**Programmer Manual** 

# Tektronix

DTG5000 Series Data Timing Generators

071-1610-01

This document applies to program version 2.0.0 and above of the DTG5000 Series.

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## Preface

This is the programmer manual for the DTG5000 Series Data Timing Generators. This manual provides information necessary for operating the instrument over the General Purpose Interface Bus (GPIB) interface.

This manual provides the following information:

- The *Getting Started* section describes how to connect and set up the data timing generator for remote operation.
- The Syntax and Commands section defines the command syntax and processing conventions and describes each command in the data timing generator command set.
- The *Status and Events* section explains the status information and event messages reported by the data timing generator.
- The *Programming Examples* section describes how to use the Sample Program of the data timing generator.
- The *Appendices* section contains various tables of reference information.
- The *Glossary and Index* section contains a glossary of common terms and an index to this manual.

#### **Related Manuals**

Other documentation for the data timing generator includes:

The DTG5000 Series User Manual 2 (071-1609-xx) describes the operation of the instrument. Preface

# **Getting Started**

# **Getting Started**

The DTG5000 Series Data Timing Generator has GPIB interface capability. You can write computer programs that remotely set the front panel controls.

To help you get started with programming the data timing generator, this section includes the following subsections:

- Manual Overview summarizes the type of programming information contained in each major section in this manual.
- *Setting Up Remote Communications Using GPIB* describes how to connect the data timing generator to a controller through the GPIB interface.

#### **Manual Overview**

A summary of the information provided in each major section of this manual follows:

**Syntax and Commands** The *Command Syntax* subsection, which begins on page 2-1, describes the structure and content of the messages your program sends to the data timing generator. You can use the Standard Commands for Programmable Instruments (SCPI) and IEEE 488.2 Common Commands. Figure 1-1 is an example of the syntax and command parts diagrams used in the *Command Syntax* subsection.





The *Command Syntax* subsection also describes the result of each command, and provides examples of how you might use it. The *Command Groups* subsection, which begins on page 2-13, provides a command list by functional area. The *Command Descriptions* subsection, which begins on page 2-21, arranges commands alphabetically.

## **Status and Events Reporting** The program may request information from the data timing generator. The data timing generator provides information in the form of status and error messages. Figure 1-2 illustrates the basic operation of this system.

The *Status and Events Reporting* subsection, which begins on page 3-1, describes how to use the status reporting functions that conform to SCPI and IEEE-488.2 in your programs.





**Programming Examples** The *Programming Examples* section, which begins on page 4-1, provides a sample data timing generator program.

## Setting Up Remote Communications Using GPIB

For remote operations, the instrument must be connected to the controller.

The data timing generator has a 24-pin **GPIB** connector on its rear panel, as shown in Figure 1-3. This connector has a D-type shell and conforms to IEEE Std 488.2-1992.

Attach an IEEE Std 488.2-1992 GPIB cable (Tektronix part number 012-0991-xx) to the GPIB connector.



Figure 1-3: GPIB connector location

**GPIB Requirements** Follow these rules when you use your data timing generator with a GPIB network:

- Assign a unique device address to each device on the bus. Two devices can not share the same device address.
- Do not connect more than 15 devices to one bus.
- Connect one device for every 2 meters (6 feet) of cable used.
- Do not use more than 20 meters (65 feet) of cable to connect devices to a bus.
- While using the network, turn on at least two-thirds of the devices on the network.
- Connect the devices on the network in a star or linear configuration, as shown in Figure 1-4. Do not use loop or parallel configurations.



Figure 1-4: Typical GPIB network configurations

# Syntax and Commands

# **Command Syntax**

This section contains general information about command structure and syntax usage. You should familiarize yourself with this material before using the data timing generator command descriptions.

This manual describes commands and queries using Backus–Naur Form (BNF) notation. Table 2-1 defines standard BNF symbols.

Symbol	Meaning	
< >	Defined element	
::=	Is defined as	
	Exclusive OR	
{ }	Group; one element is required	
[ ]	Optional; can be omitted	
	Previous element(s) may be repeated	
( )	Comment	

Table 2-1: BNF symbols and meanings

### **SCPI Commands and Queries**

The data timing generator uses a command language based on the SCPI standard. The SCPI (Standard Commands for Programmable Instruments) standard was created by a consortium to provide guidelines for remote programming of instruments. These guidelines provide a consistent programming environment for instrument control and data transfer. This environment uses defined programming messages, instrument responses and data formats that operate across all SCPI instruments, regardless of manufacturer.

The SCPI language is based on a hierarchical or tree structure that represents a subsystem (see Figure 2-1). The top level of the tree is the root node; it is followed by one or more lower–level nodes.





You can create commands and queries from these subsystem hierarchy trees. Commands specify actions for the instrument to perform. Queries return measurement data and information about parameter settings.

Creating Commands	SCPI commands are created by stringing together the nodes of a subsystem hierarchy and separating each node by a colon.	
	In Figure 2-1 on page 2-2, OUTPut is the root node and CLOCk, AMPLitude, OFFSet, and STATe are lower–level nodes. To create an SCPI command, start with the root node OUTPut and move down the tree structure adding nodes until you reach the end of a branch. Most commands and some queries have parameters; you must include a value for these parameters. The command descriptions, which begin on page 2-21, list the valid values for all parameters.	
	For example, <b>OUTPut:CLOCk:AMPLitude 2.0</b> is a valid SCPI command created from the hierarchy tree in Figure 2-1 on page 2-2.	
Creating Queries	To create a query, start at the root node of a tree structure, move down to the end of a branch, and add a question mark. <b>OUTPut:CLOCk:AMPLitude?</b> is an example of a valid SCPI query using the hierarchy tree in Figure 2-1 on page 2-2.	
Query Responses	The query causes the data timing generator to return information about its status or settings. When a query is sent to the data timing generator, only the values are returned. When the returned value is a mnemonic, it is noted in abbreviated format, as shown in Table 2-2.	

#### Table 2-2: Query response examples

Query	Response
SYSTem:VERSion?	1999.0
DIAGnostic:SELect?	ALL

A few queries also initiate an operation action before returning information. For example, the **\*CAL?** query runs a calibration.

# **Parameter Types** Parameters are indicated by angle brackets, such as <file\_name>. There are several different types of parameters, as listed in Table 2-3. The parameter type is listed after the parameter. Some parameter types are defined specifically for the DTG5000 series command set and some are defined by SCPI.

Parameter type	Description	Example
arbitrary block	A block of data bytes	#512234xxxx where 5 indicates that the following 5 digits (12234) specify the length of the data in bytes; xxxxx indicates the data or #0xxxxx <lf>&lt;&amp;EOI&gt;</lf>
boolean	Boolean numbers or NRf	ON or ≠ 0 OFF or 0
discrete	A list of specific values	MIN, MAX
binary	Binary numbers	#B0110
octal	Octal numbers	#Q75, #Q3
hexadecimal	Hexadecimal numbers (0-9, A- F)	#HAA, #H1
NR1 numeric	Integers	0, 1, 15, -1
NR2 numeric	Decimal numbers	1.2, 3.141516, -6.5
NR3 numeric	Floating point numbers	3.1415E-9, -16.1E5
NRf numeric	Flexible decimal number that may be type NR1, NR2, or NR3	See NR1, NR2, NR3 examples in this table
Numeric numeric	Flexible decimal number that may be type NR1, NR2, NR3, or specific value (MIN, MAX).	See NR1, NR2, NR3 discrete examples in this table
string	Alphanumeric characters (must be within quotation marks)	"Testing 1, 2, 3"

Table 2-3: Parameter types used in syntax descriptions

**About MIN, MAX** You can use MINimum, MAXimum keywords in addition to Numeric in the commands with "Numeric" parameter. You can set the minimum value or the maximum value by the use of this keywords. You can query the minimum value or the maximum value at that time.

**Special Characters** The Line Feed (LF) character or the New Line (NL) character (ASCII 10), and all characters in the range of ASCII 127-255 are defined as special characters. These characters are used in arbitrary block arguments only; using these characters in other parts of any command yields unpredictable results.

Abbreviating Commands, Queries, and Parameters Vou can abbreviate most SCPI commands, queries, and parameters to an accepted short form. This manual shows these commands as a combination of upper and lower case letters. The upper case letters indicate the accepted short form of a command, as shown in Figure 2-2. The accepted short form and the long form are equivalent and request the same action of the instrument.



Figure 2-2: Example of abbreviating a command

#### Chaining Commands and Queries

You can chain several commands or queries together into a single message. To create a chained message, first create a command or query, then add a semicolon (;), and finally add more commands or queries and semicolons until you are done. If the command following a semicolon is a root node, precede it with a colon (:). Figure 2-3 illustrates a chained message consisting of several commands and queries. The chained message should end in a command or query, not a semicolon. Responses to any queries in your message are separated by semicolons.

#### :OUTP:CLOC:AMPL 2.0;:JGEN:STAT ON;:OUTP:CLOC:OFFS?;:DIAG:SEL?



#### Figure 2-3: Example of chaining commands and queries

If a command or query has the same root and lower–level nodes as the previous command or query, you can omit these nodes. In Figure 2-4, the second command has the same upper node (OUTP:DC) as the first command, so these nodes can be omitted.



Figure 2-4: Example of omitting upper and lower-level nodes in a chained message

**Unit and SI Prefix** If the decimal numeric argument refers to voltage, frequency, impedance, or time, you can express it using SI units instead of using the scaled explicit point input value format <NR3>. (SI units are units that conform to the System International d'Unites standard.) For example, you can use the input format 200 mV or 1.0 MHz instead of 200.0E-3 or 1.0E+6, respectively, to specify voltage or frequency.

You can omit the unit, but you must include the SI unit prefix. You can use either upper or lowercase units.

V for voltage (V).

HZ for frequency (Hz).

OHM for impedance (ohm).

S for time (s).

DBM for power ratio

PCT for %

VPP for Peak-to-Peak Voltage (V p-p).

UIPP for Peak-to-Peak, Unit is UI (UI p-p).

UIRMS for RMS, Unit is UI (UIrms).

SPP for Peak-to-Peak, Unit is second (s p-p).

SRMS for RMS, Unit is second (srms).

V/NS for SLEW's unit (V/ns).

In the case of angle, you can use RADian and DEGree. The default unit is RADian.

The SI prefixes, which must be included, are shown below. Note that either lower or upper case prefixes can be used.

SI prefix *	Corresponding power
EX	10 <sup>18</sup>
PE	10 <sup>15</sup>
Т	10 <sup>12</sup>
G	10 <sup>9</sup>
MA	10 <sup>6</sup>
К	10 <sup>3</sup>
М	10 <sup>-3</sup>

SI prefix *	Corresponding power
U	10 <sup>-6</sup>
Ν	10 <sup>-9</sup>
	10 <sup>-12</sup>
	10 <sup>-15</sup>
Α	10 <sup>-18</sup>

Note that the prefix m/M indicates  $10^{-3}$  when the decimal numeric argument denotes voltage or time, but indicates  $10^{6}$  when it denotes frequency. Note that the prefix u/U is used instead of " $\mu$ ". \*

\*

Use **mV** for **V**, and **MHz** for **Hz**.

The **SI** prefixes need units.

10MHz, 10E+6Hz, 10E+6 correct:

10M incorrect:

**General Rules** Here are three general rules for using SCPI commands, queries, and parameters:

■ You can use single (' ') or double (" ") quotation marks for quoted strings, but you cannot use both types of quotation marks for the same string.

correct:	"This string uses quotation marks correctly."
correct:	'This string also uses quotation marks correctly.'

- incorrect: "This string does not use quotation marks correctly."
- You can use upper case, lower case, or a mixture of both cases for all commands, queries, and parameters.

:OUTPUT:DC:LEVEL 0,1.1V

is the same as

output:dc:level 0,1.1V

and

OUTPUT:dc:LEVEL 0,1.1V

**NOTE.** *Literal strings (quoted) are case sensitive. For example: file names.* 

■ No embedded spaces are allowed between or within nodes.

correct: OUTPUT:DC:LEVEL 0,1.1V

incorrect: OUTPUT: DC: LEVEL 0,1.1V

### IEEE 488.2 Common Commands

ANSI/IEEE Standard 488.2 defines the codes, formats, protocols, and usage of common commands and queries used on the interface between the controller and the instruments. The data timing generator complies with this standard.

The syntax for an IEEE 488.2 common command is an asterisk (\*) followed by a command and, optionally, a space and parameter value. The syntax for an IEEE 488.2 common query is an asterisk (\*) followed by a query and a question mark. All of the common commands and queries are included in the *Syntax and Commands* section of this manual. The following are examples of common commands:

- \*ESE 16
- \*CLS

The following are examples of common queries:

- \*ESR?
- \*IDN?

#### **Specifying a Physical Channel**

On a DTG5000 Series instrument, for example, you can set the high level as follows:

#### PGEN<x><m>:CH<n>:HIGH 2.0

<x> represents one of slots A to H

<m> represents one of mainframe numbers 1 to 3

<n> represents one of channels 1 to 4 If the mainframe number is 1, you can omit <m>.

**Examples** PGENA:CH2:AMPLitude 1.2 Sets the amplitude of Mainframe 1, Slot A, Channel 2 to 1.2 V.

> PGENA2:CH2:AMPLitude 1.2 Sets the amplitude of Mainframe 2, Slot A, Channel 2 to 1.2 V.

PGENB1:CH2:BDATa? 2,10 Reads the data for 10 vectors from Address 2 of Mainframe 1, Slot B, Channel 2.

PGENH:CH2:DATA? 2,10 Reads the data for 10 vectors from Address 2 of Mainframe 1, Slot H, Channel 2.

PGENG3:CH2:DCYCle 1 Sets the duty cycle of Mainframe 3, Slot G, Channel 2 to 1%.

PGENA:CH1:DT0Fset:STATe ON Turns on the differential timing offset of Mainframe 1, Slot A, Channel 1.

#### **Syntax Diagrams**

The syntax of each command and query is explained by both syntax diagrams and BNF notation. Figure 2-5 shows some typical syntax diagram structures. The syntax diagrams are described by the following symbols and notation:

- Oval symbols contain literal elements, such as a command or query header and a nonquoted string argument.
- Circle symbols contain separators or special symbols, such as (:), (,), and (?).
- Box symbols contain the defined element, such as <NR1>.
- Arrow symbols connect elements to show the paths that can be taken through the diagram and, thereby, the order in which the elements can be sent in a command structure.
- Parallel paths show that only one of the paths can be taken in the command. See diagram 1 in Figure 2-5.
- A loop around an element(s) shows the element can be repeated. See diagram 2 in Figure 2-5.
- A path around a group of elements shows that those elements are optional. See diagram 3 in Figure 2-5.

**NOTE.** The unit and SI prefix that can be added to decimal numeric arguments are not described in the syntax diagram. See Unit and SI Prefix on page 2-7.



Figure 2-5: Typical syntax diagrams

## **Command Groups**

This section lists commands in two ways, by functional groups and alphabetically. The functional group list starts below. The alphabetical list provides more detail on each command and starts on page 2-21.

The GPIB interface of DTG5000 Series conforms to SCPI (Standard Commands for Programmable Instruments) 1999.0 and IEEE Std 488.2-1992, except where noted.

### **Functional Groups**

Table 2-4 lists the functional groups into which the DTG5000 Series Data Timing Generator commands are classified.

#### Table 2-4: Functional groups in the DTG command set

Group	Function
Common Commands	General commands to a GPIB instrument
Device Commands	Specific to the DTG5000 Series.

## **Command Quick Reference**

Be sure that this page through page 2-115, list all the commands in each functional group and can be copied for use as a quick reference.

Common Commands		*OPT?	
*CAL?		*RST	
CALibration[:ALL]	(?)	*SRE	(?)
*CLS		*STB?	
DIAGnostic:DATA?		SYSTem:ERRor[:NEXT]?	
DIAGnostic:IMMediate	(?)	SYSTem:KLOCk	(?)
DIAGnostic:SELect	(?)	SYSTem:VERSion?	
*ESE	(?)	*TRG	
*ESR?		*TST?	
*IDN?		*WAI	
*OPC	(?)		

Device Commands		PGEN <x>[m]:CH<n>:TDELay</n></x>	(?)
BLOCk:DELete		PGEN <x>[m]:CH<n>:THOLd</n></x>	(?)
BLOCk:DELete:ALL		PGEN <x>[m]:CH<n>:TIMPedance</n></x>	(?)
BLOCk:LENGth	(?)	PGEN <x>[m]:CH<n>:TVOLtage</n></x>	(?)
BLOCk:NEW	( )	PGEN <x>[m]:CH<n>:TYPE</n></x>	(?)
BLOCk:SELect	(?)	PGEN <x>[m]:CH<n>:WIDTh</n></x>	(?)
GROup:DELete	( )	PGEN <x>[m]:ID?</x>	
GROup:DELete:ALL		SEQuence:DATA	(?)
GROup:NEW		SEQuence:LENGth	(?)
GROup:WIDTh	(?)	SIGNal:ASSign	(?)
JGENeration:AMPLitude	(?)	SIGNal: <pre>signal:</pre>	(?)
JGENeration: AMPLitude: UNIT	(?)	SIGNal:BDATa	(?)
JGENeration:EDGE	(?)	SIGNal:DATA	(?)
JGENeration:FREQuency	(?)	SIGNal:IMPedance?	(-)
JGENeration:GSOurce	(?)	SIGNal:JRANge	(?)
JGENeration:MODE	(?)	SUBSequence:DATA	(?)
JGENeration:PROFile	(?)	SUBSequence:DELete	(.)
JGENeration[:STATe]	(?)	SUBSequence:DELete:ALL	
MMEMory:LOAD	<b>、</b> 7	SUBSequence:LENGth	(?)
MMEMory:STORe		SUBSequence:NEW	(:)
OUTPut:CLOCk:AMPLitude	(?)	SUBSequence:SELect	(2)
OUTPut:CLOCk:OFFSet	(?)	TBAS:COUNt	(?) (?)
OUTPut:CLOCk[:STATe]	(?)	TBAS:COONT TBAS:CRANge	
OUTPut:CLOCk:TIMPedance	(?)	TBAS:CHANge	(?)
OUTPut:CLOCk:TVOLtage	(?)		(?)
OUTPut:DC:HLIMit	(?)	TBAS:EIN:IMMediate	(0)
OUTPut:DC:LEVel	(?)	TBAS:EIN:IMPedance	(?)
OUTPut:DC:LIMit	(?)		(?)
OUTPut:DC:LLIMit	(?)	TBAS:EIN:POLarity	(?)
OUTPut:DC[:STATe]	(?)	TBAS:FREQuency	(?)
OUTPut:STATe:ALL	(•)	TBAS:JMODe	(?) (?)
PGEN <x>[m]:CH<n>:AMODe</n></x>	(?)	TBAS:JTIMing	(?)
PGEN <x>[m]:CH<n>:AMPLitude</n></x>	(?)	TBAS:JUMP	
PGEN <x>[m]:CH<n>:BDATa</n></x>	(?)	TBAS:LDELay	(?)
PGEN <x>[m]:CH<n>:CPOint</n></x>	(?)	TBAS:MODE	(?)
PGEN <x>[m]:CH<n>:DATA</n></x>	(?)	TBAS:OMODe	(?)
PGEN <x>[m]:CH<n>:DCYCle</n></x>	(?)	TBAS:PERiod	(?)
PGEN <x>[m]:CH<n>:DTOFfset</n></x>	(?)	TBAS:PRATe?	
PGEN <x>[m]:CH<n>:DTOFfset:STATe</n></x>	(?)	TBAS:RSTate?	
PGEN <x>[m]:CH<n>:HIGH</n></x>	(?)	TBAS:RUN	(?)
PGEN <x>[m]:CH<n>:HLIMit</n></x>	(?)	TBAS:SMODe	(?)
PGEN <x>[m]:CH<n>:IMPedance</n></x>	(?)	TBAS:SOURce	(?)
PGEN <x>[m]:CH<n>:JRANge</n></x>	(?)	TBAS:TIN:IMPedance	(?)
PGEN <x>[m]:CH<n>:LDELay</n></x>	(?)	TBAS:TIN:LEVel	(?)
PGEN <x>[m]:CH<n>:LHOLd</n></x>	(?)	TBAS:TIN:SLOPe	(?)
PGEN <x>[m]:CH<n>:LIMit</n></x>	(?)	TBAS:TIN:SOURce	(?) (?)
PGEN <x>[m]:CH<n>:LLIMit</n></x>	(?)	TBAS:TIN:TIMer	(?)
PGEN <x>[m]:CH<n>:LOW</n></x>	(?)	TBAS:TIN:TRIGger	( )
PGEN <x>[m]:CH<n>:OFFSet</n></x>	(?)	TBAS:VRATe?	
PGEN <x>[m]:CH<n>:OUTPut</n></x>	(?)	VECTor:BDATa	(?)
PGEN <x>[m]:CH<n>:PHASe</n></x>	(?)	VECTor:BIOFormat	(?)
PGEN <x>[m]:CH<n>:POLarity</n></x>	(?)	VECTor:DATA	(?)
PGEN <x>[m]:CH<n>:PRATe</n></x>	(?)	VECTor:IMPort	(•)
PGEN <x>[m]:CH<n>:SLEW</n></x>	(?)	VECTor:IMPort:AWG	
· series fullering appril	(.)	VECTor:IOFormat	(?)
			(•)

### **Command Summaries**

Table 2-5 and Table 2-6 describe each command in each of the 2 functional groups.

