pendulum

Timer/Counter/Analyzer CNT-90, CNT-91

Frequency Calibrator/Analyzer
CNT-91R

Microwave Counter/Analyzer
CNT-90XL

Programmer's Handbook

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GENERAL INFORMATION

About this Manual

This manual contains directions for use that apply to the Timer/Counter/Analyzers CNT-90 and CNT-91, the Frequency Calibrator/Analyzer CNT-91R, and the Microwave Counter/Analyzer CNT-90XL. In order to simplify the references, the instruments are further referred to throughout this manual as the '9X', whenever the information applies to all types. Differences are clearly marked.

In *Chapter 8, Command Reference*, the commands that do not apply to all instruments are marked with the relevant type number.

Warranty

The Warranty Statement is part of the folder Important Information that is included with the shipment.

Declaration of Conformity

The complete text with formal statements concerning product identification, manufacturer and standards used for type testing is available on request.

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Chapter 1

Getting Started

Finding Your Way Through This Manual

You should use this Programmer's Handbook together with the User's Manual. That manual contains specifications for the counter and explanations of the possibilities and limitations of the different measuring functions.

Sections

The chapters in this manual are divided into three sections aimed at different levels of reader knowledge.

The 'General' Section, which can be disregarded by the users who know the IEEE-488 and SCPI standards:

- Chapter 2, Default Settings, summarizes the instrument settings after sending the *RST command.
- Chapter 3, Introduction to SCPI, explains syntax data formats, status reporting, etc.

The Practical Section of this manual contains:

Chapter 4, Programming Examples, with typical programs for a number of applications. These programs are written in C and are also available as text files on the included Manual CD.

The "Programmer's Reference" Section of this manual contains:

- Chapter 5, Instrument Model, explains how the instrument looks from the bus. This instrument is not quite the same as the one used from the front panel.
- Chapter 6, Using the Subsystems, explains more about each subsystem.
- Chapter 7, Error Messages, contains a list of all error messages that can be generated during bus control.
- Chapter 8, Command Reference, gives complete information on all commands. The subsystems and commands are sorted alphabetically.

Index

You can also use the index to get an overview of the commands. The index is also useful when looking for additional information on the command you are currently working with.

Manual Conventions

Syntax Specification Form

This manual uses the EBNF (Extended Backus-Naur Form) notation for describing syntax. This notation uses the following types of symbols:

■ Printable Characters:

Printable characters such as Command headers, etc., are printed just as they are, e.g. period means that you should type the word PERIOD.

The following printable characters have a special meaning and will only be used in that meaning: # ' " () : ; *

Read Chapter 3' Introduction to SCPI' for more information.

■ Non-printable Characters:

Two non-printable characters are used:

- indicates the space character (ASCII code 32).
- (ASCII code 10).

■ Specified Expressions: < >

Symbols and expressions that are further specified elsewhere in this manual are placed between the \Leftrightarrow signs.

For example <Dec. data.>. The following explanation is found on the same page: "Where <Dec. data> is a four-digit number between 0.1 and 8*10⁻⁹.

■ Alternative Expressions Giving Different Result:

Alternative expressions giving different results are separated by |. For example, On|Off means that the function may be switched on or off.

■ Groupina: « »

FORMat_«ASCII|REAL» Example: specifies the command header FORMat followed by a space character and either ASCIL or REAL

Optionality: []

An expression placed within [] is optional.

Example: [:VOLT]:FREQuency

means that the command FREQuency may or may not be preceded by :VOLT.

Repetition: { }

An expression placed within { } can be repeated zero or more times.

Equality: =

Equality is specified with = Example: <Separator>=,

Mnemonic Conventions

■ Truncation Rules

All commands can be truncated to shortforms. The truncation rules are as follows:

- The shortform is the first four characters of the command.
- If the fourth character in the command is a vowel, then the shortform is the first three characters of the command. This rule is not

used if the command is only four characters

 If the last character in the command is a digit, then this digit is appended to the shortform.

Examples:

| Longform | Shortform |
|-------------|-----------|
| :MEASURE | :MEAS |
| :NEGATIVE | :NEG |
| :DREGISTER0 | :DREG0 |
| :EXTERNAL4 | :EXT4 |

The shortform is always printed in CAPI-TALS in this manual: :MEASure, :NEGative, :DREGister0, :EXTernal4 etc.

■ Example Language

Small examples are given at various places in the text. These examples are not in BASIC or C, nor are they written for any specific controller. They only contain the characters you should send to the counter and the responses that you should read with the controller

Example:

SEND→ MEAS: FREQ?

This means that you should program the controller so that it addresses the counter and outputs this string on the GPIB.

READ← 1.234567890E6

This means that you should program the controller so that it can receive this data from the GPIB, then address the counter and read the data

Setting Up the Instrument

Setting the GPIB Address

The address of the counter is set to 10. when it is delivered. Press USER OPT \rightarrow **Interface** to see the active address above the soft key labeled GPIB address.

If you want to use another bus address, you can press GPIB address to enter a value menu where you can set the address between 0 and 30 by means of the numeric keys.

The address can also be set via a GPIB command. The set address is stored in nonvolatile memory and remains until you change it.

Power-On

When turned on, the counter starts with the setting it had when turned off.

Standby

When the counter is in REMOTE mode. vou cannot switch it off. You must first enable Local control by pressing the Cancel ("C") key.

Testing the Bus

To test that the instrument is operational via the bus, use *IDN? to identify the instrument and *OPT? to identify which options are installed. (See 'System Subsystem', *IDN? and *OPT?)

Interface Functions

What can I do with the Bus?

All the capabilities of the interface for the '9X' are explained below.

Summary

| Description, | Code |
|--------------------------|------|
| Source handshake, | SH1 |
| Acceptor handshake, | AH1 |
| Control function, | C0 |
| Talker Function, | Т6 |
| Listener function, | L4 |
| Service request, | SR1 |
| Remote/local function, | RL1 |
| Parallel poll, | PP0 |
| Device clear function, | DC1 |
| Device trigger function, | DT1 |
| Bus drivers, | E2 |

SH1 and AH1

These simply mean that the counter can exchange data with other instruments or a controller using the bus handshake lines: DAV, NRFD, NADC.

Control Function, C0

The counter does not function as a controller.

■ Talker Function, T6

The counter can send responses and the results of its measurements to other devices or to the controller. T6 means that it has the following functions:

- Basic talker.
- No talker only.
- It can send out a status byte as response to a serial poll from the controller.
- Automatic un-addressing as a talker when it is addressed as a listener.

■ Listener Function, L4

The counter can receive programming instructions from the controller. L4 means that it has the following functions:

- Basic listener.
- No listen only.
- Automatic un-addressing as listener when addressed as a talker.

Service Request, SR1

The counter can call for attention from the controller, e.g., when a measurement is completed and a result is available.

Remote/Local, RL1

You can control the counter manually (locally) from the front panel or remotely from the controller. The LLO, local-lock-out function, can disable the LO-CAL button on the front panel.

■ Parallel Poll, PP0

The counter does not have any parallel poll facility.

■ Device Clear, DC1

The controller can reset the counter via interface message DCL (Device clear) or SDC (Selective Device Clear).

■ Device Trigger, DT1

You can start a new measurement from the controller via interface message GET (Group Execute Trigger).

■ Bus Drivers, E2

The GPIB interface has tri-state bus drivers.

Using the USB Interface

The counter is equipped with a USB full speed interface, which supports the same SCPI command set as the GPIB interface.

The USB interface is a full speed interface (12 Mbit/s), supporting the industry standard USBTMC (Universal Serial Bus Test and Measurement Class) revision 1.0, with the subclass USB488, revision 1.0. The full specification for this protocol can be found at www.usb.org.

A valid driver for this protocol must be installed to be able to communicate over USB. We recommend NI-VISA version 3.2 or above, which is available for several operating systems, from National Instruments (www.ni.com). The Windows version is supplied on the CD.

In order to test the communication and send single commands, the National Instruments utility supplied with the NI-VISA drivers can be used to open a "VISA session" to send and receive data from the instrument, and also set control signals such as Remote or Local.

Third party application programs, such as LabView, normally support USB communication directly, for example through the Instrument I/O Assistant.

Custom specific programs using USB communication can be written in C/C++, supported by libraries and lib-files supplied with the NI-VISA driver (default location C:\VXIPNP\WinNT\). A sample program is found on page 4-11.

Instruments connected to the USB bus are identified with:

Vendor ID: 0x14EB for Pendulum Instruments.

Model ID: 0x0090 for the '90' and serial number of the instrument.

This data is combined to form a unique identifier string such as:

USB\VID_14EB&PID_0090\991234 or

"USB0::0x14EB::0x0090::991234::INSTR"

When connecting to the instrument, any part of this string may be used to identify the instrument, for example any instrument from this vendor, any instrument of a certain type or a specific instrument serial number.

Chapter 2

Default Settings

Default settings (after *RST)

| PARAMETER | VALUE/ SETTING |
|-------------------|-------------------|
| | |
| Inputs A & | В |
| Trigger Level | AUTO |
| Impedance | 1 ΜΩ |
| Manual Attenuator | 1X |
| Coupling | AC |
| Trigger Slope | POS |
| Filter | OFF |
| Arming | |
| Start | OFF |
| Start Slope | POS |
| Start Arm Delay | 0 |
| Stop | OFF |
| Stop Slope | POS |
| Source | IMM |
| Hold-Off | • |
| Hold-Off State | OFF |
| Hold-Off Time | 200 μs |
| Time-Out | t |
| Time-Out State | OFF |
| Time-Out Time | 100 ms |
| Statistics | 5 |
| Statistics State | OFF |
| No. of Samples | 100 |
| No. of Bins | 20 |
| Pacing State | OFF |
| Pacing Time | 20 ms |

| PARAMETER | VALUE/ SETTING | | | | | | | | |
|---------------------------------------|---|--|--|--|--|--|--|--|--|
| Mathematics | | | | | | | | | |
| Mathematics State | OFF | | | | | | | | |
| Constants | K=M=1, L=0 | | | | | | | | |
| Limits | | | | | | | | | |
| Limit State | OFF | | | | | | | | |
| Limit Mode | RANGE | | | | | | | | |
| Lower Limit | 0 | | | | | | | | |
| Upper Limit | 0 | | | | | | | | |
| Burst | | | | | | | | | |
| Sync Delay | 400 μs | | | | | | | | |
| Start Delay | 0 | | | | | | | | |
| Meas. Time | 200 μs | | | | | | | | |
| Freq. Limit | 300 MHz | | | | | | | | |
| Miscellaneou | ıs | | | | | | | | |
| Function | FREQ A | | | | | | | | |
| Smart Frequency | AUTO | | | | | | | | |
| Smart Time Interval | OFF | | | | | | | | |
| Meas. Time | 10 ms | | | | | | | | |
| Memory Protection (Memory 1 to 10) | Not changed by *RST | | | | | | | | |
| Auto Trig Low Freq Lim | 100 Hz | | | | | | | | |
| Timebase Reference | AUTO | | | | | | | | |
| Arm-Trig State | IDLE (equivalent to sending :INIT:CONT OFF) | | | | | | | | |

Chapter 3

Introduction to SCPI

What is SCPI?

SCPI (Standard Commands for Programmable Instruments) is a standardized set of commands used to remotely control programmable test and measurement instruments. The instrument firmware contains the SCPI. It defines the syntax and semantics that the controller must use to communicate with the instrument.

This chapter is an overview of SCPI and shows how SCPI is used in Pendulum Frequency Counters and Timer/Counters.

SCPI is based on IEEE-488.2 to which it owes much of its structure and syntax. SCPI can, however, be used with any of the standard interfaces, such as GPIB (=IEC625/IEEE-488), VXI and RS-232.

Reason for SCPI

For each instrument function, SCPI defines a specific command set. The advantage of SCPI is that programming an instrument is only function dependent and no longer instrument dependent. Several different types of instruments, for example an oscilloscope, a counter and a multimeter, can carry out the same function, such as frequency measurement. If these instruments are SCPI compatible, you can use the same commands to measure the frequency on all three instruments, although there may be differences in accuracy, resolution, speed, etc.

Compatibility

SCPI provides two types of compatibility: Vertical and horizontal.

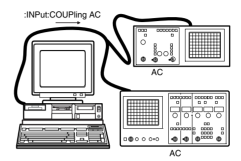


Figure 3-1 Vertical

This means that all instruments of the same type have identical controls. For example, oscilloscopes will have the same controls for timebase, triggers and voltage settings.

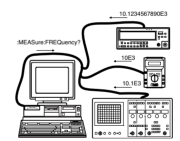


Figure 3-2 Horizontal

This means that instruments of different types that perform the same functions have the same commands. For example, a DMM, an oscilloscope, and a counter can all measure frequency with the same commands.

Management and Maintenance of Programs

SCPI simplifies maintenance and management of the programs. Today changes and additions in a good working program are hardly possible because of the great diversity in program messages and instruments. Programs are difficult to understand for anyone other than the original programmer. After some time even the programmer may be unable to understand them

A programmer with SCPI experience, however, will understand the meaning and reasons of a SCPI program, because of his knowledge of the standard. Changes, extensions, and additions are much easier to make in an existing application program. SCPI is a step towards portability of instrument programming software and, as a consequence, it allows the exchange of instruments.

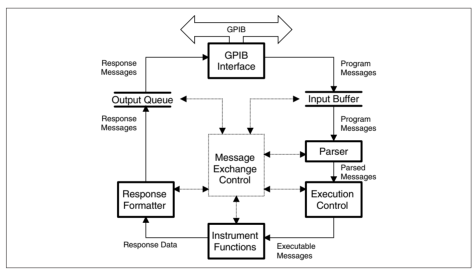


Figure 3-3 Overview of the firmware in a SCPI instrument.

How does SCPI Work in the Instrument?

The functions inside an instrument that control the operation provide SCPI compatibility. Figure 3-3 shows a simplified logical model of the message flow inside a SCPI instrument.

When the controller sends a message to a SCPI instrument, roughly the following happens:

- The GPIB controller addresses the instrument as listener.
- The GPIB interface function places the message in the Input Buffer.
- The Parser fetches the message from the Input Buffer, parses (decodes) the message, and checks for the correct syntax. The instrument reports incorrect syntax by sending command errors via the status system to the controller. Moreover, the parser will detect if the controller requires a response. This is the case when the input message is a query (command with a "?" appended).

The Parser will transfer the executable messages to the Execution Control block in token form (internal codes). The Execution Control block will gather the information required for a device action and will initiate the requested task at the appropriate time. The instrument reports execution errors via the status system over the GPIB and places them in the Error Oueue.

 When the controller addresses the instrument as talker, the instrument takes data from the Output Queue and sends it over the GPIB to the controller.

Message Exchange Control protocol

Another important function is the Message Exchange Control, defined by IEEE 488.2. The Message Exchange Control protocol specifies the interactions between the several functional elements that exist between the GPIB functions and the device-specific functions, see Figure 3-3.

The Message Exchange Control protocol specifies how the instrument and controller should exchange messages. For example, it specifies exactly how an instrument shall handle program and response messages that it receives from and returns to a controller.

This protocol introduces the idea of commands and queries; queries are program messages that require the device to send a response. When the controller does not read this response, the device will generate a Query Error. On the other hand, commands will not cause the device to generate a response. When the controller tries to read a response anyway, the device then generates a Query Error.

The Message Exchange Control protocol also deals with the order of execution of program messages. It defines how to respond if Command Errors, Query Errors, Execution Errors, and Device-Specific errors occur. The protocol demands that the instrument report any violation of the IEEE-488.2 rules to the controller, even when it is the controller that violates these rules.

The IEEE 488.2 standard defines a set of operational states and actions to implement the message exchange protocol. These are shown in the following table:

| State | Purpose |
|----------|--------------------------------|
| IDLE | Wait for messages |
| READ | Read and execute mes- sages |
| QUERY | Store responses to be sent |
| SEND | Send responses |
| RE- | Complete sending re- |
| SPONSE | sponses |
| DONE | Finished sending re- |
| | sponses |
| DEADLOCK | The device cannot buffer |
| | more data |

| Action, | Reason |
|--------------|----------------------------|
| Untermin- | The controller attempts to |
| ated, | read the device without |
| | first having sent a com- |
| | plete query message |
| Interrupted, | The device is interrupted |
| | by a new program mes- |
| | sage before it finishes |
| | sending a response mes- |
| | sage |

Protocol Requirements

In addition to the above functional elements, which process the data, the message exchange protocol has the following characteristics:

- The controller must end a program message containing a query with a message terminator before reading the response from the device (address the device as talker). If the controller breaks this rule. the device will report a query error (unterminated action).
- The controller must read the response to a query in a previously (terminated) program message before sending a new program

- message. When the controller violates this rule, the device will report a query error (interrupted action).
- The instrument sends only one response message for each query message. If the query message resulted in more than one answer, all answers will be sent in one response message.

Order of Execution

Deferred Commands

Execution control collects commands until the end of the message, or until it finds a query or other special command that forces execution. It then checks that the setting resulting from the commands is a valid one: No range limits are exceeded, no coupled parameters are in conflict, etc. If this is the case, the commands are executed in the sequence they have been received; otherwise, an execution error is generated, and the commands are discarded.

This deferred execution guarantees the following:

- All valid commands received before a query are executed before the query is exe-
- All queries are executed in the order they are received.
- The order of execution of commands is never reversed.

Sequential and Overlapped Commands

There are two classes of commands: sequential and overlapped commands. All commands in the counter are sequential. that is one command finishes before the next command executes.

Remote Local Protocol

Definitions

Remote Operation

When an instrument operates in remote, all local controls, except the local key, are disabled.

Local Operation

An instrument operates in local when it is not in remote mode as defined above.

Local Lockout

In addition to the remote state, an instrument can be set to remote with 'local lockout'. This disables the return-to-local button. In theory, the state local with local lockout is also possible; then, all local controls except the return-to-local key are active.

The Counter in Remote Operation

When the Counter is in remote operation, it disables all its local controls except the LOCAL key.

The Counter in Local Operation

When the Counter is in local operation the instrument is fully programmable both from the front panel and from the bus. If a bus message arrives while a change is being entered from the front panel, the front panel entry is interrupted and the bus message is executed.

We recommend you to use Remote mode when using counters from the bus. If not, the counter measures continuously and the initiation command :INIT will have no effect.

Program and Response Messages

The communication between the system controller and the SCPI instruments connected to the GPIB takes place through Program and Response Messages. A Program Message is a sequence of one or more commands sent from the controller to an instrument. Conversely, a Response Message is the data from the instrument to the controller.

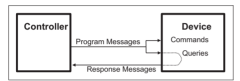


Figure 3-4 Program and response messages.

The GPIB controller instructs the device through program messages. The device will only send responses when explicitly requested to do so; that is, when the controller sends a query. Queries are recognized by the question mark at the end of the header, for example: *IDN? (requests the instrument to send identity data).

Syntax and Style

■ Syntax of Program Messages

A command or query is called a program message unit. A program message unit consists of a header followed by one or more parameters, as shown in.

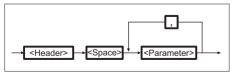


Figure 3-5 Syntax of a Program Message Unit.

One or more program message units (commands) may be sent within a simple program message, see Fig. 3-6.

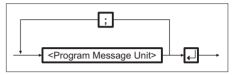


Fig 3-6 Syntax of a terminated Program Message.

The \lrcorner is the PMT (program message terminator) and it must be one of the following codes:

| _ | NL^END | This is <new line=""></new> |
|---|-----------------|---------------------------------|
| | | code sent concur- |
| | | rently with the |
| | | END message on |
| | | the GPIB. |
| | NL | This is the <new< td=""></new<> |
| | | line> code. |
| | <dab>^END</dab> | This is the END |
| | | message sent con- |
| | | currently with the |
| | | last <u>da</u> ta <u>b</u> yte |
| | | <dab>.</dab> |



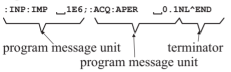
NL is the same as the ASCII LF (feed> = ASCII 10decimal). The END message is sent via the FOI-line of the GPIB. The ^ character stands for 'at the same time as'.



The possibility to use NL as the sole PMT was added to instrument FW V1.25 in compatible mode only, and to V1.26 in both compatible and native mode. FW loader V3.03 or later must be used as from these versions.

Most controller programming languages send these terminators automatically, but allow changing it. So make sure the terminator is as above.

Example of a terminated program message:



This program message consists of two message units. The unit separator (semicolon) separates message units.

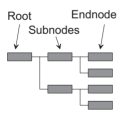
Basically there are two types of commands:

Common Commands

The common command header starts with the asterisk character (*), for example *RST.

SCPI Commands

SCPI command headers may consist of several keywords (mnemonics), separated by the colon character (:).



The SCPI command tree. Figure 3-7

Each keyword in a SCPI command header represents a node in the SCPI command tree. The leftmost keyword (INPut in the previous example) is the root level keyword, representing the highest hierarchical level in the command tree.

The kevwords following represent subnodes under the root node. See 'COMMAND TREE' on page 3-10 for more details of this subject.

Forgiving Listening

The syntax specification of a command is as follows:

ACQuisition: APERture_< numeric value>

Where: ACQ and APER specify the shortform, and ACQuisition and APERture specify the longform. However, ACQU or APERT are not allowed and cause a command error.

In program messages either the long or the shortform may be used in upper or lower case letters. You may even mix upper and lower case. There is no semantic difference between upper and lower case in program messages. This instrument behavior is called forgiving listening.

For example, an application program may send the following characters over the bus:

SEND→ iNp:ImP_1E6

The example shows the shortform used in a mix of upper and lower case

SEND→ Input: Imp_1E6

The example shows a mix of longform and shortform and a mix of upper and lower case.

Notation Habit in Command Syntax

To clarify the difference between the forms, the shortform in a syntax specification is shown in upper case letters and the remaining part of the longform in lower case letters.

Notice however, that this does not specify the use of upper and lower case characters in the message that you actually sent. Upper and lower case letters, as used in syntax specifications, are only a notation convention to ease the distinction between longform and shortform.

Syntax of Response Messages

The response of a SCPI instrument to a query (response message unit) consists of one or more parameters (data elements) as the following syntax diagram shows. There is no header returned

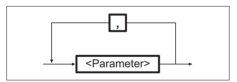
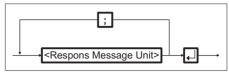


Figure 3-8 Syntax of a Response Message Unit.

If there are multiple queries in a program message, the instrument groups the multiple response message units together in one response message according to the following syntax:



Fia 3-9 Svntax of a Terminated Response Message.

The response message terminator (rmt) is always NL^END, where:

NL^END is <new line> code (equal to line feed> code = ASCII 10 decimal) sent concurrently with the END message. The END message is sent by asserting the EOI line of the GPIB bus

Responses:

A SCPI instrument always sends its response data in shortform and in capitals.

Example:

You program an instrument with the following command:

SEND→: ROSCillator: SOURce_EX-Ternal

Then you send the following query to the instrument:

SFND→:ROSCillator:SOURce?

The instrument will return:

READ← EXT

response in shortform and in capitals.

Command Tree

Command Trees like the one below are used to document the SCPI command set in this manual. The keyword (mnemonic) on the root level of the command tree is the name of the subsystem. The following example illustrates the Command Tree of the INPut1 subsystem.

Figure 3-10 Example of an INPut subsystem command tree.



The keywords placed in square brackets are optional nodes. This means that you may omit them from the program message.

Example:

SEND→ INPUT1:FILTER:LPASS
:STATE_ON

is the same as

SFND→ INPUT: FILTER_ON

Moving down the Command Tree

The command tree shows the paths you should use for the command syntax. A single command header begins from the root level downward to the 'leaf nodes' of the command tree. (Leaf nodes are the last keywords in the command header, before the parameters.)

■ Example:

SEND→ ARM: STARt: SLOPe_NEG

Where: ARM is the root node and SLOPe is the leaf node.

Each colon in the command header moves the current path down one level from the root in the command tree. Once you reach the leaf node level in the tree, you can add several leaf nodes without having to repeat the path from the root level.

Just follow the rules below:

- Always give the full header path, from the root, for the first command in a new program message.
- For the following commands within the same program message, omit the header path and send only the leaf node (without colon).



You can only do this if the header path of the new leaf-node is the same as that of the previous one. If not, the full header path must be given starting with a colon.

Command header = Header path + leaf node

 Once you send the PMT (program message terminator), the first command in a new program message must start from the root.

■ Example:

SEND→ ARM:STARt:SLOPe_NEG; DELay_0.1 This is the command where:

ARM:STARt is the header path and :SLOPe is the first leaf node and DE-Lay is the second leaf node because DELay is also a leaf node under the header path ARM:STARt.

There is no colon before DELay!



Parameters

Numeric Data

Decimal data are printed as numerical values throughout this manual. Numeric values may contain both a decimal point and an exponent (base 10).

These numerals are often represented as NRf(NR = NumeRic, f = flexible) format.

Keywords

In addition to entering decimal data as numeric values, several keywords can exist as special forms of numeric data, such as MINimum, MAXimum, DEFault, STEP, UP, DOWN, NAN (Not A Number), INFinity, NINF (Negative INFinity). The Command Reference chapters explicitly specify which keywords are allowed by a particular command. Valid keywords for the counter are MAXimum and MINimum.

MINimum

This keyword sets a parameter to its minimum value.

MAXimum

This keyword sets a parameter to its maximum value.

The instrument always allows MINimum and MAXimum as a data element in commands, where the parameter is a numeric value. MIN and MAX values of a parameter can always be queried.

Example:

SEND→ INP:LEV?_MAX

This query returns the maximum range value.

Suffixes

You can use suffixes to express a unit or multiplier that is associated with the decimal numeric data. Valid suffixes are s (seconds), ms (milliseconds), mohm (megaohm), kHz (kilohertz), mV (millivolt).

Example:

SEND→: SENS: ACO: APER_100ms

Where: ms is the suffix for the numeric value 100.

Notice that you may also send ms as MS or mS. MS does still mean milliseconds, not Mega Siemens!

Response messages do not have suffixes. The returned value is always sent using standard units such as V, S, Hz, unless you explicitly specify a default unit by a FORMat command.

Boolean Data

A Boolean parameter specifies a single binary condition which is either true or false.

Boolean parameters can be one of the following:

- ON or 1 means condition true.
- OFF or 0 means condition false.

■ Example

SEND→:SYST:TOUTLON or :SYST:TOUTL1

This switches timeout monitoring on. A query, for instance :SYSTem:TOUT?, will return 1 or 0: never ON or OFF.

Expression Data

You must enclose expression program data in parentheses (). Three possibilities of expression data are as follows:

- <numeric expression data>
 <parameter list>
- <channel list>

An example of <numeric expression data> is: (X – 10.7E6) This subtracts a 10.7 MHz intermediate frequency from the measured result.

An example of <channel list> is: (@3),(@1)

This specifies channel 3 as the main

channel and channel 1 as the second

channel.

Other Data Types

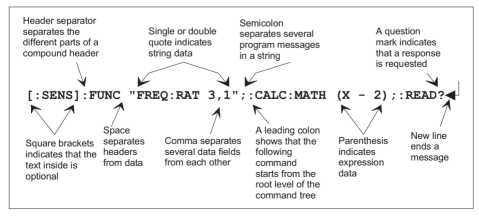
Other data types that can be used for parameters are the following:

- String data: Always enclosed between single or double quotes, for example
 "This is a string" or 'This is a string.'
- Character data: For this data type, the same rules apply as for the command header mnemonics. For example: POSitive, NEGative, EITHer.
- Non-decimal data: For instance, #H3A for hexa decimal data
- Block data: Used to transfer any 8-bit coded data. This data starts with a preamble that contains information about the length of the parameter.

Example:

#218INP: IMP_50; SENS_10

Summary



Macros

A macro is a single command, that represents one or several other commands, depending on your definition. You can define 25 macros of 40 characters in the counter. One macro can address other macros, but you cannot call a macro from within itself (recursion). You can use variable parameters that modify the macro.

Use macros to do the following:

- Provide a shorthand for complex commands.
- Cut down on bus traffic.

Macro Names

You can use both commands and queries as macro labels. The label cannot be the same as common commands or queries. If a macro label is the same as a counter command, the counter will execute the macro when macros are enabled (*EMC_1), and it will execute the counter command when macros are disabled (*EMC_0).

Data Types within Macros

The commands to be performed by the macro can be sent both as block and string data.

String data is the easiest to use since you don't have to count the number of characters in the macro. However, there are some things you must keep in mind:

Both double quote (") and single quote (') can be used to identify the string data. If you use a controller language that uses double quotation marks to define strings

within the language (like BASIC) we recommend that you use block data instead, and use single quotes as string identifiers within the macro.



When using string data for the commands in a macro, remember to use a different type of string data identifiers for strings within the macro. If the macro should for instance set the input slope to positive and select the period function, you must type:

```
":Inp:slope_pos;:Func_'PER_1'"

or

':Inp:slope_pos;:Func_"PER_1"'
```

Define Macro Command

*DMC assigns a sequence of commands to a macro label. Later when you use the macro label as a command, the counter will execute the sequence of commands.

Use the following syntax:

*DMC <macro-label>, <commands>

■ Simple Macros

Example:

```
SEND **DMC_'ECL_RiseTime',
#268:INP:LEV:AUTO_ON;REL
_20;:INP:IMP_50;COUP_DC;
:INP2:LEV:AUTO_ON;REL_80
```

This example defines a macro "ECL_RiseTime", which sets the impedance to $50~\Omega$, the coupling to DC, and the relative trigger levels to 20~% and 80~%, in order to make the necessary preparations for measuring rise time of ECL logic signals on Input A.

■ Macros with Arguments

You can pass arguments (variable parameters) with the macro. Insert a dollar sign (\$) followed by a single digit in the range 1 to 9 where you want to insert the parameter. See the example below.

When a macro with defined arguments is used, the first argument sent will replace any occurrence of \$1 in the definition; the second argument will replace \$2, etc.

Example:

```
SEND → *DMC_'AUTO',
':INP:LEV:AUTO_$1;
:INP:IMP_$2'
```

This example defines a macro AUTO, which takes two arguments, i.e., auto «ON|OFF|ONCE» (\$1) and impedance «50|1E6» (\$2).

```
SEND→ AUTO_OFF, 50
```

Switches off auto trigger level and sets the input impedance to 50Ω .

Deleting Macros

Use the *PMC (purge macro) command to delete all macros defined with the *DMC command. This removes all macro labels and sequences from the memory. To delete only one macro in the memory, use the :MEMory:DE-Lete:MACRo command.



You cannot overwrite a macro; you must delete it before you can use the same name for a new macro.

Enabling and Disabling Macros

■ *EMC Enable Macro Command

When you want to execute a counter command or query with the same name as a defined macro, you need to disable macro execution. Disabling macros does not delete stored macros; it just hides them from execution.

Disabling: *EMC_0 disables all macros. Enabling: *EMC_1

■ *EMC? Enable Macro Query

Use this query to determine if macros are enabled.

Response:

- 1 macros are enabled
- 0 macros are disabled

How to Execute a Macro

Macros are disabled after *RST, so to be sure, start by enabling macros with *EMC 1. Now macros can be executed by using the macro labels as commands.

