXT:FM to set the level of modulation used.

### **Syntax**

```
:MOD:EXT:DEST `AM (/Vpk) '  
                `FM (/Vpk) '  
:MOD:EXT:DEST?
```

### **Screen/field equivalent**

RFG:MOD:DEST:EXT controls the upper subfield of `Mod In To` field on the RF GENERATOR screen.

## **:MODulation:EXTernal:FM <real number> :MODulation:EXTernal:FM?**

These commands set/query the FM deviation of the RF generator when FM is applied through the modulation input port. The modulation input must be set to FM.

This command utilizes the [“Real Number Setting Syntax” on page 212](#).

### **Syntax**

```
:MOD:EXT:FM <real number>  
:MOD:EXT:FM?
```

### **Screen/field equivalent**

RFG:MOD:EXT:FM controls the lower subfield of the `Mod In To` field on the RF GENERATOR screen when `FM (/Vpk)` is selected in the upper subfield.

**:OUTPut <string>**  
**:OUTPut?**

These commands set/query the RF output port.

**Syntax**

```
RFG:OUTP 'RF Out'  
        'Dupl'  
RFG:OUTP?
```

**Screen/field equivalent**

RFG:OUTP controls the `Output Port` field on the RF GENERATOR screen. This field is also displayed on the spectrum analyzer's RF Gen menu when the spectrum analyzer is in fixed mode.

## SANalyzer subsystem

### **:ATTenuator <string>**

#### **:ATTenuator?**

These commands set/query the attenuator setting for the input port.

#### **Syntax**

```
SAN:ATT '40 dB'  
        '20 dB'  
        '0 dB'  
  
SAN:ATT?
```

#### **Screen/field equivalent**

SAN:ATT controls the lower subfield of the Input Atten field on the SPEC ANL screen's Auxilliary menu.

### **:ATTenuator:MODE <string>**

#### **:ATTenuator:MODE?**

These commands set/query the mode of the attenuator.

#### **Syntax**

```
SAN:ATT:MODE 'Auto'  
             'Hold'  
  
SAN:ATT:MODE?
```

#### **Screen/field equivalent**

SAN:ATT:MODE controls the Auto/Hold subfield of the Input Atten field on the SPEC ANL screen's Auxilliary menu.

## **:CFRequency <real number>** **:CFRequency?**

These commands set/query the center frequency of the spectrum analyzer's display.

This command utilizes the "Real Number Setting Syntax" on page 212, but does not use the :STATE command.

### **Syntax**

```
SAN:CFR <real number>
```

```
SAN:CFR?
```

### **Screen/field equivalent**

SAN:CFR controls the Center Freq field on the SPEC ANL screen's Main menu.

## **:CONTrol <string>** **:CONTrol?**

These commands set/query the controls menu for the spectrum analyzer. You can choose controls for the RF generator, marker, trigger, or auxilliary functions.

### **Syntax**

```
SAN:CONT 'Main'
```

```
        'RF Gen'
```

```
        'Marker'
```

```
        'Auxiliary'
```

```
SAN:CONT?
```

### **Screen/field equivalent**

SAN:CONT controls the Controls field on the SPEC ANL screen.

## **:DISPlay:SCALe <string>** **:DISPlay:SCALe?**

These commands set/query the vertical scale of the spectrum analyzer display.

### **Syntax**

```
SAN:DISP:SCAL `1 dB/div`  
                `2 dB/div`  
                `10 dB/div`  
  
SAN:DISP:SCAL?
```

### **Screen/field equivalent**

SAN:DISP:SCAL controls the lower subfield of the Sensitivity field on the SPEC ANL screen's Auxilliary menu.

## **:INPut <string>** **:INPut?**

These commands set/query the input to the spectrum analyzer.

### **Syntax**

```
SAN:INP `RF In`  
        `Ant`  
  
SAN:INP?
```

### **Screen/field equivalent**

SAN:INP controls the RF In/Ant field on Main menu of the SPEC ANL screen.