**Common Commands** The Common Commands are general commands to a GPIB instrument or other equivalent equipment.

#### Table 2-5: Common Commands

Header	Description	
*CAL?	Runs all the calibrations and returns the result.	
CALibration[:ALL](?)	Runs all the calibrations.	
*CLS	Clears the event-related registers and queues.	
DIAGnostic:DATA?	Reads the result of a self-test.	
<pre>DIAGnostic:IMMediate(?)</pre>	Starts a self-test.	
DIAGnostic:SELect (?)	Selects the self-test item to run.	
*ESE(?)	Sets the Service Request Enable Register (SRER).	
*ESR?	Queries the value of the Standard Event Status Register (SESR).	
*IDN?	Returns the model name and other information.	
*OPC(?)	Inserts a waiting time before all the processes end.	
*0PT?	Queries the instrument options.	
*RST	Initializes the instrument settings.	
*SRE(?)	Sets the Service Request Enable Register (SRER).	
*STB?	Queries the value of the Status Byte Register (SBR).	
SYSTem:ERRor[:NEXT]?	Fetches the next item from the Error/Event Queue.	
SYSTem:KLOCk(?)	Locks the controls of the front panel and keyboard.	
SYSTem:VERSion?	Queries the SCPI version.	
*TRG	Generates a trigger.	
*TST?	Runs a self-test and returns the result.	
*WAI	Inserts a waiting time before all the currently active commands end.	
#### **Device Commands** The device commands are peculiar to the DTG5000 Series.

#### Table 2-6: Device Commands

Header	Description
BLOCk:DELete	Deletes a block.
BLOCk:DELete:ALL	Deletes all the blocks.
BLOCk:LENGth(?)	Sets the block length.
BLOCk:NEW	Creates a new block.
BLOCk:SELect(?)	Selects a block used to transfer or import pattern data.
GROup:DELete	Deletes a group.
GROup:DELete:ALL	Deletes all the groups.
GROup:NEW	Creates a new group.
GROup:WIDTh(?)	Sets the width of a group in bits.
JGENeration:AMPLitude(?)	Sets the amplitude used for jitter generation.
JGENeration:AMPLitude:UNIT(?)	Sets the default unit of the amplitude used for jitter generation.
JGENeration:EDGE(?)	Sets the edge used for jitter generation.
JGENeration:FREQuency(?)	Sets the frequency used for jitter generation.
JGENeration:GSOurce(?)	Sets the gating source used for jitter generation.
JGENeration:MODE(?)	Sets the mode used for jitter generation.
JGENeration:PROFile(?)	Sets the profile used for jitter generation.
JGENeration[:STATe] (?)	Turns on or off jitter generation.
MMEMory:LOAD	Loads the settings file.
MMEMory:STORe	Saves the current settings in a file.
OUTPut:CLOCk:AMPLitude(?)	Sets the clock output amplitude.
OUTPut:CLOCk:OFFSet(?)	Sets the clock output offset.
OUTPut:CLOCk[:STATe](?)	Turns on or off the clock output.
OUTPut:CLOCk:TIMPedance(?)	Sets the clock output termination impedance.
OUTPut:CLOCk:TVOLtage(?)	Sets the clock output termination voltage.
OUTPut:DC:HLIMit(?)	Sets the high limit of the DC output.
OUTPut:DC:LEVel(?)	Sets the DC output level.
OUTPut:DC:LIMit(?)	Turns on or off the DC output limit.
OUTPut:DC:LLIMit(?)	Sets the low limit of the DC output.
OUTPut:DC[:STATe](?)	Turns on or off the DC output.

#### Table 2-6: Device Commands (cont.)

Header	Description
OUTPut:STATe:ALL	Turns on or off all outputs.
<pre>PGEN<x>[m]:CH<n>:AMODe(?)</n></x></pre>	Sets the channel composition mode for the data output.
<pre>PGEN<x>[m]:CH<n>:AMPLitude(?)</n></x></pre>	Sets the data output amplitude.
PGEN <x>[m]:CH<n>:BDATa(?)</n></x>	Transfers pattern data in binary format.
<pre>PGEN<x>[m]:CH<n>:CPOint(?)</n></x></pre>	Sets the Cross Point of the NRZ.
PGEN <x>[m]:CH<n>:DATA(?)</n></x>	Transfers pattern data.
<pre>PGEN<x>[m]:CH<n>:DCYCle(?)</n></x></pre>	Sets the data output duty cycle.
<pre>PGEN<x>[m]:CH<n>:DTOFfset(?)</n></x></pre>	Sets the differential timing offset value for the data output.
<pre>PGEN<x>[m]:CH<n>:DTOFfset: STATe(?)</n></x></pre>	Turns on or off the data output differential timing.
PGEN <x>[m]:CH<n>:HIGH(?)</n></x>	Sets the high level of the data output.
<pre>PGEN<x>[m]:CH<n>:HLIMit(?)</n></x></pre>	Sets the high limit of the data output.
PGEN <x>[m]:CH<n>:IMPedance?</n></x>	Examines the output impedance of the DTGM21.
PGEN <x>[m]:CH<n>:JRANge(?)</n></x>	Sets the jitter range of the DTGM32.
<pre>PGEN<x>[m]:CH<n>:LDELay(?)</n></x></pre>	Sets the lead delay of the data output.
<pre>PGEN<x>[m]:CH<n>:LHOLd(?)</n></x></pre>	Specifies how the data output leading edge is held.
<pre>PGEN<x>[m]:CH<n>:LIMit(?)</n></x></pre>	Sets whether the limit is applied.
<pre>PGEN<x>[m]:CH<n>:LLIMit(?)</n></x></pre>	Sets the low limit of the data output level.
PGEN <x>[m]:CH<n>:LOW(?)</n></x>	Specifies the low level of the data output.
<pre>PGEN<x>[m]:CH<n>:OFFSet(?)</n></x></pre>	Sets the offset level of the data output.
<pre>PGEN<x>[m]:CH<n>:OUTPut(?)</n></x></pre>	Turns on or off the data output.
<pre>PGEN<x>[m]:CH<n>:PHASe(?)</n></x></pre>	Sets the data output phase.
<pre>PGEN<x>[m]:CH<n>:POLarity(?)</n></x></pre>	Sets the polarity of the data output.
<pre>PGEN<x>[m]:CH<n>:PRATe(?)</n></x></pre>	Sets the pulse rate.
<pre>PGEN<x>[m]:CH<n>:SLEW(?)</n></x></pre>	Sets the slew rate of the data output.
<pre>PGEN<x>[m]:CH<n>:TDELay(?)</n></x></pre>	Sets the trail delay of the data output.
<pre>PGEN<x>[m]:CH<n>:THOLd(?)</n></x></pre>	Specifies how to hold the data output trailing edge.
<pre>PGEN<x>[m]:CH<n>:TIMPedance(?)</n></x></pre>	Sets the data output termination impedance.
<pre>PGEN<x>[m]:CH<n>:TVOLtage(?)</n></x></pre>	Sets the data output termination voltage.
<pre>PGEN<x>[m]:CH<n>:TYPE(?)</n></x></pre>	Sets the format of data output in DG mode.
<pre>PGEN<x>[m]:CH<n>:WIDTh(?)</n></x></pre>	Sets the data output pulse width.
PGEN <x>[m]:ID?</x>	Examines the module.

Header	Description
SEQuence:DATA(?)	Sets the data corresponding to one line of a sequence.
<pre>SEQuence:LENGth(?)</pre>	Sets the sequence length.
SIGNal:ASSign(?)	Assigns a physical channel to the logical channe specified with the group name and bit number.
<pre>SIGNal:<parameter>(?)</parameter></pre>	Sets the data output parameters using a signal name.
SIGNal:BDATa(?)	Transfers pattern data in binary format.
SIGNal:DATA(?)	Transfers pattern data.
SIGNal:IMPedance?	Examines the output impedance of the DTGM21
SIGNal:JRANge(?)	Sets the jitter range of the DTGM32.
SUBSequence:DATA(?)	Sets the data corresponding to one line of a subsequence.
SUBSequence:DELete	Deletes a subsequence.
SUBSequence:DELete:ALL	Deletes all the subsequences.
<pre>SUBSequence:LENGth(?)</pre>	Changes the subsequence length.
SUBSequence:NEW	Creates a new subsequence.
<pre>SUBSequence:SELect(?)</pre>	Selects a subsequence.
TBAS:COUNt(?)	Sets the burst count.
TBAS:CRANge(?)	Sets the clock range.
TBAS:DOFFset(?)	Sets the delay offset.
TBAS:EIN:IMMediate	Generates an event.
<pre>TBAS:EIN:IMPedance(?)</pre>	Sets the event input impedance.
TBAS:EIN:LEVel(?)	Sets the event input level.
<pre>TBAS:EIN:POLarity(?)</pre>	Sets the polarity of the event input.
TBAS:FREQuency(?)	Sets the frequency.
<pre>TBAS:JMODe(?)</pre>	Sets the jump mode.
<pre>TBAS:JTIMing(?)</pre>	Sets the jump timing.
TBAS:JUMP	Causes a software jump.
TBAS:LDELay(?)	Sets the long delay.
<pre>TBAS:MODE(?)</pre>	Sets the PG run mode.
<pre>TBAS:OMODe(?)</pre>	Sets the operating mode.
TBAS:PERiod(?)	Sets the frequency.
TBAS:PRATe?	Queries the PLL multiplier rate.
TBAS:RSTate?	Queries the sequencer status.

Header	Description
TBAS:RUN(?)	Starts and stops the sequencer.
TBAS:SMODe(?)	Sets the sequencer mode.
<pre>TBAS:SOURce(?)</pre>	Sets the clock source.
<pre>TBAS:TIN:IMPedance(?)</pre>	Sets the trigger input impedance.
TBAS:TIN:LEVel(?)	Sets the trigger input level.
<pre>TBAS:TIN:SLOPe(?)</pre>	Sets the polarity of the trigger input.
<pre>TBAS:TIN:SOURce(?)</pre>	Sets the trigger input source.
<pre>TBAS:TIN:TIMer(?)</pre>	Sets the cycle of the internal trigger.
TBAS:TIN:TRIGger	Generates a trigger.
TBAS:VRATe?	Queries the vector rate.
VECTor:BDATa(?)	Transfers pattern data in binary format.
<pre>VECTor:BIOFormat(?)</pre>	Sets the data items to be transferred with VECTor:BDATa.
VECTor:DATA(?)	Transfers pattern data in ASCII format.
VECTor:IMPort	Read pattern data from a file.
VECTor:IMPort:AWG	Imports pattern data from an AWG series file.
<pre>VECTor:IOFormat(?)</pre>	Sets the data items to be transferred with VECT or DATA and their format.

Table 2-6: Device Commands (cont.)

# **Command Descriptions**

This subsection lists each command and query in the data timing generator command set in alphabetical order. Each command entry includes a command description and command group, related commands (if any), syntax, and arguments. Each entry also includes one or more usage examples.

This subsection fully spells out headers, mnemonics, and arguments with the minimal spelling shown in upper case. For example, to use the abbreviated version of the BLOCk:DELete command, just type BLOC:DEL.

The symbol "(?)" follows the command header of commands that can be used as either a command or a query; the symbol "?" follows commands that can only be used as a query. Commands that are command-only or query-only are noted as such.

#### **BLOCk:DELete (No Query Form)**

This command deletes a block.



Arguments None

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Examples	BLOCk:DELete:ALL Deletes all the blocks.
BLOCk:LENGth (?)	
	This command sets the block length.
Syntax	BLOCk:LENGth <block_name>, <block_length></block_length></block_name>
	BLOCk:LENGth? <block_name></block_name>
BLOCk	ENGth <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
Arguments	<block_name> ::= <string> - Block name</string></block_name>
	<pre><block_length> ::= <numeric> - The range is as follows:</numeric></block_length></pre>
	DTG 5078: 1 to 8,000,000 DTG 5274: 1 to 32,000,000 DTG 5334: 1 to 64,000,000
Examples	BLOCk:LENGth "Block1",960 Sets the block length of "Block1" to 960. BLOCk:LENGth? "Block2" Queries the block length of "Block2". If the block name is not found, the following will be returned: -1
BLOCk:NEW (No Que	ry Form)
	This command creates a new block.
Syntax	BLOCk:NEW <block_name>, <block_length></block_length></block_name>
BLOCk	NEW <space> <block_name> , <block_length> &gt;</block_length></block_name></space>
Arguments	<block_name> ::= <string> - The block name consists of 32 characters or less.</string></block_name>
	<block_length> ::= <numeric> - The range is as follows:</numeric></block_length>
	DTG 5078: 1 to 8,000,000 DTG 5274: 1 to 32,000,000

DTG 5334: 1 to 64,000,000

You can create up to 8,000 blocks.

Examples	BLOCk:NEW "Block1",960
-	Creates a block with a length of 960 under the name of "Block1".

#### BLOCk:SELect (?)

This command selects a block used to transfer or import pattern data.

Syntax BLOCk:SELect <block\_name>
BLOCk:SELect?



**Arguments** <block\_name> ::= <string> - Block name

\*RST returns the setting to "".

Examples BLOCk:SELect "Block1" Selects a block named "Block1".

#### \*CAL? (Query Only)

The \*CAL? query performs a level calibration and returns a status that indicates whether or not the data timing generator completed the calibration successfully. If an error is detected during calibration, execution immediately stops, and an error code is returned. This query performs the same function as the CALibration[:ALL]? query.

**NOTE.** A period of time is required to complete the internal calibration. During this time, the data timing generator does not respond to any commands or queries issued.

Syntax \*CAL?



Arguments None

Returns <NR1>

0 Terminated without error. -340 Calibration failed.

Examples \*CAL?

performs an internal calibration and returns the results. For example, the query might return 0, which indicates the calibration terminated without any errors.

## CALibration[:ALL] (?)

The CALibration[:ALL] command performs a level calibration of the data timing generator.

The CALibration[:ALL]? query performs a level calibration and responds with an <NR1> indicating the success of the calibration. This query has the same function as the \*CAL? query.

If an error is detected during calibration, a message is queued in the error/event queue, and the error code "-340" is returned.

**NOTE.** A period of time is required to complete the internal calibration. During this time, the data timing generator does not respond to any commands or queries issued.

Syntax CALibration[:ALL]

CALibration[:ALL]?



Arguments None

**Returns** <NR1>

0	Terminated without error.
-340	Calibration failed.

Examples CALibration[:ALL]? performs a level calibration and returns the results. For example, it might return 0, which indicates the calibration terminated without any errors.
CALibration[:ALL] performs a level calibration. In the case, when it becomes a error, the SYSTem:ERRor[:NEXT]? command can be checked the error information. Detailed information continues after that by an event number -340 and "Calibration failed".

#### \*CLS (No Query Form)

This command clears all the event registers and queues, used by the data timing generator status and event reporting system. For more details, refer to the, *Status and Events* section.

Syntax \*CLS



Arguments None

Examples \*CLS

clears all the event registers and queues.

#### **DIAGnostic:DATA? (Query Only)**

This command returns the results of a self-test.

**Syntax** DIAGnostic:DATA?



Arguments None

Returns	<nr1></nr1>	
	0 -330	Terminated without error. Self-test failed.
Examples	DIAGnostic:DATA? might return 0.	

#### DIAGnostic:IMMediate (?)

The DIAGnostic:IMMediate command executes the self-test routine(s) selected by the DIAGnostic:SELect command. The query DIAGnostic:IMMediate? executes the routine(s) and returns the results.

If an error is detected during execution, the routine that detected the error terminates. If all of the self-test routines are selected, self-testing continues with execution of the next self-test routine.

The command without "?" perform a self test simply. In the case, when it becomes a dialog error, an event occurs. Detailed information continues after that by an event number -330 and "Self test failed". Detailed information is the set of a dialog error code and auxiliary information, and is the same contents as what is displayed on a screen.

A result can be checked by DIAGnostic:DATA?.

**Syntax** DIAGnostic:IMMediate

DIAGnostic: IMMediate?



Arguments None

Returns <NR1>

0 Terminated without error. -330 Self-test failed.

**Examples** DIAGnostic:SELect ALL;IMMediate? executes all of the self-test routines. After all self-test routines finish, the results of the self-tests are returned.

# **DIAGnostic:SELect (?)**

This command selects the self-test routine(s).

Syntax DIAGnostic:SELect { ALL | CLOCk | OUTPut | REGister | SMEMory |
PMEMory }

DIAGnostic:SELect?



**Arguments** You can select the following self-test routines:

#### Table 2-7: Self-test routines

Argument	Description
ALL	Checks all routines that follow
CLOCk	Checks the clock unit
OUTput	Checks the output unit
REGister	Checks the register unit
SMEMory	Checks the sequence memory
PMEMory	Checks the pattern memory

At \*RST, this parameter is set to ALL.

**Examples** DIAGnostic:SELect SMEMory;IMMediate executes the sequence memory self-test routine.

# \*ESE (?)

The \*ESE command sets the bits of the ESER (Event Status Enable Register) used in the status and events reporting system of the data timing generator. The \*ESE? query returns the contents of the ESER. Refer to the *Status and Events* for more information about the ESER.

Syntax \*ESE <bit value>

\*ESE?



The power-on default for ESER is 0 if \*PSC is 1. If \*PSC is 0, the ESER maintains its value through a power cycle.

 \*ESE 177 sets the ESER to 177 (binary 10110001), which sets the PON, CME, EXE and OPC bits.
 \*ESE? might return 176, which indicates that the ESER contains the binary number 10110000.

# \*ESR? (Query Only)

This command returns the contents of the Standard Event Status Register (SESR) used in the status and events reporting system in the data timing generator. \*ESR? also clears the SESR (since reading the SESR clears it). Refer to Section 3 *Status and Events* for more information.

Syntax \*ESR?

\*ESR

**Returns** <NR1> indicates the content of the SESR in a decimal integer.

**Examples** \*ESR? might return 181, which indicates that the SESR contains the binary number 10110101.

#### **GROup:DELete (No Query Form)**

This command deletes a group.

Syntax GROup:DELete <group name>



**Arguments** <group\_name> ::= <string> - Group name

Examples GROup:DELete "Group1" Deletes a group named "Group1".

#### GROup:DELete:ALL (No Query Form)

This command deletes all the groups.

Syntax GROup:DELete:ALL



Arguments None

**Examples** GROup:DELete:ALL Deletes all the groups.

# GROup:NEW (No Query Form)

This command creates a new group.

