Technical Reference

Tektronix

DTG5078 & DTG5274 & DTG5334 Data Timing Generators Performance Verification & Specifications

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This document applies to firmware version 2.0.0 and above.

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Table of Contents

General Safety Summary	vii
Preface	ix
Manual Structure	ix
Related Manuals and Online Documents	ix

Performance Verification

Performance Verification	1-1
Conventions in this manual	1-1
Self Tests	1-3
Performance Tests	1-10
DTG5000 Series Test Record	1-15
Mainframe	1-29
Output Module	1-80

Specifications

Specifications	2-1
Product and Feature Description	2-2
Electrical Specification	2-4
Mainframe	2-4
Output Pattern	2-20
Output Module	-32
Miscellaneous 2	2-45

Table of Contents

List of Figures

Figure 1-1: Diagnostics dialog box	. 1-4
Figure 1-2: Level Calibration dialog box	. 1-6
Figure 1-3: Skew Calibration dialog box	. 1-8
Figure 1-4: Skew Calibration results screen	. 1-9
Figure 1-5: Open Setup dialog box	1-13
Figure 1-6: Sync output tests	1-30
Figure 1-7: Internal Clock Frequency tests	1-32
Figure 1-8: External Clock Output tests	1-34
Figure 1-9: External Clock Input tests	1-37
Figure 1-10: 10 MHz Reference Input tests	1-39
Figure 1-11: 10 MHz Reference Output tests	1-41
Figure 1-12: Phase Lock Input tests	1-42
Figure 1-13: Internal Trigger tests	1-44
Figure 1-14: Event Input and Sequence tests	1-49
Figure 1-15: Data pattern example	1-50
Figure 1-16: Jitter Generation tests	1-53
Figure 1-17: Jitter Generation example (all)	1-54
Figure 1-18: Jitter Generation example (partial)	1-56
Figure 1-19: DC Output tests	1-57
Figure 1-20: Delay timing tests	1-59
Figure 1-21: Clock out random iitter tests	1-63
Figure 1-22: Clock out random jitter samples	1-65
Figure 1-23: Random iitter tests	1-66
Figure 1-24: Random jitter waveform samples	1-68
Figure 1-25: Total jitter waveform samples	1-71
Figure 1-26: PG Mode tests	1-73
Figure 1-27: Master–Slave operation tests	1-76
Figure 1-28: DTG5000 Configuration Utility dialog hox	1-77
Figure 1-29: Master-Slave operation waveform sample	1-78
Figure 1-30: Data output DC level tests	1-81
Figure 1-31: Data format tests	1-86
Figure 1-32: Pulse nattern example	1-87
Figure 1-33: RZ waveform example	1-88
Figure 1-34: R1 waveform example	1-88
Figure 1-35: Jitter Control Input tests	1_90
Figure 1-36: Jitter Generation example (DTCM31)	1_91
Figure 1-37: Jitter Generation example (DTGM32 Range 2 ns)	1-92
Figure 1-37: Sitter Generation example (DTGM32 Range 2 ns)	1_92
Figure 1-30. Inhihit Innut tests	1_94
rigure 1-57. Inmot input tests	1-74
Figure 2-1: DC Output channel assignment	. 2-6
Figure 2-2: Frequency response of clock output (at 0.5 Vp-p)	. 2-9
Figure 2-3: Frequency response of clock output (at 1.0 Vp-p)	2-10
Figure 2-4: Signal timing	2-16
Figure 2-5: DTG5078 Master-Slave connection	2-17
Figure 2-6: DTG5274/DTG5334 Master-Slave connection	2-18
Figure 2-7: Channel addition function	2-25

Figure 2-8: The definitions of Lead/Trail Delay and Pulse Width	2-26
Figure 2-9: Maximum Lead Delay	2-27
Figure 2-10: Output voltage window and clock out	
(DTGM30, DTGM31, DTGM32)	2-41
Figure 2-11: Equivalent circuit (DTGM10, DTGM20, DTGM21 outputs)	2-41
Figure 2-12: Equivalent circuit (DTGM30, DTGM31, DTGM32 outputs)	2-42
Figure 2-13: Input amplitude vs Jitter amplitude (DTGM31)	2-42
Figure 2-14: Data rate vs Maximum jitter amplitude (DTGM31)	2-43
Figure 2-15: Input frequency vs Jitter amplitude (DTGM31)	2-43
Figure 2-16: Input amplitude vs Jitter amplitude (DTGM32)	2-44
Figure 2-17: Input frequency vs Jitter amplitude (DTGM32)	2-44

List of Tables

Table 1-1: Performance test items	1-10
Table 1-2: Test equipment	1-11
Table 1-3: Performance check files	1-14
Table 1-4: DTGM10 High Level Voltage Accuracy	1-82
Table 1-5: DTGM10 Low Level Voltage Accuracy	1-82
Table 1-6: DTGM20 High Level Voltage Accuracy	1-83
Table 1-7: DTGM20 Low Level Voltage Accuracy	1-83
Table 1-8: DTGM21 High Level Voltage Accuracy	
(Output Impedance 50 ohm)	1-83
Table 1-9: DTGM21 Low Level Voltage Accuracy	
(Output Impedance 50 ohm)	1-83
Table 1-10: DTGM21 High Level Voltage Accuracy	
(Output Impedance 23 ohm)	1-84
Table 1-11: DTGM21 Low Level Voltage Accuracy	
(Output Impedance 23 ohm)	1-84
Table 1-12: DTGM30/DTGM31/DTGM32 High Level Voltage Accuracy	1-85
Table 1-13: DTGM30/DTGM31/DTGM32 Low Level Voltage Accuracy	1-85
Table 2-1: DTG5000 Series Data Timing Generators (Mainframe)	. 2-2
Table 2-2: DTG5000 Series Data Timing Generators (Output Module)	. 2-3
Table 2-3: Operation mode	. 2-4
Table 2-4: Sequencer	. 2-4
Table 2-5: Clock Generator	. 2-5
Table 2-6: Internal Trigger Generator	. 2-5
Table 2-7: DC Output	. 2-6
Table 2-8: Clock Out	. 2-7
Table 2-9: External Clock In	2-11
Table 2-10: 10 MHz Reference In	2-11
Table 2-11: 10 MHz Reference Out	2-11
Table 2-12: Phase Lock In	2-12
Table 2-13: Skew Cal In	2-12
Table 2-14: Trigger In	2-13
Table 2-15: Sync Out	2-14
Table 2-16: Sync Clock In	2-14
Table 2-17: Sync Clock Out 1, Out 2 and Out 3	2-14
Table 2-18: Sync Jump In	2-15
Table 2-19: Sync Jump Out 1, Out 2 and Out 3	2-15
Table 2-20: Event In	2-19
Table 2-21: CPU module and peripheral devices	2-19
Table 2-22: Display Display	2-20
Table 2-23: DG Mode	2-20
Table 2-24: Clock Range in NRZ	2-24
Table 2-25: Clock Range in RZ/R1	2-25
Table 2-26: Delay Offset	2-26
Table 2-27: Lead Delay	2-27
Table 2-28: Trail Delay	2-28
Table 2-29: Jitter Amplitude	2-29