## **:MARKer:DELTA:CFRequency**

This command sets the delta marker at the center frequency of the spectrum analyzer's measurement trace.

### **Syntax**

SAN:MARK:DELTA:CFR

### **Screen/field equivalent**

SAN:MARK:DELTA:CFR controls the Marker To, Center Freq field on the Marker menu of the SPEC ANL screen when the Norm/Delta field is set to Delta.

## **:MARKer:DELTA:NPEak**

This command sets the delta marker at the next peak of the spectrum analyzer display.

### **Syntax**

SAN:MARK:DELTA:NPE

### **Screen/field equivalent**

SAN:MARK:DELTA:NPE controls the Marker To, Next Peak field on the Marker menu of the SPEC ANL screen when the Norm/Delta field is set to Delta.

## **:MARKer:DELTA:NPLLevel <real number>** **:MARKer:DELTA:NPLLevel?**

These commands set/query the level of the next peak signal at the delta marker.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

### **Syntax**

SAN:MARK:DELTA:NPL <real number>

SAN:MARK:DELTA:NPL?

### **Screen/field equivalent**

SAN:MARK:DELTA:NPL controls the `Level` field on the SPEC ANL screen when the `Norm/Delta` field is set to `Delta`.

## **:MARKer:DELTA:PEAK**

This command moves the delta marker to the highest peak of the signals on the spectrum analyzer display trace.

### **Syntax**

SAN:MARK:DELTA:PEAK

### **Screen/field equivalent**

SAN:MARK:DELTA:PEAK controls the `Marker To, Peak` field in the `Marker` menu of the SPEC ANL screen when the `Norm/Delta` field is set to `Delta`.



## **:MARKer:DELTA:POSition <real number>** **:MARKer:DELTA:POSition?**

These commands set/query the position of the delta marker on the spectrum analyzer.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATE command.

### **Syntax**

```
SAN:MARK:DELTA:POS <real number>
```

```
SAN:MARK:DELTA:POS?
```

### **Screen/field equivalent**

SAN:MARK:DELTA:POS controls the `Position` field in the `Marker` menu of the `SPEC ANL` screen when the `Norm/Delta` field is set to `Delta`.

## **:MARKer:DELTA:RLEVEL**

:MARK:DELTA:RLEV moves the signal at the delta marker to the reference level position of the spectrum analyzer.

### **Syntax**

```
SAN:MARK:DELTA:RLEV
```

### **Screen/field equivalent**

SAN:MARK:DELTA:RLEV controls the `Marker To, Ref Level` field in the `Marker` menu of the `SPEC ANL` screen when the `Norm/Delta` field is set to `Delta`.

## **:MARKer:MODE <string> :MARKer:MODE?**

These commands set/query the whether the marker is in normal mode or delta mode.

In normal mode the spectrum analyzer measures the frequency and level at the marker's position. In delta mode the spectrum analyzer displays a second marker and measures the difference (frequency and level) from the "normal" marker position. The marker is positioned using the SAN:MARK:DELT commands on [page 231](#) through [page 233](#), and the results are read with the MEAS:SAN:MARK:DELT commands on [page 191](#).

### **Syntax**

```
SAN:MARK:MODE 'Norm'  
                'Delta'  
SAN:MARK:MODE?
```

### **Screen/field equivalent**

SAN:MARK:MODE controls the Norm/Delta field on the Marker menu of the SPEC ANL screen.

## **:MARKer[:NORMal]:CFRequency**

This command moves the marker to the center frequency of the spectrum analyzer's measurement trace.

### **Syntax**

```
SAN:MARK:NORM:CFR
```

### **Screen/field equivalent**

SAN:MARK:NORM:CFR controls the Marker To, Center Freq field on the Marker menu of the SPEC ANL screen when Norm/Delta field is set to Norm on the Marker controls menu.