Syntax	GROup:NEW <group_name>, <group_width></group_width></group_name>
	NEW <space> <group_name> , <group_width> &gt;&gt;</group_width></group_name></space>
Arguments	<group_name> ::= <string> - The group name consists of 32 characters or less. <group_width> ::= <numeric> - The range is 1 to 96. You can create up to 96 groups.</numeric></group_width></string></group_name>
Examples	GROup:NEW "Group1",8 Creates a group with an 8-bit width under the name of "Group1".
GROup:WIDTh (?)	
	This command sets the width of a group in bits.
Syntax	GROup:WIDth <group_name>, <group_width></group_width></group_name>
	GROup:WIDth? <group_name></group_name>
GROup	WIDth <pre><group_name></group_name></pre> (, space> (group_name>) (group_name>)
Arguments	<group_name> ::= <string> - Group name</string></group_name>
	<proup_width> ::= <numeric> - The range is 1 to 96.</numeric></proup_width>
Returns	<nr1></nr1>
Examples	GROup:WIDTh "Group1",4 Sets the width of "Group1" to 4 bits. If the group name is not found when queries the width of a group, the following will be returned: $-1$

## \*IDN? (Query Only)

This command returns identification information for the data timing generator.

Syntax \*IDN?



Arguments None

Returns	<manufacturer>, <model>, <serial_number>, <firmware_level> where</firmware_level></serial_number></model></manufacturer>
	<manufacturer>::=Tektronix <model>::={ DTG5274   DTG5078   DTG5334 }</model></manufacturer>
	<pre><serial_number>::=Jxxxxxx - xxxxxx indicates an actual serial number <firmware_level>::=SCPI:99.0, FW:x.x.x - System software version</firmware_level></serial_number></pre>

Examples	*IDN?
-	might return TEKTRONIX, DTG5078, 0, SCPI:99.0 FW:1.0

#### JGENeration: AMPLitude (?)

This command sets the amplitude used for jitter generation.

Syntax JGENeration:AMPLitude <Numeric>

JGENeration:AMPLitude?



Arguments For the unit for setting, you can specify SPP, SRMS, UIPP, or UIRMS. If you omit the unit, the system assumes that there is a unit you specified in JGENeration:AMPLitude:UNIT. For the meanings of units, see the description of JGENeration:AMPLitude:UNIT.

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Output Level" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 0 (unit: SPP).

Returns	<nr3></nr3>
Examples	JGENeration:AMPLitude 1e-10 Sets the amplitude for jitter generation to 100ps when UNIT is SPP. JGENeration:AMPLitude? MAX Query the maximum amplitude for jitter generation at the current unit.

## JGENeration: AMPLitude: UNIT (?)

This command sets the default unit of the amplitude used for jitter generation. This command specifies the default unit that is added when a numeric without unit is sent with JGENeration: AMPLitude. Also when a query is performed with JGENeration: AMPLITude?, the unit you specified in this command is added. In addition, this command also specifies whether s (second) or UI (unit interval) is used as the unit that is used to retain the value when you change the frequency. If you specify SPP or SRMS, s will be used. If you specify UIPP or UIRMS, UI will be used.

Syntax JGENeration:AMPLitude:UNIT <amplitude unit>

JGENeration: AMPLitude: UNIT?



Arguments <amplitude unit> ::= {SPP | SRMS | UIPP | UPRMS}

SPP - Represents the peak to peak value in seconds (s).

SRMS - Represents the root mean square (effective value) in seconds (s).

UIPP - Represents the peak to peak value in unit intervals (UI).

UIRMS - Represents the root mean square (effective value) in unit intervals (UI).

\*RST returns the setting to 0 (unit: SPP).

Returns	<amplitude< th=""><th>unit&gt;</th></amplitude<>	unit>
---------	--	-------

**Examples** JGENeration:AMPLitude:UNIT SRMS Sets SRMS for the default unit of the amplitude used for jitter generation.

#### **JGENeration:EDGE (?)**

This command sets the edge used for jitter generation.

Syntax JGENeration:EDGE { RISe | FALL | BOTH }

JGENeration:EDGE?



**Arguments** RISe: Sets the edge to rising.

FALL: Sets the edge to falling.

BOTH: Sets the edge to both rising and falling.

\*RST sets the edge to BOTH.

**Returns** { RISe | FALL | BOTH }

**Examples** JGENeration:EDGE RISe Sets rising for the edge used for jitter generation.

# JGENeration:FREQuency (?)

This command sets the frequency used for jitter generation (other than GNOise).

**Syntax** JGENeration: FREQuency <Numeric>

JGENeration: FREQuency?



ArgumentsRange: 0.015 Hz to 1.56 MHz

Step: 1e-3 Hz

\*RST returns the setting to 1e6 Hz.

Returns <NR3>

**Examples** JGENeration:FREQuency 1MHz Sets 1 MHz for the frequency used for jitter generation.

#### **JGENeration:GSOurce (?)**

This command sets the gating source, that is, the group and bit to which to apply the jitter.

**Syntax** JGENeration:GSOurce <logical\_channel>

JGENeration:GSOurce?



**Arguments** <logical\_channel> ::= <string> - Logical channel. Use one of the following formats:

<proup name> - For a group with a 1-bit width

<group\_name>[<bit>] - Specified bit number in the specified group (This
"[]" can't omit).

	Example:
	CLK Addr[0]
	The jitter will be applied only to Channel 1 of Slot A of the master.
	*RST returns the setting to "".
Returns	<logical_channel></logical_channel>
Examples	JGENeration:GSOurce "Group1[0]" Sets the jitter generation gating source in Bit 0 of "Group1".

# JGENeration:MODE (?)

This command sets the mode used for jitter generation.

**Syntax** JGENeration:MODE {ALL | PARTial}

JGENeration:MODE?



ArgumentsALL: Applies the jitter to the entire output signal.PARTial: Applies the jitter to part of the output signal.\*RST returns the setting to ALL.

**Returns** { ALL | PARTial }

**Examples** JGENeration:MODE ALL Applies the jitter to the entire output signal.

# JGENeration:PROFile (?)

This command sets the profile used for jitter generation.

**Syntax** JGENeration:PROFile <jitter\_profile>

JGENeration:PROFile?



**Arguments** <jitter profile> - Waveform type. You can select one of the following:

: Sine wave
: Square wave
: Triangular wave
: Gaussian noise

\*RST returns the setting to SINusoid.

- **Returns** <jitter profile>
- **Examples** JGENeration:PROFile SQUare Generates a jitter with a square wave.

# JGENeration[:STATe] (?)

This command turns on or off jitter generation.

Syntax JGENeration[:STATe] {ON | OFF | <NRf>}
JGENeration[:STATe]?



**Arguments** OFF or  $\langle NRf \rangle = 0$  - Turns off jitter generation.

ON or  $\langle NRf \rangle \neq 0$  - Turns on jitter generation.

The jitter cannot be turned on if Long Delay in DG mode is ON and an Output Module is not inserted in Slot A of the master. (You can set the parameters such as the jitter amplitude even in this case.)

The jitter can be applied only to Channel 1 of Slot A of the master. Channel 2 is disabled at this time.

\*RST returns the setting to 0 (Off).

Returns <NR1>

**Examples** JGENeration:STATe ON Turns on jitter generation.

## MMEMory:LOAD (No Query Form)

This command loads the settings file.

Syntax MMEMory:LOAD <filename>



**Arguments** <filename> ::= <string> - File name (absolute path)

**Examples** MMEMory:LOAD "C:\tmp\abc.dtg" Loads a setting file named "C:\tmp\abc.dtg".

#### MMEMory:STORe (No Query Form)

This command saves the current settings in a file.

Syntax	MMEMory:STORe <filename></filename>	



**Arguments** <filename> ::= <string> - File name (absolute path)

**Examples** MMEMory:STORe "C:\tmp\abc.dat" Saves a setting file named "C:\tmp\abc.dat".

\*OPC (?)

Operation complete command (query). Use this command between two other commands to ensure completion of the first command before processing the second command.

In this application, all commands are designed to be executed in the order in which they are sent from the external controller.

Refer to page 3-5 about the OPC bit of SESR (Standard Event Status Register).

Syntax	*OPC
	*0PC?
Arguments	None
Returns	<nr1> ::=1 All the active commands are complete (Operation Complete).</nr1>
Examples	PGENA1:CH1:HIGH 2.0;*OPC An end can be checked when the event of Operation Complete occurs.
	PGENA1:CH1:HIGH 2.0;*0PC? An end can be checked when 1 should be returned.
Query Only)	
	This command returns the implemented options of the data timing generator.
Syntax	*0PT?
	→ (*OPT) → ? →

# \*OPT? (Q



Arguments None

> Returns 0

Examples Since 0 is always returned, you do not need to use this query in actual programs.

# OUTPut:CLOCk:AMPLitude (?)

This command sets the clock output amplitude.

**Syntax** OUTPut:CLOCk:AMPLitude <Numeric>

OUTPut:CLOCk:AMPLitude?



Arguments Range: 0.03 to 1.25 V

Step: 10 mV

\*RST returns the setting to 1.0 V.

Returns <NR3>

**Examples** OUTPut:CLOCk:AMPLitude 0.5 Sets the clock output amplitude to 0.5 V.

#### OUTPut:CLOCk:OFFSet (?)

This command sets the clock output offset.

Syntax OUTPut:CLOCk:OFFSet <Numeric>

OUTPut:CLOCk:OFFSet?



**Arguments** Range: -0.985 to 3.485 V (when the amplitude is 30 mV)

Step: 40 mV

\*RST returns the setting to 0.48 V.

Returns </R3>

**Examples** OUTPut:CLOCk:OFFSet 0.1 Sets the clock output offset to 0.1 V.

#### OUTPut:CLOCk[:STATe] (?)

This command turns on or off the clock output.

Syntax OUTPut:CLOCk[:STATe] {ON | OFF | <NRf>}
OUTPut:CLOCk[:STATe]?



ArgumentsOFF or <NRf > = 0 - Turns off the clock output. $ON \text{ or } <NRf > \neq 0$  - Turns on the clock output.

\*RST returns the setting to 0 (Off).

Returns <NR1>

**Examples** OUTPut:CLOCk:STATe ON Turns on the clock output.

#### OUTPut:CLOCk:TIMPedance(?)

This command sets the clock output termination impedance.

Syntax OUTPut:CLOCk:TIMPedance <Numeric>
 OUTPut:CLOCk:TIMPedance?



Arguments	Range: 10 ohm to 1 M ohm	
	⊴): Open	
	Step: 3 significant digits. The minimum resolution is 1 ohm.	
	*RST returns the setting to 50.0 ohm.	
Returns	<nr3></nr3>	
Examples	OUTPut:CLOCk:TIMPedance 40 Sets the clock output termination impedance to 40 ohm.	

#### OUTPut:CLOCk:TVOLtage(?)

This command sets the clock output termination voltage.

Syntax OUTPut:CLOCk:TVOLtage <Numeric>

OUTPut:CLOCk:TVOLtage?



Arguments Range: -2 to +5V

Step: 0.1 V

\*RST returns the setting to 0.0 V.

Returns <NR3>

**Examples** OUTPut:CLOCk:TVOLtage 1.1 Sets the clock output termination voltage 1.1 V.

## OUTPut:DC:HLIMit(?)

This command sets the high limit of the DC output.

Syntax OUTPut:DC:HLIMit <DC\_channel>, <Numeric>
 OUTPut:DC:HLIMit? <DC\_channel>



	*RST returns the setting to 1.0 V.
Returns	<nr3></nr3>
Examples	OUTPut:DC:LEVel 0,1.1 Sets the level of the DC output (0) to 1.1 V.
OUTPut:DC:LIMit(?)	
	This command sets the DC output level.
Syntax	OUTPut:DC:LIMit <dc_channel>, { ON   OFF   <nrf> }</nrf></dc_channel>
	OUTPut:DC:LIMit? <dc_channel></dc_channel>
OUTPut ····································	
	space> -> <dc_channel> -&gt; <space> -&gt; <nrf></nrf></space></dc_channel>

Arguments $<DC_channel> ::= <NR1> (0 to 23, if three units are concurrently used)OFF or <math><NRf> = 0$  - Turns off the DC output limit.ON or  $<NRf> \neq 0$  - Turns on the DC output limit.\*RST returns the setting to 0.

Returns <NR1>

**Examples** OUTPut:DC:LIMit 1,0N Turns on the DC output (0) limit.

#### OUTPut:DC:LLIMit(?)

This command sets the low limit of the DC output.

Syntax OUTPut:DC:LLIMit <DC\_channel>, <Numeric>

OUTPut:DC:LLIMit? <DC\_channel>



Arguments <DC\_channel> ::= <NR1> (0 to 23, if three units are concurrently used) <Numeric> ::= Low limit - Step: 30 mV, Range: -3 to 5V

If the high limit of the DC output is below its low limit, the high limit will be set to the same value as the low limit.

\*RST returns the setting to 0 V.

Returns </R3>

**Examples** OUTPut:DC:LLIMit 0,-1 Sets the low limit of the DC output (0) to -1 V.

# OUTPut:DC[:STATe] (?)

This command turns on or off the clock output.

Syntax OUTPut:DC[:STATe] {ON | OFF | <NRf>}
OUTPut:DC[:STATe]?



Arguments	OFF  or <nrf> = 0 - Turns off the DC output.</nrf>
	ON or $\langle NRf \rangle \neq 0$ - Turns on the DC output.
	*RST returns the setting to 0 (Off).

Returns <NR1>

Examples	OUTPut:DC:STATe ON
-	Turns on the DC output.

## **OUTPut:STATe:ALL (No Query Form)**

This command turns on or off all of the outputs (all assigned outputs, clock output, DC output).

**Syntax** OUTPut:STATe:ALL {ON | OFF | <NRf>}



Arguments	OFF  or <nrf> = 0 - Turns off the outputs.</nrf>
	ON or $\langle NRf \rangle \neq 0$ - Turns on the outputs.
Examples	OUTPut:STATe:ALL ON Turns on the all outputs.

# PGEN<x>[<m>]:CH<n>:AMODe (?)

This command sets the channel composition mode of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:AMODe <channel addition mode>

PGEN<x>[<m>]:CH<n>:AMODe?



# PGEN<x>[<m>]:CH<n>:AMPLitude(?)

This command sets the amplitude of the data output for the specified channel.

Syntax PGEN<x>[<m>]:CH<n>:AMPLitude <Numeric>

PGEN<x>[<m>]:CH<n>:AMPLitude?



ArgumentsRange: 0.1 to 3.5VStep: 5 mV\*RST returns the setting to 1 V.Returns<NR3>

**Examples** PGENA:CH2:AMPLitude 1.2 Sets the amplitude of Mainframe 1, Slot A, Channel 2 to 1.2 V.

# PGEN<x>[<m>]:CH<n>:BDATa(?)

This command transfers pattern data of the specified channel in binary format.

PGEN<x>[<m>]:CH<n>:BDATa? <start vector>, <vector size>



# PGEN<x>[<m>]:CH<n>:CPOint(?)

This command sets the Cross Point of the NRZ data output for the specified channel.

Syntax PGEN<x>[<m>]:CH<n>:CPOint <Numeric>

PGEN<x>[<m>]:CH<n>:CPOint?



Arguments Range: 30% to 70% Step: 2%

\*RST returns the setting to 50%.

Returns </R3>

**Examples** PGENA:CH1:CP0int 30 Sets the Cross Point of Mainframe 1, Slot A, Channel 1 to 30%.

# PGEN<x>[<m>]:CH<n>:DATA(?)

This command transfers pattern data of the specified channel.

Syntax PGEN<x>[<m>]:CH<n>:DATA <start\_vector>, <vector\_size>, <ascii pattern data>

PGEN<x>[<m>]:CH<n>:DATA? <start\_vector>, <vector\_size>



# PGEN<x>[<m>]:CH<n>:DCYCle(?)

This command sets the duty cycle of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:DCYCle <Numeric>

PGEN<x>[<m>]:CH<n>:DCYCle?



**Examples** PGENB:CH2:DCYCle 1 Sets the duty cycle of Mainframe 1, Slot B, Channel 2 to 1%.
# PGEN<x>[<m>]:CH<n>:DTOFfset(?)

This command sets the differential timing offset of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:DTOFfset <Numeric>

PGEN<x>[<m>]:CH<n>:DTOFfset?



Step:

DTG 5078: 1 ps

DTG 5274/DTG5334: 0.2 ps

\*RST returns the setting to 0.0 s.

Returns </R3>

**Examples** PGENB:CH2:DT0Ffset 1ps Sets 1 ps for the differential timing offset value of the data output of Mainframe 1, Slot B, Channel 2.

# PGEN<x>[<m>]:CH<n>:DTOFfset:STATe(?)

This command turns on or off the differential timing offset for the data output of the specified channel.

Syntax PGEN<x>[<m>]:CH<n>:DTOFfset:STATe { ON | OFF | <NRf> }

PGEN<x>[<m>]:CH<n>:DTOFfset:STATe?



ArgumentsOFF or  $\langle NRf \rangle = 0$  - Turns off the differential timing offset.ON or  $\langle NRf \rangle \neq 0$  - Turns on the differential timing offset.\*RST returns the setting to 0 (Off).

Returns <NR1>

**Examples** PGENA:CH1:DT0Fset:STATe ON Turns on the differential timing offset of Mainframe 1, Slot A, Channel 1.

# PGEN<x>[<m>]:CH<n>:HIGH(?)

This command sets the high level of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:HIGH <Numeric>

PGEN<x>[<m>]:CH<n>:HIGH?



Arguments Step: 5 mV

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Output Level" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 1.0 V.

Returns </R3>

 Examples PGENB:CH2:HIGH 1.05 Sets 1.05 V for the high level of the data output of Mainframe 1, Slot B, Channel 2.
 PGENB:CH2:HIGH? MAX Query the maximum high level of the data output of Mainframe 1, Slot B, Channel 2 at the current.

## PGEN<x>[<m>]:CH<n>:HLIMit(?)

This command sets the high limit of the data output.

**Syntax** PGEN<x>[<m>]:CH<n>:HLIMit <Numeric>

PGEN<x>[<m>]:CH<n>:HLIMit?



#### Arguments Step: 5 mV

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Output Level" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 1.0 V.

#### Returns </R3>

 Examples PGENB:CH2:HLIMit 1.05 Sets 1.05 V for the high limit of the data output of Mainframe 1, Slot B, Channel 2.
 PGENB:CH2:HLIMit? MAX Query the maximum high limit of the data output of Mainframe 1, Slot B, Channel 2 at the current.

## PGEN<x>[<m>]:CH<n>:IMPedance? (Query Only)

This command examines an output impidance of the DTGM21.



Examples PGENA2:CH1:IMPedance? Examines the current impedance setting of the data output of Mainframe 2, Slot A, Channel 1. If it is set to 50 ohm, the following will be returned: 50.0

## PGEN<x>[<m>]:CH<n>:JRANge?

This command sets a jitter range of the DTGM32.

**Syntax** PGEN<x>[<m>]:CH<n>:JRANge <numeric>

PGEN<x>[<m>]:CH<n>:JRANge?



#### Arguments

Range: 1e-9 or 2e-9

\*RST returns the setting to 2e-9.

Returns	<nr3></nr3>
Examples	PGENA2:CH1:JRANge 1ns Sets 1 ns for the jitter range of the data output of Mainframe 2, Slot A, Channel 1.

#### PGEN<x>[<m>]:CH<n>:LDELay(?)

This command sets the lead delay of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:LDELay <Numeric>

PGEN<x>[<m>]:CH<n>:LDELay?



#### Arguments Step:

DTG 5078: 1 ps DTG 5274/DTG5334: 0.2 ps

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Timing Parameters" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 0.0 s.

Returns <NR3>

**Examples** PGENB:CH2:LDELay 1ps Sets 1 ps for the lead delay of the data output of Mainframe 1, Slot B, Channel 2. PGENB:CH2:LDELay? MAX Query the maximum lead delay of the data output of Mainframe 1, Slot B,

Channel 2 at the current.

# PGEN<x>[<m>]:CH<n>:LHOLd(?)

This command specifies how to hold the leading edge of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:LHOLd <lead\_hold>

PGEN<x>[<m>]:CH<n>:LHOLd?



**Examples** PGENA:CH1:LH0Ld PHAse Sets phase for how to hold the leading edge of the data output of Mainframe 1, Slot A, Channel 1.