■ Example:

```
SEND→ *DMC_`LIMITMON','
:CALC:STAT_ON;
:CALC:LIM:STAT_ON;
:CALC:LIM:LOW:DATA
$1;STAT_ON;
:CALC:LIM:UPP:DATA
$2;STAT_ON'

SEND→ *EMC_1
```

Now sending the command

```
SEND→ LIMITMON_1E6, 1.1E6
```

will switch on the limit monitoring to alarm between the limits 1 MHz and 1.1 MHz.

Retrieve a Macro

*GMC? Get Macro Contents Query

This query gives a response containing the definition of the macro you specified when sending the query.

Example using the above defined macro:

```
SEND→ *GMC?_'LIMITMON'

READ← #292:CALC:STAT

ON;:CALC:LIM:STAT ON;
:CALC:LIM:LOW:DATA
$1;STAT_ON;
:CALC:LIM:UPP:DATA
$2;STAT_ON'
```

■ *LMC? Learn Macro Query

This query gives a response containing the labels of all the macros stored in the Timer/Counter.

Example:

```
SEND→ *LMC?
READ←"MYINPSETTING","LIMITMON
```

Now there are two macros in memory, and they have the following labels: "MYINPSETTING" and "IJMITMON".

Status Reporting System

Introduction

Status reporting is a method to let the controller know what the counter is doing. You can ask the counter what status it is in whenever you want to know.

You can select some conditions in the counter that should be reported in the Status Byte Register. You can also select if some bits in the Status Byte should generate a Service Request (SRQ).

(An SRQ is the instrument's way to call the controller for help.)

Read more about the Status Subsystem in Chapter 6.

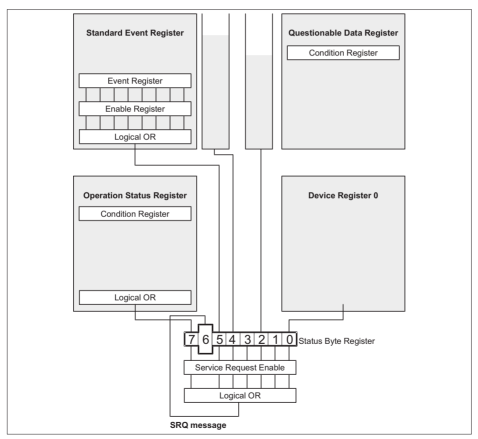


Figure 3-11 Model '9X' status register structure.

Error Reporting

The counter will place a detected error in its Error Queue. This queue is a FIFO (First-In First-Out) buffer. When you read the queue, the first error will come out first, the last error last.

If the queue overflows, an overflow message is placed last in the queue, and further errors are thrown away until there is room in the queue again.

Detecting Errors in the Queue

Bit 2 in the Status Byte Register shows if the instrument has detected errors. It is also possible to enable this bit for Service Request on the GPIB. This can then interrupt the GPIB controller program when an error occurs.

■ Read the Error/Event Queue

This is done with the :SYSTem:ERRor? query.

Example:

SEND→:SYSTem:ERRor?

READ← -100, _"Command_Error"

The query returns the error number followed by the error description.



Further description of all error numbers can be found in the Error Messages chapter

If more than one error occurred, the query will return the error that occurred first. When you read an error you will also remove it from the queue. You can read the next error by repeating the query. When you have read all errors the queue is empty, and the :SYSTem:ER-Ror? query will return:

0, "No error"

When errors occur and you do not read these errors, the Error Oueue may overflow. Then the instrument will overwrite the last error in the queue with the following:

-350, "Oueue overflow"

If more errors occur, they will be discarded

Standardized Error Numbers

The instrument reports four classes of standardized errors in the Standard Event Status and in the Error/Event Oueue as shown in the following table:

| Error Class | Range of Error Num- bers | Standard Event Register |
|-----------------------------|--------------------------------------|-------------------------------|
| Command Error | -100 to -199 | bit 5 - CME |
| Execution Error | –200 to –299 | bit 4 - EXE |
| Device Specific Error | -300 to -399 +100 to +32767 | bit 3 - DDE |
| Query Error | -400 to -499 | bit 2 -QYE |

Command Error

This error shows that the instrument detected a syntax error.

■ Execution Error

This error shows that the instrument has received a valid program message which it cannot execute because of some device specific conditions.

■ Device-specific Error

This error shows that the instrument could not properly complete some device specific operations.

Query Error

This error will occur when the Message Exchange Protocol is violated, for example, when you send a query to the instrument and then send a new command without first reading the response data from the previous query. Also, trying to read data from the instrument without first sending a query to the instrument will cause this error.

Initialization and Resetting

Reset Strategy

There are three levels of initialization:

- Bus initialization
- Message exchange initialization
- Device initialization

Bus Initialization

This is the first level of initialization. The controller program should start with this, which initializes the IEEE-interfaces of all connected instruments. It puts the complete system into remote enable (REN-line active) and the controller sends the interface clear (IFC) command. The command or the command sequence for this initialization is controller and language dependent. Refer to the user manual of the system controller in use.

■ Message Exchange Initialization

Device clear is the second level of initialization. It initializes the bus message exchange, but does not affect the device functions

Device clear can be signaled either with DCL to all instruments or SDC (Selective device-clear) only to the addressed instruments. The instrument action on receiving DCL and SDC is identical, they will do the following:

- Clear the input buffer.
- Clear the output queue.
- Reset the parser.
- Clear any pending commands.

The device-clear commands will not do the following:

- Change the instrument settings or stored data in the instrument.
- Interrupt or affect any device operation in progress.
- Change the status byte register other than clearing the MAV bit as a result of clearing the output queue.



Many older IEEE-instruments, that are not IEEE-488.2 compatible returned to the power-on default settings when receiving a device-clear command. IFFF-488 2 does not allow this

When to use a Device-clear Command

The command is useful to escape from erroneous conditions without having to alter the current settings of the instrument. The instrument will then discard pending commands and will clear responses from the output queue. For example; suppose you are using the Counter in an automated test equipment system where the controller program returns to its main loop on any error condition in the system or the tested unit. To ensure that no unread query response remains in the output queue and that no unparsed message is in the input buffer, it is wise to use device-clear. (Such remaining responses and commands could influence later commands and queries.)

■ Device Initialization

The third level of initialization is on the device level. This means that it concerns only the addressed instruments.

The *RST Command

Use this command to reset a device. It initializes the device-specific functions in the Counter.

The following happens when you use the *RST command:

- You set the Counter-specific functions to a known default state. The *RST condition for each command is given in the command reference chapters.
- You disable macros.
- You set the counter in an idle state (outputs are disabled), so that it can start new operations.

The *CLS Command

Use this command to clear the status data structures. See 'Status Reporting system' in this chapter.

The following happens when you use the *CLS command:

- The instrument clears all event registers summarized in the status byte register.
- It empties all queues, which are summarized in the status byte register, except the output queue, which is summarized in the MAV bit.

Chapter 4

Programming Examples

Introduction

The program examples in this chapter are written in standard 'C' extended with a dedicated library for the National AT-GPIB/TNT controller board.

The programs can be run on PCs using Windows NT and later operating systems.

Even if you use other platforms for your applications, you can benefit from studying the examples. They give you a good insight into programming the instrument efficiently.



To be able to run these programs without modification, the address of your counter must be set to 10.

Example 1: Individual Measurements

Example 2: Block Measurements

Example 3: Fast Measurements

Example 4: USB Communication

Example 5: Continuous Measurements

For your convenience the examples can also be found on the included manual CD. You are at liberty to copy them for educational purposes.

Individual Mesurements (Ex. #1)

Sample program to perform individual measurements on the '9X'. Written for National AT-GPIB/TNT for Windows NT and later.

```
/*
* *
Sample program to perform individual measurements on the '9X'.
Written for National AT-GPIB/TNT for Windows NT and later.
* /
#include <windows.h>
#include <stdio.h>
#include <time.h>
#include "decl-32.h"
void ibwrite(int counter, const char *string);
void sleep (long mswait);
void main() {
     int address = 10;
     int i, counter; /* file descriptor for counter */
     char reading[50];
     char buf[100];
     printf ("Connecting to the '9X' on address %d using
National Instruments GPIB card.\n", address);
     if ((counter = ibdev(0, address, 0, T10s, 1, 0)) < 0) {
          printf("Could not connect to counter");
          exit(1):
     ibclr(counter);
     do {
          ibwrite(counter, "syst:err?");
          ibrd(counter, buf, 100L); buf[ibcnt]=0;
          printf("Errors before start: %s\n", buf);
     } while (atoi(buf)!=0);
     ibwrite(counter, "*idn?");
     ibrd(counter, buf, 100L); buf[ibcnt]=0;
     printf("Counter identification string: %s\n", buf);
     printf("Setup\n");
   // Reset counter to known state
   ibwrite(counter, "*rst; *cls");
```

```
// Setup for pulse width measurement
   ibwrite(counter, "CONF:PWID (@1)");
   // Some settings...
   ibwrite(counter, "AVER:STAT OFF;:ACQ:APER MIN");
   ibwrite(counter, "INP:LEV:AUTO OFF; :INP:LEV 0");
   ibwrite(counter, "FORMAT:TINF ON;:FORMAT ASCII");
   // Check that setup was OK, all commands correctly spelled
etc
   ibwrite(counter, "syst:err?");
   ibrd(counter, buf, 100L); buf[ibcnt]=0;
   printf("Setup error: %s\n", buf);
   // Measure 20 samples
   for (i=0; i<20; i++) {
     ibwrite(counter, "READ?");
     ibrd(counter, reading, 49L); reading[ibcnt]=0;
     printf("Result %d:%s", i, reading);
do {
     ibwrite(counter, "syst:err?");
     ibrd(counter, buf, 100L); buf[ibcnt]=0;
     printf("End error: %s\n", buf);
     } while (atoi(buf)!=0);
     ibonl(counter, 0);
/*******
* Support functions *
********
void ibwrite(int counter, const char *string) {
     ibwrt(counter, (char*) string, strlen(string));
}
void sleep (long mswait) {
     time t EndWait = clock() + mswait * (CLOCKS PER SEC/1000);
     while (clock() < EndWait);</pre>
}
```

Block Measurements (Ex. #2)

Sample program to perform fast measurements on the '9X' using block measurements. Written for National AT-GPIB/TNT for Windows NT and later.

```
/*
* *
** Sample program to perform fast measurements on the '9X'
** using block measurements
** Written for National AT-GPIB/TNT for Windows NT and later
* /
#include <windows.h>
#include <stdio.h>
#include <time.h>
#include "decl-32.h"
void ibwrite(int counter, const char *string);
void sleep (long mswait);
time t StartMain, Start, Stop, StopMain;
void main() {
     int address = 10:
     int i, j, counter; /* file descriptor for counter */
     char bigbuf[30000], *pbuf;
                                  char buf[100];
     char Status:
     printf ("Connecting to the '9X' on address %d using
National Instruments GPIB card.\n", address);
     if ((counter = ibdev(0, address, 0, T10s, 1, 0)) < 0) {
          printf("Could not connect to counter");
          exit(1);
     ibclr(counter);
     do {
          ibwrite(counter, "syst:err?");
          ibrd(counter, buf, 100L); buf[ibcnt]=0;
          printf("Errors before start: %s\n", buf);
     } while (atoi(buf)!=0);
     ibwrite(counter, "*idn?");
     ibrd(counter, buf, 100L); buf[ibcnt]=0; printf("Counter
identification string: %s\n", buf);
     printf("Setup\n");
```

```
// Reset counter to known state ibwrite(counter,
"*rst; *cls");
     // Setup for period measurement ibwrite(counter, "FUNC
'PER 1'");
     // Some settings...
     ibwrite(counter, "INP:LEV:AUTO OFF;:INP:LEV 0;COUP DC");
ibwrite(counter, "TRIG:COUNT 1000;:ARM:COUNT 1");
     ibwrite(counter, "DISP:ENAB ON"); ibwrite(counter,
"FORMAT ASCII;: FORMAT: TINF OFF");
     ibwrite(counter, "*ESE 1;*SRE 32");
     // On the safe side: Check that setup was OK, all commands
correctly spelled etc
     ibwrite(counter, "syst:err?");
     ibrd(counter, buf, 100L); buf[ibcnt]=0; printf("Setup
error: %s\n", buf);
     // Measure 1000 samples
     Start = clock();
     ibwrite(counter, "INIT; *OPC");
     // Wait for completion
    ibwait (counter, ROS);
     /* Read status and event registers to clear them */
     ibrsp(counter, &Status);
     ibwrite(counter, "*ESR?");
     ibrd(counter, buf, 100L);
     ibwrite(counter, "FETC:ARR? 1000");
     ibrd(counter, bigbuf, 30000L);
     if (ibcnt >0) {
          pbuf = bigbuf;
          for (i=0; i<1000; i++) {
                for (j=0; pbuf[j]!=',' \&\& pbuf[j]!='\setminus 0'; j++);
                pbuf[i]='\0';
                if (i%50 == 0) printf("Result %d: %s\n", i,
pbuf);
                pbuf+=i+1;
     Stop = clock();
```

```
printf ("Block measurement: %d samples/s\n", 10000 * 1000 /
(Stop - Start));
     do {
          ibwrite(counter, "syst:err?");
          ibrd(counter, buf, 100L); buf[ibcnt]=0;
          printf("End error: %s\n", buf);
     } while (atoi(buf)!=0);
     ibonl(counter, 0);
/*******
* Support functions *
********
void ibwrite(int counter, const char *string) {
          ibwrt(counter, (char*) string, strlen(string));
void sleep (long mswait) {
          time t EndWait = clock() + mswait *
(CLOCKS PER SEC/1000);
          while (clock() < EndWait);
}
```

Fast Measurements (Ex. #3)

Sample program to perform fast measurements on the '9X' using GET, DISP:ENAB OFF and FORMAT REAL.

Written for National AT-GPIB/TNT for Windows NT and later

```
/*
* *
** Sample program to perform fast measurements on the '9X'
** using GET, DISP: ENAB OFF and FORMAT REAL
** Written for National AT-GPIB/TNT for Windows NT and later
* /
#include <windows.h>
#include <stdio.h>
#include <time.h>
#include "decl-32.h"
void ibwrite(int counter, const char *string);
void sleep (long mswait);
time t StartMain, Start, Stop, StopMain;
typedef union {
     double d:
     char c[8];
} r2d:
void main() {
     int address = 10;
     int i, j, counter; /* file descriptor for counter */
     char reading[30];
     char buf[100];
     r2d Result;
     printf ("Connecting to the '9X' on address %d using
National Instruments GPIB card.\n", address);
     if ((counter = ibdev(0, address, 0, T10s, 1, 0)) < 0) {
          printf("Could not connect to counter");
          exit(1):
     sleep(100);
     ibclr(counter);
     sleep(100);
```

```
ibwrite(counter, "*idn?");
     ibrd(counter, buf, 100L); buf[ibcnt]=0;
     printf("Counter identification string: %s\n", buf);
     printf("Setup\n");
   if ((counter = ibdev(0, address, 0, T3s, 1, 0)) < 0) {
          printf("Could not connect to counter");
          exit.(1):
     // Reset counter to known state
     ibwrite(counter, "*rst;*cls");
     ibwrite(counter, "*ESE 0; *SRE 0");
     // Setup for frequency measurement
     ibwrite(counter, "FUNC 'per 1'");
     // Some settings...
     ibwrite(counter, "INP:LEV:AUTO OFF;:INP:LEV .5;:inp:coup
dc"):
     ibwrite(counter, "TRIG:COUNT 1;:ARM:COUNT 1");
     ibwrite(counter, "ACQ:APER 1e-7");
     ibwrite(counter, "DISP:ENAB OFF"); // Disable display to
get maximum speed
     ibwrite(counter, "FORMAT REAL;:FORMAT:TINF OFF");
// Floating point output, no timestamps
     ibwrite(counter, "FORMAT:BORDER swap");
// Intel byte order on results
     ibwrite(counter, "ARM:LAY2:SOUR BUS;:INIT:CONT ON");
// Bus arming
     sleep(100);
     // On the safe side: Check that setup was OK, all commands
correctly spelled etc
     do {
          ibwrite(counter, "syst:err?");
          ibrd(counter, buf, 100L); buf[ibcnt]=0;
          printf("Setup error: %s\n", buf);
     } while (atoi(buf)!=0);
     printf("Start\n");
     // Measure 1000 samples
     Start = clock();
     for (i=0; i<1000; i++) {
```

```
ibrd(counter, reading, 29L);
          for (j=0; j<8; j++) {
               Result.c[j] = reading[3+j];
          if (i%50 == 0) printf("Result %d: %e\n", i, Result.d);
     Stop = clock();
     printf ("Total time %d ms (%f samples /s)\n", Stop- Start,
(double) 1000.0/(Stop-Start) *1000);
     ibwrite(counter, "DISP:ENAB ON");
     do {
          ibwrite(counter, "syst:err?");
          ibrd(counter, buf, 100L); buf[ibcnt]=0;
          printf("End error: %s\n", buf);
     } while (atoi(buf)!=0);
     ibonl(counter, 0);
}
/*******
* Support functions *
*******
void ibwrite(int counter, const char *string) {
          ibwrt(counter, string, strlen(string));
}
void sleep (long mswait) {
          time t EndWait = clock() + mswait *
(CLOCKS PER SEC/1000);
          while (clock() < EndWait);
}
```

USB Communication (Ex. #4)

```
#include "stdio.h"
#include "visa.h"
#include <time.h>
#define MAX CNT 200
void Sleep( clock t Wait );
int main(void)
   ViStatus Status;
                               // For checking errors
                               // Return count from string I/O
   ViUInt32 RetCount;
   ViChar Buffer[MAX CNT];  // Buffer for string I/O
   ViFindList fList;
   ViChar Desc[VI FIND BUFLEN];
   ViUInt32 numInstrs;
   ViSession defaultRM, Instr;
   int i = 0;
    // Begin by initializing the system
    Status = viOpenDefaultRM(&defaultRM);
    if (Status < VI SUCCESS) {
       printf ("Failed to initialise NI-VISA system.\n");
       return -1;
    // Look for something made by Pendulum
    Status = viFindRsrc(defaultRM,
                         "USB?*INSTR{VI ATTR MANF ID==0x14EB}",
                         &fList, &numInstrs, Desc);
    if (Status < VI SUCCESS) {
       printf ("No matching instruments found.\n");
        return -1;
    // Open communication with GPIB Device
    Status = viOpen(defaultRM, Desc, VI NULL, VI NULL, &Instr);
    if (Status < VI SUCCESS) {
       printf ("Cannot communicate with instrument.\n");
       return -1;
    }
    // Set the timeout for message-based communication
    Status = viSetAttribute(Instr, VI ATTR TMO VALUE, 1000);
    // Ask the device for identification
```

```
Status = viWrite(Instr, "*IDN?\n", 6, &RetCount);
    Status = viRead(Instr, Buffer, MAX CNT, &RetCount);
    Buffer[RetCount]=0;
    printf("%s\n", Buffer);
    Status = viWrite(Instr, "INIT:CONT OFF;:func 'per'\n", 25,
                     &RetCount);
    while(i++<10){
        Status = viWrite(Instr, "init;fetc?\n", 11, &RetCount);
        if (Status != VI SUCCESS) {
            printf("Write: status = %x, i = %d\n", Status, i);
            /* Close down the system */
            Status = viClose(Instr);
            Status = viClose(defaultRM);
            return 0:
        Sleep (200);
        Status = viRead(Instr, Buffer, MAX CNT, &RetCount);
        if (Status != VI SUCCESS) {
            printf("Read: status = %x, i = %d\n", Status, i);
            /* Close down the system */
            Status = viClose(Instr);
            Status = viClose(defaultRM);
            return 0;
        Buffer[RetCount]=0;
        printf("%s\n", Buffer);
        Sleep (25);
    Status = viWrite(Instr, "syst:err?\n", 10, &RetCount);
    Sleep (25);
    Status = viRead(Instr, Buffer, MAX CNT, &RetCount);
    Buffer[RetCount]=0;
    printf("%s\n", Buffer);
    /* Close down the system */
    Status = viClose(Instr);
    Status = viClose(defaultRM);
    return 0;
}
void Sleep ( clock t Wait )
   clock t Goal;
    Goal = Wait + clock();
    while( Goal > clock() )
        ;
}
```

Continuous Measurements (Ex. #5)

```
#include <windows.h>
#include <stdio.h>
#include <comio.h>
#include <stdlib.h>
#include <float.h>
#include <math.h>
#include <assert.h>
#include "visa.h"
// Write a null terminated string (ie, no binary data) to the
// instrument.
unsigned WriteDevice (ViSession Instr, const char *Str, int Line)
    ViStatus Status;
    int Length;
    ViUInt32 RetLength;
    assert (Str != NULL);
    Length = strlen(Str);
    Status = viWrite(Instr, (unsigned char *)Str, Length,
&RetLength);
    if (Status != VI SUCCESS) {
        fprintf(stderr, "Write error: %x at line %d\n",
(unsigned) Status, Line);
        return ((unsigned) Status);
    assert (Length == (int) RetLength);
    return ((unsigned) Status);
}
// Read data (may be binary) into the buffer.
unsigned ReadDevice (ViSession Instr, char *Buf, int BufLength,
ViUInt32 *pActualLength, int Line)
    ViStatus Status:
    assert (Buf != NULL);
    assert (BufLength > 0);
    assert (pActualLength != NULL);
    Status = viRead(Instr, (unsigned char *) Buf, BufLength,
pActualLength);
    if (Status != VI SUCCESS) {
        fprintf(stderr, "Read error: %x at line %d\n",
(unsigned) Status, Line);
    }
```

```
return ((unsigned) Status);
}
#define WriteDev(Str) WriteDevice(Instr, Str, LINE )
#define ReadDev(Buf, BufLength, pActualLength) ReadDevice(Instr,
Buf, BufLength, pActualLength, LINE )
ViSession defaultRM, Instr;
void Ouit()
    (void) viClose (Instr);
    (void) viClose (defaultRM);
    exit(0);
}
void QuitMsg(char *Str)
    fprintf(stderr, Str);
    Quit();
}
void ReportAndQuit()
    char Buf[100];
    ViUInt32 ReadLength;
    int Error;
    // Break the measurement.
    (void) WriteDev("abort");
    // Check if everything seems to have worked out OK.
    printf("Error queue:\n");
    do {
        if (WriteDev("syst:err?") != VI SUCCESS) {
            QuitMsg("Failed to guery error gueue\n");
        if (ReadDev(Buf, 100, &ReadLength) != VI SUCCESS) {
            QuitMsg("Failed to read error message\n");
        Buf[ReadLength] = 0; // Null terminate.
        if (sscanf(Buf, "%d", &Error) != 1) {
            QuitMsg("Failed to scan error status number\n");
        printf(Buf);
    } while (Error != 0);
    // Restore the instrument to a more front panel friendly
    // state.
```

```
(void)WriteDev("syst:pres");
    (void) viClose (Instr):
    (void) viClose (defaultRM):
    exit(0);
}
// command line arguments
struct CmdArgs
    bool bUSB:
                         // GPTB if false
    unsigned int nAddr;
                         // GPIB address. Not used for USB
    double Pacing;
    char Func[64];
                         // measurement function
    bool bPeriod:
                         // is Meas Func one of Period functions
                         // or one of Freg functions
    double RefVal, Delta; // reference value and acceptable error
                         // (used to check meas results)
                         // reference freq
    double RefFreq;
};
// check if string is one of the given set. returns
// the number of matched string or -1 if no matches are found
inline int CheckStr(char const *s, int nSLen, char const *Set[],
int nSetSize)
    for ( int i = 0; i < nSetSize; i++ )
        if (0 == strncmp(s, Set[i], nSLen) && nSLen ==
strlen(Set[i]) )
            return i;
    return -1;
}
// Parse command line. Format:
   <Executable> USB|GPIB[:<Address>] [<Pacing>] [<Meas Func>]
// [<RefFreg>] [<Delta>]
bool ParseCmdArgs(CmdArgs *pArgs, int argc, char* argv[])
    static char const *StrInterfaces[] = { "USB", "GPIB" };
    static char const *StrMeasFuncs[] =
        "PER",
        "PER:BTB",
        "FREQ:BTB"// <-nFirstFreq
    static int const nFirstFreq = 2;
```

```
static int const nMeasFuncs = sizeof(StrMeasFuncs) /
sizeof(StrMeasFuncs[0]);
    // defaults
    static int const DefAddr = 10;
    static double const DefPacing = 100e-6; // s
    static int const    DefMeasFunc = 2;
    static double const DefRefFreg = 10e6; // Hz
    static double const DefDelta = 10e5; // Hz
    // assign some defaults
    pArgs->bUSB
                     = true;
    pArgs->nAddr
                     = DefAddr;
    pArgs->Pacing
                    = DefPacing;
    strcpy(pArgs->Func, StrMeasFuncs[DefMeasFunc]);
    pArgs->bPeriod = (DefMeasFunc < nFirstFreq);</pre>
   pArgs->RefFreq = DefRefFreq;
pArgs->Delta = DefDelta;
    // parse command line
    bool bError = (argc < 2); // at least interface should be
                              // specified
    for ( int i = 1, nArg = i; ! bError && i < argc; i++, nArg++
)
    {
        char const *s = argv[i];
        switch (nArg)
            case 1: // interface
                // find ':' delimiter
                int j = 0;
                for (i = 0; 0 != s[i] && ':' != s[i]; i++ );
                // check interface and read address (if any)
                int const nInterface = CheckStr(s, j,
StrInterfaces, 2);
                if ( nInterface < 0 ) { bError = true; break; }</pre>
                pArgs->bUSB = (0 == nInterface);
                sscanf(s + j, ":%d", &(pArgs->nAddr));
                break;
            case 2: // Pacing
                if ( 1 == sscanf(s, "%lf", &(pArgs->Pacing)) )
                    if (pArgs->Pacing < 50e-6) pArgs->Pacing =
50e-6;
```

```
break;
                // this is not pacing. fallthrough to next arg
                nArg++;
            case 3: // meas func
                // copy Meas Func
                int n = strlen(s);
                if ( n >= sizeof(pArgs->Func) /
sizeof(pArgs->Func[0]) )
                    // func is too long
                    bError = true;
                    break;
                strncpy(pArgs->Func, s, n);
                pArgs -> Func[n] = 0;
                // determine if it is period (and if it is valid
                // at all)
                n = CheckStr(s, n, StrMeasFuncs, nMeasFuncs);
                if (n >= 0)
                    pArgs->bPeriod = (n < nFirstFreq);
                    break;
                // not a function specification. fallthrough
                nArg++;
            case 4: // Reference Value
                if ( 1 != sscanf(s, "%lf", &(pArgs->RefFreg)) )
bError = true;
                break;
            case 5: // Delta
                if ( 1 != sscanf(s, "%lf", &(pArgs->Delta)) )
bError = true;
                break:
            default:
                bError = true;
    // display usage string in a case of error
    if (bError)
```

```
fprintf(stderr,
            "Usage:\n"
            "%s USB|GPIB[:<Address>] [<Pacing>] [<Meas Func>]
[<Ref Freq>] [<Delta>]\n\n"
            "Parameters description:\n"
              USB|GPIB - selects particular bus
interface, \n"
               <Address> - (optional) instrument's GPIB
address\n"
                              (%d if omitted) \n"
                           - (optional) pacing time between
               <Pacing>
measurements\n"
                              (%lg s if omitted) \n"
               <Meas Func> - (optional) meas func to be used.
Possible values: \n",
            argv[0], DefAddr, DefPacing);
        for ( int i = 0; i < nMeasFuncs; i++ )
            fprintf(stderr,
                               %s\n",
            StrMeasFuncs[i]);
        fprintf(stderr,
                              (%s if omitted) \n",
            StrMeasFuncs[DefMeasFunc]);
        fprintf(stderr,
              <Ref Freq> - (optional) frequency to be
measured\n"
                              (%lg Hz if omitted) n"
                           - (optional) acceptable frequency
               <Delta>
error\n"
                              (%lg Hz if omitted) \n",
            DefRefFreq, DefDelta);
        return false:
    // convert RefVal and Delta for Period
    pArgs->RefVal = pArgs->RefFreg;
    if (pArgs->bPeriod)
        pArgs->RefVal = 1 / pArgs->RefVal;
        pArgs->Delta *= pArgs->RefVal * pArgs->RefVal;
    return true;
}
// check that measurement is correct
inline bool CheckMeas (double Val, CmdArgs const &Args)
```

```
return ( isnan(Val) ||
            Val < Args.RefVal - Args.Delta || Val > Args.RefVal
+ Args.Delta);
}
// check for keypress and exit if any
inline void CheckUserCancel()
    if (kbhit())
        if ( 0 == getch() ) getch();
        QuitMsg("\nCancelled by the user...\n");
}
// Create a buffer that should fit 10000 samples in FORMat
// PACKed.
#define BUFSIZE 170000
char Buffer[BUFSIZE];
int main(int argc, char* argv[])
    ViStatus Status;
    ViUInt32 ReadLength;
    ViFindList fList;
    ViChar Desc[VI FIND BUFLEN];
    ViUInt32 numInstrs;
    double Val;
    bool Failed;
    int Samples, Digits, i;
     int64 TSVal, PrevTSVal, Count;
    char *pBuf, Command[200];
    // Begin by initializing the system
    Status = viOpenDefaultRM(&defaultRM);
    if (Status != VI SUCCESS)
    {
        fprintf(stderr, "Initialization failed\n");
        return -1;
    // Parse cmdline
    CmdArgs Args;
    if ( ! ParseCmdArgs(&Args, argc, argv) )
        viClose (defaultRM);
        return -1;
```

```
// Find the instrument
    if ( Args.bUSB )
        // Look on USB for something made by Pendulum with model
        // code 0x0091.
        // For this sample program we'll just pick the first
        // found, if anv.
        sprintf(Command, "USB?*INSTR(VI ATTR MANF ID==0x14EB &&
VI ATTR MODEL CODE==0x0091}");
    else // GPIB
        sprintf(Command, "GPIB::%d::INSTR", Args.nAddr);
    Status = viFindRsrc(defaultRM, Command, &fList, &numInstrs,
Desc):
    if (Status != VI SUCCESS)
        fprintf(stderr, "Didn't find instrument\n");
        viClose (defaultRM):
       return (-1):
    // Open communication with the device.
    if (viOpen(defaultRM, Desc, VI NULL, VI NULL, &Instr) !=
VI SUCCESS)
        QuitMsg("Couldn't open connection to the instrument\n");
    // Set short timeout for message-based communication (1 s)
    if (viSetAttribute(Instr, VI ATTR TMO VALUE, 1000) !=
VI SUCCESS)
        OuitMsg("Failed to set timeout\n");
    // Clear the instrument
    if (viClear(Instr) != VI SUCCESS)
        OuitMsg("Couldn't clear the instrument\n");
    // Check IDN.
    if (WriteDev("*idn?") != VI SUCCESS) Quit();
    if (ReadDev(Buffer, BUFSIZE, &ReadLength) != VI SUCCESS)
Quit();
    Buffer[ReadLength] = 0; // Null terminate.
    printf("%s\n", Buffer);
    // Initialize the instrument.
    printf("Testing %s with pacing: %g\n", Args.Func,
Args.Pacing);
    printf("Press any key to cancel.\n");
    fflush(stdout);
    if (WriteDev("*cls;*rst") != VI SUCCESS) Quit();
    if (WriteDev("*ese 0;*sre 0") != VI SUCCESS) Quit();
    // Set Meas Func
```

```
sprintf(Command, "CONF:%s", Args.Func);
    if (WriteDev(Command) != VI SUCCESS) Ouit();
    // Do a measurement to check if all is set up OK.
    if (WriteDev("inp:lev:auto off;:inp:lev 0;:form:bord swap")
!= VI SUCCESS) Quit();
    if (WriteDev("form asc;:form:tinf on") != VI SUCCESS)
Ouit();
    if (WriteDev("read?") != VI SUCCESS) Ouit();
    if (ReadDev(Buffer, BUFSIZE, &ReadLength) != VI SUCCESS)
Quit();
    Buffer[ReadLength] = 0; // Null terminate.
    if (sscanf(Buffer, "%lf", &Val) != 1)
        OuitMsg("Failed to scan test measurement\n");
    if (CheckMeas(Val, Args))
        fprintf(stderr, "Bad result: %s = %g %s\n", Args.Func,
Val, (Args.bPeriod ? "s" : "Hz"));
        sprintf(Command, "Connect a %lg Hz signal to A and try
again\n", Args.RefFreg);
        QuitMsq(Command);
    // Set the timeout for message-based communication (10 s)
    if (viSetAttribute(Instr, VI ATTR TMO VALUE, 10000) !=
VI SUCCESS)
        QuitMsg("Failed to set timeout\n");
    // Set up for "infinite" number of measurements
    printf("\n");
    sprintf(Command, "trig:coun 1;:arm:coun inf");
    if (WriteDev(Command) != VI SUCCESS) Quit();
    // set pacing. note: for freq:btb meas time is actual pacing
    if ( Args.bPeriod )
        sprintf(Command, "trig:sour tim;:trig:tim %lg",
Args.Pacing);
    else
        sprintf(Command, "sens:acq:aper %lg", Args.Pacing);
    if (WriteDev(Command) != VI SUCCESS) Quit();
    // FORMat PACKed is the recommended format for maximum fetch
    // speed and for best timestamp resolution.
    sprintf(Command, "form pack;:form:tinf on;:disp:enab off");
    if (WriteDev(Command) != VI SUCCESS) Quit();
    PrevTSVal = 0;
    Failed = false:
    Sleep(500);
    // Start the measurement.
    if (WriteDev("init") != VI SUCCESS) Quit();
```

```
// Fetch the measurement results as it goes.
    Count = 0:
    while (true)
        CheckUserCancel();
        // The 'max' parameter means fetch as many samples as is
        // currently available for fetching (but no more than
        // the upper limit, which by default is 10000).
        if (WriteDev("fetc:arr? max") != VI SUCCESS) Quit();
        if (ReadDev(Buffer, BUFSIZE, &ReadLength) != VI SUCCESS)
Ouit();
        Buffer[ReadLength] = 0; // Null terminate.
        pBuf = Buffer;
        // Check for fetc:arr? max 'no data' marker.
        char *p = pBuf;
        if (*p++ == '#' && *p++ == '1' && *p == '0') {
            // There's no data available at the moment. Wait a
            // bit with the next fetch attempt in order to avoid
            // swamping the instrument with useless operations
            // which could actually starve the measurement
            // handling in the instrument.
            Sleep(20);
            continue;
        // Scan FORMat PACKed header.
        if (*pBuf++ != '#') {
            printf("Failed to scan packed header start\n");
            WriteDev("abort");
            Quit();
        Digits = *pBuf++ - '0';
        if (Digits < 1 || Digits > 9) {
            printf("Failed to scan packed header size\n");
            WriteDev("abort");
            Quit();
        int Size = 0;
        for (i=0; i<Digits; i++) {
            Size = 10 * Size + (int) (*pBuf++ - '0');
        // With format packed and format: tinf on each sample is
        // a double format measurement value and a 64 bit
        // integer timestamp (in ps), for a total of
        // 16 bytes / sample.
        Samples = Size / 16;
```

```
for (i=0; i<Samples; i++) {
            Val = *((double*)pBuf);
            pBuf += 8:
            if (i == 0 && isnan(Val)) {
                // Invalid value response.
                printf("The instrument is apparently no longer
measuring.\n");
                Failed = true;
                break;
            }
            TSVal = *(( int64*)pBuf);
            pBuf += 8;
            // Do something with the fetched result. For this
            // test just check that the measurement result seems
            // reasonable and that the timestamps increase as
            // they should.
            if (CheckMeas(Val, Args))
                printf("Bad result of measurement %lf: %g %s\n",
(double) Count, Val, (Args.bPeriod ? "s" : "Hz"));
            // Check that the timestamps keep increasing during
            // the test run.
            if (TSVal <= PrevTSVal) {
                printf("Invalid timestamp, sample %lf, prev =
%lf, Cur = %lf\n",
                        (double) Count, (double) PrevTSVal * 1e-12,
                        (double) TSVal * 1e-12);
            // Check for gaps in the measurement data. This will
            // happen if we try to measure faster than we can
            // keep up with fetching.
            if (Count != 0 &&
                fabs((double)(TSVal - PrevTSVal) * 1e-12 -
Args.Pacing) >
                1.5 * Args.Pacing) {
                printf("Gap: %lf -> %lf\n",
                        (double) PrevTSVal * 1e-12,
                        (double) TSVal * 1e-12);
            PrevTSVal = TSVal;
            Count++;
            // Display some progress.
            if (Count % 10000 == 0) {
                printf("Sample %.01f, value %.81e, timestamp
%lf\n",
                        (double) Count, Val, (double) TSVal *
1e-12);
            }
```

```
if (Failed) {
          break;
     }
ReportAndQuit();
return(0);
}
```