Table 2-30: PG Mode PG Mode	2-30
Table 2-31: DTGM10 DTGM10	2-32
Table 2-32: DTGM20	2-33
Table 2-33: DTGM30 DTGM30	2-34
Table 2-34: DTGM21	2-35
Table 2-35: DTGM31 DTGM31	2-37
Table 2-36: DTGM32	2-39
Table 2-37: Mechanical	2-45
Table 2-38: Installation requirement	2-46
Table 2-39: Environmental	2-46
Table 2-40: Power Supply Comparison	2-47
Table 2-41: Certifications and compliances	2-48
Table 2-42: Installation category and Pollution degree	2-49

General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it. To avoid potential hazards, use this product only as specified.

Only qualified personnel should perform service procedures.

To Avoid Fire or Personal
InjuryUse Proper Power Cord. Use only the power cord specified for this product and
certified for the country of use.

Ground the Product. This product is grounded through the grounding conductor of the power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

Observe All Terminal Ratings. To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

The common terminal is at ground potential. Do not connect the common terminal to elevated voltages.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

Do Not Operate Without Covers. Do not operate this product with covers or panels removed.

Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Do Not Operate With Suspected Failures. If you suspect there is damage to this product, have it inspected by qualified service personnel.

Do Not Operate in Wet/Damp Conditions.

Do Not Operate in an Explosive Atmosphere.

Keep Product Surfaces Clean and Dry.

Provide Proper Ventilation. Refer to the manual's installation instructions for details on installing the product so it has proper ventilation.

Symbols and Terms

Terms in this Manual. These terms may appear in this manual:



WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

Terms on the Product. These terms may appear on the product:

DANGER indicates an injury hazard immediately accessible as you read the marking.

WARNING indicates an injury hazard not immediately accessible as you read the marking.

CAUTION indicates a hazard to property including the product.

Symbols on the Product. The following symbols may appear on the product:



WARNING

High Voltage



Protective Ground

(Earth) Terminal





CAUTION Refer to Manual

Double Insulated

DTG5078 & DTG5274 & DTG5334 Data Timing Generator Technical Reference

Preface

This manual provides information necessary for users or service technicians to verify the performance of the DTG5000 Series Data Timing Generator.

Manual Structure

The DTG5000 Series Data Timing Generator Technical Reference contains the following sections:

The *Performance Verification* section contains an introduction, a list of equipment required, and procedures that, when passed, ensure that the product meets its specifications.

The *Specifications* section contains a brief product description and characteristics tables. These tables cover the electrical, mechanical, environmental characteristics and certification.

Related Manuals and Online Documents

This manual is part of a document set of standard accessory manuals and online documentation; this manual mainly focuses on the performance verification and specifications information needed to verify the product performance. See the following list for other documents supporting the data timing generator operation and service.

Document name	Description
DTG5000 Series Online Help	An online help system, integrated with the user interface application that ships with this product. The help is preinstalled in the instrument.
DTG5000 Series User Manual 1	A quick reference to major features of the instrument and how they operate. It also provides several tutorials to familiarize the user with basic instrument features.
DTG5000 Series User Manual 2 (a PDF file on the Document CD)	A comprehensive guide to instrument operation, function, and menus.
DTG5000 Series Programmer (a PDF file on the Document CD)	Complete information on programming commands and remote control of the instrument.
DTG5000 Series Service Manual	Instructions for servicing the instrument to the module level. This optional manual must be ordered separately.

Preface

Performance Verification

Performance Verification

Two types of Performance Verification procedures can be performed on this product: *Self Tests and Performance Tests*. You may not need to perform all of these procedures, depending on what you want to accomplish.

Verify that the DTG5000 Series Data Timing Generator is operating correctly by running the *Self Tests*, which begin on page 1-3.

Advantages: These procedures require minimal time to perform, and test the internal hardware of the DTG5000 Series Data Timing Generator.

■ If a more extensive confirmation of performance is desired, complete the self tests, and then do the *Performance Tests* beginning on page 1-10.

Advantages: These procedures add direct checking of warranted specifications. These procedures require suitable test equipment and more time to execute. (Refer to *Equipment Required* on page 1-11).