# PGEN<x>[<m>]:CH<n>:LIMit(?)

This command sets whether the limit for the specified channel is applied.

Syntax PGEN<x>[<m>]:CH<n>:LIMit { ON | OFF | <NRf> }

PGEN<x>[<m>]:CH<n>:LIMit?



ArgumentsOFF or <NRf > = 0 - Turns off the limit. $ON \text{ or } <NRf > \neq 0$  - Turns on the limit.\*RST returns the setting to 0.

Returns <NR1>

**Examples** PGENA:CH1:LIMit ON Applies the limit to Mainframe 1, Slot A, Channel 1.

## PGEN<x>[<m>]:CH<n>:LLIMit(?)

This command sets the low limit of the data output level for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:LLIMit <Numeric>

PGEN<x>[<m>]:CH<n>:LLIMit?



#### Arguments Step: 5 mV

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Output Level" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 0.0 V.

Returns </R3>

**Examples** PGENB:CH2:LLIMit? MAX Query the maximum low limit of the data output of Mainframe 1, Slot B, Channel 2 at the current.

## PGEN<x>[<m>]:CH<n>:LOW(?)

This command specifies the low level of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:LOW <Numeric>

PGEN<x>[<m>]:CH<n>:LOW?



#### Arguments Step: 5 mV

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Output Level" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 0.0 V.

Returns <NR3>

**Examples** PGENB:CH2:LOW MIN Set the minimum low level of the data output of Mainframe 1, Slot B, Channel 2 at the current.

# PGEN<x>[<m>]:CH<n>:OFFSet(?)

This command sets the offset level of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:OFFSet <Numeric>

PGEN<x>[<m>]:CH<n>:OFFSet?



Arguments Step: 5 mV

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Output Level" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 0.5 V.

Returns </R3>

 Examples PGENB:CH2:OFFSet 0.6 Sets 0.6 V for the offset level of the data output of Mainframe 1, Slot B, Channel 2.
 PGENB:CH2:OFFSet? MAX Query the maximum offset level of the data output of Mainframe 1, Slot B, Channel 2 at the current.

# PGEN<x>[<m>]:CH<n>:OUTPut(?)

This command turns on or off the data output of the specified channel.

Syntax PGEN<x>[<m>]:CH<n>:OUTPut { ON | OFF | <NRf> }

PGEN<x>[<m>]:CH<n>:OUTPut?



ArgumentsOFF or <NRf > = 0 - Turns off the data output. $ON \text{ or } <NRf > \neq 0$  - Turns on the data output.\*RST returns the setting to 0.

Returns <NR1>

**Examples** PGENA:CH1:OUTPut ON Sets ON the data output for Mainframe 1, Slot A, Channel 1.

## PGEN<x>[<m>]:CH<n>:PHASe(?)

This command sets the phase for the data output of the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:PHASe <Numeric>

PGEN<x>[<m>]:CH<n>:PHASe?



**Arguments** Both the lead delay and phase indicate the position of a pulse leading edge. They differ only in the manner of representation, and is identical in the "substantial" range of setting.

Step: 0.1%

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Timing Parameters" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 0.0 %.

Set LHOLd to PHASe when setting PHASe.

Returns <NR3>

**Examples** PGENB:CH2:PHASe 1 Sets 1% for the phase for the data output of Mainframe 1, Slot B, Channel 2.

> PGENB:CH2:PHASe? MAX Query the maximum phase for the data output of Mainframe 1, Slot B, Channel 2 at the current.

# PGEN<x>[<m>]:CH<n>:POLarity(?)

This command sets the polarity of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:POLarity <polarity>

PGEN<x>[<m>]:CH<n>:POLarity?



# PGEN<x>[<m>]:CH<n>:PRATe(?)

This command sets the pulse rate of the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:PRATe <pulse rate>

PGEN<x>[<m>]:CH<n>:PRATe?



Arguments <pulse\_rate> ::= { NORMal | HALF | QUARter | EIGHth | SIXTeenth |
 OFF }

NORMa1	: Sets the pulse rate to normal.
HALF	: Sets the pulse rate to 1/2.
QUARter	: Sets the pulse rate to 1/4.
EIGHth	: Sets the pulse rate to 1/8.
SIXTeenth	: Sets the pulse rate to 1/16.
OFF	: Turns off the pulse rate.

\*RST returns the setting to NORMa1.

**Returns** <pulse\_rate>

**Examples** PGENA:CH1:PRATe HALF Sets the pulse rate for Mainframe 1, Slot A, Channel 1 to 1/2.

## PGEN<x>[<m>]:CH<n>:SLEW(?)

This command sets the slew rate of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:SLEW <Numeric>

PGEN<x>[<m>]:CH<n>:SLEW?



#### Arguments Step: 0.1 V/ns

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Timing Parameters" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 2.25 V/ns.

- Returns </R3>
- **Examples** PGENA:CH1:SLEW 5.1 Sets the slew rate for Mainframe 1, Slot A, Channel 1 to 5.1 V/ns.

# PGEN<x>[<m>]:CH<n>:TDELay(?)

This command sets the trail delay of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:TDELay <Numeric>

PGEN<x>[<m>]:CH<n>:TDELay?



Arguments Step: 5 ps

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Timing Parameters" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 5e-9 s.

Set THOLd to TDELay when setting TDELay.

Returns </R3>

 Examples PGENA:CH1:TDELay 0.5ns Sets 0.5ns for the trail delay of the data output of Mainframe 1, Slot A, Channel 1.
 PGENA:CH1:TDELay? MAX Query the maximum trail delay of the data output of Mainframe 1, Slot A, Channel 1 at the current.

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# PGEN<x>[<m>]:CH<n>:THOLd(?)

This command specifies how to hold the trailing edge of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:THOLd <trail hold>

PGEN<x>[<m>]:CH<n>:THOLd?



**Arguments** <trail hold> ::= {TDELay | DCYCle | WIDTh}

TDELay: Sets TDELay for how to hold the trailing edge. DCYCle: Sets DCYCle for how to hold the trailing edge. WIDTh: Sets WIDTh for how to hold the trailing edge.

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Timing Parameters" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to DCYCle.

- Returns <trail hold>
- **Examples** PGENA:CH1:THOLd TDELay Sets TDELay for how to hold the trailing edge for Mainframe 1, Slot A, Channel 1.

# PGEN<x>[<m>]:CH<n>:TIMPedance(?)

This command sets the termination impedance of the data output for the specified channel.

Syntax PGEN<x>[<m>]:CH<n>:TIMPedance <Numeric>

PGEN<x>[<m>]:CH<n>:TIMPedance?



Arguments Range: 10 ohm to 1 Mohm,

⊴0: Open

For Open, the response -1 will be returned.

Step: 3 significant digits. The minimum resolution is 1 ohm.

\*RST returns the setting to 50 ohm.

Returns </R3>

**Examples** PGENA:CH1:TIMPedance -1 Sets the termination impedance for Mainframe 1, Slot A, Channel 1 to Open.

# PGEN<x>[<m>]:CH<n>:TVOLtage(?)

This command sets the termination voltage of the data output for the specified channel.

**Syntax** PGEN<x>[<m>]:CH<n>:TVOLtage <Numeric>

PGEN<x>[<m>]:CH<n>:TVOLtage?



Arguments Range: -2 to +5V Step: 0.1 V \*RST returns the setting to 0.0 V.

Returns </R3>

**Examples** PGENA:CH1:TV0Ltage 1 Sets the termination voltage for Mainframe 1, Slot A, Channel 1 to 1 V.

# PGEN<x>[<m>]:CH<n>:TYPE(?)

This command sets the format of data output for the channel specified in DG mode.

**Syntax** PGEN<x>[<m>]:CH<n>:TYPE <data format>

PGEN<x>[<m>]:CH<n>:TYPE?



## PGEN<x>[<m>]:CH<n>:WIDTh(?)

This command sets the pulse width for the data output for the specified channel.

Syntax PGEN<x>[<m>]:CH<n>:WIDTh <Numeric>

PGEN<x>[<m>]:CH<n>:WIDTh?



Arguments Step: 5 ps

Can be obtained using the following conversion expression from the range of trail delay or duty.

Pulse width = duty x (period x pulse rate) / 100

Or

Pulse width = trail delay - lead delay

\*RST returns the setting to 5e-9 s.

Set THOLd to WIDTh when setting WIDTh.

Returns </R3>

**Examples** PGENA:CH1:WIDTh 6e-9 Sets 6e-9 for the pulse width for Mainframe 1, Slot A, Channel 1.

## PGEN<x>[<m>]:ID? (Query Only)

This command examines what module the specified slot contains.

**Syntax** PGEN<x>[<m>]:ID?



Arguments None

Returns <opt>

-1: No module 1: DTGM10 2: DTGM20 3: DTGM30 4: DTGM21 5: DTGM31 6: DTGM32

Examples	PGENB:ID?
-	Examines the module contained in Mainframe 1, Slot B.
	If no module is contained, the following will be returned: -1

#### \*RST (No Query Form)

This command resets the data timing generator to the default state. This command has no effect on the network and communication settings, such as GPIB or IP address. Refer to *Appendix C: Factory Initialization Settings*.

Syntax \*RST

\*RST

Arguments None

**Examples** \*RST resets the instrument.

### SEQuence:DATA(?)

This command sets the data corresponding to one line of a sequence.

SEQuence:DATA? <line number>



**Arguments** line number> ::= <NR1> - Begins at 0.

<label> ::= <string> - 16 characters or less

<wait trigger> ::= { ON | OFF | <NRf> }

<block/subsequence name> ::= <string> - 32 characters or less

<repeat\_count> ::= <NR1> - 1 to 65536 Zero (0) causes an endless loop.

<jump\_to> ::= <string> - Destination to which control jumps when an event occurs during output of this line.

<go\_to> ::= <string> - Destination to which control jumps unconditionally after output of this line.

The response following \*RST: "", 0, "Block1", 0, "", "".

Returns	<label>, <wait_trigger>, <block subsequence_name="">, <repeat_count>, <jump_to>, <go_to></go_to></jump_to></repeat_count></block></wait_trigger></label>	)
Evennelee		

**Examples** SEQuence: DATA 0, "", OFF, "", 1, "", "Label2" Indicates the following: line number 0, label "", weight trigger Off, block name "", number of repetitions 1, destination of jump "", and goto "Label2".

### SEQuence:LENGth(?)

This command changes the sequence length.

Syntax SEQuence:LENGth <NR1>

SEQuence:LENGth?



Arguments Range: 0 to 8000 When the length is increase, the content is indefinite.

\*RST returns the setting to -1.

Returns <NR1>

**Examples** SEQuence:LENGth 1000 Sets the sequence length to 1000 lines.

## SIGNal:ASSign(?)

This command assigns a physical channel to a logical channel.

Syntax SIGNal:ASSign <logical\_channel>, <physical\_channel>

SIGNal:ASSign? <logical channel>



Arguments <logical\_channel>:

<group\_name> For a group with a 1-bit width
<group\_name>[<bit>] Specified bit number in the specified group (This "[]"
can't omit. )
Example:
CLK
Addr[0]

<physical\_channel>

Use the mainframe number, slot name, and channel number to specify the physical channel.

"1A4" indicates Mainframe 1, Slot A, Channel 4. If you specify "", the assignment will be reset.

\*RST sets the auto-assignment.

Returns <physical channel>

**Examples** SIGNa1:ASSign "Addr[1]", "1B4" Assigns the physical channel of Mainframe 1, Slot B, Channel 4 to the logical channel of group name Addr, bit number 1.

### SIGNal:<parameter>(?)

This command sets various data output parameters using a signal name.

**Syntax** SIGNal:<parameter> <signal>, <value>

SIGNal:<parameter>? <signal>



<signal> ::= logical channel or bus

For example:

Addr[] Addr[0:3] Addr[0..3] Addr[3..0]

**NOTE.** If you omit the contents of the brackets, Addr[<msb>:<lsb>] will be assumed. (For example, Addr is 8 bit wide, Addr[] will be assumed to be Addr[7:0].) <value> varies with <parameter>.

For more specific information, see the PGEN<x>[<m>]:CH<n> command section.

If you query a number of channels, the first channel's value will be returned. For example, the SIGN:HIGH? "DATA[2..4]" command returns a value of DATA[2].

Returns <value>

Examples SIGNal:AMPLitude "Addr[1]",1.1 Sets 1.1 V for the amplitude for the channel specified with Addr[1]. SIGNal:TYPE "Addr[2]",R1

Sets R1 for the format of the data output for the channel specified with Addr[2].

### SIGNal:BDATa(?)

This command transfers pattern data in binary format.

SIGNal:BDATa? <logical channel>, <start vector>, <vector size>



Therefore, the data for 14 vectors is set to 0, 1, 1, 0, 0, 0, 1, 0, 1, 0, 1, 1, and 1, beginning at the head of the channel specified with Addr[1].

SIGNal:BDATa "Addr[1]",2,10 Reads the data for 10 vectors from Address 2 of the channel specified with Addr[1].

#### SIGNal:DATA(?)

This command transfers pattern data.

SIGNal:DATA? <logical\_channel>, <start\_vector>, <vector\_size>



**Returns** <ascii\_pattern\_data>

Examples SIGNal:DATA "Test[2]",0,16, "0100011100111001" Sets the data for 16 vectors, from Address 0 of the Test[2] channel, to the following: 0, 1, 0, 0, 0, 1, 1, 1, 0, 0, 1, 1, 1, 0, 0, and 1. SIGNal:DATA "Test[2]",2,10 Reads the data for 10 vectors from Address 2 of the Test[2] channel.

## SIGNal: IMPedance? (Query Only)

This command examines an output impidance of a logical channel assigned to a physical channel of the DTGM21.

Syntax	SIGNal:IMPedance? <signal></signal>
Arguments	<signal> :: = <string> - logical channel name assigned by SIGNal:ASSign command</string></signal>
Returns	<nr3> 5 e+1 or 2.3 e+1 will return.</nr3>
Examples	SIGNa1: IMPedance? "Group1[0]" Examines the current impedance setting of the data output of the logical channel named Group1[0]. If it is set to 50 ohm, the following will be returned: 5 e+1
SIGNal:JRANge(?)	
	This command sets a jitter range of a logical channel assigned to a physical channel of the DTGM32.
Syntax	SIGNal:JRANge <signal>, <numeric></numeric></signal>
	SIGNal:JRANge?
	JRANge <pre> <signal> &lt;, &gt; <numeric> </numeric></signal></pre>
Arguments	<signal> ::= <string> - logical channel name assigned by SIGNal:ASSign</string></signal>

Arguments <signal> ::= <string> - logical channel name assigned by SIGNal:ASSign command

		<numeric> ::= <nr3></nr3></numeric>
		Range: 1 e-9 or 2 e-9
		*RST returns the setting to 2e-9.
	Returns	<nr3></nr3>
	Examples	SIGNal: JRANge "Group1[0]", 1ns Sets 1 ns for a jitter range of the logical channel named Group1[0].
*SRE (?)		
		This command sets and queries the bits in the Service Request Enable Register (SRER). For a complete discussion of the use of these registers, refer to the <i>Status and Events</i> section of this manual.
	Syntax	*SRE <nr1></nr1>
		*SRE?
		*SRE (space) (NR1)
	Arguments	<nr1> is a value in the range from 0 to 255. The binary bits of the SRER are set according to this value. Using an out-of-range value causes an execution error. The power-on default for SRER is 0 if *PSC is 1. If *PSC is 0, the SRER maintains its value through a power cycle.</nr1>
	Examples	*SRE 48 sets the bits in the SRER to the binary value 00110000.
		*SRE? might return a value of 32, showing that the bits in the SRER have the binary value 00100000.

## \*STB? (Query Only)

This command returns the contents of the Status Byte Register (SBR) using the Master Summary Status (MSS) bit. For a complete discussion of the use of these registers, refer to the *Status and Events* section of this manual.

Syntax \*STB?



- Arguments None
  - **Returns** <NR1> indicates that the content of the SBR in a decimal number.
- **Examples** \*STB? might return 96, which indicates that the SBR contains the binary number 0110 0000.

### SUBSequence:DATA(?)

This command sets the data corresponding to one line of a subsequence.

Syntax SUBSequence:DATA <line\_number>, <block\_name>, <repeat\_count>
SUBSequence:DATA? <line\_number>



Returns	<block_name>, <repeat_count></repeat_count></block_name>
Examples	SUBSequence:DATA 0, "Sub0",1 Sets block name "Sub0" and the subsequence of repeat count 1 on line 0.

#### SUBSequence: DELete (No Query Form)

. . .

This command deletes a subsequence.

Syntax SUBSequence:DELete <subsequence name>

SUBSequence : DELete <space> <subsequence\_name>

**Arguments** <subsequence\_name> ::= <string>

**Examples** SUBSequence:DELete "Sub1" Deletes a subsequence named "Sub1".

#### SUBSequence:DELete:ALL (No Query Form)

This command deletes all the subsequences.

Syntax SUBSequence:DELete:ALL



Arguments None

**Examples** SUBSequence:DELete:ALL Deletes all the subsequences.

## SUBSequence:LENGth(?)

This command changes the subsequence length.

Syntax SUBSequence:LENGth <subsequence\_name>, <length>

SUBSequence:LENGth? <subsequence name>



Arguments	<subsequence_name> ::= <string></string></subsequence_name>	
	<li><length> ::= <nr1> - The range is 1 to 256. If the specified subsequence is not found, -1 will be returned. When the length is increase, the content is indefinite.</nr1></length></li> <li>*RST returns the setting to -1.</li>	
Returns	<nr1></nr1>	
Examples	SUBSequence:LENGth "Sub1",128 Sets the length of subsequence "Sub1" to 128.	

### SUBSequence:NEW (No Query Form)

This command creates the subsequences.

Syntax SUBSequence:NEW <subsequence\_name>, <length>

SUBSequence	NEW <space> <subsequence_name> (, <length></length></subsequence_name></space>
Arguments	<subsequence_name> ::= <string> - 32 characters or less</string></subsequence_name>
	<length> ::= <nr1> - The range is 1 to 256.</nr1></length>
	The content is indefinite.
Examples	SUBSequence:NEW "Sub02", 100 Creates a subsequence named "Sub02" with a length of 100.

### SUBSequence:SELect(?)

This command selects the subsequence to be set with SUBSequence:DATA.

**Syntax** SUBSequence:SELect <subsequence name>

SUBSequence:SELect?



Arguments <subsequence\_name> ::= <string>

\*RST returns the setting to "".

**Returns** <subsequence\_name>

**Examples** SUBSequence:SELect "Sub03" Sets "Sub03" for the subsequence to be used with SUBSequence:DATA.

## SYSTem:ERRor[:NEXT]? (Query Only)

This command retrieves and returns error data from the Error and Event Queue. For more details, refer to the *Status and Event* section of this manual.

**Syntax** SYSTem:ERRor[:NEXT]?



Arguments None

Examples SYSTem:ERRor:NEXT? might return the following response: -141,"Invalid character data;Invalid enumeration - PGENA:CH1:TYPE NR2"

This response indicates that the unit is invalid.

### SYSTem:KLOCk (?)

This command locks or unlocks the front panel. Use this command to disable manual operation while the data timing generator is being controlled externally. If the front panel is not explicitly locked out using this command, the data timing generator accepts input from both the external controller and the front panel.

Syntax SYSTem: KLOCk { ON | OFF | <NRf> }

SYSTem:KLOCk?



**Arguments** OFF or <NRf>=0 unlocks controls of the front panel.

ON or  $\langle NRf \rangle \neq 0$  locks controls of the front panel.

\*RST has no effect on the parameter.

**Returns** <NR1>=0 indicates the front panel is unlocked. <NR1>=1 indicates the front panel is locked.

Examples SYSTem:KLOCk ON locks the front panel. SYSTem:KLOCk?

might return 1, which indicates that the front panel is locked.
# SYSTem:VERSion? (Query Only)

This command returns the SCPI version number with the data timing generator complies.

Syntax SYSTem: VERSion?



**Returns** <NR2>::=YYYY.V where YYYY represents the year version and V represents an approved revision number for that year.