Chapter 5

Instrument Model

Introduction

The figure below shows how the instrument functions are categorized. This instrument model is fully compatible with the SCPI generalized instrument model.

The generalized SCPI instrument model, contains three major instrument categories as shown in the following table:

| Function | Instrument Type | Examples |
|------------|--------------------|------------------|
| Signal ac- | Sense in- | Voltmeter, |
| quisition | struments | Oscilloscope, |
| | | Counter |
| Signal | Source in- | Pulse genera- |
| genera- | struments | tor, |
| tion | | Power supply |
| Signal | Switch in- | Scanner, |
| routing | struments | (de)-multiplexer |

An instrument may use a combination of the above functions. The counters belong to the signal acquisition category, and only that category is described in this manual.

The instrument model in Figure 5-1 defines where elements of the counter language are assigned in the command hierarchy. The major signal function areas are shown broken into blocks. Each of these blocks are major command sub-trees in the counter command language.

The instrument model also shows how measurement data and applied signals flow through the instrument. The model does not include the administrative data flow associated with queries, commands, performing calibrations etc.

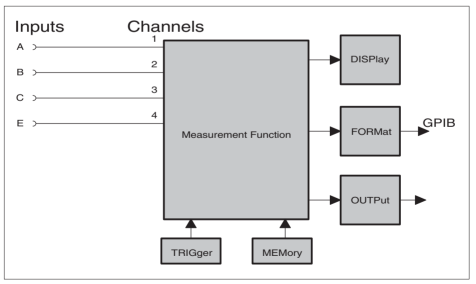


Figure 5-1 Model '9X' instrument model.

Measurement **Function Block**

The measurement function block converts the input signals into an internal data format that is available for formatting into GPIB bus data. The measurement function is divided into three different blocks: INPut. SENSe and CALCulate. See Figure 5-2.

■ INPut

The INPut block performs all the signal conditioning of the input signal before it is converted into data by the SENSe block. The INPut block includes coupling, impedance, filtering etc.

SENSe

The SENSe block converts the signals into internal data that can be processed by the CALCulate block. The SENSe commands control various characteristics of the measurement and acquisition process. These include: gate time, measurement function, resolution, etc.

■ CALCulate

The CALCulate block performs all the necessary calculations to get the required data. These calculations include: calibration, statistics, mathematics, etc.

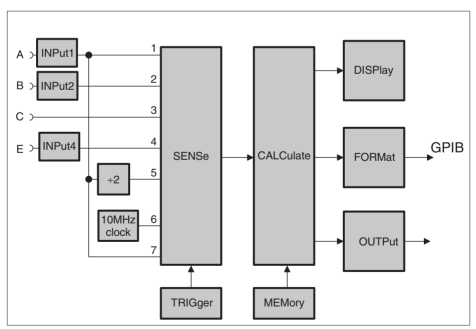


Figure 5-2 Model '9X' measurement model.

Other Subsystems

In addition to the major functions (subsystems), there are several other subsystems in the instrument model.

The different blocks have the following functions

■ CALibration

This subsystem controls the calibration of the interpolators used to increase the resolution of the counter.

■ DISPlay

Commands in this subsystem control what data is to be present on the display and whether the display is on or off.

■ FORMat

The FORMat block converts the internal data representation to the data transferred over the external GPIB interface. Commands in this block control the data type to be sent over the external interface.

MEMory

The MEMory block holds macro and instrument state data inside the counter.

■ STATus

This subsystem can be used to get information about what is happening in the instrument at the moment.

Synchronization

This subsystem can be used to synchronize the measurements with the controller.

■ SYSTem

This subsystem controls some system parameters like timeout.

■ TEST

This subsystem tests the hardware and software of the counter and reports errors

■ TRIGger

The trigger block provides the counter with synchronization capability with external events. Commands in this block control the trigger and arming functions of the Timer/ Counter.

Order of Execution

- All commands in the counters are sequential, i.e., they are executed in the same order as they are received.
- If a new measurement command is received when a measurement is already in progress, the measurement in progress will be aborted unless XWAI is used before the command

MEASurement Function

In addition to the subsystems of the instrument model, which control the instrument functions, SCPI has signal-oriented functions to obtain measurement results. This group of MEASure functions has a different level of compatibility and flexibility. The parameters used with commands from the MEASure group describe the signal you are going to measure. This means that the MEASure functions give compatibility between instruments, since vou don't need to know anything about the instrument you are using. See Figure 5-3

MFASure?

This is the most simple command to use, but it does not offer much flexibility. The MEASure? query lets the counter configure itself for an optimal measurement. start the data acquisition, and return the result

■ CONFigure; READ?

The CONFigure command makes the counter choose an optimal setting for the specified measurement. CONFigure may cause any device setting to change.

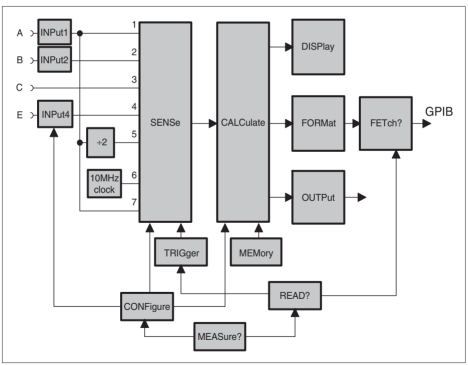


Figure 5-3 Model '9X' measurement function.

READ? starts the acquisition and returns the result.

This sequence does the same as the MEA-Sure command, but now it is possible to insert commands between CONFigure and READ? to adjust the setting of a particular function (called fine tuning). For instance, you can set an input attenuator at a required value.

■ CONFigure; INITiate; FETCh?

The READ? command can be divided into the INITiate command, which starts the measurement, and the FETCh? command, which requests the instrument to return the measuring results to the controller.

| Versatility of Measurement Commands | | |
|--|--|--|
| MEASure? | Simple to use; few additional possibilities. | |
| CONFigure READ? | Somewhat more difficult; some extra possibilities. | |
| CONFigure INITiate FETCh? | Most difficult to use; many extra features. | |

Chapter 6

Using the **Subsystems**

Introduction

Although SCPI is intended to be self explanatory, we feel that some hints and tips on how to use the different subsystems may be useful. This chapter does not explain each and every command, but only those for which we believe extra explanations are necessary.

Calculate Subsystem

The calculate subsystem processes the measuring results. Here you can recalculate the result using mathematics, make statistics and set upper and lower limits for the measurement result. The counter itself monitors the result and alerts you when the limits are exceeded.

Mathematics

The mathematical functions are the same as on the front panel.

Statistics

The '9X' can calculate and display the MIN. MAX. MEAN and standard deviation of a given number of samples. The statistical functions are the same as on the front panel.

■ Limit Monitoring

Limit monitoring makes it is possible to get a service request when the measurement value falls below a lower limit or rises above an upper limit. Two status bits are defined to support limit monitoring. One is set when the results are greater than the UPPer limit, the other is set when the result is less than the LOWer limit. The bits are enabled using standard *SRE command :STAT:DREGO:ENAB. Using both these bits, it is possible to get a service request when a value passes out of a band (UPPer is set at the upper band border and LOWer at the lower border) OR when a measurement value enters a band (LOWer set at the upper band border and UPPer set at the lower border).

Turning the limit monitoring calculations on/off will not influence the status register mask bits which determine whether or not a service request will be generated when a limit is reached. Note that the calculate subsystem is automatically enabled when limit monitoring is switched on. This means that other enabled calculate sub-blocks are indirectly switched on.

Configure Function

The CONFigure command sets up the counter to make the same measurements as the MEASure query, but without initiating the measurement and fetching the result. Use configure when you want to change any parameters before making the measurement.

Read more about Configure under MEA-Sure.

Format Subsystem

Time Stamp Readout Format

When :FORMat:TINFormation is set to ON, the readout will consist of two values instead of one for :FETCh:SCALar?. :READ:SCALar? and :MEASure:SCA-Lar?.

The first will be the measured value, expressed in the basic unit of the measurement function, and the next one will be the timestamp value in seconds.

In :FORMat ASCii mode, the result will be given as a floating-point number, followed by a floating point timestamp value.

In :FORMat REAL mode, the result will be given as an eight-byte block containing the floating-point measured value, followed by an eight-byte block containing the floating-point timestamp value.

When doing readouts in array form, with :FETCh :ARRay?, :READ :ARRay? or :MEASure :ARRay?, the response will consist of alternating measurement values and timestamp values, formatted in a similar way as for scalar readout. All values will be separated by commas.

An overview of the different output forbe gained by studying Chapter 8, Command Reference.

See the following subdivisions with page references:

P. 8-33 ff. — Fetch Function P. 8-37 ff. — Format Subsystem P. 8-73 — Measurement Function

Input Subsystems

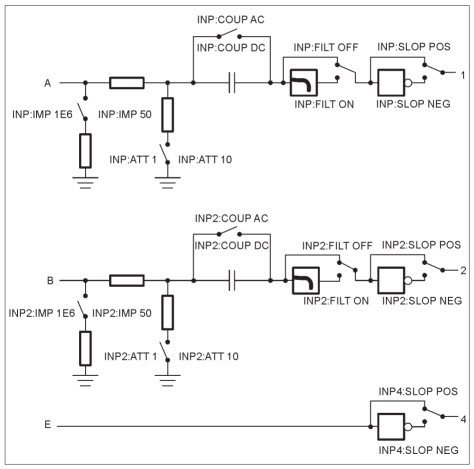


Figure 6-1 Summary of Model '9X' input amplifier settings.

Measurement Function

The Measure function group has a different level of compatibility and flexibility than other commands. The parameters used with commands from the Measure group describe the signal you are going to measure. This means that the Measure functions give compatibility between instruments, since you don't need to know anything about the instrument you are using.

MFASure?

This is the most simple query to use, but it does not offer much flexibility. The MEASure? query lets the instrument configure itself for an optimal measurement, starts the data acquisition, and returns the result.

■ Example:

SEND→ MEASure: FREQ?

This will execute a frequency measurement and the result will be sent to the controller. The instrument will select a setting for this purpose by itself, and will carry out the required measurement as "well" as possible; moreover, it will automatically start the measurement and send the result to the controller.

You may add parameters to give more

details about the signal you are going to measure, for example:

SEND→ MEASure: FREQ?_20_MHz, 1

Where: 20 MHz is the expected value, which can, of course, also be sent as 20E6, and 1 is the required resolution. (1 Hz)

Also the channel numbers can be specified, for example:

```
SEND→ MEASure: FREO? (@3)
SEND→ MEASure: FREO? _20E6,
       1, (@1)
```

CONFigure: READ?

The CONFigure command causes the instrument to choose an optimal setting for the specified measurement. CONFigure may cause any device setting to change. READ? starts the acquisition and returns the result

This sequence operates in the same way as the MEASure command, but now it is possible to insert commands between CONFigure and READ? to fine-tune the setting of a particular function. For example, you can change the input impedance from 1 MO to 50 O

■ Example:

SEND→ CONFigure: FREQ_2E6, 1

2E6 is the expected value 1 is the required resolution (1Hz)

SEND→ INPut: IMPedance_50

Sets input impedance to 50 Ω

SEND→ READ?

Starts the measurement and returns the result.

CONFigure;INITiate;FETCh?

The READ? command can be divided into the INITiate command, which starts the measurement, and the FETCh? command, which requests the instrument to return the measuring results to the controller.

Example:

SEND→ CONFigure: FREQ_20E6, 1

20E6 is the expected signal value 1 is the required resolution

SEND→ INPut: IMPedance_1E6

Sets input impedance to 1 M Ω

SEND→ INITiate

Starts measurement

SEND→ FETCh?

Fetches the result

| Versatility of measurement com- mands | |
|--|--|
| MEASure? | Simple to use, few additional possibilities. |
| CONFigure READ? | Somewhat more difficult, but some extra possibilities. |
| CONFigure INITiate FETCh? | Most difficult to use, but many extra features. |

Sense Command Subsystems

Depending on application, you can select different input channels and input characteristics

■ Switchbox

In automatic test systems, it is difficult to swap BNC cables when you need to measure on several measuring points. With the '9X' you can select from two different basic inputs (A and B), on which the counter can measure directly without the need for external switching devices.

Prescaling

For all measuring functions except time interval, rise/fall time, phase and time stamping, the maximum input A or B frequency is 300 MHz.

For the measuring functions explicitly mentioned above, the counter has a max repetition rate of 160 MHz.

For the measuring functions *Frequency* and Period Average, the signal to Input A or Input B is prescaled by a factor of 2. For Frequency in Burst, PRF and Number of Cycles in Burst, the signal is prescaled by a factor of 2 if the command :SENSe:FREOuency:BURSt:PREScaler is set to ON. This is also the default condition

Status Subsystem

Introduction

Status reporting is a method to let the controller know what the counter is doing. You can ask the counter what status it is in whenever you want to know.

You can select some conditions in the counter that should be reported in the Status Byte Register. You can also select if some bits in the Status Byte should generate a Service Request (SRQ).

(An SRQ is the instrument's way to call the controller for help.)

Status Reporting Model

■ The Status Structure

The status reporting model used is standardized in IEEE 488.2 and SCPI, so you will find similar status reporting in most modern instruments. Figure 6-6 shows an overview of the complete status register structure. It has four registers, two queues, and a status byte:

- The Standard Event Register reports the standardized IEEE 488.2 errors and conditions
- The Operation Status Register reports the status of the measurement cycle (see also ARM-TRIG model, page 6-23).

- The Questionable Data Register reports when the output data from the counter may not be trusted.
- The Device Register 0 reports when the measuring result has exceeded preprogrammed limits.
- The Output Queue status reports if there is output data to be fetched.
- The Error Queue status reports if there are error messages available in the error queue.
- The Status Byte contains eight bits. Each bit shows if there is information to be fetched in the above described registers and queues of the status structure.

Using the Registers

Each status register monitors several conditions at once. If something happens to any one of the monitored conditions, a summary bit is set true in the Status Byte Register.

Enable registers are available so that you can select what conditions should be reported in the status byte, and what bits in the status byte should cause SRQ.



A register bit is TRUE, i.e., something has happened, when it is set to 1. It is FALSE when set to 0.

Note that all event registers and the status byte record positive events. That is when a condition changes from inactive to active, the bit in the event register is set true. When the condition changes from active to inactive, the event register bits are not affected at all.

When you read the contents of a register, the counter answers with the decimal sum of the bits in the register.

Example:

The counter answers 40 when you ask for the contents of the Standard Event Status Register.

- Convert this to binary form. It will give you 101000.
- Bit 5 is true showing that a command error has occurred.

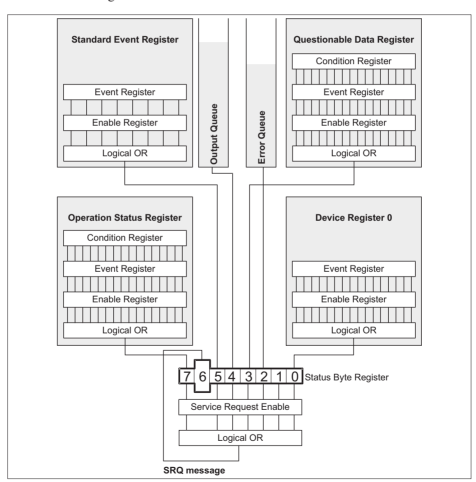


Figure 6-2 Model '9X' status register structure.

 Bit 3 is also true, showing that a device dependent error has occurred.

Use the same technique when you program the enable registers.

- Select which bits should be true.
- Convert the binary expression to decimal data.
- Send the decimal data to the instrument.

Clearing/Setting all bits

You can clear an enable register by programming it to zero. You can set all bits true in a 16-bit event enable register by programming it to 32767 (bit 16 not used).

 You set all bits true in 8-bit registers by programming them to 255 (Service Request Enable and Standard Event Enable.)

Using the Queues

The two queues, where the counter stores output data and error messages, may contain data or be empty. Both these queues have their own status bit in the Status Byte. If this bit is true there is data to be fetched.

When the controller reads data, it will also remove the data from the queue. The queue status bit in the status byte will remain true for as long as the queue holds

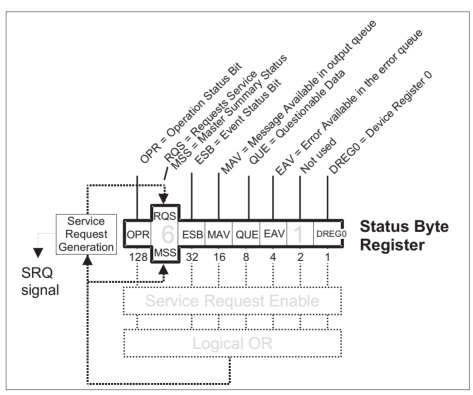


Figure 6-3 The status byte bits.

one or more data bytes. When the queue is empty, the queue status bit is set false.

Status of the Output Queue (MAV)

The MAV (message available) queue status message appears in bit 4 of the status byte register. It indicates if there are bytes ready to be read over the GPIB in the GPIB output queue of the instrument. The output queue is where the formatted data appears before it is transferred to the controller.

The controller reads this queue by addressing the instrument as a talker. The command to do this differs between different programming languages. Examples are IOENTERS and IBREAD.

Status of the Error Message Queue (EAV)

The EAV (error message available) queue status message appears in bit 2 of the status byte register. Use the

: SYSTem: ERROr? query to read the error messages. Chapter 7 explains all possible error messages.

■ Using the Status Byte

The status byte is an eight bit status message. It is sent to the controller as a response to a serial poll or a *STB? query, see Figure 6-3. Each bit in the status byte contains a summary message from the status structure. You can select what bits in the status byte should generate a service request to alert the controller.

When a service request occurs, the SRQ-line of the GPIB will be activated. Whether or not the controller will react on the service request depends on the controller program. The controller may be interrupted on occurrence of a service

request, it may regularly test the SRQ-line, it may regularly make serial poll or *STB?, or the controller may not react at all. The preferred method is to use SRQ because it presents a minimum of disturbance to the measurement process.

Selecting Summary Message to Generate SRO

The counter does not generate any SRQ by default. You must first select which summary message(s) from the status byte register should give SRQ. You do that with the Service Request Enable command *SRE

*SRE

bit mask>.

Example:

*SRE_16

This sets bit 4 (16=2⁴) in the service request enable register (see Figure 6-4). This makes the instrument signal SRQ when a message is available in the output queue.

RQS/MSS

The original status byte of IEEE 488.1 is sent as a response to a serial poll, and bit 6 means requested service, ROS.

IEEE 488.2 added the *STB? query and expanded the status byte with a slightly different bit 6, the MSS. This bit is true as long as there is unfetched data in any of the status event registers.

- The Requested Service bit, RQS, is set true when a service request has been signalled. If you read the status byte via a Serial Poll, bit 6 represents RQS. Reading the status byte with a serial poll will set the RQS bit false, showing that the status byte has been read.
- The Master Summary Status bit, MSS, is set true if any of the bits that generates

SRQ is true. If you read the status byte using *STB?, bit 6 represents MSS. MSS remains true until all event registers are cleared and all queues are empty.

Setting up the Counter to Report Status

Include the following steps in your program when you want to use the status reporting feature.

- *CLS Clears all event registers and the error queue
- *ESE <bit mask> Selects what conditions in the Standard Event Status register should be reported in bit 5 of the status byte
- -:STATus:OPERation:ENABle <bit mask> Selects which conditions in the Operation Status register should be reported in bit 7 of the status byte
- :STATus:DREGister0:ENABle
 <bit mask> Selects which conditions
 in Device Register 0 should be reported in
 bit 0 of the status byte
- *SRE <bit mask> Selects which bits
 in the status byte should cause a Service
 Request

A programming example using status reporting is available in Chapter 7.

Reading and Clearing Status

■ Status Byte

As explained earlier, you can read the status byte register in two ways:

Using the Serial Poll (IEEE-488.1 defined).

- Response:
 - Bit 6: RQS message, shows that the counter has requested service via the SRQ signal.
 - Other bits show their summary messages
 - A serial poll sets the RQS bit FALSE, but does not change other bits.

Using the Common Query *STB?

- Response:
 - Bit 6: MSS message, shows that there is a reason for service request.
 - Other bits show their summary messages.
 - Reading the response will not alter the status byte.

■ Status Event Registers

You read the Status Event registers with the following queries:

- *ESR? Reads the Standard Event Status register
- :STATus:OPERation? Reads the
 Operation Status Event register
- -: STATus: QUEStionable? Reads the Questionable Status Event register
- -: STATus: DREGister0? Reads the Device Event register

When you read these registers, you will clear the register you read and the summary message bit in the status byte.

You can also clear all event registers with the *CLS (Clear Status) command.

Status Condition Registers

Two of the status register structures also have condition registers: The Status Operation and the Status Questionable regis-

The condition registers differ from the event registers in that they are not latched. That is, if a condition in the counter goes on and then off, the condition register indicates true while the condition is on and false when the condition goes off. The Event register that monitors the same condition continues to indicate true until you read the register.

- :STATus:OPERation:CONDition? Reads the Operation Status Condition register
- -: STATus: OUEStionable: CONDition? Reads the Questionable Status Condition register

Reading the condition register will not affect the contents of the register.

Why Two Types of Registers?

Let's say that the counter measures continuously and you want to monitor the measurement cycle by reading the Operation Status register.

Reading the Event Register will always show that a measurement has started, that waiting for triggering and bus arming has occurred and that the measurement is stopped. This information is not very useful.

Reading the Condition Register on the other hand gives only the status of the measurement cycle, for instance "Measurement stopped".



Although it is possible to read the condition registers directly, we recommend that you use SRQ when monitoring the measurement cycle. The measurement cycle is disturbed when you read condition registers.

Summary:

The way to work when writing your bus program is as follows:

Set up

- Set up the enable registers so that the events you are interested in are summarized in the status byte.
- Set up the enable masks so that the conditions you want to be alerted about generate SRO. It is good practice to generate SRO on the EAV bit. So, enable the EAV-bit via *SRE.

Check & Action

- Check if an SRQ has been received.
 - Make a serial poll of the instruments on the bus until you find the instrument that issued the SRQ (the instrument that has ROS bit true in the Status Byte).
 - When you find it, check which bits in the Status Byte Register are true.
 - Let's say that bit 7, OPR, is true. Then read the contents of the Operation Status Register. In this register you can see what caused the SRO.
 - Take appropriate actions depending on the reason for the SRQ.

Standard Status Registers

These registers are called the *standard* status data structure because they are mandatory in all instruments that fulfill the IEEE 488.2 standard.

Standard Event Status Register

Bit 7 (weight 128) — Power-on (PON)

Shows that the counter's power supply has been turned off and on (since the last time the controller read or cleared this register).

Bit 6 (weight 64)—User Request (URQ)

Shows that the user has pressed a key on the front panel. The URQ bit will be set regardless of the remote local state of the counter. The purpose of this signal is, for example, to call for the attention of the controller by generating a service request.

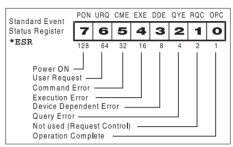


Figure 6-5 Bits in the standard event status register

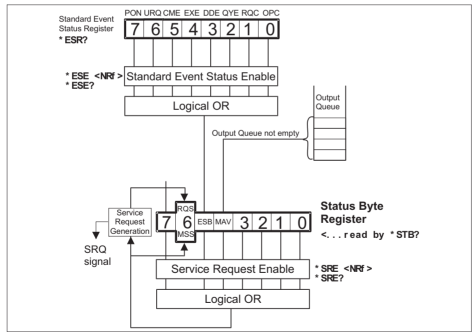


Figure 6-4 Standard status data structures, overview.

Bit 5 (weight 32) — Command Error (CME)

Shows that the instrument has detected a command error. This means that it has received data that violates the syntax rules for program messages.

Bit 4 (weight 16) — Execution Error (EXE)

Shows that the counter detected an error while trying to execute a command. (See 'Error reporting' on page 3-17.) The command is syntactically correct, but the counter cannot execute it, for example because a parameter is out of range.

Bit 3 (weight 8) — Device-dependent Error (DDE)

A device-dependent error is any device operation that did not execute properly because of some internal condition, for instance error queue overflow. This bit shows that the error was not a command, query or execution error.

Bit 2 (weight 4) — Query Error (QYE)

The output queue control detects query errors. For example the QYE bit shows the unterminated, interrupted, and deadlock conditions. For more details, see 'Error reporting' on page 3-17.

Bit 1 (weight 2)—Request Control (RQC)

Shows the controller that the device wants to become the active controller-in-charge. Not used in this counter.

Bit 0 (weight 1) — Operation Complete (OPC)

The counter only sets this bit TRUE in response to the operation complete command (*OPC). It shows that the counter has completed all previously started actions

Summary, Standard Event Status Reporting

*ESE <bit mask>

Enable reporting of Standard Event Status in the status byte.

*SRF 32

Enable SRQ when the Standard Event structure has something to report.

FSR?

Reading and clearing the event register of the Standard Event structure.

SCPI-defined Status Registers

The counter has two 16-bit SCPI-defined status structures: The *operation status register* and the *questionable data register*. These are 16 bits wide, while the status byte and the standard status groups are 8 bits wide.