Conventions in this manual

Throughout these procedures the following conventions apply:

Each test procedure uses the following general format:

Title of Test

Equipment Required

Prerequisites

Procedure

- Each procedure consists of as many steps, substeps, and subparts as required to do the test. Steps, substeps, and subparts are sequenced as follows:
 - 1. First Step
 - a. First Substep
 - First Subpart
 - Second Subpart
 - b. Second Substep
 - 2. Second Step

	Where instructed to use a control in the display or a front-panel button or knob, the name of the control, button or knob appears in boldface type.
Menu Selections	Instructions for menu selection use the following format:
	Menu button \rightarrow Left or right Allow button (by using this button, you can move to desired menu category) \rightarrow Upper or down Allow button (by using this button, you can move to desired menu item) \rightarrow SELECT or Enter key (this completes the selection).
	You can use a mouse as a pointer, use keyboard shortcuts for quick operation, or use front panel knob instead of sticking to above menu selection format.
User Manual	The DTG5078 & DTG5274 & DTG5334 Data Timing Generators Quick Start Manual is strongly recommended to familiarize the first-time user with instrument controls and features.
the Output Modules	Any output modules ordered are shipped separately. For complete instructions on how to install the output modules, refer to the User Manual. (Output modules do not ship preinstalled.)
Δ	CAUTION. Do not install or remove any output modules while the instrument is



powered on.

Always power the instrument down before attempting to remove or install any output module.

Install

Self Tests

There are two types of tests in this section that provide a quick way to confirm basic functionality and proper adjustment:

- Diagnostics
- Calibration (You must perform this calibration before the performance tests.)

These procedures use internal diagnostics to verify that the instrument passes the internal circuit tests, and calibration routines to check and adjust the instrument internal calibration constants.

NOTE. To perform the Self Tests, at least one output module (DTGM10, DTGM20, DTGM21, DTGM30, DTGM31, or DTGM32) must be installed in the DTG5000 series Data Timing Generator mainframe. You can select any slot when you perform the tests even though the descriptions below are assuming the Slot A is used.

Diagnostics This procedure uses internal routines to verify that the instrument is operating correctly. No test equipment or hookups are required.

The instrument automatically performs the internal diagnostics when powered on; you can also run the internal diagnostics using the menu selections described in this procedure. The difference between these two methods of initiating the diagnostics is that the menu method does a more detailed memory check than the power–on method.

Do the following steps to run the internal routines that confirm basic functionality and proper adjustment.

Equipment required	None
Prerequisites	First, at least one output module must be installed properly in the mainframe.
	Second, power on the instrument and allow a twenty-minute warmup before doing this procedure.

1. Set up the instrument:

Confirm that there is no output being performed by verifying that the RUN button indicator is not on. If the indicator is on, push the RUN button to turn it off.

- Verify that the output module LEDs are not on. If any output module LEDs are on, push the **ALL OUTPUTS ON/OFF** button to turn the LEDs off.
- 2. Internal diagnostics: Perform these substeps to verify internal diagnostics.
 - **a.** Display the Diagnostics dialog box:
 - From the application menu bar, select System, and then select
 Diagnostics.... The following dialog box appears if you have changed the settings

Diagnostics		×
All settin	gs will be lost.	
OK	Cancel	

■ Select **OK** to display the Diagnostics dialog box. See Figure 1-1.

Item	Status(Value/ErrorCod	e)	▲
1 Mainframe1			
2 Register	Pass		
3 Clock	Pass		
4 Output	Pass		
5 Sequence Memory	Pass		
6 Pattern Memory	Unknown		
7			
8			
9			
10			
11			
12			
.3			
.4			
.5			
16			
17			-
Loop until Fail	Execute All Items	Cancel	
Loop Count :	Execute Selected Items	Chee	Help

Figure 1-1: Diagnostics dialog box

- Verify that the **Loop until Fail** box is not checked. If it is checked, click the box to remove the check mark.
- Select **Execute All Items** to start the diagnostics.

- **b.** Wait: The internal diagnostics takes one to six minutes. When complete, the resulting status appears in the diagnostics control window.
- **c.** Verify that no failures are found and reported: All tests should pass. Confirm that the word **Pass** appears in all the **Status** fields. If any failures occur, record the failure information and contact your local Tektronix service personnel for more information.
- 3. Select Close to exit the diagnostics.
- **Calibration** Two types of calibrations are provided in the DTG5000 Series Data Timing Generator.
 - The *Level Calibration* uses internal calibration routines that check electrical characteristics such as DC accuracy of data output, and then adjust the internal calibration constants as necessary.
 - The *Skew Calibration* checks the delay time of data output, and then adjust the internal calibration constants as necessary. The calibration is performed by connecting each channel output to Skew Cal In.

NOTE. Level Calibration *and* Skew Calibration *are not valid until the instrument reaches a valid temperature.*

Level Calibration.

Equipment required	None
Prerequisites	Power on the instrument and allow a 20 minute warmup at an ambient temperature between +20 $^\circ$ C and +30 $^\circ$ C before doing this procedure.
	The calibration routine must be performed whenever the ambient temperature changes by 5 $^\circ$ C or more.

- **1.** Set up the instrument:
 - Confirm that there is no output being performed by verifying that the RUN button indicator is not on. If the indicator is on, push the RUN button to turn it off.
 - Verify that the output module LEDs are not on. If any output module LEDs are on, push the ALL OUTPUTS ON/OFF button to turn the LEDs off.

- **2.** Perform the calibration suite:
 - **a.** From the application menu bar, select **System**, and then select **Level Calibration...** The Level Calibration dialog box appears. See Figure 1-2.

Le	vel Ca	alibration							x
		Item		Status((Value/ErrorCo	de)		 	
	1	Mainframe1				,			
	2	Slot A							
	3	CH1		Pass					
	4	CH2		Pass					
	5	CH3		Pass					
	6	CH4		Pass					
	- 7	Slot C							
	8	CH1		Pass					
	9	CH2		Pass					
	10	CH3		Pass					
	11	CH4		Pass					
	12								
	13								
	14								
	15								
	16								
	17								
	18								
	19								-
			Execute		Close		Help		

Figure 1-2: Level Calibration dialog box

- **b.** Select **Execute**.
- **c.** All the Status fields must be **Pass**. If any failures occur, record the failure information and contact your local Tektronix service personnel for more information.
- 3. Select Close to exit the calibration.

Skew Calibration.

Equipment required	One 50 W SMA coaxial cable, Tektronix part number 174-1427-00 Refer to test equipment list on page 1-12.
Prerequisites	Power on the instrument and allow a 20 minute warmup at an ambient temperature between +20 $^\circ$ C and +30 $^\circ$ C before doing this procedure.
	The calibration routine must be performed whenever the ambient temperature changes by 5 $^\circ$ C or more.