## **:MARKer[:NORMal]:NPEak**

This command moves the marker to the next peak of the spectrum analyzer's measurement trace.

### **Syntax**

SAN:MARK:NORM:NPE

### **Screen/field equivalent**

SAN:MARK:NORM:NPE controls the Marker To, Next Peak field on the Marker menu of the SPEC ANL screen when Norm/Delta field is set to Norm on the Marker controls menu.

## **:MARKer[:NORMal]:NPLevel <real number>** **:MARKer[:NORMal]:NPLevel?**

These commands set/query the level of the next peak signal.

This command utilizes the [“Real Number Setting Syntax” on page 212](#), but does not use the :STATe command.

### **Syntax**

SAN:MARK:NORM:NPL <real number>

SAN:MARK:NORM:NPL?

### **Screen/field equivalent**

SAN:MARK:NORM:NPL controls the Level field on the SPEC ANL screen when Norm/Delta field is set to Norm on the Marker controls menu.

## **:MARKer[:NORMal]:PEAK**

This command moves the marker to the highest peak of the signals on the spectrum analyzer display trace.

### **Syntax**

SAN:MARK:NORM:PEAK

### **Screen/field equivalent**

SAN:MARK:NORM:PEAK controls the Marker To, Peak field in the Marker menu of the SPEC ANL screen when Norm/Delta field is set to Norm on the Marker controls menu.

## **:MARKer[:NORMal]:POSITION <real number>** **:MARKer[:NORMal]:POSITION?**

These commands set/query the position of the marker on the spectrum analyzer.

This command utilizes the [“Real Number Setting Syntax”](#) on page 212, but does not use the :STATe command.

### **Syntax**

SAN:MARK:NORM:POS <real number>

SAN:MARK:NORM:POS?

### **Screen/field equivalent**

SAN:MARK:NORM:POS controls the Position field in the Marker menu of the SPEC ANL screen when Norm/Delta field is set to Norm on the Marker controls menu.

## **:MARKer[:NORMal]:RLEVEL**

:MARK:RLEV moves the marker to the reference level position of the spectrum analyzer.

### **Syntax**

SAN:MARK:NORM:RLEV

### **Screen/field equivalent**

SAN:MARK:NORM:RLEV controls the Marker To, Ref Level field in the Marker menu of the SPEC ANL screen when Norm/Delta field is set to Norm on the Marker controls menu.

## **:RFGenerator <string>**

### **:RFGenerator?**

This command selects between the fixed frequency generator and the tracking generator. The query form returns the mode setting of the generator.

### **Syntax**

SAN:RFG 'Track'  
'Fixed'

SAN:RFG?

### **Screen/field equivalent**

SAN:RFG controls the Track/Fixed field in the RF Gen menu of the SPEC ANL screen.

## **:RLEVel <real number>** **:RLEVel?**

These commands set/query the reference level of the spectrum analyzer.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

### **Syntax**

```
SAN:RLEV <real number>
```

```
SAN:RLEV?
```

### **Screen/field equivalent**

SAN:RLEV controls the Ref Level field on Main menu of the SPEC ANL screen.

## **:SPAN <real number>** **:SPAN?**

These commands set/query the span of the spectrum analyzer display.

This command utilizes the “[Real Number Setting Syntax](#)” on page 212, but does not use the :STATe command.

### **Syntax**

```
SAN:SPAN <real number>
```

```
SAN:SPAN?
```

### **Screen/field equivalent**

SAN:SPAN controls the Span field on the Main menu SPEC ANL screen.

## **:TGENerator:AMPLitude <real number>** **:TGENerator:AMPLitude?**

These commands set/query the amplitude of the tracking generator. To select the tracking generator use the SAN:RFG 'Track' command.

This command utilizes the ["Real Number Setting Syntax" on page 212](#).

### **Syntax**

```
SAN:TGEN:AMPL <real>
```

```
SAN:TGEN:AMPL?
```

### **Screen/field equivalent**

SAN:TGEN:AMPL controls the `Amplitude` field on the `RF Gen` menu of the `SPEC ANL` screen. The `Track/Fixed` field must be set to Track.