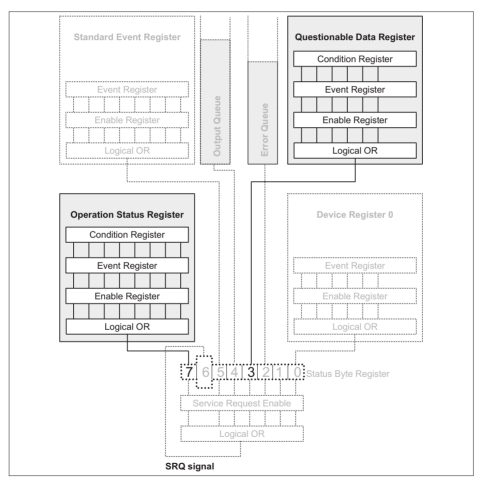


Figure 6-6 Status structure 7, Operation Status Group, and Status structure 3, Questionable Data Group are SCPI defined.

■ Operation Status Group

This group reports the status of the counter measurement cycle.

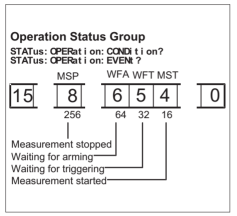


Figure 6-7 Bits in the Opeation Status Reaister.

Bit 8 (weight 256) — Measurement Stopped (MSP)

This bit shows that the counter is not measuring. It is set when the measurement, or sequence of measurements, stops.

Bit 6 (weight 64) — Wait for Bus Arming (WFA)

This bit shows that the counter is waiting for bus arming in the arm state of the trigger model.

Bit 5 (weight 32) — Waiting for Trigger and/or External Arming (WFT)

This bit shows when the counter is ready to start a new measurement via the trigger control option (488.2), for the shortest possible trigger delay. The counter is now in the wait for the trigger state of the trigger model.

Bit 4 (weight 16) — Measurement Started (MST)

This bit shows that the counter is measuring. It is set when the measurement or sequence of measurements starts.

Summary, Operation Status Reporting

·STAT·OPER·ENAB

Enable reporting of Operation Status in the status byte.

*SRE 128

Enable SRO when operation status has someting to report.

:STAT:OPER?

Reading and clearing the event register of the Operation Status Register structure

:STAT:OPER:COND?

Reading the condition register of the Operation Status Register structure.

Questionable Data/Signal Status Group

This group reports when the output data from the counter may not be trusted.

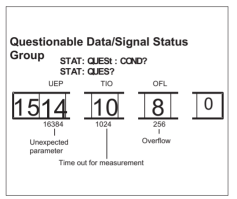


Figure 6-8 Bits in Questionable data register.

Bit 14 (weight 16384) — Unexpected Parameter (UEP)

This bit shows that the counter has received a parameter that it cannot execute, although the parameter is valid according to SCPI. This means that when this bit is true, the instrument has not performed a measurement exactly as requested.

Bit 10 (weight 1024) — Timeout for Measurement (TIO)

The counter sets this bit true when it abandons the measurement because the internal timeout has elapsed, or no signal has been detected.

See also :SYST:TOUT and :SYST:SDET.

Bit 8 (weight 256) Overflow (OFL)

The counter sets this bit true when it cannot complete the measurement due to overflow.

Summary, Questionable Data/Signal Status Reporting

:STAT:QUES:ENAB <bit mask>

Enable reporting of Questionable data/signal status in the status byte.

*SRE 8

Enable SRQ when data/signal is questionable.

:STAT:QUES?

Reading and clearing the event register of the Questionable data/signal Register structure.

:STAT:QUES:COND?

Reading the condition register of Questionable data/signal Register structure.

Device-defined Status Structure

The counter has one device-defined status structure called the Device Register 0. It summarizes this structure in bit 0 of the

status byte. Its purpose is to report when the measuring result has exceeded preprogrammed limits.

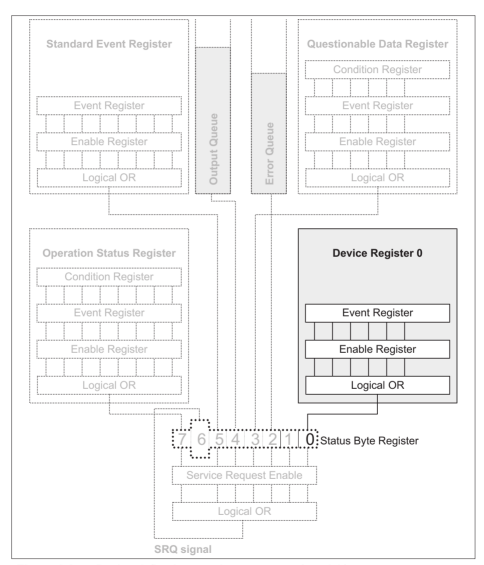


Figure 6-9 Device-defined status data structures (model).

You set the limits with the following commands in the calculate subsystem.

:CALCulate:LIMit:UPPer and :CALCulate:LIMit:LOWer

Bit Definition

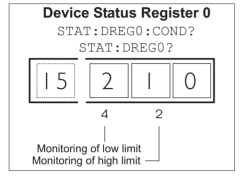


Figure 6-10 Bits in the Device Status
Register number 0.
:STATus:DREGister0?

Reads out the contents of the Device Status event Register 0 and clears the register.

Bit 2 (weight 4) — Monitor of Low Limit

This bit is set when the low limit is passed from above.

Bit 1 (weight 2) — Monitor of High Limit

This bit is set when the high limit is passed from below.

Summary, Device-defined Status Reporting

:STAT:DREG0:ENAB <bit mask>

Enable reporting of device-defined status in the status byte.

*SRE 1

Enable SRO when a limit is exceeded.

:STAT:DREG0?

Reading and clearing the event register of Device Register structure 0.

- If bit 1 is true, the high limit has been exceeded
- If bit 2 is true, the low limit has been exceeded

Power-on Status Clear

Power-on clears all event enable registers and the service request enable register if the power-on status clear flag is set TRUE (see the common command *PSC.)

Preset the Status Reporting Structure

You can preset the complete status structure to a known state with a single command, the STATus: PRESet command, which does the following:

- Disables all bits in the Standard Event Register, the Operation Status Register, and the Questionable Data Register
- Enables all bits in Device Register 0
- Leaves the Service Request Enable Register unaffected.

Trigger/Arming Subsystem

The SCPI TRIGger subsystem enables synchronization of instrument actions with specified internal or external events. The following list gives some examples.

Instrument Action

Some examples of events to synchronize with are as follows:

- measurement
- bus trigger
- external signal level or pulse
- 10 occurrences of a pulse on the external trigger input
- other instrument ready
- signal switching
- input signal present
- 1 second after input signal is present
- sourcing output signal
- switching system ready

The ARM-TRIG Trigger Configuration

gives a typical trigger configuration, the ARM-TRIG model. The configuration contains two event-detection layers: the 'Wait for ARM' and 'Wait for TRIG' states.

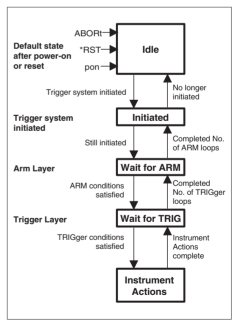


Figure 6-11 Generalized ARM-TRIG model.

This trigger configuration is sufficient for most instruments. More complex instruments, such as the '9X', have more ARM layers.

The 'Wait for TRIG' event-detection layer is always the last to be crossed before instrument actions can take place.

Structure of the IDLE and INITIATED States

When you turn on the power or send *RST or :ABORT to the instrument, it sets the trigger system in the IDLE state; see Figure 6-12.

The trigger system will exit from the IDLE state when the instrument receives an INITiate: IMMediate. The instrument will pass directly through the INITIATED state downward to the next event-detection layers (if the instrument contains any more layers).

The trigger system will return to the INI-TIATED state when all events required by the detection layers have occurred and the instrument has made the intended measurement. When you program the trigger system to INITiate: CONTinuous ON, the instrument will directly exit the INITIATED state moving downward and will repeat the whole flow described above. When INITiate: CONTinuous is OFF. the trigger system will return to the IDLE state.

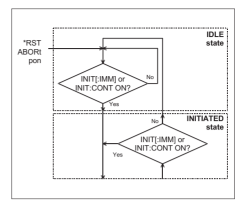


Figure 6-12 Flow diagram of IDLE and INITIADED layers.

Structure of an Event-detection Layer

The general structure of all event-detection layers is identical and is roughly depicted by the flow diagram in .

In each layer there are several programmable conditions, which must be satisfied to pass by the layer in a downward direction:

Forward Traversing an Event-detection Layer

After initiating the loop counters, the instrument waits for the event to be detected. You can select the event to be detected by using the <layer>:SOURce command. For example:

:ARM:LAYer2:SOURce BUS

You can specify a more precise characteristic of the event to occur. For example: :ARM:LAYer:DELay 0.1

You may program a certain delay between the occurrence of the event and entering into the next layer (or starting the device actions when in the TRIGger layer). This delay can be programmed by using the <laver>:DELay command.

■ Backward Traversing an **Event-detection Layer**

The number of times a layer event has to initiate a device action can be programmed by using the <layer>:COUNt command. For example:

:TRIGger:COUNt 3 causes the instrument to measure three times, each measurement being triggered by the specified events.

Triggering

*TRG Trigger Command

The trigger command has the same function as the Group Execute Trigger command GET, defined by IEEE 488.1.

When to use *TRG and GET

The *TRG and the GET commands have the same effect on the instrument. If the Counter is in idle, i.e., not parsing or executing any commands, GET will execute much faster than *TRG since the instrument must always parse *TRG.

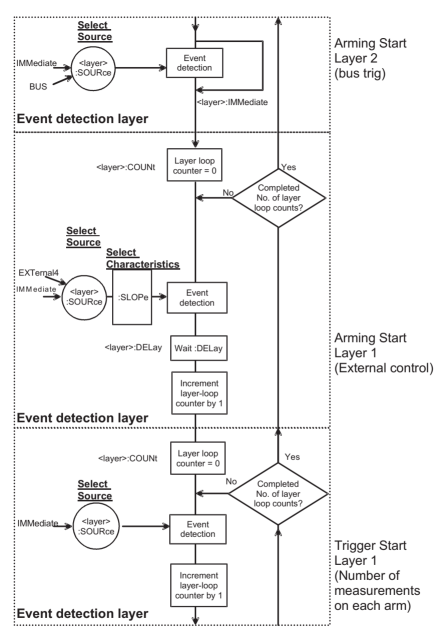


Figure 6-13 Structure of event detection layers.

Chapter 7

Error Messages

Read the Error/Event Queue

You read the error queue with the :SYS-Tem:ERRor? query.

Example:

SEND→:SYSTem:ERRor?

READ← -100, "Command Error"

The query returns the error number followed by the error description.

If more than one error occurred, the query will return the error that occurred first. When you read an error, you will also remove it from the queue. You can read the next error by repeating the query. When you have read all errors, the queue is

empty, and the :SYSTem:ERRor?
query will return:

0, "No error"

When errors occur and you do not read these errors, the Error Queue may overflow. Then the instrument will overwrite the last error in the queue with:

-350, "Queue overflow"

If more errors occur they will be discarded.



Read more about how to use error reporting in the Introduction to SCPI chapter

| | Command Errors | | |
|-----------------|--|--|--|
| Error Number | Error Description | Description/Explanation/Examples | |
| 0 | No error | | |
| -100 | Command error | This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that a Command Error defined in IEEE-488.2, 11.5.1.1.4 has occurred. | |
| -101 | Invalid character | A syntactic element contains a character which is invalid for that type; for example, a header containing an ampersand, SETUP&. This error might be used in place of errors –114, –121, –141, and perhaps some others. | |
| -102 | Syntax error Syntax error; unrec- ognized data | An unrecognized command or data type was encountered; for example, a string was received when the counter does not accept strings. | |
| -103 | Invalid separator | The parser was expecting a separator and encountered an illegal character; for example, the semicolon was omitted after a program message unit, *EMC1:CH1:VOLTS5. | |
| -104 | Data type error | The parser recognized a data element different than one allowed; for example, numeric or string data was expected but block data was encountered. | |

| | Command Errors | | |
|-----------------|--|--|--|
| Error Number | Error Description | Description/Explanation/Examples | |
| -105 | GET not allowed | A Group Execute Trigger was received within a program message (see IEEE-488.2, 7.7). | |
| -108 | Parameter not allowed | More parameters were received than expected for the header; for example, the *EMC common command accepts only one parameter, so receiving *EMC0,,1 is not allowed. | |
| -109 | Missing parameter | Fewer parameters were received than required for the header; for example, the *EMC common command requires one parameter, so receiving *EMC is not allowed. | |
| -110 | Command header error | An error was detected in the header. This error message is used when the counter cannot detect the more specific errors described for errors –111 though –119. | |
| -111 | Header separator error | A character that is not a legal header separator was encountered while parsing the header; for example, no space followed the header, thus *GMC"MACRO" is an error. | |
| -112 | Program mnemonic too long | The header contains more than 12 characters (see IEEE-488.2, 7.6.1.4.1). | |
| -113 | Undefined header | The header is syntactically correct, but it is undefined for this specific counter; for example, *XYZ is not defined for any device. | |
| -114 | Header suffix out of range | Indicates that a non-header character has been encountered in what the parser expects is a header element. | |
| -120 | Numeric data error Numeric data error; overflow from conversion Numeric data error; underflow from conversion Numeric data error; not a number from conversion | This error, as well as errors –121 through –129, are generated when parsing a data element that appears to be of a numeric type. This particular error message is used when the counter cannot detect a more specific error. | |
| -121 | Invalid character in number | An invalid character for the data type being parsed was encountered; for example, an alpha in a decimal numeric or a "0" in octal data. | |

| Command Errors | | |
|-----------------|--|---|
| Error Number | Error Description | Description/Explanation/Examples |
| -123 | Exponent too large | The magnitude of the exponent was larger than 32000 (see IEEE-488.2, 7.7.2.4.1). |
| -124 | Too many digits | The mantissa of a decimal numeric data element contained more than 255 digits excluding leading zeros (see IEEE-488.2, 7.7.2.4.1). |
| -128 | Numeric data not al- lowed | A legal numeric data element was received, but the counter does not accept it in this position for the header. |
| -130 | Suffix error | This error as well as errors –131 through –139 is generated when parsing a suffix. This particular error message is used when the counter cannot detect a more specific error. |
| -131 | Invalid suffix | The suffix does not follow the syntax described in IEEE-488.2, 7.7.3.2, or the suffix is inappropriate for this counter. |
| -134 | Suffix too long | The suffix contained more than 12 characters (see IEEE-488.2, 7.7.3.4). |
| -138 | Suffix not allowed | A suffix was encountered after a numeric element that does not allow suffixes. |
| -140 | Character data error | This error as well as errors 141 through –149 is generated when parsing a character data element. This particular error message is used when the counter cannot detect a more specific error. |
| -141 | Invalid character data | Either the character data element contains an invalid character or the particular element received is not valid for the header. |
| -144 | Character data too long | The character data element contains more than 12 characters (see IEEE-488.2, 7.7.1.4). |
| -148 | Character data not allowed | A legal character data element was encountered where prohibited by the counter. |
| -150 | String data error | This error as well as errors –151 through –159 is generated when parsing a string data element. This particular error message is used when the counter cannot detect a more specific error. |
| -151 | Invalid string data Invalid string data; unexpected end of message | A string data element was expected, but was invalid for some reason (see IEEE-488.2, 7.7.5.2); for example, an END message was received before the terminal quote character. |

| Command Errors | | |
|-----------------|---|--|
| Error Number | Error Description | Description/Explanation/Examples |
| -158 | String data not al- lowed | A string data element was encountered but was not allowed at this point in parsing. |
| -160 | Block data error | This error as well as errors –161 through –169 is generated when parsing a block data element. This particular error message is used when the instrument cannot detect a more specific error. |
| -161 | Invalid block data | A block data element was expected, but was invalid for some reason (see IEEE-488.2, 7.7.6.2); for example, an END message was received before the length was satisfied. |
| -168 | Block data not al- lowed | A legal block data element was encountered but was not allowed by the counter at this point in parsing. |
| -170 | Expression data er- ror | This error as well as errors –171 through –179 is generated when parsing an expression data element. This particular error message is used if the counter cannot detect a more specific error. |
| | Expression data er- ror; floating-point underflow | The floating-point operations specified in the expression caused a floating-point error. |
| | Expression data er- ror; floating-point overflow | |
| | Expression data er- ror; not a number | |
| | Expression data er- ror; different number of channels given | Two channel list specifications, giving primary and secondary channels for 2-channel measurements, contained a different number of channels. |

| | Command Errors | | |
|-----------------|--|---|--|
| Error Number | Error Description | Description/Explanation/Examples | |
| -171 | Invalid expression data | The expression data element was invalid (see IEEE-488.2, 7.7.7.2); for example, unmatched parentheses or an illegal character were used. | |
| | Invalid expression data; bad mnemonic | A mnemonic data element in the expression was not valid. | |
| | Invalid expression data; illegal element | The expression contained a hexadecimal element not permitted in expressions. | |
| | Invalid expression data; unexpected end of message | End of message occurred before the closing parenthesis. | |
| | Invalid expression data; unrecognized expression type | The expression could not be recognized as either a mathematical expression, a data element list or a channel list. | |
| -178 | Expression data not allowed | A legal expression data was encountered but was not allowed by the counter at this point in parsing. | |
| -180 | Macro error | This error as well as errors –181 through –189 is generated when defining a macro or executing a macro. This particular error message is used when the counter cannot detect a more specific error. | |
| -181 | Invalid outside macro definition | Indicates that a macro parameter placeholder (\$ <number) a="" definition.<="" encountered="" macro="" of="" outside="" td="" was=""></number)> | |
| -183 | Invalid inside macro definition | Indicates that the program message unit sequence, sent with a *DDT or *DMC command, is syntactically invalid (see IEEE-10.7.6.3). | |
| -184 | Macro parameter error | Indicates that a command inside the macro definition had the wrong number or type of parameters. | |
| | Macro parameter error; unused pa- rameter | The parameter numbers given are not continuous; one or more numbers have been skipped. | |
| | Macro parameter er- ror; badly formed placeholder | The'\$' sign was not followed by a single digit between 1 and 9. | |
| | Macro parameter error; parameter count mismatch | The macro was invoked with a different number of parameters than used in the definition. | |

| Execution errors | | |
|------------------|---|--|
| Error Number | Error Description | description/explanation/examples |
| -200 | Execution error | This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that an Execution Error as defined in IEEE-488.2, 11.5.1.1.5 has occurred. |
| -210 | Trigger error | |
| -211 | Trigger ignored | Indicates that a GET, *TRG, or triggering signal was received and recognized by the counter but was ignored because of counter timing considerations; for example, the counter was not ready to respond. |
| -212 | Arm ignored | Indicates that an arming signal was received and recognized by the counter but was ignored. |
| -213 | Init ignored | Indicates that a request for a measurement initiation was ignored because another measurement was already in progress. |
| -214 | Trigger deadlock | Indicates that the trigger source for the initiation of a measurement is set to GET and subsequent measurement query is received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error. |
| –215 | Arm deadlock | Indicates that the arm source for the initiation of a measurement is set to GET and subsequent measurement query is received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error. |
| -220 | Parameter error | Indicates that a program-data-element related error occurred. This error message is used when the counter cannot detect the more specific errors –221 to –229. |
| -221 | Settings conflict Settings conflict; PUD memory is protected Settings conflict; invalid combination of channel and function | Indicates that a legal program data element was parsed but could not be executed due to the current counter state (see IEEE-488.2, 6.4.5.3 and 11.5.1.1.5.) |

| | Execution errors | | |
|-----------------|--|---|--|
| Error Number | Error Description | description/explanation/examples | |
| -222 | Data out of range | Indicates that a legal program data element was parsed but could not be executed because the interpreted value was outside the legal range as defined by the counter (see IEEE-488.2, 11.5.1.1.5.). | |
| | Data out of range; exponent too large | The expression was too large for the internal floating-point format. | |
| | Data out of range; below minimum | Data below minimum for this function/parameter. | |
| | Data out of range; above maximum | Data above maximum for this function/ parameter. | |
| | Data out of range; (Save/recall memory number) | A number outside 0 to 19 was given for the save/recall memory. | |
| -223 | Too much data Too much data; *PUD string too long Too much data;String or block too long | Indicates that a legal program data element of block, expression, or string type received that contained more data than the counter could handle due to memory or related counter-specific requirements. | |
| -224 | Illegal parameter value | Used where exact value, from a list of possible values, was expected. | |
| -230 | Data corrupt or stale | Possibly invalid data; new reading started but not completed since last access. | |
| -231 | Data questionable Data questionable; one or more data elements ignored | One or more data elements sent with a MEASure or CONFigure command was ignored by the counter. | |
| -240 | Hardware error | Indicates that a legal program command or query could not be executed because of a hardware problem in the counter. Definition of what constitutes a hardware problem is completely device specific. This error message is used when the counter cannot detect the more specific errors described for errors –241 through –249. | |

| | Execution errors | | |
|-----------------|--|---|--|
| Error Number | Error Description | description/explanation/examples | |
| -241 | Hardware missing Hardware missing; (prescaler)" | Indicates that a legal program command or query could not be executed because of missing counter hardware; for example, an option was not installed. Definition of what constitutes missing hardware is completely device specific. | |
| -254 | Media full | Indicates that a legal program command or query could not be executed because the media was full; for example, there is no room on the disk. The definition of what constitutes a full media is device specific. | |
| -258 | Media protected | Indicates that a legal program command or query could not be executed because the media was protected; for example, the write-protect tab on a disk was present. The definition of what constitutes protected media is device specific. | |
| -260 | Expression error | Indicates that an expression-program data-element- related error occurred. This error message is used when the counter cannot detect the more specific errors described for errors –261 through –269. | |
| -261 | Math error in ex- pression | Indicates that a syntactically correct expression program data element could not be executed due to a math error; for example, a divide-by-zero was attempted. | |
| -270 | Macro error | Indicates that a macro-related execution error oc- curred. This error message is used when the counter cannot detect the more specific error described for er- rors –271 through –279. | |
| | Macro error; out of name space Macro error; out of definition space | No room for any more macro names. No room for this macro definition. | |
| -271 | Macro syntax error | Indicates that a syntactically correct macro program data sequence, according to IEEE-488.2 10.7.2, could not be executed due to a syntax error within the macro definition (see IEEE-488.2, 10.7.6.3) | |
| -272 | Macro execution er- ror | Indicates that a syntactically correct macro program data sequence could not be executed due to some error in the macro definition (see IEEE-488.2, 10.7.6.3) | |

| Execution errors | | |
|------------------|--------------------------------|---|
| Error Number | Error Description | description/explanation/examples |
| -273 | Illegal macro label | Indicates that the macro label defined in the *DMC command was a legal string syntax, but could not be accepted by the counter (see IEEE-488.2, 10.7.3 and 10.7.6.2); for example, the label was too long, the same as a common command header, or contained invalid header syntax. |
| -274 | Macro parameter error | Indicates that the macro definition improperly used a macro parameter place holder (see IEEE-488.2, 10.7.3). |
| -275 | Macro definition too long | Indicates that a syntactically correct macro program data sequence could not be executed because the string or block contents were too long for the counter to handle (see IEEE-488.2, 10.7.6.1). |
| -276 | Macro recursion er- ror | Indicates that a syntactically correct macro program data sequence could not be executed because the counter found it to be recursive (see IEEE-488.2, 10.7.6.6). |
| -277 | Macro redefinition not allowed | Indicates that a syntactically correct macro label in the *DMC command could not be executed because the macro label was already defined (see IEEE-488.2, 10.7.6.4). |
| -278 | Macro header not found | Indicates that a syntactically correct macro label in the *GMC? query could not be executed because the header was not previously defined. |

| Standardized Device specific errors | | |
|-------------------------------------|----------------------------|--|
| Error Number | Error Description | description/explanation/examples |
| -300 | Device specific error | This code indicates only that a Device-Dependent Error as defined in IEEE-488.2, 11.5.1.1.6 has occurred. Contact your local service center. |
| -311 | Memory error | Indicates that an error was detected in the counter's memory. Contact your local service center. |
| -312 | PUD memory lost | Indicates that the protected user data saved by the *PUD command has been lost. Contact your local service center. |
| -314 | Save/recall memory lost | Indicates that the nonvolatile calibration data used by the *SAV? command has been lost. Contact your local service center. |
| -330 | Self-test failed | Contact your local service center. |
| -350 | Queue overflow | A specific code entered into the queue in lieu of the code that caused the error. This code indicates that there is no room in the queue and an error occurred but was not recorded. |

| | Query errors | | |
|------------------|---|---|--|
| Error Number | Error Description | description/explanation/examples | |
| -400 | Query error | This code indicates only that a Query Error as defined in IEEE-488.2, 11.5.1.1.7 and 6.3 has occurred. | |
| -4 10 | Query INTERRUPTED | Indicates that a condition causing an INTER-RUPTED Query error occurred (see IEEE-488.2, 6.3.2.3); for example, a query was followed by DAB or GET before a response was completely sent. | |
| | Query INTER- RUPTED; in send state | The additional information indicates the IEEE-488.2 message exchange state where the error occurred. | |
| | Query INTER- RUPTED; in query state | | |
| | Query INTER- RUPTED; in re- sponse state | | |
| -420 | Query UNTERMINATED | Indicates that a condition causing an UNTERMINATED Query error occurred (see IEEE-488.2, 6.3.2.2); for example, the counter was addressed to talk and an incomplete program message was received. | |
| | Query UNTERMINATED; in idle state | The additional information indicates the IEEE-488.2 message exchange state where the error occurred | |
| | Query UNTERMINATED; in read state | | |
| | Query UNTERMINATED; in send state | | |
| -430 | Query DEADLOCKED | Indicates that a condition causing an DEADLOCKED Query error occurred (see IEEE-488.2, 6.3.1.7); for example, both input buffer and output buffer are full and the counter cannot continue. | |
| -440 | Query UNTERMINATED after indefinite re- sponse | Indicates that a query was received in the same program message after an query requesting an indefinite response was executed (see IEEE-488.2, 6.5.7.5.7.) | |

| | Device specific errors | | | |
|-----------------|--|--|--|--|
| Error Number | Error Description | description/explanation/examples | | |
| (1)100 | Device operation gave floating-point underflow | A floating-point error occurred during a counter operation. | | |
| (1)101 | Device operation gave floating-point overflow | A floating-point error occurred during a counter operation. | | |
| (1)102 | Device operation gave 'not a number' | A floating-point error occurred during a counter operation. | | |
| (1)110 | Invalid measure- ment function | The counter was requested to set a measurement function it could not make. | | |
| (1)120 | Save/recall memory protected | An attempt was made to write in a protected memory. | | |
| (1)130 | Unsupported com- mand | Indicates a mismatch between bus and counter capabilities. | | |
| (1)131 | Unsupported boolean command | | | |
| (1)132 | Unsupported deci- mal command | | | |
| (1)133 | Unsupported enu- merated command | | | |
| (1)134 | Unsupported auto command | | | |
| (1)135 | Unsupported single shot command | | | |
| (1)136 | Command queue full; last command discarded | The counter has an internal command queue with room for about 100 commands. A large number of commands arrived fast without any intervening query. | | |
| (1)137 | Inappropriate suffix unit | A suffix unit was not appropriate for the command. Recognized units are Hz (Hertz), s (seconds), Ohm (Ω) and V (Volt). | | |
| (1)138 | Unexpected com- mand to device exe- cution | A command reached counter execution which should have been handled by the bus. | | |
| (1)139 | Unexpected query to device execution | A query reached counter execution which should have been handled by the bus. | | |
| (1)150 | Bad math expres- sion format | Only a fixed, specific math expression is recognized by the counter, and this was not it. | | |

| Device specific errors | | | |
|------------------------|--|---|--|
| Error Number | Error Description | description/explanation/examples | |
| (1)160 | Measurement bro- ken off | A new bus command caused a running measurement to be broken off. | |
| (1)170 | Instrument set to default | An internal setting inconsistency caused the instrument to go to default setting. | |
| (1)190 | Error during calibra- tion | An error has occurred during calibration of the instrument. | |
| (1)191 | Hysteresis calibra- tion failed | The input hysteresis values found by the calibration routine was out of range. Did you remember to remove the input signal? | |
| (1)200 | Message exchange error | An error occurred in the message exchange handler (generic error). | |
| (1)201 | Reset during bus in- put | The instrument was waiting for more bus input, but the waiting was broken by the operator. | |
| (1)202 | Reset during bus output | The instrument was waiting for more bus output to be read, but the waiting was broken by the operator. | |
| (1)203 | Bad message ex- change control state | An internal error in the message exchange handler. | |
| (1)204 | Unexpected reason for GPIB interrupt | A spurious GPIB interrupt occurred, not conforming to any valid reason like an incoming byte, address change, etc. | |
| (1)205 | No listener on bus when trying to respond | This error is generated when the counter is an active talker, and tries to send a byte on the bus, but there are no active listeners. (This may occur if the controller issues the device talker address before its own listener address, which some PC controller cards has been known to do) | |
| (1)210 | Mnemonic table er- ror | An abnormal condition occurred in connection with the mnemonics tables (generic error). | |
| (1)211 | Wrong macro table checksum found | The macro definitions have been corrupted (could be loss of memory). | |
| (1)212 | Wrong hash table checksum found | The hash table has been corrupted. Could be bad memory chips or address logic. Contact your local service center. | |
| (1)213 | RAM failure to hold information (hash table) | The memory did not retain information written to it. Could be bad memory chips or address logic. Contact your local service center. | |
| (1)214 | Hash table overflow | The hash table was too small to hold all mnemonics. Ordinarily indicates a failure to read (RAM or ROM) correctly. Contact your local service center. | |

| Device specific errors | | | |
|------------------------|---|---|--|
| Error Number | Error Description | description/explanation/examples | |
| (1)220 | Parser error | Generic error in the parser. | |
| (1)221 | Illegal parser call | The parser was called when it should not be active. | |
| (1)222 | Unrecognized input character | A character not in the valid IEEE488.2 character set was part of a command. | |
| (1)223 | Internal parser error | The parser reached an unexpected internal state. | |
| (1)230 | Response formatter error | Generic error in the response formatter. | |
| (1)231 | Bad response for- matter call | The response formatter was called when it should not be active. | |
| (1)232 | Bad response for- matter call (eom) | The response formatter was called to output an end of message, when it should not be active. | |
| (1)233 | Invalid function code to response formatter | The response formatter was requested to output data for an unrecognized function. | |
| (1)234 | Invalid header type to response format- ter | The response formatter was called with bad data for the response header (normally empty) | |
| (1)235 | Invalid data type to response formatter | The response formatter was called with bad data for the response data. | |
| (1)240 | Unrecognized error number in error queue | An error number was found in the error queue for which no matching error information was found. | |



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Chapter 8

Command Reference

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Abort

:ABORt

:ABORt

Abort Measurement

The ABORt command terminates a measurement. The trigger subsystem state is set to "idle-state". The command does not invalidate already finished results when breaking an array measurement. This means that you can fetch a partial result after an abort.