Examples	SYSTem:VERSion?
•	might return 1999.0.

# TBAS:COUNt(?)

This command sets the burst count.

- **Syntax** TBAS:COUNt <Numeric> TBAS:COUNt?
- Arguments Range: 1 to 65536.

\*RST returns the setting to 1.



Sets the burst count to 10.

# TBAS:CRANge(?)

This command sets the clock range.

Syntax TBAS:CRANge <Numeric>

TBAS:CRANge?



Arguments	0: 50 to 100 kHz 1: 100 to 200 kHz 2: 200 to 400 kHz 3: 250 to 500 kHz 4: 500 to 1 MHz 5: 1 to 2 MHz 6: 2 to 4 MHz 7: 2.5 to 5 MHz 8: 5 to 10 MHz 9: 10 to 20 MHz 10: 20 to 40 MHz 11: 25 to 50 MHz 12: 50 to 100 MHz 13: 100 to 200 MHz 14: 200 to 400 MHz (200 MHz <, if RZ/R1 exists) 15: 400 M < *RST returns the setting to 12.
Returns	<nr1></nr1>
Examples	TBAS:CRANge 11 Sets the clock range to "25 to 50 MHz". TBAS:CRANge? Queries the clock range. A response example: 11

## TBAS:DOFFset(?)

This command sets the delay offset.

**Syntax** TBAS:DOFFset <Numeric>

TBAS:DOFFset?



 Arguments
 Step:

 DTG 5078: 1 ps
 DTG 5274 / DTG5334: 0.2 ps

For the setting range, refer to the reference manual (the calculation is complicated). The range is difficult to calculate, please refer to the reference manual (Chapter 2 Reference: "Output Level" Section). You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 0.0 s.

Returns </R3>

Examples	TBAS:DOFFset 1ps
-	Sets the delay offset to 1 ps.

## **TBAS:EIN:IMMediate (No Query Form)**

This command generates an event.

**Syntax** TBAS:EIN:IMMediate



**Examples** TBAS:EIN:IMMediate Generates an event.

# TBAS:EIN:IMPedance(?)

This command sets the event input impedance.

Syntax TBAS:EIN:IMPedance <Numeric>

TBAS:EIN:IMPedance?



Arguments Range: 50 or 1e3

\*RST returns the setting to 1e3 ohm.

Returns </R3>

**Examples** TBAS:EIN:IMPedance 50 Sets the event input impedance to 50 ohm.

## TBAS:EIN:LEVel(?)

This command sets the event input level.

Syntax TBAS:EIN:LEVel <Numeric>

TBAS:EIN:LEVel?



Arguments Range: -5 to +5V

Step: 0.1 V

\*RST returns the setting to 1.4 V.

Returns </R3>

**Examples** TBAS:EIN:LEVel 1.1 Sets the event input level to 1.1 V.

## TBAS:EIN:POLarity(?)

This command sets the polarity of the event input.

**Syntax** TBAS:EIN:POLarity <input slope>

TBAS:EIN:POLarity?



Arguments <input slope> ::= { NORMal | INVert }

NORMal: Sets the polarity of the event input to positive. INVert: Sets the polarity of the event input to negative.

\*RST returns the setting to NORMa1.

**Returns** <input slope>

**Examples** TBAS:EIN:POLarity INVert Sets the polarity of the event input to negative.

#### **TBAS:FREQuency(?)**

This command sets the frequency.

Syntax TBAS:FREQuency <Numeric>

TBAS: FREQuency?



Arguments Range:

DG mode (NRZ only) DTG 5078: 50 kbps to 750 Mbps DTG 5274: 50 kbps to 2.7 Gbps DTG 5334: 50 kbps to 3.35 Gbps DG mode (with RZ/R1) DTG 5078: 50 kbps to 375 Mbps DTG 5274: 50 kbps to 1.35 Gbps

	DTG 5334: 50 kbps to 1.675 Gbps PG mode DTG 5078: 50 kHz to 375 MHz DTG 5274: 50 kHz to 1.35 GHz DTG 5334: 50 kHz to 1.675 GHz The resolutions of the frequency and cycle are eight-digit values. By way of exception, they are four-digit values if the clock source is either the external clock input or external PLL input. *RST returns the setting to 1e8(100MHz).
Returns	<nr3></nr3>
Examples	TBAS: FREQuency 200MHZ Sets the frequency to 200 MHz.
TBAS:JMODe(?)	
	This command sets the jump mode.
Syntax	TBAS:JMODe { COMMand   EVENt } TBAS:JMODe?
	<pre> COMMand EVENt EVENt </pre>
Arguments	COMMand: Sets the jump mode to command. EVENt: Sets the jump mode to event.
Returns	*RST returns the setting to EVENt. { COMMand   EVENt }
	( )

**Examples** TBAS: JMODe COMMand Sets the jump mode to command.

# TBAS:JTIMing(?)

This command sets the jump timing.

Syntax TBAS:JTIMing {ASYNc | SYNC} TBAS:JTIMing?



Arguments	ASYNc: Sets the jump timing to the asynchronous mode. SYNC: Sets the jump timing to the synchronous mode.
	*RST returns the setting to SYNC.
Returns	{ ASYNC   SYNC }

**Examples** TBAS:JTIMing ASYNc Sets the jump timing to the asynchronous mode.

## **TBAS:JUMP (No Query Form)**

This command causes a software jump.

**Syntax** TBAS:JUMP <string>

<pre> <space> </space></pre>	<string></string>	

- **Arguments** <string>: A label in the main sequence.
  - **Examples** TBAS:JUMP "test1" Jumps to label "test1" in the sequence.

# TBAS:LDELay (?)

Sets the long delay.

When long delay is on, you can't use a command jump and an event jump.

Syntax TBAS:LDELay { ON | OFF | <NRf> }

TBAS:LDELay?



ArgumentsOFF or <NRf >= 0 Turns off the long delay. $ON \text{ or } <NRf >\neq 0$  Turns on the long delay.

\*RST returns the setting to 0.

Returns <NR1>

**Examples** TBAS:LDELay ON Turns on the long delay.

TBAS:MODE(?)

This command sets the PG run mode.

Syntax TBAS:MODE {BURSt | CONTinuous} TBAS:MODE?



**Arguments** BURSt: Sets the burst mode. (Waits for the trigger, and outputs the pulse the specified number of times.)

CONTinuous: Sets the mode to continuous. (Without waiting for the trigger, merely outputs the pulse consecutively.)

\*RST returns the setting to CONTinuous.

**Returns** { BURSt | CONTinuous }

**Examples** TBAS:MODE BURSt Sets the PG run mode to BURSt.

#### TBAS:OMODe(?)

This command sets the operating mode.

Syntax TBAS:OMODe {DATA | PULSe}

TBAS:OMODe?



ArgumentsDATA: Sets the mode to data generator (DG).PULSe: Sets the mode to pulse generator (PG).\*RST returns the setting to DATA.

Returns { DATA | PULSe }

Examples	TBAS:OMODe PULSe
-	Sets the mode to PG.

## TBAS:PERiod(?)

This command sets the cycle.

Syntax TBAS:PERiod <Numeric> TBAS:PERiod?



**Arguments** <Numeric> ::= PERiod

PERiod ::= 1/FREQuency

The range and other settings comply with the rules for FREQuency. You can query the minimum value and the maximum value by the use of MIN/MAX command.

\*RST returns the setting to 1e-8 s.

Returns </R3>

Examples TBAS: PERiod 2ns Sets 2 ns for the cycle. TBAS: PERiod? MIN Query the minimum cycle at the current.

## **TBAS:PRATe?** (Query Only)

This command queries the PLL multiplier rate.

Syntax TBAS:PRATe?



**Returns** <NR1>::= PLL Multiplier Rate

**Examples** TBAS:PRATe? Queries the PLL multiplier rate. For example, the following will be returned: 1000

#### TBAS:RSTate? (Query Only)

This command queries the sequencer status.

**Syntax** TBAS:RSTate?



Returns { RUN | STOP | WAIT | PUNLocked | ERMissing | EPMissing | ECMissing }

RUN - Now running STOP - Now in stopped state WAIT - Now waiting PUNLocked - PLL remains unlocked. ERMissing - The external reference clock was not found. EPMissing - The external PLL input was not found. ECMissing - The external clock was not found.

Examples TBAS:RSTate? Queries the sequencer status. The following is a response example, which returns when the sequencer is running: RUN

# TBAS:RUN (?)

Starts and stops the sequencer.

Syntax TBAS:RUN { ON | OFF | <NRf> } TBAS:RUN?



**Arguments** OFF or <NRf>=0 Stops the sequencer.

0N or  $\langle NRf \rangle \neq 0$  Starts the sequencer.

Returns <NR1>

**Examples** TBAS:RUN ON Starts the sequencer.

# TBAS:SMODe(?)

Sets the sequencer mode.

**Syntax** TBAS:SMODe {HARDware | SOFTware} TBAS:SMODe?



Arguments HARDware: Sets the sequencer mode to hardware.

SOFTware: Sets the sequencer mode to software.

	*RST returns the setting to HARDware.			
Returns	{HARDware   SOFTware}			
Examples	TBAS:SMODe SOFTware Sets the sequencer mode to software.			
TBAS:SOURce(?)				
	Sets the clock source. After changes are made to the clock source, the clock stops and does not restart automatically.			
Syntax	TBAS:SOURce <clock_source></clock_source>			
	TBAS:SOURce?			
TBAS -	SOURce <space> <clock_source></clock_source></space>			
Arguments	<clock_source> ::= {INTernal   EXTReference   EXTPll   EXTernal }</clock_source>			
	INTernal - Internal clock EXTReference - External 10MHz reference clock EXTP11 - External PLL input EXTernal - External clock input			
	*RST returns the setting to INTernal.			
Returns	<clock_source></clock_source>			
Examples	TBAS:SOURce EXTP11 Sets the clock source to external PLL input.			

# TBAS:TIN:IMPedance(?)

This command sets the trigger input impedance.

Syntax TBAS:TIN:IMPedance <Numeric>

TBAS:TIN:IMPedance?



Arguments	Range: 50 or 1e3
-----------	------------------

\*RST returns the setting to 1e3 ohm.

Returns </R3>

**Examples** TBAS:TIN:IMPedance 50 Sets the trigger input impedance to 50 ohm.

# TBAS:TIN:LEVel(?)

This command sets the trigger input level.

Syntax TBAS:TIN:LEVel <Numeric>

TBAS:TIN:LEVel?



Arguments Range: -5 to +5V

Step: 0.1 V

\*RST returns the setting to 1.4 V.

Returns </R3>

**Examples** TBAS:TIN:LEVel 1.1 Sets the trigger input level to 1.1 V.

# TBAS:TIN:SLOPe(?)

This command sets the polarity of the trigger input.

Syntax TBAS:TIN:SLOPe {POSitive | NEGative}
TBAS:TIN:SLOPe?



Arguments	POSitive: Positive
-----------	--------------------

NEGative: Negative

\*RST returns the setting to POSitive.

**Returns** {POSitive | NEGative}

**Examples** TBAS:TIN:SLOPe NEGative Sets the polarity of the trigger input to negative.

## TBAS:TIN:SOURce(?)

This command sets the trigger input source.

**Syntax** TBAS:TIN:SOURce {INTernal | EXTernal} TBAS:TIN:SOURce?



#### Arguments

INTernal: Internal trigger

EXTernal: External input

	*RST returns the setting to EXTernal.
Returns	{INTernal   EXTernal}
Examples	TBAS:TIN:SOURce INTernal Sets trigger input source to internal.
TBAS:TIN:TIMer(?)	
	This command sets the cycle of the internal trigger.
Syntax	TBAS:TIN:TIMer <numeric></numeric>
	TBAS:TIN:TIMer?
	TIN
Arguments	Range: 1.0µs to 10.0 s
	Step: 0.1µs (3 significant digits)
	*RST returns the setting to 1e-3 s.
Returns	<nr3></nr3>
Examples	TBAS:TIN:TIMer 1.01 Sets the cycle of the internal trigger to 1.01 s.
TBAS:TIN:TRIGger (No	o Query Form)
	This command generates a trigger. Produces the same effect as *TRG.
Syntax	TBAS:TIN:TRIGger
	TBAS TIN TIN TRIGer

Arguments None

**Examples** TBAS:TIN:TRIGger Generates a trigger signal.

#### **TBAS:VRATe? (Query Only)**

This command queries the vector rate.

Syntax TBAS:VRATe?



**Returns** <NR1> ::= Sends the response indicating the vector rate, i.e., the ratio between the hardware clock and user frequencies.

**Examples** TBAS:VRATe? Queries the vector rate. For example, the following will be returned: 8

#### \*TRG (No Query Form)

This command generates a trigger. Produces the same effect as the Force Trigger key on the front panel.

Syntax \*TRG

\*TRG

Arguments None

**Examples** \*TRG generates a trigger event.

# \*TST? (Query Only)

This command performs the selftest and returns the results. If an error is detected during selftest, execution is stopped immediately.

**NOTE.** This command takes several minutes to complete the self test, the data timing generator will not respond to any commands and queries during this time.

Syntax \*TST?



Arguments None

Returns <NR1>

- 0 Terminated without error. -330S elftest failed.
- **Examples** \*TST? might return -330 indicating the selftest failed.

## VECTor:BDATa(?)

This command transfers pattern data for several channels in binary format.

Syntax VECTor:BDATa <start\_vector>, <vector\_size>, <binary\_pattern\_data>
 VECTor:BDATa? <start\_vector>, <vector\_size>



■ The unnecessary MSBs are discarded. Then, the data is written into the specified logical channels in order, beginning at the MSB side.

This data contains the following:

#: Start character of the block

1: Indicates that the length in the length field is "1".

6: Indicates that the length of the data is "6".

abCDEF: Represents 01100001 01100010 01000011 01000100 01000101 01000110, and the data is therefore set as follows:

	Vector Add1			Vector Add2		
group	G1		G2	G1		G2
  hinary pattern data>	а	b	С	D	E	F
Binary	<u>0110000 1</u>	<u>01100010</u>	<u>0100001 1</u>	01000100	01000101	01000110

#### Vector Add1

0110000 : not used

1:G1[2]

01100010 : G1[3] - G1[10]

0100001 : not used

1 : G2[1]

#### Vector Add2

Same as "Vector Add1"

In the above example, G1[2:10] is specified; therefore, the MSBs and LSBs in the data for the six bits are placed into G1[2] and G1[10], respectively. This will be reversed if you specify G1[10:2].

#### VECTor:BDATa? 2,10

Reads 10-bit data from the specified address, i.e., Address 2.

## VECTor:BIOFormat(?)

This command sets the data items to be transferred with VECTor:BDATa.

**Syntax** VECTor:BIOFormat <signal> [, <signal>...]

VECTor:BIOFormat?



**Arguments** <signal>::= <string> - Specifies the bus or logical channel for the data to be transferred with the BDATa command.

For example,

Addr[] Addr[0:3] Addr[0..3] Addr[3..0]

**NOTE.** If you omit the contents of the brackets, Addr[<msb>:<lsb>] will be assumed. (For example, Addr is 8 bit wide, Addr[] will be assumed to be Addr[7:0].)

If you query a number of channels, the first channel's value will be returned. For example, the SIGN:HIGH? "DATA[2..4]" command returns a value of DATA[2].

**Returns** <signal> [, <signal>...]

**Examples** VECTor:BIOFormat "Addr[1:3]" Specifies "Addr[1:3]" for the bus for the data to be transferred with the BDATa command.

## VECTor:DATA(?)

This command transfers pattern data in ASCII format.

Syntax VECTor:DATA <start\_vector>, <vector\_size>, <ascii\_pattern\_data>
 VECTor:DATA? <start\_vector>, <vector\_size>



<ascii\_pattern\_data> ::= data string

**NOTE.** Pattern data size is less than 1 MB (1024 x 1024).

- Returns <ascii pattern data>
- **Examples** VECTor:IOFormat "G1[2:7]",HEX,"G2[1]",BIN VECTor:DATA 1,2,"ABOCD1"

When pattern data is received, the following processes are performed:

- The received <ascii\_pattern\_data> is fetched by each set of the number of characters.
- The characters are converted into the binary numbers, with the unnecessary MSBs discarded.
- The data is written into the specified logical channels in order, beginning at the MSB side.

	Vector Ad	d1		Vector Add2			
group	G1		G2	G1		G2	
<ascii data="" pattern=""></ascii>	А	В	0	С	D	1	
Binary	1010	1011	0	1100	1101	1	

#### Vector Add1

- 10 : not used
- 1:G1[2]
- 0 : G1[3]
- 1 : G1[4]
- 0 : G1[5] 1 : G1[6]
- 1 : G1[7]
- 0 : G2[1]

#### Vector Add2

 $\begin{array}{l} 11: not used \\ 0: G1[2] \\ 0: G1[3] \\ 1: G1[4] \\ 1: G1[5] \\ 0: G1[6] \\ 1: G1[7] \\ 1: G2[1] \end{array}$ 

Vector	Group G1								Group G2			
	8	7	6	5	4	3	2	1	0	2	1	0
0	х	х	х	х	х	х	х	х	х	х	х	х
1	х	1	1	0	1	0	1	х	х	х	0	х
2	х	1	0	1	1	0	0	Х	Х	х	1	х
3	х	х	х	х	х	х	х	х	х	х	х	х

In the above example, G1[2:7] is specified; therefore, the MSBs and LSBs in the data for the six bits are placed into G1[2] and G1[7], respectively. This will be reversed if you specify G1[7:2].

VECTor:IOFormat "DT",OCT VECTor:DATA? 2,6 Reads 6-bit data from Address 2 of DT in OCT form.

## **VECTor:IMPort (No Query Form)**

This command imports pattern data from a file to the block selected with BLOCk:SELect.

Syntax VECTor:IMPort <format>, <filename>



TLA: Tektronix TLA Data Exchange Format (\*.txt)
VCA: HFS Vector Files (\*.vca)
VCB: HFS Vector Files (\*.vcb)
DG: Tektronix DG2000 Series Files (\*.pda)

<filename> ::= <string> - File name (absolute path)

If a DG file is imported, all the sequences, sub sequences, and blocks are imported. However, preexisting sequences, sub sequences, and blocks are deleted. A group definition (group name and bit width) is also imported. The channel assignment are ignored.

**Examples** VECTor: IMPort TLA, "C:\tmp\tla2.txt" Imports a file named "C:\tmp\tla2.txt" that was created in the TLA format in the DTG5000.

## VECTor: IMPort: AWG (No Query Form)

This command imports pattern data from an AWG file.



Arguments	<format> ::= { 0   1   2   3   4 }</format>
	0: AWG400 series 1: AWG500 series 2: AWG600/700 series 3: AWG202x/2005 4: AWG204x
	<filename> ::= <string> - file name (absolute path)</string></filename>
	<import_bits> ::= <string> - bits to be loaded from an AWG file</string></import_bits>
	The bits are written as follows: "D0D1D3D5M1M2"
	You can also use "ALL" to load all the effective bits.
	<group_name_prefix> ::= <string> - prefix of the group name</string></group_name_prefix>
	<b>NOTE.</b> Group names are expressed as <group name="" prefix=""> D0_, <group name="" prefix=""> D1_, and each group has only one channel.</group></group>
	<group_clear_state> ::= <boolean></boolean></group_clear_state>
	ON or numbers other than 0: If there are groups that are not defined by the DTG in the file to be imported or there are groups that have the same name as the those in the file but different bit width in the DTG, all the existing groups are deleted and new groups are created.
	OFF or 0: If there are groups that are not defined by the DTG in the file to be imported, the groups are added. If there are groups that have the same name as those in the file but different bit width, the groups are redefined.
Examples	VECTor:IMPort:AWG 0, "test.pat", "D0D1M1M2", "AWG400", 0N Imports the bits D0D1M1M2 from a test.pat file created by the AWG400 series as a group that has a prefix of AWG400.
VECTor:IOFormat(?)	
	This command sets the data items to be transferred with VECTor:DATA and their format.
Syntax	VECTor:IOFormat <signal>, <radix> [, <signal>, <radix>]</radix></signal></radix></signal>
	VECTor:IOFormat?