- **1.** Set up the instrument:
 - Confirm that there is no output being performed by verifying that the **RUN** button indicator is not on. If the indicator is on, push the **RUN** button to turn it off.
 - Verify that the output module LEDs are not on. If any output module LEDs are on, push the **ALL OUTPUTS ON/OFF** button to turn the LEDs off.
- **2.** Perform the calibration suite:
 - **a.** From the application menu bar, select **System**, and then select **Skew Calibration**. The following dialog box appears if you have changed the settings. Click **OK**.

Skew Calibration				
? All settin	gs will be lost.			
OK	Cancel			

b. The Skew Calibration dialog box appears. See Figure 1-3.

sl	œw	Calibration		×
ſ		Item	Value	
	1	Mainframe1		
	2	: Slot A		
	3	CH1	0.0 ps, 1.0000	
	4	CH2	0.0 ps, 1.0000	
	5	СНЗ	0.0 ps, 1.0000	
	6	CH4	0.0 ps, 1.0000	
	- 7	' Slot C		
	8	CH1	0.0 ps, 1.0000	
	9	CH2	0.0 ps, 1.0000	
	10	CH3	0.0 ps, 1.0000	
	11	. CH4	0.0 ps, 1.0000	
	12	: Slot E		
	13	CH1	0.0 ps, 1.0000	
	14	CH2	0.0 ps, 1.0000	
	15	CH3	0.0 ps, 1.0000	
	16	CH4	0.0 ps, 1.0000	
	17	Slot G		
	18	CH1	0.0 ps, 1.0000	-
		Execute	Cancel Help	
		Clear	Close	

Figure 1-3: Skew Calibration dialog box

- **c.** Attach an SMA coaxial cable to the **SKEW CAL IN** at the front panel of the data timing generator mainframe.
- d. Select **Execute** to display the dialog box shown below.

Skew Calibration				
Connect Mainframe1 Slot . then press OK button.	A CH1 to Skew CAL Input			
OK	Cancel			

- e. Connect the opposite end of the SMA coaxial cable to the CH1 connector of output module and select OK to start the calibration. Wait until the calibration completes.
- **f.** Follow the on-screen instruction to continue the calibration:
 - Disconnect the cable from the channel and reconnect it to next channel.

■ Repeat the same calibration procedure for all channels.

NOTE. When you connect the output module and Skew Cal In, use the identical cable. If you use different cables, the calibration result may be affected.

g. When complete, the resulting status appears on the screen. See Figure 1-4.

skew C	alibration		×
	Item	Value	
1	Mainframe1		
2	Slot A		
3	CH1	0.0 ps, 1.0049	
4	CH2	18.9 ps, 1.0039	
5	CH3	50.2 ps, 1.0081	
6	CH4	39.4 ps, 1.0081	
7	Slot C		
8	CH1	1.2 ps, 1.0041	
9	CH2	37.8 ps, 1.0047	
10	CH3	75.2 ps, 1.0074	
11	CH4	41.6 ps, 1.0075	
12	Slot E		
13	CH1	214.5 ps, 0.9989	
14	CH2	271.4 ps, 1.0011	
15	CH3	267.5 ps, 1.0021	
16	CH4	214.5 ps, 1.0008	
17	Slot G		
18	CH1	272.9 ps, 0.9963	-
[<u>[</u>]			1
L.	Execute	Cancel Help	
	Clear	Close	

Figure 1-4: Skew Calibration results screen

- h. Verify that no failures are found and reported on the screen.
- **i.** If any failures occur, record the failure information and contact your local Tektronix service personnel for more information.
- 3. Select Close to exit the calibration.

NOTE. The calibration data in the memory may be lost if the instrument is powered off while the calibration is executed.

Performance Tests

The *Performance Tests* include functional test items, such as the interface functional test, in this manual.

- The *Functional Tests* verify the functions, that is, they verify that the DTG5000 Series Data Timing Generator features operate. They do not verify that they operate within limits.
- The *Performance Tests* verify that the DTG5000 Series Data Timing Generator performs as warranted. The *Performance Tests* check all the characteristics that are designated as checked in *Specifications*. (The characteristics that are checked appear with a ✓ in *Specifications*.)

Titles	Test items	Reference page
DTG5000 series mainframe ¹		
Sync output	Output level	page 1-29
Internal clock frequency	Internal clock output frequency accuracy	page 1-32
External clock output	External clock output amplitude, rise time/ fall time, and aberration	page 1-34
External clock input	External clock input function and external clock input frequency accuracy	page 1-36
10 MHz reference input	10 MHz reference input function	page 1-39
10 MHz reference output	10 MHz reference output frequency and output level	page 1-40
Phase lock input	Phase lock input function	page 1-42
Internal automatic trigger	Internal auto trigger function	page 1-44
Trigger input	Trigger input function	
Event input and sequence function	Event input function, jump out function for master-slave operation, and sequence operation	page 1-48
All jitter generation	Jitter profile and jitter volume	page 1-53
Partial jitter generation	Jitter profile and jitter volume	page 1-55
DC output	DC output accuracy	page 1-57
Skew and delay timing	Skew time between channels (after skew calibration)	page 1-59
Clock out random jitter	Clock out random jitter	page 1-63
Random jitter	Random jitter	page 1-66
Total jitter	Total jitter	page 1-69
PG Mode	Frequency, Duty, and Mode	page 1-72
Master-Slave operation	Master-Slave operation	page 1-75

Table 1-1: Performance test items

Table [·]	1-1:	Performance	test items	(cont.)
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Titles	Test items	Reference page
Output module		
Data output DC level	Output level accuracy	page 1-80
Data format	NRZ, RZ, and NRI	page 1-86
Jitter input	Jitter control	page 1-89
Inhibit input	Inhibit control	page 1-93

¹ At least one output module, which operates correctly, must be installed into the DTG5000 series mainframe slot when you execute the performance tests.