Type of command:

Aborts all previous measurements if *WAI is not used.

Complies with standards: SCPI 1991.0, confirmed.

Arming Subsystem

```
:ARM
       [:STARt |:SEQuence [1]]
                                                          :LAYer2
                 :SOURce :SOURce | BUS | IMMediate |

:COUNt | COUNT | 
                                                                                                           :[ IMMediate ]
                                                            [:LAYer[1]]
```

^{*} The INFinity parameter is only accepted by the CNT-91

:ARM :COUNt

_ <Numeric value>|MIN|MAX|INFinity *

No. of Measurements on each Bus arm

This count variable controls the upward exit of the "wait-for-bus-arm" state (:ARM:STARt:LAY1). The counter loops the trigger subsystem downwards COUNt number of times before it exits to the idle state.

This means that a COUNt No. of measurements can be done for each Bus arming or INITiate.



The actual number of measurements made on each INIT is equal to: (:ARM:START:COUNT)*(:TRIG:START:COUNT)

Parameters:

< Numeric value > is an integer between 1 and 2 147 483 647 (2³¹-1). (The integer 1 switches the function OFF.)

MIN gives 1

MAX gives 2 147 483 647

* CNT-91 only: **INFinity** makes the arm loop continue indefinitely, or rather until other device-dependent parameters set limits. In practice, timestamping will probably collapse after more than 100 days of non-aborted operation. The **INFinity** parameter is mainly intended for continuous measurements, i.e. without defined end, where intermediate results can be fetched on the fly.

Returned format: <Numeric value>|INF*

Example:

SEND→: ARM: COUN_100 ح

*RST condition:

Complies with standards: SCPI 1991.0, confirmed

:ARM :DE _ <Numeric value> | MIN

Delay after External Start Arming

This command sets a delay between the pulse on the selected arming input and the time when the counter starts measuring.

Range: 20 ns to 2 s, 10 ns resolution.

Parameters:

<Numeric value> is a number between 20*10⁻⁹ and 2 s.

MIN gives 0 which switches the delay OFF.

MAX gives 2 s

Returned format: <Numeric value>_

Example:

SEND→:ARM:DEL _0.1 _

*RST condition: 0

Complies with standards: SCPI 1991.0. confirmed.

:ARM :LAYer2

Bus Arming Override

This command overrides the waiting for bus arm, provided the source is set to bus. When this command is issued, the counter will immediately exit the "wait-for-busarm" state.

The counter generates an error if it receives this command when the trigger subsystem is not in the "wait-for-bus-arm" state.

If the Arming source is set to Immediate, this command is ignored.

Example:

SEND→: ARM: LAY2 \(\)

Complies with standards: SCPI 1991.0, confirmed.

:ARM :LAYer2 :SOURce

_ «BUS | IMMediate»

Bus Arming On/Off

Switches between Bus and Immediate mode for the "wait-for-bus-arm" function, (layer 2). GET and *TRG triggers the counter if Bus is selected as source.

If the counter receives $\operatorname{GET}/*\operatorname{TRG}$ when not in "wait-for-bus-arm" state, it ignores the trigger and generates an error.

It also generates an error if it receives $GET/*{\tt TRG}$ and bus arming is switched off (set to IMMediate).

Returned format: BUS|IMM_

Example:

SEND→: ARM: LAY2: SOUR _ BUS_

Complies with standards:

SCPI 1991.0, confirmed.

:ARM :SLOPe

_ «POSitive|NEGative»

External Arming Start Slope

Sets the slope for the start arming condition.

Returned format: POS|NEG_

Example:

SEND→: ARM: SLOP _ NEG_

*RST condition: POS

Complies with standards: SCPI 1991.0, confirmed.

8-8 Command Reference

:ARM :SOURce _ «EXTernal1 | EXTernal2 | EXTernal4 | IMMediate»

External Start Arming Source

Selects START arming input or switches off the start arming function. When switched off the DELav is inactive.

Parameters:

EXTernal1 is input A

EXTernal2 is input B

EXTernal4 is input E

IMMediate is Start arming OFF

Note: For the Totalize function in the CNT-91, IMM means manual start-stop using

the commands : TOT: GATE _ ON | OFF _ Returned format: EXT1 | EXT2 | EXT4 | IMM_

Example:

SEND→: ARM: SOUR _ EXT4 -

*RST condition: IMM

Complies with standards: SCPI 1991.0, confirmed.

External Stop Arming Slope

Sets the slope for the stop arming condition.

Returned format: POSINEG

Example:

SEND→: ARM: STOP: SLOP _ NEG_

*RST condition: POS

Complies with standards: SCPI 1991.0, confirmed.

:ARM:STOP:SLO

External Stop Arming Source

Selects STOP arming input or switches off the STOP arming function. The CNT-91 has also a programmable timer that is accessible in Totalize mode.

Parameters:

EXTernal1 is input A

EXTernal2 is input B

EXTernal4 is input E

TIMe is timed STOP in Totalize measurements (CNT-91 only). The time is set with the command : ARM: STOP: TIM _ <stop delay time>.

IMMediate is Stop arming OFF

Returned format: EXT1 | EXT2 | EXT4 | TIM | IMM_

Example:

SEND→: ARM: STOP: SOUR _ EXT4]

*RST condition: IMM

Complies with standards: SCPI 1991.0, confirmed.

:ARM :STOP :TIMer

_ <Numeric value> | MIN | MAX

CNT-91

Setting Gate Time in Timed Totalize Measurements

This command sets a delay between a pulse on the selected start arming input, i.e. when totalizing starts, and the point of time when totalizing stops.

Range: 20 ns to 2 s, 10 ns resolution.

Parameters:

<Numeric value> is a number between 20*10⁻⁹ and 2 s.

MIN gives 20*10⁻⁹ s.

MAX gives 2 s

Returned format: <Numeric value>__

Example:

SEND→:ARM:STOP:TIM _ 0.1 _

*RST condition: 0

Calculate Subsystem

```
:CALCulate
                                           _ ON|OFF
:STATe
:DATA?
:IMMediate
       [:EXPRession]
                                               (<Numeric expression>)
ON|OFF
       :STATe
 :AVERage
                                               ON|OFF
MIN|MAX|MEAN|SDEViation|ADEViation *
<Numeric value>|MIN|MAX
       [:STATe]
       :TYPE
       :COUNt
           :CURRent?
 :LIMit
                                           _ ONIOFF
       [:STATe]
       :FAIL?
       :CLEar
           [:IMMediate]
                                           _ ON|OFF
           :AUTO
       :FCOunt
            [:TOTal]?
            :LOWer?
            :TOTal?
            :UPPer?
       :PCOunt[:TOTal]?
       :UPPer
            [:DATA]
                                               <Numeric value>|MIN|MAX
            :STATe
       :LOWer
                                               <Numeric value>|MIN|MAX ON|OFF
            [:DATA]
            :STATe
:TOTalize
       :TYPE
                                           _ APLUSB|AMINUSB|ADIVB
```



^{*} Totalize Manual can not be used together with the Statistics functions.

:CALCulate :AVERage :ALL?

The Main Calculated Statistics Parameters

Returns mean value, standard deviation, min and max value from the current statistics sampling.

Returned format: <mean value>, <standard deviation>, <min value>, <max value>, <

:CALCulate :AVERage :COUNt

_ < No. of samples>

Sample Size for Statistics

Sets the number of samples to use in statistics sampling.

Parameters: <No. of samples> is an integer in the range 2 to 2*10⁹.

Returned format: < No. of samples> إ

*RST condition: 100

:CALCulate :AVERage :COUNt :CURRent?

Number of Statistics Samples Gathered

Returns the number of samples currently gathered in the current statistics sampling.

Returned format: <No. of samples>_

:CALCulate :AVERage :ST

Enable Statistics

Switches On/Off the statistical function. Note that the CALCulate subsystem is automatically enabled when the statistical functions are switched on. This means that other enabled calculate sub-blocks are indirectly switched on. The statistics must be enabled before the measurements are performed. When the statistical function is enabled, the counter will keep the trigger subsystem initiated until the : CALC: AVER: COUNT variable is reached. This is done without any change in the trigger subsystem settings. Consider that the trigger subsystem is programmed to perform 1000 measurements when initiated. In such a case, the counter must make 10000 measurements if the statistical function requires 9500 measurements because the number of measurements must be a multiple of the number of measurements programmed in trigger subsystem (1000 in this example).

<Boolean> = (1/ON | 0/OFF)

Returned format: 1|0_ *RST condition: **OFF**



You cannot combine Statistics with array readouts, so if you want to store and fetch individual values in a block measurement, you have to make sure the default command :CALC:AVER:STATE OFF is active.

:CALCulate :AVERage :TYPE _ «MAX|MIN|MEAN|SDEViation|ADEViation»

Statistical Type

Selects the statistical function to be performed.



You must use :CALC:DATA? to read the result of statistical operations. :READ?, :FETC? will only send the results that the statistical operation is based on.

Parameters:

MAX returns the max. value of all samples taken under : CALC: AVER control. MIN returns the min. value of all samples taken under : CALC: AVER control.

MEAN returns the mean value of the samples taken: $\bar{x} = \frac{1}{N} \sum_{i=1}^{N} X_{i}$

SDEV returns the standard deviation: $s = \sqrt{\frac{\sum_{i=1}^{N} (x_i - \overline{x})^2}{\dots}}$

ADEV returns the Allan deviation $\sigma = \sqrt{\frac{\sum_{i=1}^{N-1} (x_{i+1} - x_i)^2}{2(N-1)}}$

Returned format: MAXIMINIMEANISDEVIADEV

*RST condition: **MFAN**

:CALCulate :DATA?

Fetch calculated data

Fetches data calculated in the post processing block. Use this command to fetch the calculated result without making a new measurement.

Returned Format:

<Decimal data>

_

Example:

SEND \rightarrow : CALC:MATH:STATLON; :CALC:MATHL(((1-*LX)--10.7E6)-/-1) ;:init; *OPC

Wait for operation complete

SEND→ : CALC: DATA?

READ← <Measurement _ result _ minus _ 10.7E6>

*RST condition:

Event. no *RST condition.

Complies with standards: SCPI 1991.0, Confirmed

:CALCulate :IMMediate

Recalculate Data

This event causes the calculate subsystem to reprocess the statistical function on the sense data without reacquiring the data. Query returns this reprocessed data.

Returned format: <Decimal data> 🗸

Where: <Decimal data> is the recalculated data.

Example:

SEND→: CALC: AVER: STAT _ ON; TYPE _ SDEV;: INIT; *OPC

Wait for operation complete

SEND→ : CALC: DATA?

READ← <Value _ of _ standard _ deviation>

SEND→ : CALC: AVER: TYPE _ MEAN

SEND→ : CALC: TMM? READ← <Mean ¬ value>

*RST condition: Event. no *RST condition.

Complies with standards: SCPI 1991.0. Confirmed.

> :CALCulate :LIN ... <Boolean>

Enable Monitoring of Parameter Limits

Turns On/Off the limit-monitoring calculations.

Limit monitoring makes it is possible to get a service request when the measurement value falls below a lower limit, or rises above an upper limit.

Two status bits are defined to support limit-monitoring. One is set when the results are greater than the UPPer limit, the other is set when the result is less than the LOWer limit. The bits are enabled using the standard *SRE command and :STAT: DREGO: ENAB. Using both these bits, it is possible to get a service request when a value passes out of a band (UPPer is set at the upper band border and LOWer at the lower border) OR when a measurement value enters a band (LOWer set at the upper band border and UPPer set at the lower border).

Turning the limit-monitoring calculations On/Off will not influence the status register mask bits, which determine whether or not a service request will be generated when a limit is reached. Note that the calculate subsystem is automatically enabled when limit-monitoring is switched on. This means that other enabled calculate sub-blocks are indirectly switched on.

Parameters <Boolean> = ($1/ON \mid 0/OFF$)

1|0_ Returned format: *RST condition: OFF

See also: Example 1 in Chapter 4 deals with limit-monitoring.

Complies with standards: SCPI 1991.0. confirmed.

:CALCulate :LIMit :CLEar

П

Clear Limit Failure Count

The command resets the counter that reports its result over the :CALCulate:LIMit:FCOunt? query command.

:CALCulate :LIMit :CLEar :AUTO

П

_ <Boolean>

Automatic Reset of Limit Failure Count

The command activates (ON) or deactivates (OFF) automatic reset by :INIT of the counter that reports its result over the :CALCulate:LIMit:FCOunt? query command.

Parameters <Boolean> = (1/ON | 0/OFF)

*RST condition: OFF

:CALCulate :LIMit :FAIL?

Limit Fail

Returns a 1 if the limit testing has failed (the measurement result has passed the limit), and a 0 if the limit testing has passed.

The following events reset the fail flag:

- Power-on
- *RST
- A:CALC:LIM:STATLOFF → :CALC:LIM:STATLON transition
- Reading a 1 with this command.

Returned format: 1 0 =

Example:

SEND→ SENS: FUNC_'FREQ';: CALC: LIM: STAT_ON;: CALC: LIM: UPPER _1E3; READ?; *WAI; :CALC:LIM:FAIL?

READ← 1

if frequency is above 1kHz, otherwise 0

Complies with standards: SCPI 1991.0. confirmed.

:CALCulate :LIMit :FCOunt :LOWer?

Number of Limit Failure Counts

The command returns the number of times the set lower limit has been passed since the counter was last reset by :CALC:LIM:CLEAR or automatically by :INIT if : CALC: LIM: CLEAR: AUTO ON has been activated.

Returned format: < No. of counts>_

:CALCulate :LIMit :FCOunt?

Number of Limit Failure Counts

The command returns the total number of times the set lower and upper limits have been passed since the counter was last reset by : CALC:LIM:CLEAR or automatically by :INIT if :CALC:LIM:CLEAR:AUTO ON has been activated.

In other words, the returned value is the sum of the values returned by : CALCulate:LIMit:FCOunt:LOWer? and :CALCulate:LIMit:FCOunt:UPPer?

Returned format: < No. of counts>_|

:CALCulate :LIMit :FCOunt :UPPer?

Number of Limit Failure Counts

The command returns the number of times the set upper limit has been passed since the counter was last reset by : CALC: LIM: CLEAR or automatically by : INIT if : CALC: LIM: CLEAR: AUTO ON has been activated.

Returned format: < No. of counts>_|

:CALCulate :LIMit :PCOunt?

Number of Pass Counts

The command returns the number of measurement results between the set lower and upper limits since the counter was last reset by : CALC: LIM: CLEAR or automatically by : INIT if : CALC: LIM: CLEAR: AUTO ON has been activated...

Returned format: < No. of counts>_

:CALCulate :LIMit :LOWer

Set Low Limit

Sets the value of the 'Lower Limit', i.e., the lowest measurement result allowed before the counter generates a 1 that can be read with :CALCulate:LIMit:FAIL?, or by reading the corresponding status byte.

Parameters

Parameter range: -9.9*10⁺³⁷ to +9.9*10⁺³⁷.

Returned format: < Decimal data> 1

*RST condition:

Complies with standards: SCPI 1991.0, confirmed.

:CALCulate :LIMit :LOWer :STATe

_ <Boolean>

Check Against Lower Limit

Selects if the measured value should be checked against the lower limit.

Parameters <Boolean> = (1/ON | 0/OFF)

Returned format: 1 | 0 🚽

*RST condition: 0

Complies with standards:

SCPI 1991.0 confirmed.

:CALCulate :LIMit :UPPer

_ «<Decimal data>|MAX|MIN»

Set Upper Limit

Sets the value of the 'Upper Limit', i.e., the highest measurement result allowed before the counter generates a 1 that can be read with : CALCu-late:LIMit:FAIL?, or by reading the corresponding status byte.

Parameters

Range: -9.9*10⁺³⁷ to +9.9*10⁺³⁷

Returned format: <Decimal data> 📗

*RST condition: 0

Complies with standards: SCPI 1991.0, confirmed.

:CALCulate :LIMit :UPPer :STATe

Check Against Upper Limit

Selects if the measured value should be checked against the upper limit.

Parameters <Boolean> = (1/ON | 0/OFF)

Returned format: 1 0 🗐

*RST condition:

Complies with standards: SCPI 1991.0, confirmed.

> :CALCulate :MA _(<expression>)

Select Mathematical Expression

Defines the mathematical expression used for mathematical operations.

The data type <expression data> must be typed within parentheses.

<expression> is one of the following five mathematical expressions:

K, L and M can be any positive or negative numerical constant.

Each operator must be surrounded by space characters.

Example

```
SEND--: CALC: MATH _ (((64 _ * _ X) _ + _ -1.07e7) _ / _ 1e6)
```

*RST condition:

$$K=1, L=0, M=1$$
 ((1* X)+0) (No calculation)

Returned format: <expression>_

Complies with standards: SCPI 1991.0 Confirmed.

:CALCulate :MATH :STATe

_ <Boolean>

Enable Mathematics

Switches on/off the mathematical function. Note that the CALCulate subsystem is automatically enabled when MATH operations are switched on. This means that other enabled calculate sub-blocks are indirectly switched on. Switching off mathematics, however, does not switch off the CALCulate subsystem.

Parameters:

<Boolean> = (1/ON | 0/OFF)

Returned format: 1|0

Example

SEND -: CALC: MATH: STAT - 1

This example switches on mathematics.

*RST condition: OFF

Complies with standards:

SCPI 1991.0. confirmed.

:CALCulate :STATe

_ <Boolean>

Enable Calculation

Switches on/off the complete post-processing block. If disabled, neither mathematics or limit-monitoring can be done.

Parameter

<Boolean> = (1/ON | 0/OFF)

Example

SEND→: CALC: STAT _ 1

Switches on Post Processing.

Returned format: $1|0 \le 1$

Complies with standards: SCPI 1991.0, Confirmed

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:CALCulate :TOTalize :TYPE _ APLUSB|AMINUSB|ADIVB

Select Postprocessing for Totalize

If both counting registers (primary and secondary channel) are being used, you can manipulate the measurement results before presentation by selecting one of three postprocessing formulas that operate directly on the raw data.

Parameters

APLUSB selects the expression **A + B** to add the results in the two registers.

AMINUSB selects the expression A - B to subtract the value in register B from the value in register A.

ADIVB selects the expression A / B to calculate the ratio of the contents in registers A and B

Example

SEND→: CALC: TOT: TYPE ADIVB

Selects the formula A / B

Returned format: APLUSB|AMINUSB|ADIVB_

*RST condition:

This page is intentionally left blank.

Calibration Subsystem

:CALibration :INTerpolator :AUTO _ <Boolean>

:CALibration :INTerpolator :AUTO Soolean>

Calibration of Interpolator

The '9X' is a reciprocal counter that uses an interpolating technique to increase the resolution. In time measurements, for example, interpolation increases the resolution from 10 ns to 0.1 ns.

The counter calibrates the interpolators automatically once for every measurement when this command is ON. When this command is OFF, the counter does no calibrations but uses the values from the last preceding calibration. The intention of this command is to turn off the auto calibration for applications that dump measurements into the internal memory. This will increase the measurement speed.

Parameters

<Boolean> = (1 | ON / 0 | OFF)

Returned format: 102 *RST condition: ON

Configure Function

Set up Instrument for Measurement

:CONFigure

[:SCALar]<Measuring Function> :ARRay<Measuring Function>

- <Parameters>,(<Channels>)]
- (<Array Size>)[,<Parameters>,(<Channels>)]



The array size for :MEASure and :CONFigure, and the channels, are expression data that must be in parentheses ().

Measuring Function, Parameters and Channels are explained on page 8-54.

The counter uses the default Parameters and Channels when you omit them in the command.

:CONFigure :<Measuring Function> [_ parameters>[,(<channels>)]]

Configure the counter for a single measurement

Use the configure command instead of the measure guery when you want to change other settings, for instance, the input settings before making the measurement and fetching the result.

The :CONFigure command controls the settings of the Input, Sense and Trigger subsystems in the counter in order to make the best possible measurement. It also switches off any calculations with :CALC:STATE _ OFF.

:READ? or :INITiate::FETCh? will make the measurement and read the resulting measured value.

Since you may not know exactly what settings the counter has chosen to configure itself for the measurement, send an *RST before doing other manual set up measurements.

Parameters

<Measuring Function>, <Parameters> and <Channels> are defined on page 8-54. The optional parameter: SCALar means that one measurement is to be done.

Returned format: <String>_

<String> contains the current measuring function and channel. The response is a <String data element> containing the same answer as for [:SENSe]:FUNCtion?.

Example:

SEND→: CONF: FREO: RAT_(@3), (@1)

Configures the counter for freq. ratio C/A.

See also: 'Explanations of the Measuring Functions' starting on page 8-59.

:CONFigure :ARRay :<Measuring Function> _ (<array size>)[,parameters> [,(<channels>)]]

Configure the counter for an array of measurements

The : CONFigure: ARRay command differs from the : CONFigure command in that it sets up the counter to perform the number of measurements you choose in the <array size>.

To perform the selected function, you must trigger the counter with the :READ: AR-Ray? or : INITiate; : FETCh: ARRay? queries.

Parameters <array size> sets the number of measurements in the array. See table below.

<Measuring Function>, <Parameters>, and <Channels> are defined on page 8-54.

Example:

```
SEND\rightarrow : CONF: ARR: PER \rightarrow (7), 5E-3, 1E-6, (@4)
```

This example sets up the counter to make seven period measurements. The expected result is 5 ms, and the required resolution is 1 us. The EXT ARM input is the measuring input.

To make the measurements and fetch the seven measurement results:

SEND→: READ: ARR? _ 7

| Function | Array Size | | | |
|-------------------------|-----------------------------|--------|------------------------------|--------|
| | Interpolator Calibration ON | | Interpolator Calibration OFF | |
| Freq, Per & | CNT-90 | CNT-91 | CNT-90 | CNT-91 |
| most other functions | 375 k | 1.9 M | 750 k | 3.8 M |
| Smart Freq & Per | 30 k | | | |
| Volt (Max, Min, PTP) | 10 k | | | |
| Volt Ratio | 30 k | | | |
| Totalize | NA | 3.8 M | NA | 3.8 M |

Note: To find out the maximum number in your particular case, do the following:

- 1. Make all settings not affected by CONFigure
- 2. Send :CONF:ARR:<meas. func> MAX,(@<channel>)
- 3. Send Query :TRIG:COUN? to see the maximum number of samples for this measurement

Complies with standards: SCPI 1991.0. confirmed.

:CONFigure :TOTalize [:CONTinuous]

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 $[_(@(1|2))](.(@(1|2))]$

Totalize Manually

This is a count/totalize function controlled from the GPIB interface using the command SENS: TOT: GATE_ONIOFF.

The counter counts up for each event on the primary input channel. The same applies to the secondary channel if it has been activated. The result is one or two values depending on the presence of the secondary channel. In addition to selecting totalizing, the : CONF: TOT: CONT command also selects positive trigger slope. If you want to count negative slopes on input A, send : INPut: SLOPe_ NEG after the : CONF: TOT: CONT command. The results of successive ON-OFF periods are accumulated.

Postprocessing of two-channel results is done by means of the :CALCulate command. See page 8-23. Arming is used for realizing non-manual functions like Tot A gated by B or Tot A-B timed. See page 8-10.

- (@«1|2») is the primary channel:
- ,(@«1|2») is the secondary channel:
- (@1) stands for input A
- (@2) stands for input B



This measurement cannot be made as a :MEASure. it must be made as a :CONFigure followed by :INIT:CONT_ON, gate control with :SENS:TOT:GATE «ON | OFF» and completed with a : FETCh: ARR? <array size>.

Example:

SEND→: CONF: TOT:: INP: SLOPE NEG

This example sets up the counter to totalize the negative slopes on Input A and disable the secondary channel. (Same as (@1))

*RST condition (@1),(@2)

| Normal Program Sequence for Totalizing on A | | | |
|---|---|--|--|
| CONF: TOT: CONT_(@1) | Set up the counter for totalize on A, reset registers | | |
| INIT: CONTLON | Initiate the counter continuously | | |
| TOT:GATELON | Start totalizing | | |
| FETC:ARR?1 | Read intermediate results without stopping the totalizing | | |
| TOT:GATE_OFF | Stop totalizing | | |
| FETC:ARR?1 | Fetch the final result from the totalizing | | |



Intermediate results

When totalizing you often want to read intermediate results without stopping the totalizing process. : FETC: ARR?_-1 always outputs the current register value.

Display Subsystem

:DISPlay

:ENABle _ ON OFF

:DISPlay :ENABle

Display State

Turns On/Off the updating of the entire display section. This can be used for security reasons or to improve the GPIB speed, since the display does not need to be updated.

Parameters: $\langle Boolean \rangle = (1 / ON | 0 / OFF)$

1|0 🚽 Returned format: ON *RST condition:

Complies with standards: SCPI 1991.0, confirmed.

Fetch Function

:FETCh

[:SCALar]? :ARRay? _ <Array Size>|MAX *

* CNT-91 only

:FETCh?

Fetch One Result

The fetch query retrieves one measuring result from the measurement result buffer of the counter without making new measurements. Fetch does not work unless a measurement has been made by the :INITiate, :MEASure?. or :READ? commands

If the counter has made an array of measurements, : FETCh? fetches the first measuring results first. The second : FETCh? fetches the second result and so on. When the last measuring result has been fetched, fetch starts over again with the first result.

The same measuring result can be fetched again and again, as long as the result is valid, i.e., until the following occurs:

- *RST is received.
- an :INITiate, □:MEASure or :READ command is executed
- any reconfiguration is done.
- an acquisition of a new reading is started.

If the measuring result in the output buffer is invalid but a new measurement has been started, the fetch query completes when a new measuring result becomes valid. If no new measurement has been started, an error is returned.

The optional : SCALar means that one result is retrieved.

Returned format: <data>_|

The format of the returned data is determined by the format commands: FORMat and: FORMat: BORDer. See also examples on page 8-39.

| | | FORMAT | | |
|--------------|-----|-----------------------|------------------------------|---------------------------|
| | | ASCii | REAL | PACKED |
| :FORMAT:TINF | OFF | <val></val> | #18 <val></val> | #18 <val></val> |
| | NO | <val>,<ts></ts></val> | #18 <val>,#18<ts></ts></val> | #216 <val><ts></ts></val> |

Val = measurement value (double precision in REAL and PACKed)

TS = timestamp value (double precision in REAL and int64 ps in PACKed)

If no valid result can be returned, e.g. due to time-out, the returned data will depend on the chosen GPIB mode according to the table under :FETCh:ARRay?

Complies with standards: SCPI 1991.0, confirmed.

Fetch an Array of Results

: FETCh: ARRay? query differs from the : FETCh? query by fetching several measuring results at once.

An array of measurements must first be made by the commands. : INITiate, :MEASure:ARRay? or :CONFigure:ARRay; :READ?

If the array size is set to a positive value, the first measurement made is the first result to be fetched.

When the counter has made an array of measurements, :FETCh: ARRay? _ 10 fetches the first 10 measuring results from the output queue. The second : FETCh: ARRay? _ 10 fetches the result 11 to 20, and so on. When the last measuring result has been fetched, fetch: array starts over again with the first result.

In totalizing for instance, you may want to read the last measurement result instead of the first one. This is possible if you set the array size to a negative number. Example: :FETCh:ARRay? _ -5 fetches the last five results. The output queue pointer is not altered when the array size is negative. That is, the example above always gives the last five results every time the command is sent.

: FETCh: ARRay? __-1 is useful to fetch intermediate results in free-running or array measurements without interrupting the measurement.

Parameters

:ARRay means that an array of retrievals is made for each :FETCh command. <fetch array size> is the number of retrievals in the array. This number must not exceed the number of results in the measurement result buffer. The maximum limit is 10000 due to the physical size of the output buffer.

* CNT-91 only: MAX means that all the results in the output buffer will be fetched.

Returned format: <data>[,<data>] _

The format of the returned data is determined by the format commands: FORMat and :FORMat:FIXed.

Example:

```
If :MEAS:ARR:FREQ? _ (4) gives the results 1.1000,1.2000,1.3000,1.4000
      :FETC:ARR _2 fetches the results 1.1000,1.2000
      : FETC: ARR \( \_ 2 \) once more fetches the results \( 1.3000, 1.4000 \)
      :FETC:ARR =-1 always fetches the last result 1.4000
```

Val = measurement value (double precision in REAL and PACKed) TS = timestamp value (double precision in REAL and int64 ps in PACKed)

If no valid result can be returned, e.g. due to time-out, the returned data will depend on the chosen GPIB mode according to the table below.

| | GPIB MODE | | |
|--------|------------------------------|-------------------------------|--|
| FORMAT | NATIVE | COMPATIBLE | |
| ASCii | <lf></lf> | 9.91E37 | |
| REAL | #18 <binary nan=""></binary> | #18<9.91E37 in binary format> | |
| PACKED | #18 <binary nan=""></binary> | #18<9.91E37 in binary format> | |

NaN = Not a Number, a standardized bit pattern indicating that the transferred data is not a valid result

| | | FORMAT | | |
|--------------|-----|------------------------------------|---|--------------------------------------|
| | | ASCii | REAL | PACKED |
| :FORMAT:TINF | OFF | <val>,<val>,</val></val> | #18 <val>,#18<val>,</val></val> | #ddd <val><val></val></val> |
| | NO | <val>,<ts>,<val>,</val></ts></val> | #18 <val>,#18<ts>, #18<val>,</val></ts></val> | #ddd <val><ts><val></val></ts></val> |



You cannot combine Statistics with array readouts, so if you want to store and fetch individual values in a block measurement, you have to make sure the default command :CALC:AVER:STATE OFF is active.

A 'FETC:ARR? MAX' during an ongoing array measurement will fetch as many samples as currently available for immediate fetch (but no more than 10000).

Note 1: With no new measurements since the last fetch, and a measurement still in progress, the result will be 'data corrupt or stale', otherwise it will wrap to the beginning. This is not an error as such, just indicating a fact.

Note 2: When format packed is used and the size is not known in advance, the data header looks a bit different from normal, e.g. a single value with a timestamp will look like '#6000016<16 data bytes>' instead of '#216<16 data bytes>'.

Complies with standards: SCPI 1991.0. confirmed.

Format Subsystem

:FORMat

 [:DATA]
 ___ ASCii | REAL | PACKed

 :BORDer
 ___ NORMal | SWAPped

 :SMAX
 ___ < Numeric value> *

 :TINFormation[:STATe]
 ___ < Boolean>

* CNT-91 only

:FORMat _ ASCii|REAL|PACKed

Response Data Type

Sets the format in which the result will be sent on the bus.

Parameters:

ASCii: The length will be automatically controlled by the resolution of each measurement result.

REAL: The length parameter is ignored; the output is always in 8-byte format.

PACKed: See REAL.

Returned format: ASC|REAL|PACK_

*RST condition: ASCii

See also: :FORMat:TINFormation and :FETCh? commands

Complies with standards:

SCPI 1991.0, confirmed.

:FORMat :BORDer

_ NORMal|SWAPped

Response Byte Order

Sets the order in which response data bytes formatted as REAL or PACKED are sent on the bus.