## **:TGENerator:DESTination <string>** **:TGENerator:DESTination?**

These commands set/query the output port for the tracking generator. To select the tracking generator use the SAN:RFG 'Track' command.

### **Syntax**

```
SAN:TGEN:DEST 'RF Out'
```

```
'Dupl'
```

```
SAN:TGEN:DEST?
```

### **Screen/field equivalent**

SAN:TGEN:DEST controls the `RF Out/Dupl` subfield of the `Port/Sweep` field on the `RF Gen` menu of the `SPEC ANL` screen. The `Track/Fixed` field must be set to Track.

## **:TGENerator:OFRequency <real number>** **:TGENerator:OFRequency?**

These commands set/query the offset frequency of the tracking generator. To select the tracking generator use the SAN:RFG 'Track' command.

This command utilizes the [“Real Number Setting Syntax”](#) on page 212, but does not use the :STATe command.

### **Syntax**

```
SAN:TGEN:OFR <real number>
```

```
SAN:TGEN:OFR?
```

### **Screen/field equivalent**

SAN:TGEN:OFR controls the `Offset Freq` field on the `RF Gen` menu of the `SPEC ANL` screen. The `Track/Fixed` field must be set to Track.

## **:TGENerator:SWEep <string>** **:TGENerator:SWEep?**

These commands set/query the sweep type of the tracking generator. To select the tracking generator use the SAN:RFG 'Track' command. 'Norm' specifies a sweep from low to high frequency. 'Invert' specifies a sweep from high to low frequency.

### **Syntax**

```
SAN:TGEN:SWE 'Norm'
```

```
          'Invert'
```

```
SAN:TGEN:SWE?
```

### **Screen/field equivalent**

SAN:TGEN:SWE controls the `Norm/Invert` subfield of the `Port/Sweep` field on the `RF Gen` menu of the `SPEC ANL` screen. The `Track/Fixed` field must be set to Track.



## **:TRACe:MHOLd <string>** **:TRACe:MHOLd?**

These commands set/query the type of averaging used in the spectrum analyzer's display.

### **Syntax**

```
SAN:TRAC:MHOL 'No Pk/Avg'  
    'Pk Hold'  
    'Avg 1'  
    'Avg 2'  
    'Avg 3'  
    'Avg 4'  
    'Avg 5'  
    'Avg 10'  
    'Avg 20'  
    'Avg 50'  
    'Avg 100'  
    'Off'
```

```
SAN:TRAC:MHOL?
```

### **Screen/field equivalent**

SAN:TRAC:MHOL controls averaging field on the Auxilliary menu of the SPEC ANL screen. This field is located under the menu control field.

## **:TRACe:NORMAlize <string>** **:TRACe:NORMAlize?**

These commands set/query the type of trace display. 'A Only' provides a continuously updated display (normal operation). 'A-B' displays the difference between the trace saved using SAN:TRAC:SAVE and the currently displayed trace.

### **Syntax**

```
SAN:TRAC:NORM 'A Only'  
                'A-B'
```

```
SAN:TRAC:NORM?
```

### **Screen/field equivalent**

SAN:TRAC:NORM controls the A Only/A-B subfield of the Normalize field in the tracking generator of the SPEC ANL screen's Auxilliary menu.

## **:TRACe:SAVE**

This command stores the trace that is currently displayed on the spectrum analyzer display.

### **Syntax**

```
SAN:TRAC:SAVE
```

### **Screen/field equivalent**

SAN:TRAC:SAVE controls the Save B subfield of the Normalize field on the SPEC ANL screen's Auxilliary menu.

---

## STATus

The STATus subsystem reports many of the modes of the Test Set, including the states. These commands do not correspond to fields in specific screens. For detailed information about status registers, see “Status Reporting” in the Advanced Operations chapter of the Test Set’s *Programmer’s Guide*.