Prerequisites	The tests in this section comprise an extensive, valid confirmation of performance and functionality when the following requirements are met:
	■ The cabinet must be installed on the instrument.
	Allow 20 minutes warm up period.
	■ You must have performed and passed the procedures under <i>Self Tests</i> , found on page 1-3.
	■ The data timing generator must have been last adjusted at an ambient temperature between +20 °C and +30 °C, and must have been operating for a warm-up period of at least 20 minutes.
	The <i>Performance Tests</i> must be executed at an ambient temperature between $+10 \degree C$ and $+40 \degree C$.

Required Equipment Table 1-2 lists the required equipment used to complete the performance tests.

Table 1-2: Test equipment

Item number and description		Minimum requirements	Recommended equipment or equivalent	Purpose
1.	Frequency Counter	50 kHz to 5 GHz, Accuracy: <0.2 ppm	Agilent 53181A op.050/010	Checks clock frequency.
2.	Digital Multi Meter	DC volts range: – 10 V to +10 V, Accuracy: ±1%	Fluke 175	Measures voltage. Used in multiple procedures.
3.	Oscilloscope	Bandwidth: >1 GHz, Number of channel: >4, 1 M Ω and 50 Ω inputs	Tektronix TDS7154	Checks output signals. Used in multiple procedures.
4.	Sampling Oscilloscope	Bandwidth: >20 GHz, Rise time: <17.5 ps, 50 Ω input	Tektronix CSA8000B, 80E03 ²	Checks output signals. Used in multiple procedures.
5.	Function Generator	Output voltage: -5 V to +5 V, Frequency accuracy: <0.01%	Tektronix AFG320	Generates external input signals. Used in multiple input signal test procedures.

Table 1-2: To	est equipment	(cont.)
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lten des	n number and cription	Minimum requirements	Recommended equipment or equivalent	Purpose
6.	SMA Coaxial Cable (3 required)	50 Ω male to male SMA connector	Tektronix part number 174-1427-00	Signal interconnection
7.	BNC Coaxial Cable (3 required)	50 Ω male to male BNC connector	Tektronix part number 012-0076-00	Signal interconnection
8.	Adapter (2 required)	SMA (male) to BNC (female), 50 Ω	Tektronix part number 015-0554-00	Signal interconnection
9.	Adapter (2 required)	SMA (female) to BNC (male), 50 Ω	Tektronix part number 015-0572-00	Signal interconnection
10.	Adapter	N (male) to SMA (male), 50 Ω	Tektronix part number 015-0369-00	Signal interconnection
11.	Adapter	SMA (female) to SMA (female), 50 Ω	Tektronix part number 015-1012-00	Signal interconnection
12.	Lead set for DC output	16-CON twisted pair, 60 cm (24 in)	Tektronix part number 012-A229-00	Signal interconnection
13.	Dual-Banana Plug	BNC (female) to dual banana	Tektronix part number 103-0090-00	Signal interconnection
14.	BNC-T Connector	BNC (male) to BNC (female) to BNC (female)	Tektronix part number 103-0030-00	Signal interconnection
15.	Feed-through Termination	50 Ω 0.1 %, BNC	Tektronix part number 011-0129-00	Signal termination
16.	SMA Termination	50 Ω SMA	Tektronix part number 015-0706-00	Signal termination
17.	Attenuator (2 required)	12 dB, SMA		Signal attenuation
18.	SMB-BNC Cable	SMB (female) to BNC (male) connector	Tektronix part number 012-1459-00	Signal interconnection
19.	DTG5000 series mainframe		DTG5078	Four channel performance tests for DTGM10/DTGM20/DTGM21
20.	DTG5000 series output module		DTGM20 or DTGM21	Random Jitter and Total Jitter tests for DTG5078
21.	DTG5000 series output module		DTGM30	Random Jitter and Total Jitter tests for DTG5274 and DTG5334

² For best repeatability and to prolong the life of both connectors, use a torque wrench (5/16 in) and tighten the connection to the range of 7-10 lb-in (79-112 N-cm) when you connect an SMA cable to a sampling module. For more information, refer to your sampling module user manual



CAUTION. Sampling modules are inherently vulnerable to static damage. Always observe static-safe procedures and cautions as outlined in the sampling module user manual.

- **Loading Files** The following steps explain how to load files from the DTG5000 Series Data Timing Generator.
 - 1. From the application menu bar, select **File**, and then select **Open Setup**. The Open Setup dialog box appears. See Figure 1-5.
 - 2. Specify C:\Program Files\Tektronix\DTG5000\PV\DTG5078 (or C: \Program Files\Tektronix\DTG5000\PV\DTG5274 or C:\Program Files\Tektronix\DTG5000\PV\DTG5334) to Look in field.

Open Setup			? ×
Look <u>i</u> n:	DTG5078	▼ ⇔ È ≝▼	
History Desktop My Documents My Computer	CLKIN CLKOUT CLKOUT CLKOUT CLAY EVENT FORMAT FORMAT FORMAT MITGEN_INTER MITGEN_PARA MASTER CM_H CM_L CM_L CM_L	EPLL REFIN REFOUT RENDIIT SYNCOUT TOTJIT RTTIG	
	File <u>n</u> ame:	*.dtg	∋n
	Files of type:	setup file (*.dtg)	cel

Figure 1-5: Open Setup dialog box

- 3. Select the necessary file in the File name:, and then click Open.
- **4.** The Open Setup dialog box automatically disappears, and then the selected waveform and sequence file are loaded.

If your data timing generator mainframe is not equipped with maximum output module configuration, the following dialog box appears.

Loading	setup 🔀
٩	Some channels are missing in the current H/W configuration. The connections to these channels are ignored.

5. Click **OK** to complete the instrument setup.

Performance Check Files Table 1-3 lists the setup files on the internal hard disk drive that are used in these performance tests. A specified file must be loaded each time you execute Performance Test procedure. Test pattern data and setup information are included in the file.