Parameters:

NORMal: Response data is sent with the MSB first and the LSB last (big-endian order)

SWAPped: Response data is sent with the LSB first and the MSB last (little-endian order)

Returned format: NORM|SWAP_

*RST condition: NORMal

See also: : FORMat command

8-38 Command Reference

:FORMat :SMAX ... <Numeric value>

Upper Limit for Array Size

Sets or queries the upper limit for : FETCh: ARRay? MAX command in number of samples. The command is intended for use with any controllers or application programs that cannot read large amounts of data, when the functionality of the : FETCh: ARRay? MAX command is still interesting.

Parameter: Integer N, where $4 \le N \le 10000$

Returned format: <Numeric value)

Power ON default value: 10000 *RST condition: Not affected

Format Examples:

The response formats for REAL and PACKed are described on page 8-34, but also depend on the setting of FORMAT:BORDer. If you are using an Intel platform, you will either have to swap all bytes, or set FORMAT:BORDER SWAP to get little-endian byte order as opposed to the normal big-endian order.

Here is a sample with the same measurement result in various formats:

FORMAT ASCII

+4.999999999E+05.+7.643300000000E+02\n

FORMAT:BORDER SWAP;:FORMAT REAL;:FETC?

23 31 38 ad 74 fd ff 7f 84 1e 41 2c 23 31 38 71 3d 0a d7 a3 e2 87 40 0a The bit pattern is interpreted as #18<Val>.#18<TS>\n. Val and TS are 64-bit double precision floating point numbers, least significant byte first.

FORMAT:BORDER SWAP;:FORMAT PACK::FETC?

23 32 31 36 ad 74 fd ff 7f 84 1e 41 00 24 24 72 27 b7 02 00 0a

The bit pattern is interpreted as #216<Val><TS>\n. Val is a 64-bit double precision floating point number, while TS is a 64 bit integer with number of picoseconds since a reference time. least significant byte first.

FORMAT: BORDER NORM; : FORMAT REAL; : FETC?

23 31 38 41 1e 84 7f ff fd 74 ad 2c 23 31 38 40 87 e2 a3 d7 0a 3d 71 0a The bit pattern is interpreted as #18<Val>,#18<TS>\n. Val and TS are 64-bit double precision floating point numbers, most significant byte first.

FORMAT: BORDER NORM:: FORMAT PACK:: FETC?

23 32 31 36 41 1e 84 7f ff fd 74 ad 00 02 b7 27 72 24 24 00 0a

The bit pattern is interpreted as #216<Val><TS>\n. Val is a 64-bit double precision floating point number, while TS is a 64 bit integer with number of picoseconds since a reference time, most significant byte first.

:FORMat :TINFormation

Roolean

Timestamping On/Off

This command turns on/off the time stamping of measurements. Time stamping is always done at the start of a measurement with full measurement resolution, and is saved in the measurement buffer together with the measurement result.

The setting of this command will affect the output format of the MEASure, READ and FETCh gueries. See the FETCH function on page 8-33 ff.

For :FETCh:SCALar? :READ:SCALar? and :MEASure:SCALar? the readout will consist of two values instead of one. The first will be the measured value and the next one will be the timestamp value.

In :FORMat ASCii mode, both the measured value and the timestamp value will be given as floating-point numbers expressed in the basic units (e.g. Hz - s or s - s).

In :FORMat REAL mode, the result will be given as an eight-byte block containing the floating-point measured value, followed by an eight-byte block containing the floating point timestamp value.

In :FORMat PACKed mode, the result will be given as an eight-byte block containing the floating-point measured value followed by an eight-byte block containing the timestamp value expressed as a 64-bit integer (int64), the implicit unit being ps.

When doing readouts in array form, with :FETCh :ARRay?, :READ :ARRay?, or :MEASure :ARRay? , the response will consist of alternating measurement values and timestamp values, formatted in a similar way as for scalar readout. All values will be separated by commas. See also the :MEASure:ARRay:TSTAmp? command on page 8-73 for more information on the output format.

Parameters <Boolean> = (1 / ON | 0 / OFF)

Returned format: 1|0 _

*RST condition: OFF

Hard Copy

:НСОРу :SDUMp :DATA?

:HCOPy :SDUMp :DATA?

Screen Dump

Return block data containing screen dump in Windows BMP format.

Returned Format:

#43942<Binary BMP Data>

The '4' means that the following four digits (3942) tell how many data bytes will succeed. The proper screen data is preceded by a 62-byte header, which means that 3942 - 62 = 3880 bytes carry the pixel information. The number of pixels is consequently 3880 x 8 = 31040. The display geometry is $320 \times 97 = 31040$.

Initiate Subsystem

:INITiate

[:IMMediate] :CONTinuous _ ON | OFF :INITiate

Initiate Measurement

The :INITiate command initiates a measurement. Executing an :INITiate command changes the counter's trigger subsystem state from "idle-state" to "wait-for-bus-arm-state" (see Figure 6-11). The trigger subsystem will continue to the other states, depending on programming. With the *RST setting, the trigger subsystem will bypass all its states and make a measurement, then return to idle state. See also 'How to use the Trigger Subsystem' at the end of this chapter.

Complies with standards:

SCPI 1991.0, confirmed.

:INITiate :CONTinuous

_ <Boolean>

Continuously Initiated

The trigger system could continuously be initiated with this command. When Continuous is OFF, the trigger system remains in the "idle-state" until Continuous is set to ON or the :INITiate is received. When Continuous is set to ON, the completion of a measurement cycle immediately starts a new trigger cycle without entering the "idle-state", i.e., the counter is continuously measuring and storing response data.

Returned format: $1|0 \downarrow$ *RST condition: OFF

Complies with standards: SCPI 1991.0, confirmed.

Input Subsystems

■ INPUT A

:INPut4

[:EVENt] :SLOPe

```
:INPut[1]
           :ATTenuation
                                                             <Numeric value>|MIN|MAX (1|10)
                                                             ACIDO
           :COUPling
           :IMPedance
                                                             <Numeric value>IMINIMAX
          [:EVENt]
                                                             <Numeric value>|MIN|MAX ON|OFF|ONCE
               :LEVel
                            :AUTO
                                                             <Numeric value> POSINEG
                            :RELative
          :SLOPe
           :FILTer
               [:LPASs]
                                                             ONIOFF
ONIOFF
                            [:STATe]
               :DIGital
                                                             <Numeric value>|MIN|MAX
                            :FREQuency
■ INPUT B
    :INPut2
                                                             <Numeric value>|MIN|MAX (1|10)
           :ATTenuation
          :COUPling
                                                             <Numeric value>|MIN|MAX
          :IMPedance
          [:EVENt]
                                                            <Numeric value>|MIN|MAX
ON|OFF|ONCE
<Numeric value>
POS|NEG
               :LEVel
                            :AUTO
                            :RELative
          :SLOPe
           :FILTer
               [:LPASs]
                                                             ONIOFF
                            [:STATe]
                                                            ONIOFF
               :DIGital
                            :FREQuency
                                                             <Numeric value>|MIN|MAX
INPUT E
```

POSINEG

:INPut«[1]|2» :ATTenuation

_ «<Numeric value>IMAXIMIN»

Attenuation

Attenuates the input signal by 1 or 10. The attenuation is automatically set if the input level is set to AUTO.

Parameters:

<Numeric values $> \le 5$, and MIN gives attenuation 1.

<Numeric values> > 5, and MAX gives attenuation 10.

Returned format:

1.0000000000E+000|1.0000000000E+001 _

Example for Input A (1)

SEND→:INP:ATT - 10

Example for Input B (2)

SEND→:INP2:ATT _ 10

*RST condition Input A (1) and Input B (2): 1 (but set by autotrigger since AUTO is on after *RST. (:INP:LEV:AUTO _ON).

Complies with standards:

SCPI 1991.0, confirmed.

:INPut«[1]|2» :COUPling _ «AC|DC»

AC/DC Coupling

Selects AC coupling (normally used for frequency measurements), or DC coupling (normally used for time measurements).

Returned format: ACIDC_

Example for Input A (1)

SEND→: INP: COUP _ DC

Example for Input B (2)

SEND→: INP2: COUP _ AC

*RST condition

Input A (1): AC

Input B (2): AC

Complies with standards:

SCPI 1991.0, confirmed.

:INPut«[1]|2» :FILTer

Analog Low Pass Filter

Switches on or off the analog low pass filter on input 1 (A) and/or input 2 (B). It has a cutoff frequency of 100 kHz.

Parameters:

<Boolean> is «1 | ON» | «0 | OFF»

Returned format: 1|0, *RST condition OFF

Complies with standards: SCPI 1991.0, confirmed.

:INPut«[1]|2» :FILTer :DIGital

Digital Low Pass Filter

Switches on or off the digital low pass filter on input 1 (A) and/or input 2 (B). The cutoff frequency is set by the command:

:INPut«[1]|2»:FILTer:DIGital:FREQuency_<Numeric value>

Parameters:

<Boolean> is «1 | ON» | «0 | OFF»

Returned format: 1|0, *RST condition: OFF

:INPut«[1][2» :FILTer :DIGital :FREQuency

_<Numeric value>|MIN|MAX

Set the Digital Low Pass Filter Cutoff Frequency

Any frequency between 1 Hz and 50 MHz can be entered. The filter is activated by the command:

:INPut«[1]|2»:FILTer:DIGital_ON|OFF

Parameters:

Numeric value> is a value between 1 and 50*10⁶

MIN means 1 Hz
MAX means 50 MHz

Returned format: <Numeric value> 4

*RST condition: 100 kHz

:INPut«[1]|2» :IMPedance

_ «<Decimal data>|MAX|MIN»

Input Impedance

The impedance can be set to 50 Ω or 1 M Ω .

Parameters

MIN or <Decimal data> that rounds off to 50 or less, sets the input impedance to 50 Ω

MAX or < Decimal data> that rounds off to 1001 or more, sets the impedance to 1 M Ω .

Returned format:

5.0000000000E+001|1.0000000000E+6_

Example for Input A (1)

SEND→:INP:IMP _ 50

Sets the input A impedance to 50 Ω .

Example for Input B (2)

SEND→:INP2:IMP _ 50

Sets the input B impedance to 50 Ω .

*RST condition $1 M\Omega$

Complies with standards: SCPI 1991.0, confirmed.

8-48 Command Reference

Fixed Trigger Level

Input A and input B can be individually set to autotrigger or to fixed trigger levels of between -5 V and +5 V in steps of 2.5 mV. If the attenuator is set to 10X, the range is -50 V and +50 V in 25 mV steps. Setting an absolute trigger level turns off autotrigger for the selected channel.

For autotrigger, see the next command.

Parameters: < Decimal data > is a number between -5 V and +5 V if att = 1X and between -50 V and +50 V if att = 10 X.



MAX gives +5 V or +50 V and MIN gives -5 V or -50 V, depending on the attenuator setting. See above.

Returned format: <Decimal data> 1

Example for Input A (1)

SEND→: INP:LEV _ 0.01

Example for Input B (2)

SEND→: INP2:LEV _ 2.0

*RST condition 0 (but controlled by Autotrigger since AUTO is on after *RST)

:INPut«[1]|2» :LEVel :AUTO _ «<Boolean> | ONCE»

Autotrigger

If set to AUTO, the counter automatically controls the trigger level.

The autotrigger function normally sets the trigger levels to 50 % of the signal amplitude. A few exceptions exist, however:

A:

Rise/Fall time measurements: Here the Input 1 (A) trigger level is set to 10% resp. 90% and the Input 2 (B) trigger level is set to 90% resp. 10% of the amplitude.

B:

Frequency and Period Average mode: The input trigger levels are set to 70% respectively 30% of the amplitude.

C:

Functions for which AUTO does not work are Frequency or Period Back-to-Back, Time Interval Error (TIE) and Totalize. If one of these is selected, an AUTO ONCE is performed instead.

ONCE means that the counter makes one automatic calculation of the trigger level at the beginning of a measurement. This value is then fixed until another level-setting command is sent to the counter, or until a new measurement is initiated.

In this way you can benefit from the automatic trigger level adjustment without sacrificing measurement speed.



From the bus, input A and input B are always set to autotrigger individually.

Parameters:

 $< Boolean > = (1/ON \mid 0/OFF \mid ONCE)$

Example for Input A (1)

SEND→: INP: LEV: AUTO _ OFF

Example for Input B (2)

SEND→: INP2: LEV: AUTO _ ON

Returned format: 1|0|ONCE_

*RST condition: ON

:INPut«[1]|2» :LEVel :RELative

Relative Trigger Level

When autotrigger is active, the relative trigger levels are normally fixed at values that depend on the selected function, for instance 10% (Inp A) and 90% (Inp B) for Rise Time, 50% (Inp A & Inp B) for Time Interval, 70% (Inp A) and 30% (Inp B) for Frequency. At times you may want to change these values. Since the default values are restored automatically after changing function, this command may have to be sent repeatedly. The two input channels are programmed separately and are consequently not interdependent.

The command itself does not switch on autotrigger, so if you want to set relative levels after having used abolute levels, you must also send the command : INP:LEV:AUTO ON (see above), unless you have changed measurement function.

Parameters

<Numeric value> is a positive number between 0 and 100 (%).

Example

SEND→: INP:LEV:REL _ 20 (Inp A set to 20% to measure ECL rise time)
SEND→: INP2:LEV:REL _ 80 (Inp B set to 80% to measure ECL rise time)

Returned format: <Numeric value>_

*RST condition: Depending on function (see description above).

:INPut«[1]|2» :SLOPe

Trigger Slope

Selects if the counter should trigger on a positive or a negative transition. Selecting negative slope is useful for Time Interval measurements.

The slope is fixed for Pos/Neg Pulse Width/Duty Factor and Rise/Fall Time.

Arming slope is not affected by this command. Use :ARM:STARt:SLOPe and :ARM:STOP:SLOPe instead.

Returned format: POS | NEG _

Example for Input A (1)

SEND→: INP: SLOP _ POS

Example for Input B (2)

SEND→: INP2: SLOP _ NEG

*RST condition POS

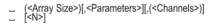
Complies with standards: SCPI 1991.0, confirmed.

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Measurement Function

Set up the Instrument, Perform Measurement, and Read Data

```
:MEASure
       [:SCALar]<Measuring Function>?
[<Parameters>][,(<Channels>)]
       :ARRay<Measuring Function>?
       :MEMory?
       :MEMorv<N>?
```





The array size for :MEASure and :CONFigure, and the channels, are expression data that must be within parentheses ().

The question mark at the end of the commands is only valid for :MEASure, where a result is expected. It must be deleted for :CONFigure, which is a setting command only.

The default channels, which the counter use when you omit the channels in the command, are printed in italics in the channel list on the following pages.



If you want to check what function and channels the counter is currently using, send: CONF?

This guery gives the same answer as :FUNC? in the SENSe subsystem

```
:MEASure|:CONFigure
   [:SCALar]
             [:VOLTage]
                      :FREQuency
                               [:CW]?
                                                                                                           [<exp. value>[,<resol.>],][(@1|@2|@3|@4|@6)]]
[<exp. value>[,<resol.>],][(@1|@2)]]
[<exp. value>[,<resol.>],][(@1|@2|@3)]]
                                BTBack? *
                                :BURSt?
                                :POWer[:AC]? **
                                                                                                             (@3)1
                                :PRF?
                                                                                                             (<exp. value>[,<resol.>],][(@1|@2|@3)]]
[<exp. value>[,<resol.>],][(@1|@2|@3),(@1|@2|@3)]]
                                :RATio?
                       :NCYCles?
                                                                                                             (@1|@2|@3)]
                       :PDUTycycle|:DCYCle?
                                                                                                             [<reference>,][(@1|@2)]]
[<reference>,][(@1|@2)]]
                       :NDUTycycle?
                                                                                                             :MAXimum?
                       :MINimum?
                       :PTPeak?
                      :RATio?
                      :PSLEwrate?
                      :NSLEwrate?
                                                                                                             (@1|@2)
                                                                                                           (@1|@2)|
(@1|@2)|
(exp. value>|,|,|(@1|@2|@3)|]
(exp. value>|,|,|(@1|@2)|]
(exp. value>|,|,|(@1|@2)|]
(exp. value>|,|,|,|(@1|@2)|,|(@1|@2)|]
(= ohresh.>|,|,|,|,|,|
(= ohresh.>|,|,|,|,|
(= exp. value>|,|,|,|
(@1|@2)||
(= exp. value>|,|,|(@1|@2)||
(= exp. value>|,|,|(@1|@2)||
(= exp. value>|,|,|
(@1|@2)|||
(= exp. value>|,|(@1|@2)|||
(= exp. value>|,|,|
(= exp. value>|,|
(= exp. value>|,|,|
(= exp. value>|,|
(= exp. val
                       :PERiod?
                                :BTBack? *
                      :PERiod:AVERage?
                      :PHASe?
                      «:RISE:TIME|:RTIM»?
                      «:FALL:TIME|:FTIM»?
                       :TINTerval?
                       :PWIDth?
                       :NWIDth?
                       :TOTalize?
                               :[CONTinuous] *** [ [(@1|@2)][,(@1)|@2)]]
```

- (@1) means input A
- (@2) means input B
- (@3) means input C (RF input option)
- (@4) means the rear panel arming input
- (@6) means the internal reference
- * CNT 91 only
- ** CNT-90XL only
- *** CNT-91 only, in combination with :CONFigure, not :MEASure

```
:ARRay
                                             [:VOLTage]
                                                                                     | STBC | Size | 
                                                                                                  :FREQuency
                                                                                                  :TOTalize?
```

- (@1) means input A
- (@2) means input B
- (@3) means input C (RF input option)
- (@4) means the rear panel arming input
- (@6) means the internal reference
- * CNT-91 only
- ** CNT-90XL only
- *** CNT-91 only, in combination with :CONFigure, not :MEASure

:[CONTinuous] *** [[(@1|@2)][,(@1)|@2)]]

:MEASure :<Measuring Function>? [_ [<parameters>][,(<channels>)]]

Make one measurement

The measure query makes a complete measurement, including configuration and readout of data. Use measure when you can accept the generic measurement without fine tuning.



When a CONFigure command or MEASure? query is issued, all counter settings are set to the *RST settings.. except those specified as <parameters> and <channels> in the CONFigure command or MEASure? query.

The :MEASure? query is a compound query identical to: :ABORt;:CONFigure: < Meas func>;:READ?

Parameters:

<Measuring Function>, <Parameters> and <Channels> are defined on page 8-54. You may omit <parameters> and <Channels>, which are then set to default.

Returned format: <data>_

Where: The format of the returned data is determined by the format commands: :FORMat and ·FORMat·FIXed

Example:

SEND→: MEAS: FREQ? _ (@3) READ← 1.78112526833E+009

This example measures the frequency on the C-input and outputs the result to the controller.

Type of command: Aborts all previous measurement commands if *WAI is not used.

See also: 'Explanations of the Measuring Functions' starting on page 8-59.

:MEASure :ARRay :<Measuring Function>? _ (<array size>)[,[<parameters>] [,(<channels>)]]

Make an array of measurements

The : MEASure: ARRay query differs from the : MEASure query in that it performs the number of measurements you decide in the <array size> and sends all the measuring results in one string to the controller.



The array size for :MEASure and :CONFigure, and the channels, are expression data that must be in parentheses ().

The : MEASure: ARRay query is a compound query identical to: : ABORt;: CONFigure: ARRay: < Meas-func> _ (<array-size>);: READ: ARRay? _ (<array-size>)

Parameters:

<array size> sets the number of measurements in the array. The maximum number is limited to 10000 due to the physical size of the output buffer. See also FETCH:ARR? and READ: ARR?

Returned format:

<Measuring result>{[,<measuring result>]} _

Example:

SEND→: MEAS: ARR: FREQ? _ (10)

Ten measuring results will be returned.

Type of command:

Aborts all previous measurement commands if not *WAI is used, see page 8-142.

Complies with standards: SCPI 1991.0, confirmed.

:MEASure :MEMory<N>?

Memory Recall, Measure and Fetch Result

Use this command when you want to measure several parameters fast.

: MEAS: MEM1? recalls the contents of memory 1 and reads out the result, : MEAS: MEM2? recalls the contents of memory two and reads out the result etc.

The equivalent command sequence is *RCL1; READ?

The allowed range for <N> is 1 to 9. Use the somewhat slower : MEAS: MEMory? In command described below if you must use memories 10 to 19.

Returned format:

<measurement result> 4

Complies with standards:

SCPI 1991.0, confirmed

:MEASure :MEMory?

_ <N>

Memory Recall, Measure and Fetch Result

Same as above command but somewhat slower. Allows use of all memories (1 to 19).

Example: :MEAS:MEM _ 13

This example recalls the instrument setting in memory number 13, makes a measurement, and fetches the result.

Complies with standards: SCPI 1991.0, confirmed

EXPLANATIONS OF THE MEASURING FUNCTIONS

This sub-chapter explains the various measurements that can be done with : MEASure and : CONFigure; : READ?. Only the queries for single measurements using the measure command are given here, but all of the information is also valid for the : CONFigure command and for both scalar (single) and array measurements.

:MEASure :FREQuency? [_ [<expected value>[,<resolution>]] [,<(@\(\alpha\)|2|3|4|6\(\alpha\))>]]

Frequency

Traditional frequency measurements. The counter uses the <expected value> and <resolution> to calculate the Measurement Time (:SENSe:ACOuisition:APERture).

Example:

SEND→: MEAS: FREQ? _ (@3) READ← 1.78112526833E+009

This example measures the frequency at input C.

The channel is expression data and it must be in parentheses ().



<expected value> is the expected frequency,

<resolution> is the required resolution.

 $<(@\langle 1|2|3|4|6\rangle)>$ is the channel to measure on:

- (@.1) means input A^1
- ((a,2)) means input B^1
- (@3) means input C (RF input option)
- (@4) means input E (Rear panel arming input)
- (@,6) means the internal reference

If you omit the channel, the instrument measures on input A (@1).

1 These channels are prescaled by 2 when measuring frequency, and prescaled by 1 for all other functions. An exception is burst frequency measurements, where you can choose between the two factors. See the next command and the command :SENSe:FREQuency:PREScaler:STATe on page 8-94. There is a tradeoff between the minimum number of pulses in a burst and the frequency range.

Complies with standards: SCPI 1991.0, confirmed.

:MEASure :FREQuency :BURSt? [_[<expected value>[,<resolution>]] [,<(@«1|2|3|4»)>]]

Burst Carrier Frequency

Measures the carrier frequency of a burst. The burst duration must be less than 50% of the pulse repetition frequency (PRF).

How to measure bursts is described in detail in the Operators Manual.

The counter uses <expected value> and <resolution> to select a Measurement Time ([:SENSe]: ACOuisition: APERture), see page 8-92, and then sets the sync delay (:FREOuency:BURSt:SYNC:PERiod) to 1.5 * Measurement Time. See page 8-95.

Parameters:

<expected value> is the expected carrier frequency, <resolution> is the required resolution, e.g., 1 gives 1Hz resolution.

<((@, (1|2|3|4))> is the measurement channel:

- (@.1) means input A^{1}
- (@2) means input B^1
- (@3) means input C (RF input, option for CNT-90, standard for CNT-90XL)
- (@4) means input E (Rear panel arming input)

If you omit the channel, the instrument measures on input A (@1).

1 The prescaling factor for these channels can be set to 1 or 2 by means of the command: SENSe: FREQuency: PREScaler: STATe. See page 8-94.

Complies with standards: SCPI 1992.0, confirmed.

CNT-90XL

:MEASure :FREQuency :POWer [:AC

Power C

Measures the power of the signal on input C in dBm or W. Use the command :FREQ:POW:UNIT DBM|W to select measurement unit.

Parameters:

(@3) is the measurement channel number of the RF input C. It is redundant in this case, as there is no other RF channel available.

:MEASure :FREQuency :PRF? [_ [<exp. val.>[,<res.>]][,<(@«1|2|3|4»)>]]

Pulse Repetition Frequency

Measures the PRF (Pulse Repetition Frequency) of a burst signal. The burst duration must be less than 50% of the pulse repetition frequency (PRF).



It is better to set up the measurement with the [:SENS]:FUNC ":FREQ:PRF" command when measuring pulse repetition frequency. This command will allow you to set a suitable sync delay with the : FREQuency: BURSt: SYNC: PERiod command.

How to measure bursts is described in detail in the Operators Manual.

Parameters: <exp. val.> is the expected PRF, <res.> is the required resolution.

<((@, (1|2|3|4))> is the measurement channel:

- (@,1) means input A
- ((a,2)) means input B
- (@3) means input C (RF-input option)
- (@4) means input E (Rear panel arming input)

If you omit the channel, the instrument measures on input A (@1).

The <expected value> and <resolution> are used to calculate the Measurement Time ([:SENSe]: ACOuisition: APERture). The Sync. Delay is always 10 us (default value)

:MEASure :FREQuency :RATio? [_[<expected value> [,<resolution>]][,<(@<1|2|3»)>,<(@<1|2|3»)>]]

Frequency Ratio

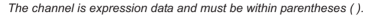
Frequency ratio measurements between two inputs.

Example:

SEND \rightarrow :MEAS:FREQ:RAT? $_$ (@1),(@3)

READ← 2.345625764333E+000

This example measures the ratio between input A and input C.



Parameters: <expected value> and <resolution> are ignored

 $<(@\langle 1|2|3\rangle)>,<(@\langle 1|2|3\rangle)>$ are the measurement channels:

- (@,1) means input A
- ((a,2)) means input B
- (@3) means input C (RF input option)

If you omit the channels, the instrument measures between input A and input B.

Complies with standards: SCPI 1991.0, confirmed.

:MEASure [:VOLT] :NCYC

Number of Cycles in Burst

If :FREQ:BURSt is active, this function measures the number of cycles in each burst.

Returned format: <Numeric value (integer)>

Example:

SEND→: MEAS: NCYC? (@3)

READ← 2356 ⊿

This example shows a measurement on the RF channel.



The channel is expression data and must be within parentheses ().

 $<(@\langle 1|2|3\rangle)>,<(@\langle 1|2|3\rangle)>$ are the measurement channels:

- (@1) means input A
- (@2) means input B
- (@3) means input C (RF input option)

:MEASure «:PDUTycycle | :DCYCle»?

[_ [<threshold>] [,(@«1|2»)]]

Positive duty cycle: Duty Factor

Traditional duty cycle measurement is performed. That is, the ratio between the on time and the off time of the input pulse is measured.

Parameters

<threshold> parameter sets the trigger levels in volts. If omitted, the auto trigger level is set to 50 percent of the signal.

(@ (1|2)) is the measurement channel:

- (@1) means input A
- (@2) means input B

If you omit the channel, the instrument measures on input A (@1).

Example:

SEND→ MEAS: PDUT?

READ← +5.097555E-001

In this example, the duty cycle is 50.97%

Complies with standards:

SCPI 1991.0. confirmed.

:MEASure :NDUTycycle?

[_ [<threshold>] [,(@«1|2»)]]

Negative duty cycle: Duty Factor

Traditional duty cycle measurement is performed. That is, the ratio between the on time and the off time of the input pulse is measured.

Parameters

<threshold> parameter sets the trigger levels in volts. If omitted, the auto trigger level is set to 50 percent of the signal.

(@, (1|2)) is the measurement channel:

- (@1) means input A
- (@2) means input B

If you omit the channel, the instrument measures on input A (@1).

Example:

SEND→ MEAS: PDUT?

READ← +5.097555E-001

In this example, the duty cycle is 50.97%

Complies with standards: SCPI 1991.0, confirmed.

8-64 Command Reference

:MEASure [:VOLT] :MAXimum?

Positive Peak Voltage

This command measures the positive peak voltage with the input DC coupled.

Parameters:

- $(\langle\langle @,1|\langle @,2\rangle\rangle)$ is the measurement channel (@,1) means input A
 - (@2) means input B

Complies with standards: SCPI 1991.0, confirmed.

:MEASure [:VOLT] :MINimum[: [_(«@1|@2»]]

Negative Peak Voltage

This command measures the negative peak voltage with the input DC coupled

Parameters:

 $(\langle\langle @,1|\langle @,2\rangle\rangle)$ is the measurement channel

(@,1) means input A

(@2) means input B

Complies with standards: SCPI 1991.0, confirmed.

:MEASure [:VOLT] :PTPeak?

Peak-to-Peak Voltage

This command measures the peak-to-peak voltage on either main input channel.

Parameters:

(@«1|2») is the measurement channel

- (@,1) means input A
- (@2) means input B

Complies with standards:

SCPI 1991.0, confirmed.

:MEASure [:VOLT] :RATio?

 $[_(@1|@2),(@1|@2)]$

Peak-to-Peak Voltage Ratio in dB

This command measures the peak-to-peak voltage ratio in dB between the selected channels.

Parameters:

(@«1|2») is the measurement channel

- (@1) means input A
- (@2) means input B

:MEASure [:VOLT] :PSLEwrate?

Positive Slew Rate

This command measures the positive slew rate in V/s on either main input channel.

Parameters:

(@«1|2») is the measurement channel

- (@1) means input A
- (@2) means input B

:MEASure [:VOLT] :NSLEwrate?

Negative Slew Rate

This command measures the negative slew rate in V/s on either main input channel.

Parameters:

(@«1|2») is the measurement channel

- (@1) means input A
- (@2) means input B

:MEASure :PERiod?

[[<expected value> [,<resolution>]][,<(@<math> (1|2|3))]]

Period

A traditional period time measurement is performed on a single period. Measuring time set by the :ACQ:APER command does not affect the measurement.

The <expected value> and <resolution> are used to calculate the Measurement Time ([:SENSe]:ACQuisition:APERture).

Parameters:

- <expected value> is the expected Period,
- <resolution> is the required resolution,
- <(@(1|2|3))> is the measurement channel:
 - (@1) means input A
 - (@2) means input B
 - (@3) means input C (RF input option)

If you omit the channel, the instrument measures on input A (@1).

Complies with standards:

SCPI 1991.0. confirmed.

:MEASure :PERiod :AVERage?

[[<expected value> [,<resolution>]][,<(@<math> (1|2|3))>]]

Period

A traditional period time measurement is performed on multiple periods. Measuring time set by the :ACQ:APER command determines the resolution.

The <expected value> and <resolution> are used to calculate the Measurement Time ([:SENSe]:ACQuisition:APERture).

Parameters:

<expected value> is the expected Period,

<resolution> is the required resolution,

<(@(a|2|3))> is the measurement channel:

- (@1) means input A
- (@2) means input B
- (@3) means input C (RF input option)

If you omit the channel, the instrument measures on input A (@1).

Complies with standards: SCPI 1991.0, confirmed.

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:MEASure :PHASe?
[_[<expected value>[,<resolution>]] [,(@«1|2»),(@«1|2»)]]

Phase

A traditional PHASe measurement is performed.

Parameters:

<expected value> and <resolution> are ignored by the counter

The first (@(a|1|2)) is the start channel and the second (@(a|1|2)) is the stop channel

- (@,1) means input A
- (@,2) means input B

If you omit the channel, the instrument measures between input A and input B.