# \*WAI (No Query Form)

This command prevents the data timing generator from executing further commands or queries until all pending operations finish.

In DTG5000 series and in this application, all commands are designed to be executed in the order in which they are sent from the external controller.

Syntax \*WAI

\*WAI

Arguments None

**Examples** \*WAI prevents the execution of any commands or queries until all pending operations complete.

# **Status and Events**

# **Status and Event Reporting**

This section provides details about the status information and events the data timing generator reports.

#### **Status Reporting Structure**

The data timing generator status reporting functions conform to IEEE-488.2 and SCPI standards. Use the status reporting function to check for instrument errors and to identify the types of events that have occurred on the instrument.

Figure 3-1 is a diagram of the instrument's status reporting function.

■ Standard/Event Status

The operations processed in this block are summarized in status bytes, which provide the error and event data.



#### Figure 3-1: Error and Event handling process overview

#### Standard/Event Status Block

This block is used to report power on/off, command error, and command execution status.

The block has two registers: the Standard Event Status Register (SESR) and the Event Status Enable Register (ESER). Refer to the Standard/Event Status Block shown at the bottom of Figure 3-1 on page 3-5.

The SESR is an eight-bit status register. When an error or other type of event occurs on the instrument, the corresponding bit is set. You cannot write to this register. The ESER is an eight-bit enable register that masks the SESR. You can set this mask, and take AND with the SESR to determine whether or not the ESB bit in the Status Byte Register (SBR) should be set. Refer to *Event Status Enable Register (ESER)* on page 3-6, and *Standard Event Status Register (SESR)* on page 3-5, for the contents of these registers.

#### Registers

There are two main types of registers:

- Status Registers: store data relating to instrument status. These registers are set by the data timing generator.
- Enable Registers: determine whether to set events that occur in the instrument to the appropriate bits in the status registers and event queues. You can set this register.

### **Status Registers**

There are two types of status registers:

- Status Byte Register (SBR)
- Standard Event Status Register (SESR)

Read the contents of these registers to determine errors and conditions.

#### Status Byte Register (SBR)

The SBR is made up of 8 bits. Bits 4, 5 and 6 are defined in accordance with IEEE Std 488.2-1992 (see Figure 3-2 and Table 3-1). These bits are used to monitor the output queue, SESR, and service requests, respectively. The contents of this register are returned when the \*STB? query is used.



Figure 3-2: The Status Byte Register (SBR)

#### Table 3-1: SBR bit functions

Bit	Function
7	Operation Summary Status (OSS).
6	RQS (Request Service)/MSS (Master Summary Status). When the instrument is accessed using the GPIB serial poll command, this bit is called the Request Service (RQS) bit and indicates to the controller that a service request has occurred (in other words, that the GPIB bus SRQ line is LOW). The RQS bit is cleared when serial poll ends.
	When the instrument is accessed using the *STB? query, this bit is called the Master Summary Status (MSS) bit and indicates that the instrument has issued a service request for one or more reasons. The MSS bit is never cleared to 0 by the *STB? query.
5	Event Status Bit (ESB). This bit indicates whether or not a new event has occurred after the previous Standard Event Status Register (SESR) has been cleared or after an event readout has been performed.
4	Message Available Bit (MAV). This bit indicates that a message has been placed in the output queue and can be retrieved.
3	Questionable Summary Status (QSS).
2	Event Queue Available (EAV).
1-0	Not used

#### Standard Event Status Register (SESR)

The SESR is made up of 8 bits. Each bit records the occurrence of a different type of event, shown in Figure 3-3 and Table 3-2. The contents of this register are returned when the \*ESR? query is used.



Figure 3-3: The Standard Event Status Register (SESR)

Table 3-2: SESR bit functions	
-------------------------------	--

Bit	Function
7	Power On (PON). Indicates that the power to the instrument is on.
6	Not used.
5	Command Error (CME). Indicates that a command error has occurred while parsing by the command parser was in progress.
4	<ul> <li>Execution Error (EXE). Indicates that an error occurred during the execution of a command. Execution errors occur for one of the following reasons:</li> <li>A value designated in the argument is outside the allowable range of the instrument, or is in conflict with the capabilities of the instrument</li> </ul>
	The command could not be executed properly because the conditions for execution differed from those essentially required
3	Device-Specific Error (DDE). An instrument error has been detected.
2	<ul> <li>Query Error (QYE). Indicates that a query error has been detected by the output queue controller. Query errors occur for one of the following reasons:</li> <li>An attempt was made to retrieve messages from the output queue, despite the fact that the output queue is empty or in pending status.</li> <li>The output queue messages have been cleared despite the fact that they</li> </ul>
	have not been retrieved.
1	Not used.
0	Operation Complete (OPC). This bit is set with the results of the execution of the *OPC command. It indicates that all pending operations have been completed.

## **Enable Registers**

There are two types of enable registers:

- Event Status Enable Register (ESER)
- Service Request Enable Register (SRER)

Each bit in the enable registers corresponds to a bit in the controlling status register. By setting and resetting the bits in the enable register, you can determine whether or not events that occur will be registered to the status register and queue.

**Event Status Enable Register (ESER)** The ESER is made up of bits defined exactly the same as bits 0 through 7 in the SESR register (see Figure 3-4). You can use this register to designate whether or not the ESB bit of the SBR register should be set when an event has occurred, and to determine if the corresponding SESR bit is set.

To set the ESB bit of the SBR (when the SESR bit has been set), set the ESER bit corresponding to that event. To prevent the ESB bit from being set, reset the ESER bit corresponding to that event.

Use the \*ESE command to set the bits of the ESER. Use the \*ESE? query to read the contents of the ESER.

	7 PON	6	5 CME	4 EXE	3 DDE	2 QYE	1	0 OPC
--	----------	---	----------	----------	----------	----------	---	----------

Figure 3-4: The Event Status Enable Register (ESER)

Service Request Enable Register (SRER) The SRER is made up of bits defined exactly the same as bits 0 through 7 in the SBR (see Figure 3-5). You can use this register to define which events will generate service requests.

The SRER bit 6 cannot be set. Also, the RQS is not maskable.

The generation of a service request with the GPIB interface involves changing the SRQ line to LOW, and making a service request to the controller. The result is that a status byte for which an RQS has been set is returned in response to serial polling by the controller.

Use the \*SRE command to set the bits of the SRER. Use the \*SRE? query to read the contents of the SRER. Bit 6 must be set to 0.
7	6	5	4	3	2	1	0
OSS	-	ESB	MAV	QSS	EAV	—	—

Figure 3-5: The Service Request Enable Register (SRER)

### Queues

There are two types of queues in the status reporting system: output queues and error/event queues.

**Output Queue** The output queue is a FIFO (first-in, first-out) queue that holds response messages to queries awaiting retrieval. When there are messages in the queue, the SBR MAV bit of the SBR is set.

The output queue is emptied each time a command or query is received, so the controller must read the output queue before the next command or query is issued. If this is not done, an error occurs and the output queue is emptied; however, the operation proceeds even if an error occurs.

- **Error/Event Queue** The event queue is a FIFO queue, which stores events as they occur in the instrument. Maximum event count in the que is 100.
  - SYSTem:ERRor[:NEXT]?

First, issue the \*ESR? query to read the contents of the SESR. The contents of the SESR are cleared after they are read. If an SESR bit is set, events are stacked in the Error/Event Queue. Retrieve the event code with the following command sequence:

\*ESR? SYSTem:ERRor[:NEXT]?

If you omit the \*ESR? query, the SESR bit will remain set, even if the event disappears from the Error/Event Queue.

# **Status and Event Processing Sequence**

#### Standard/Event Status Block

As illustrated in Figure 3-6, when an event occurs, a signal is sent to the SESR and the event is recorded in the Event Queue (1). If the corresponding bit in the ESER is also enabled (2), the ESB bit in the SBR is set to one (3).

When output is sent to the Output Queue, the MAV bit in the SBR is set to one (4).

When a bit in the SBR is set to one and the corresponding bit in the SRER is enabled (5), the MSS bit in the SBR is set to one and a service request is generated (6).



Figure 3-6: Status and Event processing sequence — Standard/Event status block

### Synchronizing Execution

All commands used in the data timing generator are designed to be executed in the order in which they are sent from the external controller. But it cannot be checked by the following methods whether execution of a command has been completely performed to hardware.

PGENA:CH1:HIGH 2.0 PGENA:CH1:HIGH?

Even if the reply of HIGH? comes by the above-mentioned example, a setup to the hardware of the previous command may not be ended at the time. The setting end to hardware can be checked by the following methods.

PGENA1:CH1:HIGH 2.0;\*OPC

--> An end can be checked when the event of Operation Complete occurs.

PGENA1:CH1:HIGH 2.0;\*OPC?

--> An end can be checked when 1 should be returned.

PGENA:CH1:HIGH 2.0;\*WAI PGENA:CH1:HIGH?

--> An end can be checked when the reply of HIGH? should be returned.

#### Messages

Table 3-4 through Table 3-11 show the codes and messages used in the status and event reporting system.

Event codes and messages can be obtained by using the queries SYSTem:ERRor[:NEXT]?. Responses are returned in the following format:

<event code>,"<event message>"

# **Messages and Codes**

Error and event codes with negative values are SCPI standard codes.

Table 3-3 lists event code definitions. When an error occurs, you can find its error class by checking for its the code range in Table 3-4 through Table 3-11. Events in these tables are organized by event class.

Event class	Code range	Description
No error	0	No event or status
Command errors	-100 to -199	Command syntax errors
Execution errors	-200 to -299	Command execution errors
Device-specific errors	-300 to -399	Internal device errors
Query errors	-400 to -499	System event and query errors
Power-on events	-500 to -599	Power-on events
User request events	-600 to -699	User request events
Request control events	-700 to -799	Request control events
Operation complete events	-800 to899	Operation complete events

#### Table 3-3: Definition of event codes

# **Command Errors**

Command errors are returned when there is a syntax error in the command.

#### Table 3-4: Command errors

Error code	Error message
-100	Command error
-101	Invalid character
-102	Syntax error
-103	Invalid separator
-104	Data type error
-105	GET not allowed
-108	Parameter not allowed
-109	Missing parameter
-110	Command header error
-111	Header separator error
-112	Program mnemonic too long
-113	Undefined header
-114	Header suffix out of range
-115	Unexpected number of parameters
-120	Numeric data error
-121	Invalid character in number
-123	Exponent too large
-124	Too many digits
-128	Numeric data not allowed

Error code	Error message
-130	Suffix error
-131	Invalid suffix
-134	Suffix too long
-138	Suffix not allowed
-140	Character data error
-141	Invalid character data
-144	Character data too long
-148	Character data not allowed
-150	String data error
-151	Invalid string data
-158	String data not allowed
-160	Block data error
-161	Invalid block data
-168	Block data not allowed
-170	Expression error
-171	Invalid expression
-178	Expression data not allowed
-180	Macro error
-181	Invalid outside macro definition
-183	Invalid inside macro definition
-184	Macro parameter error

 Table 3-4: Command errors (cont.)

# **Execution Errors**

These error codes are returned when an error is detected during command execution.

#### Table 3-5: Execution errors

Error code	Error message
-200	Execution error
-201	Invalid while in local
-202	Settings lost due to RTL
-203	Command protected
-210	Trigger error
-211	Trigger ignored
-212	Arm ignored
-213	Init ignored
-214	Trigger deadlock
-215	Arm deadlock
-220	Parameter error
-221	Settings conflict
-222	Data out of range
-223	Too much data
-224	Illegal parameter value
-225	Out of memory
-226	Lists not same length
-230	Data corrupt or stale
-231	Data questionable
-232	Invalid format
-233	Invalid version
-240	Hardware error
-241	Hardware missing
-250	Mass storage error
-251	Missing mass storage
-252	Missing media

Error code	Error message
-253	Corrupt media
-254	Media full
-255	Directory full
-256	File name not found
-257	File name error
-258	Media protected
-260	Expression error
-261	Math error in expression
-270	Macro error
-271	Macro syntax error
-272	Macro execution error
-273	Illegal macro label
-274	Macro parameter error
-275	Macro definition too long
-276	Macro recursion error
-277	Macro redefinition not allowed
-278	Macro header not found
-280	Program error
-281	Cannot create program
-282	Illegal program name
-283	Illegal variable name
-284	Program currently running
-285	Program syntax error
-286	Program runtime error
-290	Memory use error
-291	Out of memory
-292	Referenced name does not exist
-293	Referenced name already exists
-294	Incompatible type

Table 3-5: Execution errors (cont.)

# **Device Specific Errors**

These error codes are returned when an internal instrument error is detected. This type of error can indicate a hardware problem.

#### Table 3-6: Device specific errors

Error code	Error message
-300	Device specific error
-310	System error
-311	Memory error
-312	PUD memory lost
-313	Calibration memory lost
-314	Save/recall memory lost
-315	Configuration memory lost
-320	Storage fault
-321	Out of memory
-330	Self-test failed
-340	Calibration failed
-350	Queue overflow
-360	Communication error
-361	Parity error in program message
-362	Framing error in program message
-363	Input buffer overrun
-365	Time out error

## **Query Errors**

These error codes are returned in response to an unanswered query.

#### Table 3-7: Query errors

Error code	Error message
-400	query error
-410	query INTERRUPTED
-420	query UNTERMINATED
-430	query DEADLOCKED
-440	query UNTERMINATED after indefinite response

## **Power–On Events**

These events occur when the instrument detects an off to on transition in its power supply.

#### Table 3-8: Power-on events

Event code	Event message
-500	Power on

## **User Request Events**

These events are unused in DTG5000 series.

#### Table 3-9: User request events

Event code	Event message
-600	User request

# **Request Control Events**

This event is unused in DTG5000 series.

#### Table 3-10: Request control events

Event code	Event message
-700	Request control

# **Operation Complete Events**

This event occurs when the instrument's synchronization protocol, having been enabled by an \*OPC command, completes all selected pending operations.

#### Table 3-11: Operation complete events

Event code	Event message
-800	Operation complete

# **Examples**

# **Programming Examples**

This section includes a sample program to use the GPIB interfaces. This program is written in Microsoft Visual BASIC V6.0.

GPIB programs run on a PC–compatible system. To use the GPIB interface, your PC–compatible system must be equipped with a National Instruments GPIB board and associated drivers. GPIB programs are also compatible with National Instruments LabVIEW.

#### Sample program

This program outputs 4 bits binary counter repeatedly.

Option Explicit

Private Sub Command1 Click() 'Following is the example to Dim dev%, i&, count& Dim s\$, ss\$, blockSize& blockSize = 1024'select GPIB Board O 'Primary Address 1 'Secondary Address None 'Timeout 3s 'Assert EOI at the end of ibwrt 'Do not handle EOS character automatically ibdev 0, 1, 0, T10s, 1, 0, dev ibwrt dev, "\*CLS" ibwrt dev, "\*RST" ibwrt dev, "GROUP:DELETE:ALL" ibwrt dev, "GROUP:NEW ""GRP1"",4" ibwrt dev, "BLOCK:DELETE:ALL" ibwrt dev, "BLOCK:NEW ""BLK1"", " & blockSize ibwrt dev, "BLOCK:SELECT ""BLK1""" ibwrt dev, "VECTOR:IOFORMAT ""GRP1"", HEX" 'Define 4bit counter pattern count = blockSize / 16 s = "0123456789ABCDEF"

```
For i = 0 To count -1
       ss = ss \& s
    Next
    'Send block data
    ibwrt dev, "VECTOR:DATA 0, " & blockSize & ", """ & ss & """"
    ibwrt dev, "SEQUENCE:LENGTH 1"
'Define Sequence
    ibwrt dev, "SEQUENCE:DATA 0, """", 0, ""BLK1"",0,"""","""""
'Infinite Loop of BLK1
    ibwrt dev, "SIGNAL:ASSIGN ""GRP1[3]"", ""A1"""
'Channel Assign
    ibwrt dev, "SIGNAL:ASSIGN ""GRP1[2]"", ""A2"""
    ibwrt dev, "SIGNAL:ASSIGN ""GRP1[1]"", ""B1"""
    ibwrt dev, "SIGNAL:ASSIGN ""GRP1[0]"", ""B2"""
   ibwrt dev, "TBAS:FREQ 100e6"
'Set Frequency
    ibwrt dev, "SIGNAL:HIGH ""GRP1[]"", 0.5"
'Set High Level
    ibwrt dev, "SIGNAL:LOW ""GRP1[]"", -0.0"
'Set Low Level
    For i = 0 To 3
       ibwrt dev, "SIGNAL:OUTPUT ""GRP1[" & i & "]"", 1"
'Output On
   Next
    ibwrt dev, "TBAS:RUN 1"
'Start Sequencer
End Sub
```

# Appendices

# **Appendix A: Character Charts**

	0	1	2	3	Ī	4	5		6		7	
0	NUL		space	0		@	Р		"		р	
	0	16	• 32		48	64	Ļ	80		96	•	112
1			!	1		Α	Q		а		q	
	1	17	33		49	65	;	81		97	•	113
2			"	2		В	R		b		r	
	2	18	34		50	66		82	-	98		114
3			#	3		С	S		C		S	
	3	19	35		51	67		83	•	99	•	115
4			\$	4		D	Т		d		t	
	4	20	÷ 36		52	- 68		84		100	-	116
5		-	%	5	-	E	U	-	е		u	
-	5	21	37	-	53	- 69	-	85	Ŭ	101		117
6			&	6		F	V		f		v	
•	6	22	38		54	• 70	-	86	•	102	•	118
7			,	7	•	G	W		g		w	
	7	23	39		55	71		87	9	103		119
8				8		Н	X	0.	h		X	
•	8	24	40		56	72		88		104	~	120
9	HT		)	9	00		Y	00	i	101	у	120
•	9	25	<b>/</b> 41		57	• 73		89	•	105	y	121
Α	LF	20	*	:	01	J	Z	00	i	100	Z	
~	<b>–</b> • 10	26	42		58	74		90	1	106	2	122
В	10	ESC	+	;	50	K		50	k	100	ſ	122
5	11	27	<b>T</b> 43		59	75	L	91	n	107	ι	123
С		27		<	59	L	<u>'</u>	91	1	107		123
U	12	28	,		60		<b>۱</b>	92		108	I	124
D	CR	20	44		00	76 M	1	92	m	100	1	
U	UN 13		—	=	~				m	400	}	105
E	13	29	45		61	77 N	^ 	93		109		125
E			•	>				o.,	n		~	100
F	14	30	46		62	78		94	-	110		126
г			1	?		0			0		rubou	
	15	31	47		63	79		95		111		127