Table 1-3: Performance check files

No.	File name	Clock frequency	Test item
1	SYNCOUT.dtg	Internal: 10 MHz	Sync output
2	INTCLK.dtg	Internal: 100 MHz	Internal clock frequency
3	CLKOUT.dtg	Internal: 10 MHz	External clock output
4	CLKIN.dtg	External clock: 10 MHz	External clock input
5	REFIN.dtg	External reference: 100 MHz	10 MHz reference
6	PLL.dtg	External PLL: 10 MHz	Phase lock input
7	TRIG.dtg	Internal: 3.35 GHz (DTG5334) Internal: 2.7 GHz (DTG5274) Internal: 750 MHz (DTG5078)	Trigger input
8	EVENT.dtg	Internal: 3.35 GHz (DTG5334) Internal: 2.7 GHz (DTG5274) Internal: 750 MHz (DTG5078)	Event input and sequential function
9	JITGEN_INTER.dtg	Internal: 100 MHz	Total jitter
10	JITGEN_PARA.dtg	Internal: 100 MHz	Partial jitter
11	DCOUT.dtg		
12	REFOUT.dtg	Internal: 100 MHz	10 MHz reference output
13	DELAY.dtg		
14	PGMODE.dtg	Internal: 100 MHz	PG mode
15	OM_H.dtg		
16	OM_L.dtg		
17	FORMAT.dtg	Internal: 10 MHz	Data format
18	MASTER.dtg	Internal: 20 MHz	Master-Slave operation
19	RNDJIT.dtg		Random jitter
20	TOTJIT.dtg		Total jitter
21	JITIN.dtg	Internal: 100 MHz	Jitter input
22	INHIBIT.dtg	Internal: 100 MHz	Inhibit control

DTG5000 Series Test Record

Photocopy this test record and use to record the performance test results for your DTG5000 Series Data Timing Generator.

DTG5000 Series Test Record

Instrument Serial Number:	_Certificate Number:
Temperature:	_RH %:
Date of Calibration:	_Technician:

DTG5000 Series Diagnostics and Calibration

Diagnostics	Minimum	Incoming	Outgoing	Maximum
Register	Pass/Fail			Pass/Fail
Clock	Pass/Fail			Pass/Fail
Sequence Memory	Pass/Fail			Pass/Fail
Pattern Memory	Pass/Fail			Pass/Fail
Calibration	Minimum	Incoming	Outgoing	Maximum
Level Calibration	Pass/Fail			Pass/Fail
Skew Calibration	Pass/Fail			Pass/Fail

Mainframe	Minimum	Incoming	Outgoing	Maximum
Sync Output				
Pulse width (400ns)	Pass/Fail			Pass/Fail
High Level				
Low Level				
Internal Clock Frequency				
DTG5078				
Clock Frequency at 100.00000 MHz	99.999 90 MHz			100.00010 MHz
Clock Frequency at 750.00000 MHz	745.99925 MHz			750.00075 MHz
Clock Frequency at 500.00000 MHz	499.99950 MHz			500.00050 MHz
Clock Frequency at 499.99999 MHz	499.99949 MHz			500.00049 MHz
Clock Frequency at 50.000000 kHz	49.999950 kHz			50.000050 kHz

Mainframe	Minimum	Incoming	Outgoing	Maximum	
DTG5274 / DTG5334					
Clock Frequency at 100.00000 MHz	99.999 90 MHz			100.00010 MHz	
Clock Frequency at 3.3500000 GHz	3.34999665 GHz			3.35000335 GHz	
Clock Frequency at 2.7000000 GHz	2.699973 GHz			2.7000027 GHz	
Clock Frequency at 2.0000000 GHz	1.9999980 GHz			2.0000020 GHz	
Clock Frequency at 1.9999999 GHz	1.9999979 GHz			2.0000019 GHz	
Clock Frequency at 50.000000 kHz	49.999950 kHz			50.000050 kHz	
External Clock Output (These are typical values and	provided for user con	venience. Not guaran	teed.)		
DTG5078					
At 1.000p-p amplitude					
Amplitude (1.000 V _{p-p})	Pass/Fail			Pass/Fail	
Aberration (<10%)	Pass/Fail			Pass/Fail	
Rise Time and Fall Time (<100 ps)					
At 0.100 _{p-p} amplitude					
Amplitude (0.100 V _{p-p})	Pass/Fail			Pass/Fail	
Aberration (<10 %)	Pass/Fail			Pass/Fail	
Rise Time and Fall Time (<85 ps)					
DTG5274					
At 1.000 _{p-p} amplitude					
Amplitude (1.000 V _{p-p})	Pass/Fail			Pass/Fail	
Aberration (<10 %)	Pass/Fail			Pass/Fail	
Rise Time and Fall Time (<80 ps)					
At 0.100 _{p-p} amplitude					
Amplitude (0.100 V _{p-p})	Pass/Fail			Pass/Fail	
Aberration (<10 %)	Pass/Fail			Pass/Fail	
Rise Time and Fall Time (<70 ps)					
DTG5334					
At 1.000 _{p-p} amplitude					
Amplitude (1.000 V _{p-p})	Pass/Fail			Pass/Fail	
Aberration (<10 %)	Pass/Fail			Pass/Fail	
Rise Time and Fall Time (<100 ps)					