Complies with standards:

SCPI 1991-0, approved.

:MEASure «:RISE :TIME | :RT [(@1]@2]] [[(sower threshold> [,<upper threshold>[,<expected value>[,<resolution []]]] [][

Rise Time

The transition time from 10% to 90% of the signal amplitude is measured. The measurement is always a single measurement and the Auto-trigger is always on, setting the trigger levels to 10% and 90 % of the amplitude. If you need an average transition time measurement or other trigger levels, use the :SENSe subsystem and manually set trigger levels instead.

Parameters:

<lower threshold>, <upper threshold>, <expected value> and <resolution are all ignored by</p> the counter

<(@,1)>or<(@,2) is the measurement channel, i.e., input A or input B.

SCPI 1991.0, confirmed. Complies with standards:

:MEASure «:FALL :TIME | :FTIM»?
[_ [<lower threshold> [,<upper threshold>[,<resolution>]]]] [,(@1|@2)]]

Fall Time

The transition time from 90% to 10% of the signal amplitude is measured.

The measurement is always a single measurement and the Auto-trigger is always on, setting the trigger levels to 90% and 10 % of the amplitude. If you need an average transition time measurement, or other trigger levels, use the : SENSe subsystem and manually set trigger levels instead.

Parameters:

<lower threshold>, <upper threshold>, <expected value> and <resolution> are all ignored by the counter

<((@,1)> or <((@,2)> is the measurement channel, i.e. input A or input B.

Complies with standards:

SCPI 1991.0. confirmed.

:MEASure :TINTerval?

 $_(@ (1|2)), (@ (1|2))$

Time Interval

Traditional time-interval measurements are performed. The trigger levels are set automatically, and positive slope is used. The first channel in the channel list is the start channel, and the second is the stop channel.

Parameters:

The first (@ $\langle x|2|4\rangle$) is the start channel and the second (@ $\langle x|2|4\rangle$) is the stop channel

(@,1) means input A

((a,2)) means input B

If you omit the channel, input A is the start channel, and input B is the stop channel.

:MEASure :PWIDth?
[_[<threshold>][,<(@«1|2»)>]]

Positive Pulse Width

A positive pulse width measurement is performed.

This is always a single measurement. If you need an average pulse width measurement, use the : SENSe subsystem instead.

Parameters

<threshold> parameter sets the trigger levels in volts. If omitted, the auto trigger level is set to 50 percent of the signal.

<(@, (1/2))> is the measurement channel:

- (@1) means input A
- (@2) means input B

If you omit the channel, the instrument measures on input A.

Complies with standards: SCPI 1991.0, confirmed.

:MEASure :NWIDth?
[_[<threshold>][,<(@«1|2»)>]]

Negative Pulse Width

A negative pulse width measurement is performed.

This is always a single measurement. If you need an average pulse width measurement, use the : SENSe subsystem instead.

Parameters

<threshold> parameter sets the trigger levels in volts. If omitted, the auto trigger level is set to 50 percent of the signal.

<(@(1/2))> is the measurement channel:

- (@1) means input A
- ((a,2)) means input B

If you omit the channel, the instrument measures on input A.

Complies with standards: SCPI 1991.0, confirmed.

:MEASure :ARRay :STSTamp?

_(<array size>)[,(@1)|(@2)]

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Single Time Stamp

A time stamp (TS) is taken of the trigger level crossing on the selected input channel. The commands :MEAS and :CONF automatically invoke :FORM:TINF ON to get the time stamp data, but when :FUNC is used instead, you should normally let it be preceded by the :FORMat:TINFormation ON command explicitly. Otherwise the TS¹ values will be omitted. See Returned format below.

The deadtime to the next TS is due to pacing and interpolator calibration and can go down to 4 µs. The X counter records the number of trigger level crossings.

Depending on the state of the command :FORMat:TINFormation, one or two values are output for each TS. If OFF, only the content of the X counter at the timestamp is output. If ON, both the X counter and the TS value are read and output as two values, separated by a comma in ASCII and REAL mode.

Parameters

Array size is the number of TS. One TS can contain 1 or 2 numeric values depending on the state of the :FORM:TINF command.

Returned Format:

<number of trg lvl crossings>,(<TS for trg lvl crossing>,)...deadtime...<number of</pre> trg lvl crossings>,(<TS for trg lvl crossing>,)...deadtime...etc.

The format is set by the :FORMat command, and the data in parentheses is sent if :FORM:TINF ON is active.

¹TS is the time stamp value in seconds since a certain start event that is not available for external control. Consequently the TS values can only be used for relative time measurements.

:MEASure :ARRay :TSTAmp? _(<array size>)[,(@1)|(@2)]

Time Stamp

Time stamps are taken of all positive and negative trigger level crossings of the selected input channel. The commands : MEAS and :CONF automatically invoke :FORMat:TINFormation ON to get the time stamp data, but when :FUNC is used instead, you should normally let it be preceded by the :FORMat:TINFormation ON command explicitly. Otherwise the TS¹ values will be omitted. See Returned format helow

Measurements are performed in groups of four TS results, two positive and two negative, with no deadtime between the values. Deadtime between groups is affected by pacing and interpolator calibration, down to 4 us.

Measurement results of 0 indicate negative trigger level crossings, whereas positive values indicate the number of positive trigger level crossings since the last reset.

Parameters:

<array size> sets the number of samples. One complete group requires an array size of 4. It can contain 4 or 8 numeric values depending on whether: FOR-Mat:TINFormation is OFF or ON. See the first paragraph above.

Returned format:

<zero result>,<TS for neg. crossing>,<number of pos. crossing>,<TS for pos.</pre> crossing>,<zero result>,<TS for neg. crossing>,<number of pos. crossings>,<TS for pos. crossing>...deadtime...<zero result>,<TS for neg. crossing>... etc.

¹TS is the time stamp value in seconds since a certain start event that is not available for external control. Consequently the TS values can only be used for relative time measurements.

:MEASure: ARRay: FREQuency: BTBack?

CNT-91

_(<array size>)[,(@1)|(@2)]

Frequency Back-to-Back

This is the inverse function of Period Back-to-Back. See below. In STATISTICS mode measurement time is used for pacing the time stamps. The pacing parameter is not used in this case. Thus a series of consecutive frequency average measurements without dead time can be made in order to fulfil the requirements for correct calculation of Allan variance or deviation.

Parameters

<array size > sets the number of samples. (@1)|(@2) is the measurement channel:

(@1) means input A

(@2) means input B

:MEASure: ARRay: PERiod: BTBack?

CNT-91

 \angle (<array size>)[,(@1)|(@2)]

Single Period Back-to-Back

Every positive or negative zero crossing (depending on the selected slope) up to the maximum frequency (125 kHz with interpolator calibration **ON** or 250 kHz with interpolator calibration OFF) is time-stamped. For every new time stamp the previous value is subtracted from the current value, and the result is stored.

In STATISTICS mode the array contains all periods up to the maximum input frequency (see above). For higher frequencies the average period time during the 4 or 8 µs observation time is stored. So, for higher frequencies the actual function is rather Period Average Back-to-Back.

The main purpose of this function is to make continuous measurements of relatively long period times without losing single periods due to result processing. A typical example is the 1-pps timebase output from GPS receivers.

Parameters

<array size > sets the number of samples.

(@1)|(@2) is the measurement channel:

(@1) means input A

(@2) means input B

CNT-91

:MEASure: ARRay: TIError? _ (array size)[,[<exp value>[,<resol>],][(@1|(@2)]]

Time Interval Error (TIE)

This command automatically performs TIE measurements on clock signals from a predefined collection of system frequencies. See list on page 8-100.

TIE is defined as positive and increasing if the measured frequency exceeds the reference frequency.

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Memory Subsystem

```
:MEMory
         :DATA
                                  :RECord
                                                                        :COUNt?_ [<Dataset Number>]
:DELete_ <Dataset Number>
:FETCh?_ <Dataset Number>
:ARRay?_ <Dataset Number>,<Number of Samples>|MAX
:STARt_ <Dataset Number>
:NAME?_ [<Dataset Number>]
:SAVE_ <Dataset Number>[,<Label>]
:SETTings?_ <Dataset Number>
          :DELete
                                  :MACRo _ '<Macro name>'
          ·FRFF
                                  :MACRo?
          :NSTates?
```

Related Common Commands:

*DMC *EMC *GMC? *LMC? *LRN? *PMC *RCL *RMC *SAV

:MEMory :DATA :RECord :COUNt? _[<Dataset Number>]

Number of Samples in Dataset

If the optional <Dataset Number> parameter is specified, the command returns the number of samples in the corresponding FLASH memory position 0-7.

If no parameter is specified, a comma-separated list is returned, containing the number of samples in each of the eight FLASH memory positions 0-7.

:MEMory :DATA :RECord :DELete _ <Dataset Number>

Erase Dataset

The command erases the measurement data array in the FLASH memory position with the number (0-7) given in the command parameter < Dataset Number >.

:MEMory :DATA :RECord :FETCh?

Fetch Sample in Dataset

The command fetches one sample from the FLASH memory position with the number (0-7) given in the command parameter < Dataset Number >.

Set the start position with the command :MEMory:DATA:RECord:FETCh:STARt.

:MEMory :DATA :RECord :FETCh :ARRay|? _ <Dataset Number>,<Number of Samples>|MAXimum

Fetch Array of Samples in Dataset

The command fetches an array of samples from the FLASH memory position with the number (0-7) given in the command parameter < Dataset Number>.

You can either specify the number of samples to be fetched or get all samples (up to 32000) by using the MAXimum parameter.

:MEMory :DATA :RECord :FETCh :STARt _<Dataset Number>

Set Start Position for Dataset Fetch

The data pointer is set to the first sample in the Dataset entered as a number (0-7) in the command parameter <Dataset Number>.

:MEMory :DATA :RECord :NAME? _[<Dataset Number>]

Get Name of Dataset

If the optional <Dataset Number> parameter is specified, the command returns the name assigned to the Dataset.

If no parameter is given, the command returns a comma-separated list of all Dataset Names.

:MEMory :DATA :RECord :SAVE _ <Dataset Number>[,<Label>]

Save Measurement Data Array to Internal FLASH Memory

One of the eight (0-7) memory positions must be entered, but you can also enter an optional name (max 6 characters) for easier recognition.

A default name will be assigned automatically if you omit the <Label> parameter. It represents the abbreviated measurement function and the channel. For example: Period Single A will read PerA.

If the instrument is not in Hold when this command is sent, then Execution Error (-200) will be placed in the error queue.

If the instrument is not in Statistics Mode when this command is sent, then Settings Conflict Error (-221) will be placed in the error queue.

If specified <Dataset> already contains data, then Directory Full Error (-255) will be placed in the error queue.

If there are more than 32000 samples to save, only the last 32000 will be saved without notification to the operator.

:MEMory :DATA :RECord :SETTings?

<Dataset Number>

Recall Instrument Settings Used for Specified Dataset

The command returns the instrument settings used when the specified <Dataset> was saved. The format is the same as for :SYSTem:SET.

:MEMory :DELete :MACRo

Delete one Macro

This command removes an individual MACRo¹.

Parameters

'<Macro name>' is the name of the macro you want to delete.



<Macro name> is String data that must be surrounded by quotation marks.

*PMC, if you want to delete all macros.

The IEEE488.2 command *RMC (Remove Macro command) will also work. It performs exactly the same action as :MEMory:DELete:MACRo.

:MEMory:FREE:MACRo?

Memory Free for Macros

This command gives information of the free memory available for MACRos in the counter. If no macros are specified, 1160 bytes are available.

Returned format:

<Bytes available>, <Bytes used>

Complies with standards: SCPI 1991.0, confirmed.

:MEMory :NSTates?

Memory States

The Number of States query (only) requests the number of *SAV/ *RCL instrument setting memory states available in the counter. The counter responds with a value that is one greater than the maximum that can be sent as a parameter to the *SAV and *RCL commands. (States are numbered from 0 to max-1.)

Returned format:

<the number of states available>
إ

Complies with standards: SCPI 1991.0, confirmed

Command Reference 8-83

This page is intentionally left blank.

Output Subsystem

Control the pulse output (CNT-91 only)

```
:OUTPut
             :POLarity _ NORMal | INVerted * PULSe | GATE | ALARm | OFF
```

* Only for ALARM, "high" is NORMAL



See SOURCE Subsystem on page 8-103 for time parameter setting commands.

:OUTPut :POLarity _ NORMal | INVerted

CNT-91

Output Polarity

The command controls the polarity of the pulse output, but only if it is configured as an alarm circuit. See also the command :OUTPut:TYPE.

Parameters

NORMal means that the output level is high when the alarm has been activated. **INVerted** means that the output level is low when the alarm has been activated.

The output amplitude is fixed at TTL levels in 50 Ω .

:OUTPut :TYPE _ PULSe | GATE | ALARm | OFF

CNT-91

Output Configuration

The command controls the rear panel pulse output configuration.

Parameters

PULSe means that the output serves as a fixed TTL level pulse generator.

Note: See SOURCE Subsystem on page 8-103 for time parameter setting commands.

GATE (low level) means that the output signals a pending measurement. ALARm (low or high level) means that the output indicates an alarm condition.

Note: See command :OUTPut:POLarity to change the active polarity.

OFF (low level) means no activity.

Read Function

Perform Measurement and Read Data

:READ [:SCALar]? :ARRay? _ <Array Size>|MAX :READ?

Read one Result

The read function performs new measurements and reads out a measuring result without reprogramming the counter. Using the :READ? query in conjunction with the :CONFigure command gives you a measure capability where you can fine tune the measurement.

If the counter is set up to do an array of measurements, :READ? makes all the measurements in the array, stores the results in the output buffer, and fetches the first measuring result. Use FETCh? to fetch other measuring results from the output buffer. The :READ? query is identical to :ABORt;:INITiate;:FETCh?

Returned format: <data>_|

The format of the returned data is determined by the format commands : FORMat and FORMat: FIXed.

Example:

SEND→: CONF: FREQ;: INP: FILT _ ON; : READ?

This example configures the counter to make a standard frequency measurement with the 100 kHz filter on. The counter is triggered, and data from the measurement are read out with the :READ? query.

SEND→: READ?

This makes a new measurement and fetches the result without changing the programming of the counter.

Type of command: Aborts all previous measurement commands if *WAI is not used. See page 8-142.

Complies with standards: SCPI 1991.0, confirmed.

:READ :ARRay
_ «<array size for FETCh>|MAX

Read an array of results

The : READ: ARRay? query differs from the : READ? query by reading out several results at once after making the number of measurements previously set up by :CONFigure:ARRay _ or _ :MEASure:ARRAy?.

The : READ: ARRay? query is identical to: :ABORt;:INITiate;:FETCh:ARRay? <array size for FETCh>



The <array size for FETCh> does not tell :READ to make that many measurements, only to fetch that many results. :CONF:ARR, _ :MEAS:ARR, :ARM:LAY1:COUN or :TRIG:LAY1:COUN sets the number of measurements.

Parameters:

<array size for FETCh> sets the number of measurement results in the array. The size must be equal to or less than the number of measurements in the output buffer. The maximum limit is 10000 due to the physical size of the output buffer.

MAX means that all the results in the output buffer will be fetched.

Returned format: <data>[,<data>]_

The format of the returned data is determined by the format commands: FORMat and : FORMat : FIXed.

SEND→: ARM: COUN _ 10:: READ: ARR? _ 5

This example configures the counter to make an array of 10 standard measurements. The counter is triggered and data from the first five measurements are read out with the : READ? query.

Type of command: Aborts all previous measurement commands if *WAI is not used.



You cannot combine Statistics with array readouts, so if you want to store and fetch individual values in a block measurement, you have to make sure the default command :CALC:AVER:STATE OFF is active.

Complies with standards: SCPI 1991.0, confirmed. This page is intentionally left blank.

Sense Command Subsystem

Sense Subsystem Command Tree

```
[:SENSe]
    :ACQuisition
         :APERture
                                            _ <meas time> | MIN | MAX
          :HOFF
                                               ON | OFF
              [:STATe]
              :MODE
                                                <numeric value> | MIN | MAX
              :TIME
                                               ONCE
    :AUTO
    :FREQuency
         :BURSt
                     :APERture
                                            _ <numeric value> | MIN | MAX
                     ·STARt
                          :DELay
                                            - <numeric value> | MIN | MAX
                     :SYNC
                                            _ <numeric value> | MIN | MAX
                         :PERiod
                     :PREScaler
                        [:STATe]
                                            _ ON | OFF
          :POWer
                                               DBM | W
              :UNIT *
          :RANGe
                                               <Miinimum frequency for autotrigger> | MIN | MAX ON | OFF | AUTO
              :LOWer
          :REGRession
                                                'Measuring function [ Primary channel [ , Secondary channel ] ]
    :FUNCtion
    :HF
          :ACQuisition
                                               <boolean>
              [:STATe] *
          :FREQuency
             :CENTer *
                                               <numeric value>
    :ROSCillator
          :SOURce
                                            INTernal | EXTernal
    :TIError
                                               <numeric value> ON | OFF
          :FREQuency
              :AUTO
    :TINTerval
                                            _ ON | OFF
          :AUTO
    :TOTalize
         :GATE
                                            _ ON | OFF
              [:STATe]
* CNT-90XL only
```

:ACQuisition :APERture _ «<Decimal value > | MIN | MAX»

Set the Measurement Time

Sets the gate time for one measurement.

Parameters: <decimal value> is 20 ns to 1000 s. MIN gives 20 ns and MAX gives 1000 s.

Returned format: <Decimal value >

*RST condition: 10 ms

SYST:PRESet condition: 200 ms

:ACQuisition :HOFF

_ <boolean>

Hold Off On/Off

Switches the Hold Off function On/Off.

Parameters:

 $< Boolean > = 1 / ON \mid 0 / OFF$

Returned format: 1 | 0 = 1

OFF *RST condition:

:ACQuisition :HOFF :TIME _ «<Decimal value> | MIN | MAX»

Hold Off Time

Sets the Hold Off time value.

Parameters:

<Decimal data> = a number between 20E-9 and 2.0

Returned format:

<Decimal value>_

*RST condition:

200 μs

:AUTO

Autoset from the Bus

Performs the same task as the front panel button AUTO SET.

Parameters:

ONCE corresponds to pressing AUTO SET once.

PRESet corresponds to double-clicking AUTO SET.

:FREQuency :BURSt :APERture _ «<Numeric value>|MIN|MAX»

Burst Measuring Time

Sets the time length within a burst during which the burst frequency is measured.

<Numeric value> = a number between 20 ns and 2 s.

Returned format: <Numeric value>_

*RST condition: 200 µs

:FREQuency :BURSt :PREScaler [:STATe]

_ <Boolean>

Prescaler +2 on Input A & Input B

The burst frequency limit is 300 MHz if the prescaler is ON and 160 MHz if it is OFF.

Parameters: $\langle Boolean \rangle = (1/ON \mid 0/OFF)$

Returned format: 1 | 0 | ON *RST condition:

Burst Start Delay

Sets the burst start delay, i.e. the time length between the burst start and the actual start of the burst measuring time. This parameter is used for controlling the point of time when a measurement sample is taken.

Parameters: <Numeric value> = a number between 20 ns and 2 s.

Returned format: <Numeric value>_|

*RST condition: 200 µS

:FREQuency :BURSt :SYNC :PERiod

_ «<Numeric value>|MINIMAX»

Burst Sync Delay

Sets the synchronization delay time used in burst measurements. A correct value should be longer than the burst time and shorter than 1/PRF, i.e. the inverse of the pulse repetition frequency.

Parameters: <Numeric value> = a number between $1*10^{-6}$ and 2 s.

Returned format: <Numeric value> 🗸

400 us *RST condition:

:FREQuency :POWer :UNIT _ DBMIW

CNT-90XL

Input C Measurement Unit

Selects dBm or W as the basic measurement unit to be displayed or read out.

Parameters: DBM I W

The reference level 0 dBm is 1 mW in 50 Ω . Increasing the level by 3 dB means doubling the

power. Decreasing the level by 3 dB means halving the power.

Returned format: DBM I W 🗐

*RST condition: DBM

:FREQuency :RANGe :LOWer ... «<Numeric value>|MIN|MAX»

High Speed Voltage Measurements

Use this command to speed up voltage measurements and Autotrigger functions when you don't need to measure on low frequencies.

| Time to determine trigger levels (typical) | | |
|--|---------------------|----------------------------------|
| Min. frequency limit (1 Hz) | Default (100 Hz) | Max. frequency limit (50 kHz) |
| 8 s | 80 ms | 20 ms |

Parameters:

<Numeric value> between 1 and 50000 (Hz)

MIN gives 1 Hz MAX gives 50 kHz

Returned format: <Numeric value>_

*RST condition: 100 (Hz)

Complies with standards: SCPI 1991.0, confirmed.

8-96 Command Reference

:FREQuency :REGRession ON/OFF/AUTO

Smart Frequency

Despite its name, this command also applies to Period Average.

By means of continuous time stamping and linear regression analysis, the resolution compared to a "normal" reciprocal counter is improved by one or two digits for measuring times between 200 ms and 100 s.

Not all combinatons of settings will work:

In local mode (front panel control), this function may be overridden by the firmware:

Measurement time < 16 us: On is changed to Auto(Off) Measurement time > 2.5 s: Off is changed to Auto(On)

External arming: On is changed to Auto(Off)

An info box pops up explaining this.

In remote mode (bus control), no consistency checks are made until you try to issue an INITiate command. If, at that time, the settings are inconsistent, you get a "Settings conflict" error, and the measurement will not start.

*RST condition: AUTO

:FUNCtion

_ '<Measuring function>[<Primary channel> [,<Secondary channel>]]'

Select Measuring Function

Selects which measuring function is to be performed and on which channel(s) the instrument should measure

Parameters:

<Measuring function> is the function you want to select, according to the SENSe subsystem command trees on page 8-91.

<Primary channel> is the channel used in all single-channel measurements and the main channel in dual-channel measurements.

<Secondary channel> is the 'other' channel in dual-channel measurements. Only the primary channel may be programmed for all single channel measurements.



The measuring function and the channels together form one <String> that must be placed within quotation marks.

Example Select a pulse period measurement on input A (channel 1):

Send → :FUNC _ 'PER _ 1'

FREQuency 1 *RST condition:

Complies with standards: SCPI 1991.0, confirmed.

■ Functions and Channels

| :FREQuency [:CW] :FREQuency [:CW] :RATio :FREQuency:BTBack :FREQuency :BURSt :FREQuency :PRF | [- '1 2 3 4 6'] [- '1 2 3,1 2 3'] [- '1 2 3'] [- '1 2 3'] |
|--|--|
| :NCYCles :PDUTycycle :DCYCle :NDUTycycle | [- '1 2 3 '] [- '1 2 '] |
| :PERiod :PERiod:BTBack :PERiod:AVERage :PHASe | [- '1 2 3'] [- '1 2 3'] [- '1 2,1 2'] |
| :PSLEwrate :NSLEwrate | [- '1 2'] |
| :RISE:TIME :RTIM :FALL:TIME :FTIM | [- '1 2'] |
| :PWIDth :NWIDth | [- '1 2'] [- '1 2'] |
| :TINTerval | [_ '1 2,1 2'] |
| :STSTamp :TSTAmp | [- '1 2'] |
| [:VOLT]:MAXimum [:VOLT]:MINimum [:VOLT]:PTPeak [:VOLT]:RATIO | [_ '1 2'] [_ '1 2'] [_ '1 2'] [_ '1 2,1 2'] |

■ Input Channels

- means input A 1
- 2 means input B
- means input C (RF input option) 3
- means input E (rear panel arming input) 4
- means the internal reference 6

CNT-90XL

:HF :ACQuisition [:STATe]

Input C Acquisition ON/OFF

Switches the automatic acquisition system ON or OFF. ON means Automatic Acquisition. OFF means Manual Acquisition. When the instrument is switched from remote to local operation, Automatic Acquisition mode is entered, irrespective of the previous remote setting.

Parameters:

<Boolean> = «1 | ON» | «0 | OFF»

Returned format: 1 | 0 🚽

*RST condition: ON

CNT-90XL

:HF :FREQuency :CENTer __ <Numeric value>

Center Frequency

Sets the center frequency value for the RF input and is used when Manual Acquisition has been selected.

Parameters: <Numeric value> = a number between $3*10^8$ (Hz) and $27*10^9$, $40*10^9$, $46*10^9$ or $60*10^9$ (Hz), depending on the model number -27G, -40G, -46G or -60G respectively.

Returned format: <Numeric value>_

*RST condition: 300 MHz

:ROSCillator :SOURce _ «INTIEXTIAUTO»

Select Reference Oscillator

Selects the signal from the external reference input as timebase instead of the internal timebase oscillator. If the parameter is set to the default value AUTO. external reference will be used, if present.

Returned format: <INT|EXT|AUTO>_|

AUTO *RST condition:

Complies with standards:

SCPI 1991.0, confirmed.

:TIError:FREQuency:AUTO _ «ONIOFF»

CNT-91

Automatic Recognition of Basic Frequency for TIE Measurement

If AUTO is ON, a check measurement is made at the start of the block to determine if the frequency of the input signal, rounded to 4 significant digits, is listed for automatic recognition, for instance:

4, 8, 15.75, 64 kHz or 1.544, 2.048, 5, 10, 27, 34, 45, 52 MHz

If the command is successful, the found value will be stored and can be recalled with a query command. Subsequent TIE measurements will use this value until it is changed by sending this command once more or by sending the setting command :TIError:FREQuency - < Numeric value >, which will deliberately fix the frequency.

Returned format: 1 | 0 = *RST condition: OFF_

CNT-91

:TIError :FREQuency __<Numeric value>

Set Basic TIE Frequency

An arbitrary frequency in the range 1 Hz to 100 MHz can be entered (increment = 1 Hz). Subsequent TIE measurements are made by continuous timestamping of the input signal and the internal/external timebase clock. Observations of Wander, for instance, can easily be made by means of this command and the function :MEASure: ARRay: TIError? in conjunction with the built-in statistics/graphics facilities.

Parameter: <Numeric value> = a number between 1 and 100*10⁶ Hz in 1 Hz increments.

:TINTerval :AUTO

Smart Time Interval

By means of 4 time stamps (2 on each channel), the counter can determine which event precedes the other. Thus you don't have to set aside Input A as the start channel.

CNT-91

Control the GATE in Totalize Manual Mode

Open/closes the gate for : CONFigure: TOTalize[:CONTinuous].



Before opening the gate with this command, the counter must be in the 'continuously initiated' state (:INIT:CONT $_$ ON), or else the totalizing will not start.

Parameters: $\langle Boolean \rangle = (1 / ON | 0 / OFF)$

Returned format: <Boolean>_

Example:

Send \rightarrow :CONF:TOT $_$ (@1), (@2) // Select totalizing on inputs A & B and reset registers

Send → :INIT:CONT _ ON; TOT:GATE _ ON // Initiate totalizing

Read ← :FETCh:ARRay? _ -1 // Read intermediate results (A & B)

Send → TOT: GATE _ OFF // Stop totalizing

Send \rightarrow TOT: GATE $_$ ON // Start totalizing and accumulate results

Send → TOT: GATE _ OFF // Stop totalizing

Read ← : FETCh: ARRay? _ -1 // Read final results (separated by a comma)

*RST condition: OFF

Source Subsystem

Set Time Parameters for Pulse Output (CNT-91 only)

:SOURce :PULSe

:PERiod _ <Numeric value> :WIDTh _ <Numeric value>

:SOURce :PULSe :PERiod -<Numeric value>

CNT-91

Set Pulse Period

The pulse generator time parameters are activated when the output type is configured to PULSe using the : OUTPut command. See page 8-85.

Parameter: $\langle Numeric \ value \rangle = a \ number \ between 20*10^{-9} \ and 2 \ s \ in 10 \ ns \ increments.$

:SOURce :PULSe :WIDTh

CNT-91

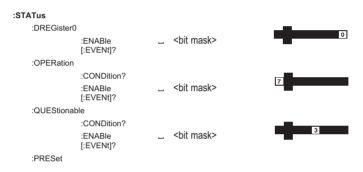
_ <Numeric value>

Set Pulse Width

The pulse generator time parameters are activated when the output type is configured to PULSe using the :OUTPut command. See page 8-85.

Parameter: $\langle \text{Numeric value} \rangle = \text{a number between } 10 \times 10^{-9} \text{ and } \langle 2 \text{ s in } 10 \text{ ns increments.}$

Status Subsystem



■ Related Common Commands:





:STATus :DREGister0?



Read Device Status Event Register

This query reads out the contents of the Device Event Register. Reading the Device Event Register clears the register. See Figure 6-10.

Returned format:

<dec.data> = the sum (between 0 and 6) of all bits that are true. See table below:

| Bit No. | Weight | Condition |
|---------|--------|--|
| 4 | 16 | Rubidium oscillator unlocked. ¹ |
| 3 | 8 | Rubidium oscillator locked. ¹ |
| 2 | 4 | Last measurement below low limit. |
| 1 | 2 | Last measurement above high limit. |

¹FW checks the oscillator status approximately once every 10 to 20 ms, sometimes less frequently depending on the CPU interrupt priority handling, and sets or clears these bits. The operator can utilize these bits in the same way as other status bits, i.e. wait for event, read status etc.

:STATus :DREGister0 :ENABle



_ <bit mask>

Enable Device Status Reporting

This command sets the enable bit of the Device Register 0.

Parameters:

<dec.data> = the sum (between 0 and 6) of all bits that are true. See table below:

| Bit No. | Weight | Condition | |
|---------|--------|---------------------------------|--|
| 2 | 4 | Enable monitoring of low limit | |
| 1 | 2 | Enable monitoring of high limit | |

Returned format: <bit mask>_



:STATus :OPERation :CONDition?

Read Operation Status Condition Register

Reads out the contents of the operation status condition register. This register reflects the state of the measurement process. See table below.

Returned Format:

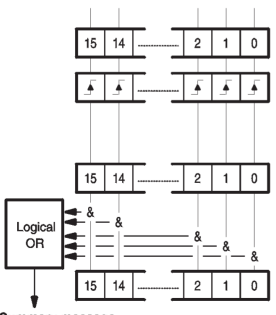
<Decimal data> = the sum (between 0 and 368) of all bits that are true. See table below:

| Bit No. | Weight | Condition |
|---------|--------|--|
| 11 | 2048 | Computing statistics |
| 10 | 1024 | In limit |
| 9 | 512 | Using internal reference |
| 8 | 256 | Meas. stopped / Computing statistics (in compatibility mode) |
| 6 | 64 | Waiting for bus arming |
| 5 | 32 | Waiting for triggering and / or external arming |
| 4 | 16 | Measurement started |
| 0 | 1 | Calibrating |

Complies with standards:

SCPI 1991.0. confirmed.

Device status continously monitored



Operation status condition register

STATus: OPERation: CONDition?

Transition filter

Fixed in the counters

Operation status event registers

(Latched conditions) STATus:OPERation:EVENt?