#### Table A-1: The DTG character set

Table A-2: ASCII & GPIB code chart

B7			0		0			0			0			1			1			1			1		
	<b>B</b> 6		0	0	-	0	1	-	1	0		1	1		0	0		0	-		1	0		1	4
		B5		0			1			-			I			U			1			U			1
B4 B3	BITS B2B1			CON	TRO	L				NUM Sym					U	PPEF	RCAS	SE			L	OWEF	R CAS	SE	
			0		20			40		LA0	60	_	LA16	100		TA0	120	_	TA16	140		SA0	160		SA16
00	00		NUL	0	10	DLE	10	00	SP	20	20	0	40	40	@	64	50	Ρ	00	<u></u>	-	00	70	р	110
			0	0 GTL	10 21		16 LL0	20 41		32 LA1	30 61		48 LA17	40 101		64 TA1	50 121		80 TA17	60 141		96 SA1	70 161		112 SA17
00	01		SOH			DC1			!			1			Α			Q			а			q	
			1	1	11		17	21		33	31		49	41		65	51		81	61		97	71		113
0 0	1 0		<sup>2</sup> STX		22	DC2		42	п	LA2	62	2	LA18	102	в	TA2	122	R	TA18	142	b	SA2	162	r	SA18
			2	2	12	002	18	22		34	32	-	50	42	5	66	52		82	62	N N	98	72	•	114
			3		23			43		LA3	63	_	LA19	103		TA3	123		TA19	143		SA3	163		SA19
00	11		ETX		10	DC3			#			3	- 1	10	С			S			C		70	S	
			3	3 SDC	13 24		19 DCL	23 44		35 LA4	33 64		51 LA20	43 104		67 TA4	53 124		83 TA20	63 144		99 SA4	73 164		115 SA20
01	00		EOT		- '	DC4			\$			4			D			т			d			t	J
			4	4	14		20	24		36	34		52	44		68	54		84	64		100	74		116
01	0 1		5	PPC	25		PPU	45	0/	LA5	65	5	LA21	105	Е	TA5	125	U	TA21	145		SA5	165		SA21
0 1	0 1		5 <b>ENQ</b>	5	15	NAK	21	25	%	37	35	5	53	45	5	69	55	U	85	65	е	101	75	u	117
			6	0	26		21	46		LA6	66		LA22	106		TA6	126		TA22	146		SA6	166		SA22
01	10		ACK			SYN			&			6			F			۷			f			۷	
			6	6	16		22	26		38	36		54	46		70	56		86	66		102	76		118
01	1 1		7 BEL		27	ЕТВ		47	ī	LA7	67	7	LA23	107	G	TA7	127	w	TA23	147	g	SA7	167	w	SA23
• •	• •		7	7	17	210	23	27		39	37	'	55	47	ŭ	71	57		87	67	Э	103	77	**	119
			10	GET	30		SPE	50		LA8	70		LA24	110		TA8	130		TA24	150		SA8	170		SA24
10	00		BS			CAN			(			8			Н			Х			h			X	
			8	8 TCT	18 31		24 SPD	28 51		40 LA9	38 71		56 LA25	48 111		72 TA9	58 131		88 TA25	68 151		104 SA9	78 171		120 SA25
10	01		HT		0.	EM		•.	)			9			Т			Y			i	••		у	0/120
			9	9	19		25	29	,	41	39		57	49		73	59		89	69		105	<b>y</b> 79		121
10	1 0		12 LF		32	SUB		52	*	LA10	72		LA26	112		TA10	132	7	TA26	152		SA10	172	-	SA26
10	10		A	10	1A	300	26	2A		42	ЗA	•	58	4A	J	74	5A	Z	90	6A	1	106	7A	z	122
			13	10	33		20	53		LA11	73		LA27	113		TA11	133		TA27	153		SA11	173		SA27
10	11		VT			ESC			+			;			Κ			[			k			{	
			B 14	11	1B 34		27	2B 54		43 LA12	3B 74		59 LA28	4B		75 TA12	5B		91 <b>TA28</b>	6B		107 SA12	7B 174		123 SA28
11	0 0		FF		34	FS		54		LAIZ	74	<	LA20	114	L	IAIZ	134	١	IA20	154	Т	5A12	174	ļ	5A20
• •			с	12	1C		28	2C	,	44	3C		60	4C	-	76	5C	`	92	6C	•	108	7C		124
	• •		15		35			55		LA13	75		LA29	115		TA13	135	_	TA29	155		SA13	175		SA29
11	01		D CR	10		GS			-			=			М			]			m			}	
			16	13	1D 36		29	2D 56		45 LA14	3D 76		61 LA30	4D 116		77 TA14	5D 136		93 TA30	6D 156		109 SA14	7D 176		125 SA30
11	10		SO			RS						>			Ν			۸			n	•		~	
			E	14	1E		30	2E		46	3E		62	4E		78	5E		94	6E		110	7E		126
			17		37			57	,	LA15	77	?	UNL	117	•	TA15	137		UNT	157		SA15	177	RUBOU	ιŦ
11	1 1		F SI	15	1F	US	31	2F	1	47	3F	?	63	4F	0	79	5F	-	95	6F	0	111	7F	(DEL)	127
			ADDRESS			NIVERS		21			TEN		03	41			LK		90		SECO	NDARY		ESSE	
			COMMAN			OMMAN				ADDR	ESSES					ADDR	ESSES				(	OR CON	IMAND	S	
	KE	Y	octal — hex —	► 5 ► 5	EN	P IQ <del>≺</del>	PPC	— AS		charac		TN a	assert	ed)					REF IEEE		STD 488.1	X3.4-1 -1992 973	977		

# **Appendix B: GPIB Interface Specification**

This appendix lists and describes the GPIB functions and messages the data timing generator implements.

# **Interface Functions**

Table B-1 lists the GPIB interface functions this instrument implements. Each function is briefly described on the next page.

Table B-1: GPIB interface	function	implementation
---------------------------	----------	----------------

Interface function	Implemented subset	Capability
Acceptor Handshake (AH)	AH1	Complete
Source Handshake (SH)	SH1	Complete
Talker (T)	Т6	Basic Talker, Serial Poll Unaddress if my–listen–address (MLA) No Talk Only mode
Listener (L)	L4	Basic Listener Unaddress if my talk address (MTA) No Listen Only mode
Service Request (SR)	SR1	Complete
Remote/Local (RL)	RL1	Complete
Parallel Poll (PP)	PP0	None
Device Clear (DC)	DC1	Complete
Device Trigger (DT)	DT1	Complete
Controller (C)	C0	None
Electrical Interface	E2	Three-state driver

- Acceptor Handshake (AH). Enables a listening device to coordinate data reception. The AH function delays data transfer initiation or termination until the listening device is ready to receive the next data byte.
- Source Handshake (SH). Enables a talking device to support the coordination of data transfer. The SH function controls the initiation and termination of data byte transfers.
- Talker (T). Enables a device to send device-dependent data over the interface. This capability is available only when the device is addressed to talk, and uses a one-byte address.
- Listener (L). Enables a device to receive device-dependent data over the interface. This capability is available only when the device is addressed to listen, and uses a one-byte address.
- Service Request (SR). Enables a device to request service from the controller.
- Remote/Local (RL). Enables a device to select between one of two sources for data timing generator control. It determines whether input information is controlled from the front panel (local control) or by GPIB commands (remote control).
- Device Clear (DC). Enables a device to be cleared or initialized, either individually, or as part of a group of devices.
- Controller (C). Enables a device that has this capability to send its address, universal commands, and addressed commands to other devices over the interface.
- Electrical Interface (E). Identifies the electrical interface driver type. The notation E1 means the electrical interface uses open collector drivers, E2 means the electrical interface uses three-state drivers.

# **Interface Messages**

Table B-2 shows the standard interface messages that the data timing generator supports. Brief function descriptions are provided on the next page.

Message	GPIB
DCL	Yes
GET	Yes
GTL	Yes
LLO	Yes
PPC	No
PPD	No
PPE	No
PPU	No
SDC	Yes
SPD	Yes
SPE	Yes
ТСТ	No
UNL	Yes
UNT	Yes
Listen Addresses	Yes
Talk Addresses	Yes

Table B-2: DTG standard interface message

\* For detailed information see page B-4.

- Device Clear (DCL). Will clear (initialize) all devices on the bus that have a device clear function, whether or not the controller has addressed them.
- Group Execute Trigger (GET). Triggers all applicable devices and causes them to initiate their programmed actions.
- Go To Local (GTL). Causes the listen-addressed device to switch from remote to local (front-panel) control.
- Local Lockout (LLO). Disables the return to local function.
- Parallel Poll Configure (PPC). Causes the listen-addressed device to respond to the secondary commands Parallel Poll Enable (PPE) and Parallel Poll Disable (PPD), which are placed on the bus following the PPC command. PPE enables a device with parallel poll capability to respond on a particular data line. PPD disables the device from responding to the parallel poll.
- Select Device Clear (SDC). Clears or initializes all listen–addressed devices.
- Serial Poll Disable (SPD). Changes all devices on the bus from the serial poll state to the normal operating state.
- Serial Poll Enable (SPE). Puts all bus devices that have a service request function into the serial poll enabled state. In this state, each device sends the controller its status byte, instead of its normal output, after the device receives its talk address on the data lines. This function may be used to determine which device sent a service request.
- Take Control (TCT). Allows the controller in charge to pass control of the bus to another controller on the bus.

# **Appendix C: Factory Initialization Settings**

Table C-1 lists the commands affected by factory initialization.

The \*RST command has no effect on the Status commands.

#### Table C-1: Factory initialization settings

Header	Default settings
BLOCk:SELect	""
DIAGnostic:SELect	ALL
JGENeration:AMPLitude	0
JGENeration:AMPLitude:UNIT	SPP
JGENeration:EDGE	вотн
JGENeration:FREQuency	1e6
JGENeration:GSOurce	
JGENeration:MODE	ALL
JGENeration:PROFile	SINusoid
JGENeration[:STATe]	0
OUTPut:CLOCk:AMPLitude	1.0
OUTPut:CLOCk:OFFSet	0.48
OUTPut:CLOCk[:STATe]	0
OUTPut:CLOCk:TIMPedance	50
OUTPut:CLOCk:TVOLtage	0
OUTPut:DC:HLIMit	1.0
OUTPut:DC:LEVel	1.0
OUTPut:DC:LIMit	0
OUTPut:DC:LLIMit	0
OUTPut:DC[:STATe]	0
PGEN <x>[m]:CH<n>:AMODe</n></x>	NORMa1
PGEN <x>[m]:CH<n>:AMPLitude</n></x>	1
PGEN <x>[m]:CH<n>:CPOint</n></x>	50
PGEN <x>[m]:CH<n>:DCYCle</n></x>	50
PGEN <x>[m]:CH<n>:DTOFfset</n></x>	0
<pre>PGEN<x>[m]:CH<n>:DTOFfset:STATe</n></x></pre>	0

Header	Default settings
PGEN <x>[m]:CH<n>:HIGH</n></x>	1.0
PGEN <x>[m]:CH<n>:HLIMit</n></x>	1.0
PGEN <x>[m]:CH<n>:JRANge</n></x>	2e-9
PGEN <x>[m]:CH<n>:LDELay</n></x>	0
PGEN <x>[m]:CH<n>:LHOLd</n></x>	LDELay
PGEN <x>[m]:CH<n>:LIMit</n></x>	0
PGEN <x>[m]:CH<n>:LLIMit</n></x>	0
PGEN <x>[m]:CH<n>:LOW</n></x>	0
PGEN <x>[m]:CH<n>:OFFSet</n></x>	0.5
PGEN <x>[m]:CH<n>:OUTPut</n></x>	0
PGEN <x>[m]:CH<n>:PHASe</n></x>	0
<pre>PGEN<x>[m]:CH<n>:POLarity</n></x></pre>	NORMa1
PGEN <x>[m]:CH<n>:PRATe</n></x>	NORMa1
PGEN <x>[m]:CH<n>:SLEW</n></x>	2.25
PGEN <x>[m]:CH<n>:TDELay</n></x>	5e-9
PGEN <x>[m]:CH<n>:THOLd</n></x>	DCYC1e
PGEN <x>[m]:CH<n>:TIMPedance</n></x>	50
<pre>PGEN<x>[m]:CH<n>:TVOLtage</n></x></pre>	0
PGEN <x>[m]:CH<n>:TYPE</n></x>	NRZ
PGEN <x>[m]:CH<n>:WIDTh</n></x>	5e-9
SEQuence:LENGth	1
SIGNal:ASSign	Resets the auto-assignment
SIGNal:JRANge	2e-9
SUBSequence:LENGth	-1
SUBSequence:SELect	(())
SYSTem:KLOCk	0
TBAS:COUNt	1
TBAS:CRANge	12
TBAS:DOFFset	0
TBAS:EIN:IMPedance	1e3
TBAS:EIN:LEVel	1.4
TBAS:EIN:POLarity	NORMa1
TBAS:FREQuency	1e8
TBAS:JMODe	EVENt
TBAS:JTIMing	SYNC

 Table C-1: Factory initialization settings (cont.)

Header	Default settings
TBAS:LDELay	0
TBAS:MODE	CONTinuous
TBAS:OMODe	DATA
TBAS:PERiod	1e-8
TBAS:SMODe	HARDware
TBAS:SOURce	INTernal
TBAS:TIN:IMPedance	1e3
TBAS:TIN:LEVel	1.4
TBAS:TIN:SLOPe	POSitive
TBAS:TIN:SOURce	EXTernal
TBAS:TIN:TIMer	1e-3

 Table C-1: Factory initialization settings (cont.)

# **Appendix D: File Format**

This section contains the following topics:

- File format and record format
- Record ID
- Loading a file
- Assigning a channel

#### **File Format and Record Format**

A file created by the DTG is binary-format data consisting of an array of records and a file that has the extension ".dtg".

The record consists of a record ID, data size, and data as shown in Figure D-1. The record IDs are organized hierarchically into a tree structure (see Figure D-2), and the record format depends on whether a record ID is placed on an interior node or leaf node.

The records on the interior node have no data, and the records on the leaf node have data specified by the data size. The data size of a record on the interior node has information concerning the data size of the whole interior node.

#### For interior node

Record ID (16-bit unsigned integer)	Data size (32-bit unsigned integer)	
--	--	--

#### For leaf node

Record ID (16-bit unsigned integer)	Data size (32-bit unsigned integer)	Data
--	--	------

#### Figure D-1: Record format

When a file is imported or exported, a record ID, data size, and numeric data are treated as a little endian.



Figure D-2: Record ID tree structure

# **Record ID**

Tables D-1 through D-10 list the record IDs used in the DTG5000 series. For the actual record ID values, refer to the saveLoadRecid.h header file. For places where no specific default values are given, refer to dtgDefinition.h header file. These files are contained in the C:\Program Files\Tektronix\DTG5000\Samples folder.

**Interior Nodes** D-1 lists the record IDs used as an interior node.

ID	Data type	Size (byte)	Default value	Reference information
DTG_ROOT_RECID				
DTG_GROUP_RECID				
DTG_LOGICALCH_RECID				
DTG_BLOCK_RECID				
DTG_SUBSEQUENCE_RECID				= 1 SubSequence. Aggregation of DTG_SUBSEQUENCESTEP_RECID.
DTG_SUBSEQUENCESTEP_RECID				= 1 step.
DTG_MAINSEQUENCE_RECID				= 1 step.
DTG_PATTERN_RECID				
DTG_VIEW_RECID				

**Leaf Nodes** Tables D-2 through D-10 list the record IDs used as a leaf node.

#### Root

#### Table D-2: Record ID-Root

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_MAGIC_RECID	short	2		7000	If this value is other than 7000-7999, the instrument does not regard a file as a DTG file and the file cannot be imported.
DTG_TB_OPERATION_RECID	short	2	OPE_MODE_DG OPE_MODE_PG	OPE_MODE_DG	For DG or PG mode.
DTG_TB_RUNMODE_RECID	short	2	RUN_MODE_CONTINU OUS RYN_MODE_BURST	RUN_MODE_ CONTINUOUS	Time Base related. PG mode only.
DTG_BURSTCOUNT_RECID	long	4			Time Base related. PG mode only.
DTG_TB_CLOCKSOURCE_RECID	short	2	CLK_SOURCE_INT CLK_SOURCE_EXT_ 10MHZ CLK_SOURCE_EXT_ PLL CLK_SOURCE_EXT	CLK_SOURCE_INT	Time Base related.

Table D-2: Record ID-Root (cont.)

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_TB_CLOCKSETTYPE_RECID	short	2	CLOCK_SETUP_ MODE_FREQUENCY CLOCK_SETUP_ MODE_PERIOD	CLOCK_SETUP_MOD E_FREQUENCY	Time Base related. Specify FREQUENCY or PERIOD.
DTG_TB_CLOCK_RECID	double	8	CLOCK_SETUP_MOD E_PERIOD	100.000000 MHz	Time Base related. The unit depends on the value of DTG_TB_CLOCKSETTYPE_RECID. FREQUENCY: Hz PERIOD: sec
DTG_JITTERINPUT_RECID	short	2	FALSE TRUE	FALSE	Time Base related. DG mode only.
DTG_TB_LONGDELAY_RECID	short	2	FALSE TRUE	FALSE (TRUE for PG)	Time Base related. DG mode only.
DTG_TB_CLOCKRANGE_RECID	short	2	CLOCK_RANGE_1 CLOCK_RANGE_2 CLOCK_RANGE_3 CLOCK_RANGE_4 CLOCK_RANGE_5 CLOCK_RANGE_6 CLOCK_RANGE_7 CLOCK_RANGE_7 CLOCK_RANGE_9 CLOCK_RANGE_10 CLOCK_RANGE_11 CLOCK_RANGE_12 CLOCK_RANGE_13 CLOCK_RANGE_13 CLOCK_RANGE_14 CLOCK_RANGE_15 CLOCK_RANGE_16	CLOCK_RANGE_13	Time Base related. Only for DG mode and LongDelay = ON.
DTG_TB_DELAYOFFSET_RECID	double	8		0.000 s	Time Base related.
DTG_TB_CLOCKOUTPUT_RECID	short	2	FALSE TRUE	FALSE	Time Base related.
DTG_TB_CLOCKOUTPUTAMPLIT UDE_RECID	double	8		1.000 Vp-p	Time Base related.
DTG_TB_CLOCKOUTPUTOFFSET _RECID	double	8		0.5 V	Time Base related.
DTG_TB_CLOCKOUTPUTTERMV_ RECID	double	8		0 V	Time Base related.
DTG_TB_CLOCKOUTPUTTERMZ_ RECID	long	4		50 ohm	Time Base related.
DTG_TRIGGER_SOURCE_RECID	short	2	INTERNAL EXTERNAL	EXTERNAL	Time Base related.
DTG_TRIGGER_SLOPE_RECID	short	2	POLARITY_PLUS POLARITY_MINUS	Positive (POLARITY_PLUS)	Trigger related. Available only when TriggerSource is set to External.
DTG_TRIGGER_LEVEL_RECID	double	8		1.4 V	Trigger related. Available only when TriggerSource is set to External.
DTG_TRIGGER_IMPEDANCE_ RECID	short	2	IMPEDANCE_HI IMPEDANCE_50 IMPEDANCE_1K	IMPEDANCE_1K	Trigger related. Available only when TriggerSource is set to External.
DTG_TRIGGER_INTERVAL_ RECID	double	8		1.000 ms	Trigger related. Available only when TriggerSource is set to Internal.

#### Table D-2: Record ID-Root (cont.)

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_EVENT_INPUTPOLARITY_ RECID	short	2	POLARITY_PLUS POLARITY_MINUS	Positive (POLARITY_PLUS)	Event related.
DTG_EVENT_INPUTTHRESHOLD _RECID	double	8		1.4 V	Event related.
DTG_EVENT_INPUTIMPEDANCE_ RECID	short	2	IMPEDANCE_HI IMPEDANCE_50 IMPEDANCE_1K	IMPEDANCE_1K	Event related.
DTG_SEQ_MODE_RECID	short	2	SEQUENCER_MODE_ HW SEQUENCER_MODE_ SW	SEQUENCER_MODE_ HW (SEQUENCER_MODE_ SW for PG mode)	Sequence related. Only for DG mode.
DTG_SEQ_JUMPMODE_RECID	short	2	JUMP_MODE_EVENT JUMP_MODE_ COMMAND	JUMP_MODE_EVENT	Sequence related. Only for DG mode and SequenceMode = HW.
DTG_SEQ_JUMPTIMING_RECID	short	2	JUMP_TIMING_ASYNC JUMP_TIMING_SYNC	JUMP_TIMING_SYNC	Sequence related. Only for DG mode and SequenceMode = HW.
DTG_JITTER_GENERATION_ RECID	short	2	FALSE TRUE	FALSE	JitterGen related. Only for DG mode and LongDelay = OFF.
DTG_JITTER_MODE_RECID	short	2	FALSE (ALL) TRUE (PART)	FALSE (ALL)	JitterGen related. Only for DG mode and LongDelay = OFF.
DTG_JITTER_GATINGSOURCE_ RECID	short	2		-1 (None)	JitterGen related. Only for DG mode, LongDelay = OFF, and JitterMode = Partial.
DTG_JITTER_PATTERN_RECID	short	2	WFM_SINE WFM_SQUARE WFM_TRIANGLE WFM_GAUSSIAN	WFM_SINE	JitterGen related. Only for DG mode and LongDelay = OFF.
DTG_JITTER_EDGE_RECID	short	2	EDGE_RISE EDGE_FALL EDGE_BOTH	EDGE_BOTH	JitterGen related. Only for DG mode and LongDelay = OFF.
DTG_JITTER_FREQUENCY_ RECID	double	8		1 MHz	JitterGen related. Only for DG mode and LongDelay = OFF.
DTG_AMPUNITSETTYPE_RECID	short	2	JITTER_SETUP_UNIT_ UI JITTER_SETUP_UNIT_ SEC	JITTER_SETUP_UNIT_ SEC	JitterGen related. Specify SEC or UI.
DTG_JITTER_AMPMODESETTYP E_RECID	short	2	JITTER_SETUP_MODE _PP JITTER_SETUP_MODE _RMS	PP	JitterGen related. Specify PP (peak to peak) or RMS (root mean square).
DTG_JITTER_AMPLITUDE_RECID	double	8		0	JitterGen related. Only for DG mode and LongDelay = OFF. 1 ns p-p = 0.1 Ul p-p. The unit depends on the value of DTG_JITTER_ AMPMODESETTYPE_RECID and DTG_JITTER_AMPUNITSETTYPE_ RECID. SEC/PP: s pp SEC/RMS: s rms UI/PP: UI pp UI/RMS: UI rms

Table D-2: Record ID-Root (cont.)