Mainframe	Minimum	Incoming	Outgoing	Maximum
External Clock Input	•	•		
10 MHz, 1 V _{p-p} Clock pattern	Pass/Fail			Pass/Fail
Frequency (10 MHz, 4digits) on the Clock Frequency field of DTG5000 series	Pass/Fail			Pass/Fail
10MHz Reference Input				
100MHz, 1 V _{p-p} Clock pattern	Pass/Fail			Pass/Fail
10MHz Reference Output				
10MHz, 1.2 V_{p-p} Clock pattern at 50 Ω termination	Pass/Fail			Pass/Fail
10MHz, 2.4 V _{p-p} Clock pattern 1 M Ω termination	Pass/Fail			Pass/Fail
Phase Lock Input				
10MHz, 1 V _{p-p} Clock pattern	Pass/Fail			Pass/Fail
20MHz, 1 V _{p-p} Clock pattern	Pass/Fail			Pass/Fail
30MHz, 1 V _{p-p} Clock pattern	Pass/Fail			Pass/Fail
40MHz, 1 V _{p-p} Clock pattern	Pass/Fail			Pass/Fail
Internal Auto Trigger and Trigger Input				
Confirm the displayed waveforms: Ch1 and CH2	Pass/Fail			Pass/Fail
Observe the trigger level change effects	Pass/Fail			Pass/Fail
Change the trigger impedance and observe the waveform	Pass/Fail			Pass/Fail
Observe the trigger level change effects	Pass/Fail			Pass/Fail
Change the trigger level and trigger slope, and then observe the waveform	Pass/Fail			Pass/Fail
Change the trigger source and trigger level, and then observe the waveform	Pass/Fail			Pass/Fail
Change the trigger source and interval, and then observe the waveform	Pass/Fail			Pass/Fail
Change the Interval setting and observe the waveform	Pass/Fail			Pass/Fail

Mainframe	Minimum	Incoming	Outgoing	Maximum
Event Input and Sequence Function				
Verify that the oscilloscope displays data pattern such as shown in Figure 1-15	Pass/Fail			Pass/Fail
Verify that an approximately 3.3 V_{p-p} amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal rising edge on the oscilloscope screen	Pass/Fail			Pass/Fail
Verify that an approximately 3.3 V_{p-p} amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen	Pass/Fail			Pass/Fail
Confirm that the oscilloscope does not trigger	Pass/Fail			Pass/Fail
.Verify that an approximately 3.3 $V_{p\text{-}p}$ amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen	Pass/Fail			Pass/Fail
Confirm that the oscilloscope does not trigger	Pass/Fail			Pass/Fail
Verify that an approximately 3.3 V_{p-p} amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen	Pass/Fail			Pass/Fail
Verify that an approximately 3.3 V_{p-p} amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen	Pass/Fail			Pass/Fail
DTG5078 only				
Verify that an approximately 3.3 V_{p-p} amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen	Pass/Fail			Pass/Fail
Each time you push the MANUAL EVENT button at the front panel of DTG5000 series mainframe, the oscilloscope screen is updated with data pattern same as step 12-b	Pass/Fail			Pass/Fail

Mainframe	Minimum	Incoming	Outgoing	Maximum
All Jitter Generation				
In the example of Figure 1-17, a 4 ns width jitter appears on the rising and falling edges of every pulse	Pass/Fail			Pass/Fail
Partial Jitter Generation				
Confirm the jitter generation: In the example of Figure 1-18, a 4 ns width jitter appears on the rising and falling edges of one pulse	Pass/Fail			Pass/Fail
DC Output				
DC Level at 3.00 V	2.86 V			3.14 V
Confirm the H Limit	Pass/Fail			Pass/Fail
DC Level				
–3.00 V	–3.14 V			–2.86 V
–2.00 V	–2.11 V			–1.89 V
-1.00 V	–1.08 V			–0.92 V
0.00 V	–0.05 V			0.05 V
1.00 V	0.92 V			1.08 V
2.00 V	1.89 V			2.11 V
4.00 V	3.83 V			4.17 V
5.00 V	4.80 V			5.20 V
Skew and Delay Timing				
Skew Time between channels				
DTG5274 / DTG5334	–100 ps			100 ps
DTG5078	–200 ps			200 ps
Lead Delay Time accuracy				
DTG5274 / DTG5334 / DTG5078 (Slot A, B, C, and D)	–100 ps			100 ps
DTG5078 (Slot E, F, G, and H)	–150 ps			150 ps
Trail Delay Time accuracy				
DTG5274 / DTG5334 / DTG5078 (Slot A, B, C, and D)	-100 ps			100 ps
DTG5078 (Slot E, F, G, and H)	–150 ps			150 ps

Mainframe	Minimum	Incoming	Outgoing	Maximum
Clock Out Random Jitter				
Verify that the oscilloscope displays the waveforms as shown in Figure 1-22	Pass/Fail			Pass/Fail
RMS jitter (<3 ps)	Pass/Fail			Pass/Fail
Random Jitter				
Verify that the oscilloscope displays the waveforms as shown in Figure 1-24	Pass/Fail			Pass/Fail
RMS Jitter				
DTG5078 (<4 ps)	Pass/Fail			Pass/Fail
DTG5274 (<3 ps)	Pass/Fail			Pass/Fail
DTG5334 (<3 ps)	Pass/Fail			Pass/Fail
Total Jitter				
Verify that the oscilloscope displays the waveforms as shown in Figure 1-25	Pass/Fail			Pass/Fail
RMS Jitter				
DTG5078 (<18 ps)	Pass/Fail			Pass/Fail
DTG5274 (<16 ps)	Pass/Fail			Pass/Fail
DTG5334 (<15 ps)	Pass/Fail			Pass/Fail
PG Mode				
Verify that 100 MHz square waveform is displayed on the oscilloscope screen	Pass/Fail			Pass/Fail
Verify the PG mode functions	Pass/Fail			Pass/Fail
Verify the CH1 duty	Pass/Fail			Pass/Fail
Verify Slew Rate function (DTGM10 and DTGM20 only)	Pass/Fail			Pass/Fail
Master-Slave Operation				
Confirm that the oscilloscope displays the waveforms such as shown in Figure 1-29	Pass/Fail			Pass/Fail
Verify that the oscilloscope displays the same waveforms as step 4 on the screen	Pass/Fail			Pass/Fail
DTG5000 series Performance Verification