Operation status enable register

Selects which events can set the summary message STATus:OPERation:ENABle? STATus:OPERation:ENABle

:STATus :OPERation :ENABle





Enable Operation Status Reporting

Sets the enable bits of the operation status enable register. This enable register contains a mask value for the bits to be enabled in the operation status event register. A bit that is set true in the enable register enables the corresponding bit in the status register. See figure on page 8-107.

An enabled bit will set bit #7, OPR (Operation Status Bit), in the Status Byte Register if the enabled event occurs. See also status reporting on page 3-10.

Power-on will clear this register if power-on clearing is enabled via *PSC.

Parameters: <dec.data> = the sum (between 0 and 368) of all bits that are true. See table below:

| Bit No. | Weight | Condition |
|---------|--------|---|
| 8 | 256 | No measurement |
| 6 | 64 | Waiting for bus arming |
| 5 | 32 | Waiting for triggering and/or external arming |
| 4 | 16 | Measurement |

Returned Format: <Decimal data> إ

Example:

SEND→:STAT:OPER:ENAB _ 288

In this example, waiting for triggering, bit 5, and Measurement stopped, bit 8, will set the OPR-bit of the Status Byte. (This method is faster than using *OPC if you want to know when the measurement is ready.)

Complies with standards: SCPI 1991.0, confirmed.



:STATus: OPERation?

Read Operation Status, Event

Reads out the contents of the operation event status register. Reading the Operation Event Register clears the register. See figure on page 8-107.

Returned Format: <Decimal data> 🗐

<dec.data> = the sum (between 0 and 368) of all bits that are true. See table on page 8-108.

Complies with standards:

SCPI 1991.0, confirmed.

:STATus :PRESet

Enable Device Status Reporting

This command has an SCPI standardized effect on the status data structures. The purpose is to precondition these toward reporting only device-dependent status data.

- It only affects enable registers. It does not change event and condition registers.
- The IEEE-488.2 enable registers, which are handled with the common commands *SRE and *ESE remain unchanged.
- The command sets or clears all other enable registers. Those relevant for this counter are as follows:
- It sets all bits of the Device status Enable Registers to 1.
- It sets all bits of the Questionable Data Status Enable Registers and the Operation Status Enable Registers to 0.
- The following registers never change in the counter, but they do conform to the standard : STATUS: PRESET, values.
- All bits in the positive transition filters of Questionable Data and Operation status registers are 1.
- All bits in the negative transition filters of Questionable Data and Operation status registers are 0.

:STATus :QUEStionable :CONDition?

Read Questionable Data/Signal Condition Register

Reads out the contents of the status questionable condition register.

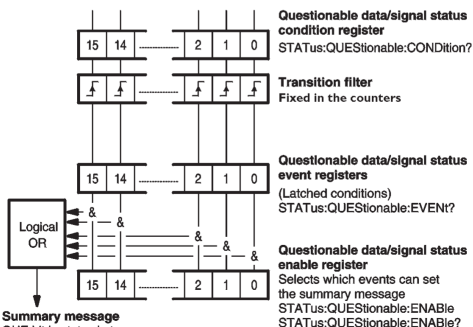
Returned Format:

<dec.data> = the sum (between 0 and 17920) of all bits that are true. See table below:

| Bit No. | Weight | Condition |
|---------|--------|--|
| 14 | 16384 | Unexpected parameter |
| 11 | 2048 | Out of limit |
| 10 | 1024 | Measurement timeout / Out of limit (in compatibility mode) |
| 9 | 512 | Overflow |
| 8 | 256 | Calibration error |
| 6 | 64 | Phase interpolation calibration off |
| 5 | 32 | Frequency interpolation calibration off |
| 2 | 4 | Time interpolation calibration off |

Complies with standards: SCPI 1991.0, confirmed.

Device status continously monitored



QUE bit in status byte



:STATus :QUEStionable :ENABle

_ < Decimal data>

Enable Questionable Data/Signal Status Reporting

Sets the enable bits of the status questionable enable register. This enable register contains a mask value for the bits to be enabled in the status questionable event register. A bit that is set true in the enable register enables the corresponding bit in the status register. See figure on page 8-110.

An enabled bit will set bit #3, QUE (Questionable Status Bit), in the Status Byte Register if the enabled event occurs. See also status reporting on page 3-10.

Power-on will clear this register if power-on clearing is enabled via *PSC.

Parameters:

<dec.data> = the sum (between 0 and 17920) of all bits that are true. See the table on page 8-110

Returned Format: < Decimal data > 🗐

Example:

Send →: STAT: QUES: ENAB _ 16896

In this example, both 'unexpected parameter' bit 14, and 'overflow' bit 8, will set the QUE-bit of the Status Byte when a questionable status occurs.

Complies with standards: SCPI 1991.0. confirmed.



:STATus :QUEStionable?

Read Questionable Data/Signal Event Register

Reads out the contents of the status questionable event register. Reading the Status Questionable Event Register clears the register. See figure on page 8-110.

Returned Format:

<dec.data> = the sum (between 0 and 17920) of all bits that are true. See the table on page 8-110.

Complies with standards: SCPI 1991.0, confirmed. This page is intentionally left blank.

System Subsystem

```
:SYSTem
    :COMMunicate
        :GPIB
                  :ADDRess _ <Numeric value> | MIN | MAX
    :ERRor?
     :INSTrument
       :TBASe
                  :LOCK?
                                  ■ NATive | COMPatible
     :LANGuage
     :PRESet
                                  _ <Block data>
                                  _ ON
     :TALKonly
    :TEMPerature?
     :TOUT
                                  _ ON OFF
        [:STATe]
        :AUTO
                                          _ <timeout value>
         :TIME
     :UNPRotect
```

■ Related common commands:

```
*IDN?
*OPT?
*PUD _ <arbitrary block program data>
*RST
```

:SYSTem :COMMunicate :GPIB :ADDRess

_ «<Numeric value>|MAX|MIN» [,«<Numeric value>|MAX|MIN»]

Set GPIB Address

This command sets the GPIB address. It is valid until a new address is set, either by sending a new bus command or via the front panel USER OPT menu.

Parameters:

<Numeric value> is a number between 0 and 30.

MIN sets address 0.

MAX sets address 30.

[,<Numeric value>|MAX|MIN] sets a secondary address. This is accepted but not used in the '9X'.

[:SELF] _ This optional parameter is accepted by the '9X'.

Returned format:> <Numeric value>_|

Example:

SEND→:SYST:COMM:GPIB:ADDR _ 12

This example sets the bus address to 12.

Complies with standards:

SCPI 1991.0, confirmed.

:SYSTem :ERRor?

Queries for an ASCii text description of an error that occurred. The error messages are placed in an error queue, with a FIFO (First In-First Out) structure. This queue is summarized in the Error AVailable (EAV) bit in the status byte.

Returned format:

<error number>,"<Error Description String>"_

Where:

<Error Description String> = an error description as ASCii text.

See also: Chapter 7, error messages.

Complies with standards: SCPI 1991.0, confirmed.

CNT-91R

:SYSTem: INSTRument: TBASe: LOCK?

Check Rubidium Oscillator Status

Query command returning the status of the rubidium oscillator control loop.

Returned format:> <Numeric value>_|

A "1" means "locked"
A "0" means "unlocked"

:SYSTem :LANGuage NATive | COMPatible

Select GPIB Mode

The user can select between two command sets, where *native* exploits the full capability of the instrument, and *compatible* facilitates portability to test systems using the Agilent counters 53131 and 53132.

The command set described in this manual refers to the native mode only.

:SYSTem :PRESet

Preset

This command recalls the same default settings that are entered when you press USER OPT \rightarrow Save/Recall \rightarrow Recall Setup \rightarrow Default.



These are not exactly the same settings as after *RST:

:SYST:PRES gives 200 ms Measurement Time :SYST:PRES activates :INIT:CONT ON *RST gives 10 ms Measurement Time *RST activates :INIT:CONT OFF

See page 8-44.

See also: Default settings after *RST on page 2-2.

Complies with standards:

SCPI 1991.0, confirmed.

:SYSTem :SET

_ <Block data>

Read or Send Settings

Transmits in binary form the complete current state of the instrument. This data can be sent to the instrument to later restore this setting. This command has the same function as the *LRN? common command with the exception that it returns the data only as response to :SYST:SET?. The query form of this command returns a definite block data element.

Parameters:

<Block data> is the instrument setting previously retrieved via the :SYSTem:SET? query.

Returned format: <Block data> 🗐

Example:

SEND→:SYST:SET?

READ← #41686<data byte 1><data byte 2>...<data byte 1686>

Note: The real number of data bytes will probably differ from the one specified above and depends on the counter type and the firmware version.

Complies with standards: SCPI 1991.0, confirmed.

CNT-91

:SYSTem :TALKonly

Enter Talk Only Mode

The main purpose is to transfer streaming data fast in monitoring systems without predefined limits for time or number of samples. It is a non-reversible command. i.e. you can only return to normal bus mode by sending IFC or pressing the CAN-CEL button on the front panel.

The Talk Only output buffer can hold one value. If a new measurement result is ready for output before the previous one has been transferred, the new value is rejected and the previous transfer is left undisturbed.

Consequently a pause during the reading will cause the first value read after the pause to be the first measurement finished after the latest pre-pause value was read. The second value read will be that of the most recently finished measurement. All values in between are lost. The same applies if there's a pause between turning on Talk Only and starting to read values. So, a dummy read is recommendable in many cases.

Prerequisites

DISPlay: ENABle should be OFF. FORMat should be REAL or PACKed. ARM: COUNt and TRIGger: COUNt should both be one. INIT: CONTinuous should be ON.

Smart Period/Frequency/Time Interval or any functions using voltage measurement or timestamp can not be used with Talk Only.

:SYSTem :TEMPerature?

Read Temperature

This command returns the temperature in °C at the fan control sensor inside the instrument housing.

Returned format: <Numeric value>_|

Example:

SEND→:SYST:TEMP?

READ← 50

_ <Boolean>

Timeout On/Off

This command switches the timeout on or off. When timeout is enabled, the measurement attempt will be abandoned when the time set with :SYST:TOUT:TIME has elapsed. Depending on GPIB mode and output format, a special response message will be sent to the controller instead of a measurement result, and the timeout bit in the STATus QUEStionable register will be set.

Returned format: See table on page 8-36.

Example:

SEND→: SYST: TOUT_1; TOUT: TIME_0.5; :STAT: QUES: ENAB_1024; :*SRE_8

This example turns on timeout, sets the timeout to 0.5 s, enables status reporting of questionable data at timeout, and enables service request on questionable data.

SEND→ *STB? If bit 3 in the status byte is set, read the questionable data status.

SEND→:STAT:QUES:EVEN? This query reads the questionable data status.

READ \leftarrow «1024|0» 1024 means timeout has occurred, and 0 means no timeout.

*RST condition: 0

:SYSTem :TOUT :AUTO

_ <Boolean>

Timeout, Automatic

This command is primarily intended for use with long measurement times to quickly determine if there is any signal at all present at the input, without having to wait for the entire measurement to time out.

If ON there will be a short timeout of 2 timer ticks (10-20ms) from the INIT/ARM to the first start trigger, independent of any other timeout setting.

*RST condition: OFF.

Timeout. Set

This command sets the timeout in seconds with a resolution of 10 ms.

The 10 ms timer ticks start to be counted after EITHER a measurement INIT (if Arming is not selected) OR an external arming event (if Arming is selected). The counting stops at the stop trigger of the measurement. For block measurements a timeout results in the whole block timing out. The measurement START is not involved. See also :SYST:TOUT:AUTO if you need a command dealing with unnecessarily long timeouts due to absence of input signal.

Note that you must enable timeout using :SYST:TOUT ON for this setting to take effect.

Parameters:

<Numeric value> is the timeout in seconds. The range is 0.01 to 1000 (s)

MIN gives 0.01 s

MAX gives 1000 s

Returned format: <Numeric value>_

*RST condition: 0.1 (s)

Complies with standards: SCPI 1991.0, confirmed.

:SYSTem :UNPRotect

Unprotect

This command will unprotect the user data (set/read by *PUD) and front setting memories 1-10 until the next PMT (Program message terminator) or Device clear or Reset (*RST). This makes it necessary to send an unprotect command in the same message as for instance *PUD.

Example

```
Send \rightarrow :SYST:UNPR; *PUD \perp #240Calibrated \perp 1992-11-17, \perp inven-
        tory No.1234
```

Where:

means that <arbitrary block program data> will follow.

2 means that the two following digits will specify the length of the data block

40 is the number of characters in this example

This page is intentionally left blank.

Test Subsystem

:TEST :SELect _ RAM | ROM | LOGic | DISPlay | ALL

■ Related common command:

*TST

:TEST :SELect _ «RAM | ROM | LOGic | DISPlay | ALL»

Select Self-tests

Selects which internal self-tests shall be used when self-test is requested by the *TST command.

Returned format:

«RAM | ROM | LOGic | DISPlay | ALL» إ

*RST condition: ALL

Trigger Subsystem

```
:TRIGger
[:STARt |:SEQuence [1]]
    [:LAYer[1]]
        :COUNt_ <Numeric value> | MIN | MAX
:SOURCE
:TIMER
```

■ Related common command:

*TRG

:TRIGger :COUNt _ «<Numeric value> | MIN | MAX»

No. of Triggerings on each Ext Arm start

Sets how many measurements the instrument should make for each ARM:STARt condition. (block arming).

These measurements are done without any additional arming conditions before the measurement. This also means that stop arming is disabled for the measurements inside a block.



The actual number of measurements made on each INIT equals to: (:ARM:START:COUN)*(:TRIG:START:COUNT)

Parameters:

<Numeric value> is a number between 1 and 16777215 (2^{24} -1). MAX gives 16777215 MIN gives 1

Example:

SEND→:TRIG:COUN _ 50

Returned format: <Numeric value> _ |

*RST condition: 1

Complies with standards:

SCPI 1991.0, confirmed.

:TRIGger :SOURce _TIMer | IMMediate

Pacing

Enables or disables the pacing function, i.e. the sample rate control. The pacing time is set by the :TRIG:TIM command.

Parameters:

TIMer - enables pacing IMMediate - disables pacing

*RST condition: IMM

Set Pacing Time

This command sets the sample rate, for instance in conjunction with the statistics functions.

Parameters:

<Numeric value> is a time length between 2 μs and 500 s, entered in seconds. MIN means 2 μs. MAX means 500 s.

Returned format: <Numeric value> [

*RST condition: 20 ms

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Common Commands

```
*CLS
*DDT _ <a href="Arbitrary">- Arbitrary</a> block program data>
*DMC _ <a href="Amoro">- Amoro label><a href="Arbitrary">- Program messages>
*EMC _ <a href="Abcumate">- Decimal data>
*ESE _ <a href="Abcumate">- Decimal data>
*Decimal data>
*Decimal data>
*Decimal data>
*Decimal data>
*Decimal data>
*Decimal data>
 *ESR?
                                  _ <Macro label>
 *GMC?
 *IDN?
 *LMC?
 *LRN?
 *OPC
*OPC?
 *OPT?
*PMC
                       - <Decimal data>
- <Arbitrary block program data>
- <Decimal data>
- <Macro name>
 *PSC
*PUL
*RCL
~MC
 *RST
                                _ <Decimal data>_ <Decimal data>
 *SAV
 *SRE
*STB?
*TRG
*TST?
 *WAI
```

*CLS

П

Clear Status Command

The *CLS common command clears the status data structures by clearing all event registers and the error queue. It does not clear enable registers and transition filters. It clears any pending *WAI, *OPC, and *OPC?.

Example:

Send → *CLS

Complies with standards:

IEEE 488.2 1987.

*DDT

_<arbitrary block>

Define Device Trigger

Sets or queries the command that the device will execute on receiving the GET interface message or the *TRG common command.

The currently supported DDTs are:

1. #14INIT

4. #15READ?

2. #19INIT;*OPC

5. #215ARM:LAY2::FETC?

3. #15FETC?

6. #18ARM:LAY2

Example:

Send → *DDT_#19INIT; *OPC

*RST condition:

#215ARM:LAY2;:FETC? in native mode and #14INIT in compatible mode

Complies with standards:

IEEE 488.2 1987.

8-128 Command Reference

Define Macro

Allows you to assign a sequence of one or more program message units to a macro label. The sequence is executed when the macro label is received as a command or guery. Twenty-five macros can be defined at the same time, and each macro can contain an average of 40 characters.

If a macro has the same name as a command, it masks out the real command with the same name when macros are enabled. If macros are disabled, the original command will be executed

If you define macros when macro execution is disabled, the counter executes the *DMC command fast, but if macros are enabled, the execution time for this command is longer.

Parameters:

<Macro label> = 1 to 12-character macro label. (String data must be surrounded by " " or ' ' as in the example below.)

<Program messages> = the commands to be executed when the macro label is received, both block data and string data formats can be used.

Example 1:

```
SEND→ *DMC 'FREQUENCY?',":FUNC _ 'FREQ _ 1';:INP:LEV:AUTO _ ON
      ;:ARM:START:LAY2:SOURCE _ BUS;:INIT:CONT _ ON;*TRG"
```

This example defines a macro called FREQUENCY?.

```
SEND→ FREQUENCY?
```

The macro makes a single frequency measurement with automatic trigger level setting and places the result in the output queue. (Macros must be enabled; otherwise, the : FREQUENCY? query will not execute, see FEMC)).

```
READ -+ 31.415926536E+006
```

Example 2:

```
SEND→ *DMC _ 'AUTOFILT',":INP:LEV:AUTO _ $1;:INP:FILT _
      $1;:INP2:LEV:AUTO _ $1;:INP2:FILT _ $1"
```

This example defines a macro called AUTOFILT which takes one Boolean argument, i.e. «ON|OFF» (\$1).

```
SEND→ AUTOFILT _ OFF
```

Turns off both the auto function and the analog lowpass filter on both input channels



Enable Macros

This command enables and disables expansion and execution of macros. If macros are disabled, the instrument will not recognize a macro although it is defined in the instrument. (The Enable Macro command takes a long time to execute.)

Parameters:

<Decimal data> = is 0 or 1. A value which rounds to 0 turns off macro execution. Any other value turns macro execution on.



Note that 1 or 0 is <Decimal data>, not <Boolean>! ON|OFF is not allowed here!

Returned format: «1|0» 🚽

1 indicates that macro expansion is enabled.

0 indicates that macro expansion is disabled.

Example:

SEND→*EMC _ 1

Enables macro expansion and execution.

Complies with standards: IEEE 488.2 1987.

Standard Event Status Enable

Sets the enable bits of the standard event enable register. This enable register contains a mask value for the bits to be enabled in the standard event status register. A bit that is set true in the enable register enables the corresponding bit in the status register. An enabled bit will set the ESB (Event Status Bit) in the Status Byte Register if the enabled event occurs. See also status reporting on page 3-10.

Parameters: <dec.data> = the sum (between 0 and 255) of all bits that are true.

| Event Status Enable Register (1 = enable) | | | | |
|---|--------|---------------------------------|--|--|
| Bit | Weight | Enables | | |
| 7 | 128 | PON, Power-on occurred | | |
| 6 | 64 | URQ, User Request | | |
| 5 | 32 | CME, Command Error | | |
| 4 | 16 | EXE, Execution Error | | |
| 3 | 8 | DDE, Device Dependent Error | | |
| 2 | 4 | QYE, Query Error | | |
| 1 | 2 | RQC, Request Control (not used) | | |
| 0 | 1 | Operation Complete | | |

Returned Format: < Decimal data > 🔟

Example:

SEND→ *ESE _ 36

In this example, command error, bit 5, and query error, bit 2, will set the ESB-bit of the Status Byte if these errors occur.

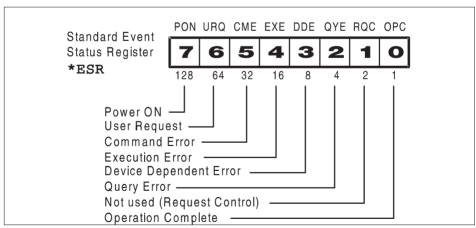


Figure 8-3 Bits in the standard event status register.

Complies with standards: IEEE 488.2 1987. *ESR?

Event Status Register

Reads out the contents of the standard event status register. Reading the Standard Event Status Register clears the register.

Returned Format:

<dec.data> = the sum (between 0 and 255) of all bits that are true. See table on page 8-131.

Complies with standards:

IEEE 488.2 1987.

*GMC?

< macro label>

Get Macro Definition

This command makes the counter respond with the current definition of the given macro label.

Parameters:

<Macro label> = the label of the macro for which you want to see the definition. (String data
 must be surrounded by " " or ' as in the example below.)

Returned Format: <Block data> 🗐

Example:

SEND→ *GMC? _ 'AUTOTRGLVL?'

Gives a block data response, for instance:

READ←

#242:FUNC 'FREQ 1';:INP:LEV:AUTO ONCE;INP:LEV?

Complies with standards:

IEEE 488.2 1987.

Identification query

Reads out the manufacturer, model, serial number, and firmware level in an ASCii response data element. The query must be the last query in a program message.

Response is <Manufacturer>, <Model>1, <Serial Number>, <Firmware Level>.

Example:

```
SEND →*IDN?
```

READ← <MANUFACTURER>, <MODEL>¹, 1234567, V1.01 28 Jun 2004

Notes:

¹The CNT-91R returns the same string as the standard CNT-91, i.e. "CNT-91".

Complies with standards:

IEEE 488.2 1987.

Learn Macro

Makes the instrument send a list of string data elements, containing all macro labels defined in the instrument.

Returned Format:

```
<String> { ,<String> } \_
```

<String> = a Macro label. (String data will be surrounded by "" as in the example below.)

Example:

SEND→ *IMC?

May give the following response:

RFAD←"AUTOFILT", "AMPLITUDE?"

Complies with standards:

IEEE 488.2 1987.

*LRN?

П

Learn Device Setup

Learn Device Setup Query. Causes a response message that can be sent to the instrument to return it to the state it was in when the *LRN? query was made.

Returned Format:

```
:SYST:SET_<Block data> [
```

Where:

<Block data> is #3104<104 data bytes>

Example

SEND→ *LRN?

Complies with standards:

IEEE 488.2 1987.

*OPC



Operation Complete

The Operation Complete command causes the device to set the operation complete bit in the Standard Event Status Register when all pending selected device operations have been finished. See also Example 4 in Chapter 4.

Example:

Enable OPC-bit SEND→ *ESE _ 1

Start measurement (INIT). *OPC will set the operation complete bit in the status register when the measurement is done.

SEND→: INIT; *OPC

Wait 1s for the measurement to stop. Read serial poll register, will reset service request SPOLL

Check the Operation complete bit (0) in the serial poll byte. If it is true the measurement is completed and you can fetch the result.

SEND→ FETCh?

Then read the event status register to reset it:

SEND→ *ESR?

If bit 0 is false, abort the measurement.

SEND→: ABORt

Complies with standards: IEEE 488.2 1987.

Operation Complete Query

Operation Complete query. The Operation Complete query places an ASCii character 1 into the device's Output Queue when all pending selected device operations have been finished.

Returned Format: 1_

See also:

Example 6 is Chapter 4.

Complies with standards:

IEEE 488.2 1987.

Option Identification

Response is a list of all detectable options present in the instrument, with absent options represented by an ASCii '0'.

Returned format:

<Timebase option>,<Prescaler option¹|Microwave converter²>, <Reserved>_

Where:

```
<Timebase option> = Standard<sup>3</sup>|Option 19<sup>4</sup>|Option 30<sup>4</sup>|Option 40<sup>4</sup>|Rubidium<sup>5</sup>
<Pre><Pre>caler option> = 0|Option 10|Option 13|Option 14|Option 14B
<Microwave converter> = 27GHz|40GHz|46GHz|60GHz
```

<Reserved> = 0 until further notice

Notes:

```
<sup>1</sup>CNT-90/91(R) only
<sup>2</sup>CNT-90XL only
<sup>3</sup>CNT-90/91 only
<sup>4</sup>CNT-90/91 & CNT-90XL
<sup>5</sup>CNT-91R only
```

Complies with standards:

IEEE 488.2 1987.

*PMC

П

Purge Macros

Removes all macro definitions.

Example: *PMC

See also:

:MEMory:DELete:MACRo $_$ '<Macro-name>' if you want to remove a single macro.

Complies with standards:

IEEE 488.2 1987.

*PSC

_ <Decimal data>

Power-on Status Clear

Enables/disables automatic power-on clearing. The status registers listed below are cleared when the power-on status clear flag is 1. Power-on does not affect the registers when the flag is 0.

- Service request enable register (*SRE)
- Event status enable register (*ESE)
- Operation status enable register (:STAT:OPER:ENAB)
- Questionable data/signal enable register (: STAT:QUES:ENAB)
- Device enable registers (:STAT:DREG0:ENAB)
- *RST does not affect this power-on status clear flag.

Parameters: <Decimal data> = a number that rounds to 0 turns off automatic power-on clearing. Any other value turns it on.

Returned Format: «1 | 0» 🚽

1 is enabled and 0 is disabled.

Example: *PSC _ 1

This example enables automatic power-on clearing.

Complies with standards: IEEE 488.2 1987.

Protected User Data

Protected user data. This is a data area in which the user may write any data up to 64 characters. The data can always be read, but you can only write data after unprotecting the data area. A typical use would be to hold calibration information, usage time, inventory control numbers, etc.

The content at delivery is: #234 FACTORY CALIBRATED ON: 19YY-MM-DD

- YY = year, MM = month, DD = day

Returned format: <Arbitrary block response data> \(\)

- Where:

<arbitrary block program data> is the data last programmed with *PUD.

Example

```
Send →: SYST:UNPR; *PUD _ #240Calibrated _ 1993-07-16, _ inven-
      tory _ No.1234
```

means that <arbitrary block program data> will follow.

2 means that the two following digits will specify the length of the data block.

40 is the number of characters in this example.

Complies with standards:

IEEE 488.2 1987.

_<Decimal data

Recall

Recalls one of the up to 20 previously stored complete instrument settings from the internal nonvolatile memory of the instrument.

Memory number 0 contains the power-off settings.

Parameters:

<Decimal data> = a number between 0 and 19.

Example:

SEND→ *RCL _ 10 _



Delete one Macro

This command removes an individual MACRo.

Parameters:

'<Macro name>' is the name of the macro you want to delete.



<Macro name> is String data that must be surrounded by quotation marks.

*PMC, if you want to delete all macros.

*RST

٦

Reset

The Reset command resets the counter. It is the third level of reset in a 3-level reset strategy, and it primarily affects the counter functions, not the IEEE 488 bus.

The counter settings will be set to the default settings listed on page 2-2. All previous commands are discarded, macros are disabled, and the counter is prepared to start new operations.

Example: *RST

See also:

Default settings on page 2-2.

Complies with standards:

IEEE 488.2 1987.

Save

Saves the current settings of the instrument in an internal nonvolatile memory. Nineteen memory locations are available. Switching the power off and on does not change the settings stored in the registers.

Note that memory positions 1 to 10 can be protected from the front panel USER OPT menu. If this has been done, use the :SYSTem:UNPRotect command to alter these memory positions.

Parameters

<Decimal data> = a number between 1 and 19.

SEND→ *SAV _ 114

Complies with standards: IEEE 488.2 1987

Service Request Enable

The Service Request Enable command sets the service request enable register bits. This enable register contains a mask value for the bits to be enabled in the status byte register. A bit that is set true in the enable register enables the corresponding bit in the status byte register to generate a Service Request.

Parameters: <dec.data> = the sum (between 0 and 255) of all bits that are true. See table below:

| Service Request Enable Register (1 = enable) | | | | |
|--|--------|--------------------------------------|--|--|
| Bit | Weight | Enables | | |
| 7 | 128 | OPR, Operation Status | | |
| 6 | 64 | RQS, Request Service | | |
| 5 | 32 | ESB, Event Status Bit | | |
| 4 | 16 | MAV, Message Available | | |
| 3 | 8 | QUE, Questionable Data/Signal Status | | |
| 2 | 4 | EAV, Error Available | | |
| 1 | 2 | Not used | | |
| 0 | 1 | Device Status | | |

Returned Format: <Integer> 🗸

Where:

<Integer> = the sum of all bits that are set.

Example: *SRE _ 16

In this example, the counter generates a service request when a message is available in the output queue.

Complies with standards:

IEEE 488.2 1987.

Status Byte Query

Reads out the value of the Status Byte. Bit 6 reports the Master Summary Status bit (MSS), not the Request Service (RQS). The MSS is set if the instrument has one or more reasons for requesting service.

Returned Format:

<Integer> = the sum (between 0 and 255) of all bits that are true. See table below:

| Status Byte Register (1 = true) | | | | |
|---------------------------------|--------|-------|--|--|
| Bit | Weight | Name | Condition | |
| 7 | 128 | OPR | Enabled operation status has occurred. | |
| 6 | 64 | MSS | Reason for requesting service | |
| 5 | 32 | ESB | Enabled status event condition has occurred | |
| 4 | 16 | MAV | An output message is ready | |
| 3 | 8 | QUE | The quality of the output signal is questionable | |
| 2 | 4 | EAV | Error available | |
| 1 | 2 | | Not used | |
| 0 | 1 | DREG0 | Enabled status device event conditions have occurred | |

See also: If you want to read the status byte with the RQS bit, use serial poll.

Complies with standards: IEEE 488.2 1987.

Triager

The trigger command *TRG starts the measurement and places the result in the output queue.

It is the same as:

```
:ARM:STARt:LAYer2:IMM; *WAI;:FETCh?
```

The Trigger command is the device-specific equivalent of the IEEE 488.1 defined Group Execute Trigger, GET. It has exactly the same effect as a GET after it has been received, and parsed by the counter.

However, GET is much faster than *TRG, since GET is a hardware signal that does not have to be parsed by the counter.

SEND→ : ARM: START: LAY2: SOURCE _ BUS

SEND→:INIT:CONT _ ON

SEND→ *TRG

READ← +3.2770536E+004

Type of Command:

Aborts all previous measurement commands if not *WAI is used.

Complies with standards: IEEE 488.2 1987. *TST?

Self Test

The self-test query causes an internal self-test and generates a response indicating whether or not the device completed the self-test without any detected errors.

Returned Format: <Integer> 🗸

Where:

<Integer> = a number indicating errors according to the table below.

| <integer> =</integer> | Error |
|-----------------------|-----------------|
| 0 | No Error |
| 1 | RAM Failure |
| 2 | ROM Failure |
| 4 | Logic Failure |
| 8 | Display Failure |
| 16 | |
| 32 | |

Complies with standards: IEEE 488.2 1987

*WA

Wait-to-continue

The Wait-to-Continue command prevents the device from executing any further commands or queries until execution of all previous commands or queries has been completed.

Example:

SEND→: MEAS: FREQ?; *WAI; : MEAS: PDUT?

In this example, ${}^*\mathbb{WAI}$ makes the instrument perform both the frequency and the Duty Cycle measurement. Without ${}^*\mathbb{WAI}$, only the Duty Cycle measurement would be performed.

READ← +5.1204004E+002;+1.250030E-001

Complies with standards: IEEE 488.2 1987.

Chapter 9

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