### :PRESet

This command presets the Test Set.

#### Syntax

```
STAT:PRES
```

### :CALibration:CONDition?

This command queries the state of the calibration.

This query returns an integer value.

#### Syntax

```
STAT:CAL:COND?
```

### :CALibration:ENABLE :CALibration:ENABLE?

This command enables the calibration.

This query returns an integer value.

#### Syntax

```
STAT:CAL:ENAB
```

```
STAT:CAL:ENAB
```

### :CALibration[:EVENT]?

This command queries the state of the event.

#### Syntax

```
STAT:CAL?
```

**:CALibration:NTRansition**  
**:CALibration:NTRansition?**

These commands set/query the state of the negative transition of the calibration.

This query returns an integer value.

**Syntax**

```
STAT:CAL:NTR
```

```
STAT:CAL:NTR?
```

**:CALibration[:EVENT?]:PTRansition**  
**:CALibration[:EVENT?]:PTRansition?**

These commands set/query the state of the positive transition of the calibration.

This query returns an integer value.

**Syntax**

```
STAT:CAL:PTR
```

```
STAT:CAL:PTR?
```

## **:COMMunicate:CONDition?**

This query returns an integer value.

### **Syntax**

STAT:COMM:COND?

## **:COMMunicate:ENABLE :COMMunicate:ENABLE?**

This query returns an integer value.

### **Syntax**

STAT:COMM:ENAB

STAT:COMM:ENAB?

## **:COMMunicate[:EVENT?]:NTRansition :COMMunicate[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

STAT:COMM:NTR

STAT:COMM:NTR?

## **:COMMunicate[:EVENT?]:PTRansition :COMMunicate[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

STAT:COMM:PTR

STAT:COMM:PTR?

## **:HARD1:CONDition?**

Status reporting for hardware.

This query returns an integer value.

### **Syntax**

STAT:HARD1:COND?

## **:HARD1:ENABLE :HARD1:ENABLE?**

This query returns an integer value.

### **Syntax**

STAT:HARD1:ENAB

STAT:HARD1:ENAB?

## **:HARD1[:EVENT?]:NTRansition :HARD1[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

STAT:HARD1:NTR

STAT:HARD1:NTR?

## **:HARD1[:EVENT?]:PTRansition :HARD1[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

STAT:HARD1:PTR

STAT:HARD1:PTR?

## **:HARD2:CONDition?**

This query returns an integer value.

### **Syntax**

```
STAT:HARD2:COND  
STAT:HARD2:COND?
```

## **:HARD2:ENABLE :HARD2:ENABLE?**

This query returns an integer value.

### **Syntax**

```
STAT:HARD2:ENAB  
STAT:HARD2:ENAB?
```

## **:HARD2[:EVENT?]:NTRansition :HARD2[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

```
STAT:HARD2:NTR  
STAT:HARD2:NTR?
```

## **:HARD2[:EVENT?]:PTRansition :HARD2[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

```
STAT:HARD2:PTR  
STAT:HARD2:PTR?
```

## **:OPERation:CONDition?**

This query returns an integer value.

### **Syntax**

STAT:OPER:COND?

## **:OPERation:ENABle :OPERation:ENABle?**

This query returns an integer value.

### **Syntax**

STAT:OPER:ENAB

STAT:OPER:ENAB?

## **:OPERation[:EVENT?]:NTRansition :OPERation[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

STAT:OPER:NTR

STAT:OPER:NTR?

## **:OPERation[:EVENT?]:PTRansition :OPERation[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

STAT:OPER:PTR

STAT:OPER:PTR?



## **:CALibrating:CONDition?**

This query returns an integer value.

### **Syntax**

STAT:CAL:COND?

## **:CALibrating:ENABLE :CALibrating:ENABLE?**

This query returns an integer value.