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_DCOUTPUT_RECID	short	2	FALSE TRUE	FALSE	
DTG_DCOUTPUTTABLE_RECID		26*8 (ch)			Data of eight channels (1 channel = 26 bytes) are arranged with no space. For loading, data is set for each channel separated every 26 bytes. Refer to <b>NOTE 1</b> below for the data format for each channel.
DTG_ASSIGN_RECID		(2*5)* A <sup>1</sup>			Data of logical channels grouped (1 channel=10 bytes) are arranged with no space. Refer to <b>NOTE 2</b> below for the data format for each channel.

1 A = The number of logical channels that have been grouped.

NOTE 1: Data f	format for each	channel (26	hytes)
NOTE I. Data I	Ullinat IUI Cach	channel (20	Uyics)

Offset	Data type	Default value	Description
0-7	double	1 V	Output level
8-9	short	FALSE	ON or OFF of the limit
10-17	double	1 V	Limit value (high)
18-25	double	0 V	Limit value (low)

**NOTE 2**: Data format for each channel (10 bytes)

Offset	Data type	Description
0-1	short	Group number
2-3	short	Logical channel number
4-5	short	Mainframe number to be assigned
6-7	short	Slot number to be assigned
8-9	short	Channel number to be assigned (-1 is set if there is no channel to be assigned.)

#### Group

#### Table D-3: Record ID-Group

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_TD_RECID	short	2		-1	Value may be any non-negative value (may exceed the number of maximum blocks). However, the data must be consistent with DTG_GROUPID_ RECID in Pattern, and DTG_GROUPLIST_RECID and DTG_BYGROUPLIST_RECID in View.
DTG_NAME_RECID	char	variable		Group 1	Includes NULL.
DTG_NBIT_RECID	short	2		8 or the number of channels in mainframe 1.	8 for DG mode. For PG mode, this value is the number of channels of slot A to D in mainframe 1.
DTG_LOGICALCHANNEL_RECID	short	2*nbits			Logical channel numbers belonged to the group (2 bytes per channel) are arranged sequentially unpadded as n bits.
DTG_RADIX_RECID	short	2	VIEW_RADIX_BINARY VIEW_RADIX_OCTAL VIEW_RADIX_DECIMAL VIEW_RADIX_HEX	HEX	
DTG_SIGNED_RECID	short	2	FALSE TRUE	FALSE	
DTG_MAGNITUDE_RECID	short	2	FALSE TRUE	FALSE	

#### Logical Channel

#### Table D-4: Record ID-Logical Channel

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_ID_RECID	short	2		-1	Value may be any non-negative value (may exceed the number of maximum channels). However, the data must be consistent with DTG_BYCHANNELLIST_RECID in View.
DTG_TERMZ_RECID	long	4		50 ohm	Data output level related.
DTG_TERMV_RECID	double	8		0.0 V	Data output level related.
DTG_LIMIT_RECID	short	2	FALSE TRUE	FALSE	Data output level related.
DTG_LIMITHIGH_RECID	double	8		1 V	Data output level related.
DTG_LIMITLOW_RECID	double	8		0 V	Data output level related.
DTG_LEVELSETTYPE_RECID	short	2	LEVEL_SETUP_MODE _HIGH_LOW LEVEL_SETUP_MODE _AMP_OFFSET	HIGH_LOW	Data output level related. Specify HIGH_LOW or AMP_OFFSET.

Table D-4: Record ID-Logical Channel (cont.)

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_LEVELHIGHORAMP_RECID	double	8		1.000 V	Data output level related. This value depends on the DTG_LEVELSETTYPE_RECID value. HIGH_LOW: this value means HIGH. AMP_OFFSET: this value means AMPLITUDE.
DTG_LEVELLOWOROFFSET_ RECID	double	8		0.00 V	Data output level related. This value depends on the DTG_LEVELSETTYPE_RECID value. HIGH_LOW: this value means HIGH. AMP_OFFSET: this value means AMPLITUDE.
DTG_OUTPUT_RECID	short	2	FALSE TRUE	FALSE	Data output level related.
DTG_POLARITY_RECID	short	2	POLARITY_PLUS POLARITY_MINUS	Normal (POLARITY_PLUS)	Data output level related.
DTG_JITTERRANGE_RECID	short	2	JITTERRANGE_2NS JITTERRANGE_1NS	2NS	Timing related. A parameter for DTGM32.
DTG_FORMAT_RECID	short	2	DATA_FPRMAT_NRZ DATA_FORMAT_RZ DATA_FORMAT_R1	NRZ	Timing related. Only for DG mode. Available only for slot A to D.
DTG_DELAYUNIT_RECID	short	2	LOCK_LEAD_DELAY LOCK_PHASE LOCK_DUTY LOCK_WIDTH LOCK_TRAIL_DELAY	Lead Delay	Timing related.
DTG_DELAYDATA_RECID	double	8		Lead Delay: 0s Pulse: 0%	Timing related.
DTG_WIDTHUNIT_RECID	short	2	LOCK_LEAD_DELAY LOCK_PHASE LOCK_DUTY LOCK_WIDTH LOCK_TRAIL_DELAY	Duty	Timing related. Available only for slot A to D.
DTG_WIDTHDATA_RECID	double	8		Pulse Width: 5 ns Trail Duty: 5 ns Duty: 50%	Timing related. Available only for slot A to D.
DTG_SLEWRATE_RECID	double	8		2.25 V/ns	Timing related.
DTG_CHMIX_RECID	short	2	CH_MIX_NORMAL CH_MIX_AND CH_MIX_XOR	Normal	Timing related. Available only for slot A to D.
DTG_DTO_RECID	short	2	FALSE TRUE	FALSE	Timing related.
DTG_DTOOFFSET_RECID	double	8		0 ns	Timing related.
DTG_PULSERATE_RECID	short	2		1/1	Timing related. Only for PG mode.
DTG_CROSS_POINT_RECID	short	2		50%	Timing related. Only for NRZ, DLY10, and channels for DTGM30.
DTG_JITTERRANGE_RECID	short	2	JITTERRANGE_1NS JITTERRANGE_2NS	JITTERRANGE_2NS	
#### Block

### Table D-5: Record ID-Block

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_ID_RECID	short	2		-1	Value may be any non-negative value (may exceed the number of maximum blocks). However, the data must be consistent with DTG_BLOCKID_ RECID in Pattern and DTG_BLOCKLIST_RECID in View.
DTG_NAME_RECID	char	variable		Block 1	Includes NULL.
DTG_SIZE_RECID	long	4		1000	

### Sub Sequence

### Table D-6: Record ID-Sub Sequence

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_NAME_RECID	char	variable		NULL	Includes NULL.

### Sub Sequence Step

### Table D-7: Record ID-Sub Sequence Step

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_ID_RECID	short	2		-1	Value may be any non-negative value (may exceed the number of maximum sub sequence steps). However, the data must be consistent with DTG_SUBSEQLIST_ RECID in View.
DTG_SUBNAME_RECID	char	variable		NULL	Block Name. Includes NULL.
DTG_REPEATCOUNT_RECID	long	4		1	

### Main Sequence

### Table D-8: Record ID-Main Sequence

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_LABEL_RECID	char	variable		NULL	Includes NULL.
DTG_WAITTRIGGER_RECID	short	2		OFF	

### Table D-8: Record ID-Main Sequence (cont.)

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_SUBNAME_RECID	char	variable		Block 1	Block/SubSeq Name. Includes NULL.
DTG_REPEATCOUNT_RECID	long	4		Inf.	
DTG_JUMPTO_RECID	char	variable		NULL	Label Name. Includes NULL.
DTG_GOTO_RECID	char	variable		NULL	Label Name. Includes NULL.

### Pattern

### Table D-9: Record ID-Pattern

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_TERMZ_RECID	char	2		-1	This data must be consistent with DTG_ID_RECID in Group.
DTG_TERMV_RECID	short	2		-1	This data must be consistent with DTG_ID_RECID in Block.
DTG_LIMIT_RECID	void				

View

### Table D-10: Record ID-View

ID	Data type	Size (byte)	Parameter	Default value	Reference information
DTG_BLOCKLIST_RECID	short	variable (2*n)			This data must be consistent with DTG_ID_RECID in Block.
DTG_GROUPLIST_RECID	short	variable (2*n)			This data must be consistent with DTG_ID_RECID in Group.
DTG_BYCHANNELLIST_RECID	short	variable (2*n)			This data must be consistent with DTG_ID_RECID in Logical Channel.
DTG_BYGROUPLIST_RECID	short	variable (2*n)			This data must be consistent with DTG_ID_RECID in Group.
DTG_SUBSEQLIST_RECID	short	variable (2*n)			This data must be consistent with DTG_ID_RECID in Sub Sequence Step.

**Constant Specifications** The following is the constant specifications used for record ID parameters:

```
*
*
    Difinitions in DTG5000 file format for V2.0.
*/
*
  DG mode, RunningStateID
*/
  RUN_STATE_STOPPED = 0,
  RUN STATE RUNNING = 1,
  RUN STATE WAIT TRIGGER = 2,
  RUN_STATE_CLK_MISSING = 3,
  RUN STATE UNKNOWN = 4
PG mode, RunModeID
*/
  RUN_MODE_CONTINUOUS = 0,
  RUN_MODE_BURST = 1,
ClockSourceID
*/
  CLK SOURCE INT = 0,
  CLK_SOURCE_EXT_10MHZ = 1,
  CLK_SOURCE_EXT_PLL = 2,
  CLK SOURCE EXT = 3
*
  ImpedanceID for Trigger and Event
*/
  IMPEDANCE HI = -1,
  IMPEDANCE 50 = 0,
  IMPEDANCE 1K = 1
LevelSettingTypeID
*/
  LEVEL SETUP MODE HIGH LOW = 0,
  LEVEL_SETUP_MODE_AMP_OFFSET = 1
```

```
*
  ClockSettingTypeID
*/
  CLOCK_SETUP_MODE_FREQUENCY = 0,
  CLOCK_SETUP_MODE_PERIOD = 1
*
  SettingTypeID in Jitter Amplitude
*/
  JITTER_SETUP_MODE_PP = 0,
  JITTER SETUP MODE RMS = 1
SettingTypeID in Jitter Units
*/
  JITTER_SETUP_UNIT_UI = 0,
  JITTER_SETUP_UNIT_SEC = 1
IntExtID
*
*/
  INTERNAL = 0,
  EXTERNAL = 1
*
  DataFormatID
*/
  DATA FORMAT NRZ = 0,
  DATA FORMAT RZ = 1,
  DATA FORMAT R1 = 2
*
 LockTimingID
*/
  LOCK LEAD DELAY = 0,
  LOCK_PHASE = 1,
  LOCK DUTY = 2,
  LOCK WIDTH = 3,
  LOCK_TRAIL_DELAY = 4
*
  ChannelMixedModeID
*/
```

```
CH MIX NORMAL = 0,
  CH_MIX_AND = 1,
  CH MIX XOR= 2
*
  PolarityID
*/
  POLARITY_PLUS = 0,
  POLARITY MINUS = 1
*
  JitterRangeID
*/
  JITTERRANGE_1NS = 0,
  JITTERRANGE_2NS = 1
ViewModeID
*/
  VIEW MODE CHANNEL = 0,
  VIEW_MODE_GROUP = 1
*
  RadixID
*/
  VIEW RADIX BINARY = 0,
  VIEW_RADIX_OCTAL = 1,
  VIEW_RADIX_DECIMAL = 2,
  VIEW RADIX HEX = 3
*
  EdgeID
*/
  EDGE RISE = 0,
  EDGE_FALL = 1,
  EDGE BOTH = 2
*
  WaveformID
*/
  WFM_SINE = 0,
  WFM SQUARE = 1,
  WFM TRIANGLE = 2,
  WFM_GAUSSIAN = 3
```

```
*
   SequencerModeID
*/
   SEQUENCER MODE HW = 0,
   SEQUENCER_MODE_SW = 1
*
   JumpModeID
*/
   JUMP_MODE_EVENT = 0,
   JUMP MODE COMMAND = 1
JumpTimingID
*/
   JUMP_TIMING_SYNC = 0,
   JUMP_TIMING_ASYNC = 1
ClockRangeID
*/
   CLOCK RANGE 1 = 0, // 50K - 100KHz
   CLOCK_RANGE_2 = 1, // 100K - 200KHz
   CLOCK RANGE 3 = 2, // 200K - 400KHz
   CLOCK RANGE 4 = 3, // 250K - 500KHz
   CLOCK_RANGE_5 = 4, // 500K -
                           1MHz
   CLOCK RANGE 6 = 5, // 1M -
                           2MHz
   CLOCK RANGE 7 = 6, // 2M -
                           4MHz
   CLOCK RANGE 8 = 7,// 2.5M - 5MHz
   CLOCK RANGE 9 = 8,// 5M - 10MHz
   CLOCK RANGE 10 = 9,// 10M - 20MHz
   CLOCK RANGE 11 = 10,// 20M - 40MHz
   CLOCK RANGE 12 = 11,// 25M - 50MHz
   CLOCK_RANGE_13 = 12,// 50M - 100MHz
   CLOCK RANGE 14 = 13,// 100M - 200MHz
   CLOCK_RANGE_15 = 14,// 200M - 400MHz
   CLOCK_RANGE_{16} = 15// 400MHz <
*
  ClockRangePGID
*/
   CLOCK RANGE PG 1 = 0, // 50K - 100KHz
   CLOCK_RANGE_PG_2 = 1,// 100K - 200KHz
```

CLOCK RANGE PG 3 = 2,// 200K - 400KHz CLOCK\_RANGE\_PG\_4 = 3,// 250K - 500KHz CLOCK RANGE PG 5 = 4,//500K -1MHz  $CLOCK_RANGE_PG_6 = 5, // 1M -$ 2MHz  $CLOCK_RANGE_PG_7 = 6, // 2M -$ 4MHz  $CLOCK_RANGE_PG_8 = 7, // 2.5M - 5MHz$  $CLOCK_RANGE_PG_9 = 8, // 5M - 10MHz$ CLOCK\_RANGE\_PG\_10 = 9,// 10M - 20MHz CLOCK RANGE PG 11 = 10, // 20M - 40MHzCLOCK RANGE PG 12 = 11,// 25M - 50MHz CLOCK\_RANGE\_PG\_13 = 12,// 50M - 100MHz CLOCK RANGE PG 14 = 13,// 100M - 200MHz CLOCK RANGE PG 15 = 14//200M <

# Loading a File

	If there are two or more leaf nodes with the same ID under a particular interior node, the DTG loads the first leaf node to appear, and subsequent leaf nodes are skipped. For example, if the DTG_NAME_RECID "GroupName 1" and DTG_NAME_RECID "GroupName 2" under DTG_GROUP_RECID occur in this order, "GroupName 1" is loaded.
	Additionally, for interior nodes with the same ID, if the upper limit for the interior node is exceeded, it is skipped. For example, for DTG_SUBSEQUENCE_RECID, the first fifty are loaded, but numbers 51 and up are skipped and not loaded.
File Loading and Default Setup in the PG Mode	When the operating mode is set to PG, Block/Sequence/Subsequence/Pattern/View are not loaded during file loading. In addition, when the operating mode is set to PG, Block/Sequence/Subsequence/Pattern are not set up during default setup.
	Thus, Block/Sequence/Subsequence are empty in the PG mode.
Record ID Appearance Sequence	The sequence of appearance of record IDs in a file within the same interior node is not significant. For example, if DTG_TERMZ_RECID appears after DTG_LOGICALCH_RECID, the result of file loading is the same as for the reverse order.

# **Assigning a Channel**

This subsection explains how to assign a channel in each operating mode.

**Default channel** assignment and Group Creation
When the operating mode is DG, groups are created according to the following calculation: Number of groups = (Number of channels installed + (8-1)) / 8

The group creation is on the basis of one group to each eight installed channels. The remaining channels (1 to 7) form a single group. If there are no installed channels, no group is created.

The channel assignment is carried out in the following sequence:

Groups: in sequence Group 1, Group 2, Group 3, ... Group bits: from MSB to LSB Physical channels: from channel 1 of slot A in mainframe 1 to channel 4 of slot H in mainframe 3.

Unassigned channels are not present.

■ When the operating mode is PG:

The number of channels installed in slots A to D in mainframe 1 from one group. When nothing is installed in slots A to D, no group is created. The channel assignment is carried out in sequence from the MSB to LSB of the group bits, from channel 1 in slot A to channel 4 in slot D.

Unassigned channels are not present.

#### Channel Assignment During File Loading

• When the operating mode is DG:

The channel assignment follows the loaded file. If there is no physical channel to which the assignment is made, the result is as in the following item.

■ When the operating mode is PG:

The channel assignment is carried out in sequence from the MSB to LSB of the group bits, from channel 1 in slot A to channel 4 in slot D.

If the number of group bits is more than the number of physical channels, then the less significant of the group bits are ignored.

If the number of group bits is less than the number of physical channel, the physical channel of channel 4 in slot D takes the default settings.

Unassigned channels are not present.

#### Assignment During Loading When the Assignment Target is not Present

When the assigned target physical channel is not present, it is deassigned.

When the operating mode is DG and deassignment occurs, a corresponding warning message appears (DbLoadSetup() returns DBERR\_WAR\_DISCONNECT).

For example:

**Saved state**: All channels of slots A and B in the DTG5078 are assigned (the DTGM 20 output modules are installed in slots A and B).

**Load target configuration** (1): Output modules are installed only in slots A and B in the DTG5078 (the DTGM 30 output modules are installed in slots A and B). **Load target configuration** (2): Output modules are installed only in slots A and B in the DTG5078 (the DTGM 10 output modules are installed in slots A and B).

In the above case, the loading succeeds in load target configuration (1), but a deassignment warning message is displayed, and the loading succeeds with load target configuration (2).

When the operating mode is PG, no deassignment occurs.

**Glossary and Index** 

# Glossary

#### ASCII

Acronym for the American Standard Code for Information Interchange. Controllers transmit commands to the instrument using ASCII character encoding.

#### Address

A 7-bit code that identifies an instrument on the communication bus. The instrument must have a unique address for the controller to recognize and transmit commands.

#### **BNF (Backus-Naur Form)**

A standard notation system for command syntax diagrams. The syntax diagrams in this manual use BNF notation.

#### Controller

A computer or other device that sends commands to and accepts responses from the digitizing oscilloscope.

#### EOI

A mnemonic referring to the control line "End or Identify" on the GPIB interface bus. One of the two possible end–of–message terminators.

#### EOM

A generic acronym referring to the end–of–message terminator. The end–of–message terminator can be either an EOI or the ASCII code for line feed (LF).

#### GPIB

Acronym for General Purpose Interface Bus, the common name for the communications interface system defined in IEEE Std 488.

#### IEEE

Acronym for the Institute for Electrical and Electronic Engineers.

#### QuickC

A computer language (distributed by Microsoft) that is based on C.

#### SCPI

Acronym for Standard Commands for Programmable Instruments.

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