### **Syntax**

STAT:CAL:ENAB

STAT:CAL:ENAB

## **:CALibrating[:EVENT?]:NTRansition :CALibrating[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

STAT:CAL:NTR

STAT:CAL:NTR?

## **:CALibrating[:EVENT?]:PTRansition :CALibrating[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

STAT:CAL:PTR

STAT:CAL:PTR?

## **:QUESTionable:CONDition?**

This query returns an integer value.

### **Syntax**

```
STAT:QUES:COND?
```

## **:QUESTionable:ENABle :QUESTionable:ENABle?**

This query returns an integer value.

### **Syntax**

```
STAT:QUES:ENAB
```

```
STAT:QUES:ENAB?
```

## **:QUESTionable[:EVENT?]:NTRansition :QUESTionable[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

```
STAT:QUES:NTR
```

```
STAT:QUES:NTR?
```

## **:QUESTionable[:EVENT?]:PTRansition :QUESTionable[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

```
STAT:QUES:PTR
```

```
STAT:QUES:PTR?
```

## **:MEASuring:CONDition?**

This query returns an integer value.

### **Syntax**

STAT:MEAS:COND?

## **:MEASuring:ENABLE :MEASuring:ENABLE?**

This query returns an integer value.

### **Syntax**

STAT:MEAS:ENAB

STAT:MEAS:ENAB?

## **:MEASuring[:EVENT?]:NTRansition :MEASuring[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

STAT:MEAS:NTR

STAT:MEAS:NTR?

## **:MEASuring[:EVENT?]:PTRansition :MEASuring[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

STAT:MEAS:PTR

STAT:MEAS:PTR?

## **:CDMA1:CONDition?**

This query returns an integer value.

### **Syntax**

STAT:CDMA1:COND?

## **:CDMA1:ENABLE :CDMA1:ENABLE?**

This query returns an integer value.

### **Syntax**

STAT:CDMA1:ENAB  
STAT:CDMA1:ENAB?

## **:CDMA1[:EVENT?]:NTRansition :CDMA1[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

STAT:CDMA1:NTR  
STAT:CDMA1:NTR?

## **:CDMA1[:EVENT?]:PTRansition :CDMA1[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

STAT:CDMA1:PTR  
STAT:CDMA1:PTR?

## **:IBASic:CONDition?**

This query returns an integer value.

### **Syntax**

STAT:IBAS:COND?

## **:IBASic:ENABle :IBASic:ENABle?**

This query returns an integer value.

### **Syntax**

STAT:IBAS:ENAB

STAT:IBAS:ENAB?

## **:IBASic[:EVENT?]:NTRansition :IBASic[:EVENT?]:NTRansition?**

This query returns an integer value.

### **Syntax**

STAT:IBAS:NTR

STAT:IBAS:NTR?

## **:IBASic[:EVENT?]:PTRansition :IBASic[:EVENT?]:PTRansition?**

This query returns an integer value.

### **Syntax**

STAT:IBAS:PTR

STAT:IBAS:PTR?

## **SYSTem**

### **[:ERRor?]**

This command returns an integer followed by quoted string.

#### **Syntax**

SYST:ERR?

---

## TRIGger subsystem

The Trigger subsystem contains commands for triggering measurements. There are no screen/field equivalents for the trigger subsystem commands.

### **:ABORt**

This command ends a measurement cycle in progress.

#### **Syntax**

TRIG:ABOR

### **[:IMMediate]**

This command triggers all selected measurements.

#### **Syntax**

TRIG

### **:MODE:RETRigger :MODE:RETRigger?**

These commands set/query the retriggering setting.

#### **Syntax**

TRIG:MODE:RETR REPetitive

TRIG:MODE:RETR SINGLE

TRIG:MODE:RETR?

### **:MODE:SETTling :MODE:SETTling?**

These commands set/query the transient settling function.

#### **Syntax**

TRIG:MODE:MODE:SETT FAST

TRIG:MODE:MODE:SETT FULL

TRIG:MODE:MODE:SETT?





---

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