Mainframe	Minimum	Incoming	Outgoing	Maximum
DTG5078 only				
Verify that the oscilloscope displays the same	Pass/Fail			Pass/Fail
waveforms as step 4 on the screen				
	- 1		1	I
Output Module	Minimum	Incoming	Outgoing	Maximum
Data output DC Level				
DTGM10				
Ch1 High Level Voltage Accuracy				
-1.0 V at Low = -1.5 V	–1.08 V			–0.92 V
0 V at Low = -1.5 V	–0.05 V			0.05 V
1 V at Low = -1.5 V	0.92 V			1.08 V
2 V at Low = -1.5 V	1.89 V			2.11 V
Ch1 Low Level Voltage Accuracy		·		·
-1.0 V at High = 2.0 V	-1.08 V			–0.92 V
0 V at High = 2.0 V	–0.05 V			0.05 V
1 V at High = 2.0 V	0.92 V			1.08 V
1.75 V at High = 2.0 V	1.6475 V			1.8525 V
Ch2 High Level Voltage Accuracy		·		·
-1.0 V at Low = -1.5 V	–1.08 V			-0.92 V
0 V at Low = -1.5 V	–0.05 V			0.05 V
1 V at Low = -1.5 V	0.92 V			1.08 V
2 V at Low = -1.5 V	1.89 V			2.11 V
Ch2 Low Level Voltage Accuracy				
-1.0 V at High = 2.0 V	–1.08 V			-0.92 V
0 V at High = 2.0 V	–0.05 V			0.05 V
1 V at High = 2.0 V	0.92 V			1.08 V
1.75 V at High = 2.0 V	1.6475 V			1.8525 V

Output Module	Minimum	Incoming	Outgoing	Maximum
Ch3 High Level Voltage Accuracy	•		•	
–1.0 V at Low = –1.5 V	-1.08 V			–0.92 V
0 V at Low = -1.5 V	-0.05 V			0.05 V
1 V at Low = -1.5 V	0.92 V			1.08 V
2 V at Low = -1.5 V	1.89 V			2.11 V
Ch3 Low Level Voltage Accuracy	I			
–1.0 V at High = 2.0 V	-1.08 V			–0.92 V
0 V at High = 2.0 V	-0.05 V			0.05 V
1 V at High = 2.0 V	0.92 V			1.08 V
1.75 V at High = 2.0 V	1.6475 V			1.8525 V
Ch4 High Level Voltage Accuracy	I			
–1.0 V at Low = –1.5 V	-1.08 V			–0.92 V
0 V at Low = -1.5 V	-0.05 V			0.05 V
1 V at Low = -1.5 V	0.92 V			1.08 V
2 V at Low = -1.5 V	1.89 V			2.11 V
Ch4 Low Level Voltage Accuracy	I			
–1.0 V at High = 2.0 V	-1.08 V			–0.92 V
0 V at High = 2.0 V	–0.05 V			0.05 V
1 V at High = 2.0 V	0.92 V			1.08 V
1.75 V at High = 2.0 V	1.6475 V			1.8525 V
DTGM20	·			
Ch1 High Level Voltage Accuracy				
–0.9 V at Low = –1.0 V	-1.08 V			–0.92 V
0 V at Low = -1.0 V	–0.05 V			0.05 V
1 V at Low = -1.0 V	0.92 V			1.08 V
2 V at Low = -1.0 V	1.89 V			2.11 V
Ch1 Low Level Voltage Accuracy	•			
–0.9 V at High = 2.5 V	-1.08 V			–0.92 V
0 V at High = 2.5 V	–0.05 V			0.05 V
1 V at High = 2.5 V	0.92 V			1.08 V
2 V at High = 2.5 V	1.89 V			2.11 V

Output Module	Minimum	Incoming	Outgoing	Maximum
Ch2 High Level Voltage Accuracy				
-0.9 V at Low = -1.0 V	-1.08 V			–0.92 V
0 V at Low = -1.0 V	–0.05 V			0.05 V
1 V at Low = -1.0 V	0.92 V			1.08 V
2 V at Low = -1.0 V	1.89 V			2.11 V
Ch2 Low Level Voltage Accuracy				
–0.9 V at High = 2.5 V	-1.08 V			-0.92 V
0 V at High = 2.5 V	–0.05 V			0.05 V
1 V at High = 2.5 V	0.92 V			1.08 V
2 V at High = 2.5 V	1.89 V			2.11 V
Ch3 High Level Voltage Accuracy	·		·	·
-0.9 V at Low = -1.0 V	-1.08 V			-0.92 V
0 V at Low = -1.0 V	–0.05 V			0.05 V
1 V at Low = -1.0 V	0.92 V			1.08 V
2 V at Low = -1.0 V	1.89 V			2.11 V
Ch3 Low Level Voltage Accuracy	·	·	·	·
-0.9 V at High = 2.5 V	-1.08 V			-0.92 V
0 V at High = 2.5 V	–0.05 V			0.05 V
1 V at High = 2.5 V	0.92 V			1.08 V
2 V at High = 2.5 V	1.89 V			2.11 V
Ch4 High Level Voltage Accuracy				
–0.9 V at Low = –1.0 V	–1.08 V			–0.92 V
0 V at Low = -1.0 V	–0.05 V			0.05 V
1 V at Low = -1.0 V	0.92 V			1.08 V
2 V at Low = -1.0 V	1.89 V			2.11 V
Ch4 Low Level Voltage Accuracy				
–0.9 V at High = 2.5 V	-1.08 V			-0.92 V
0 V at High = 2.5 V	–0.05 V			0.05 V
1 V at High = 2.5 V	0.92 V			1.08 V
2 V at High = 2.5 V	1.89 V			2.11 V

Output Module	Minimum	Incoming	Outgoing	Maximum
DTGM21: Output impedance=23 Ω				÷
Ch1 High Level Voltage Accuracy				
-1.55 V at Low = -1.65 V	-1.4535 V			-1.6465 V
0.5 V at Low = -1.65 V	0.565 V			0.435 V
2 V at Low = -1.65 V	2.11 V			1.89 V
3.7 V at Low = −1.65 V	3.861 V			3.539 V
Ch1 Low Level Voltage Accuracy				·
-1.65 V at High = 3.7 V	-1.5505 V			-1.7495 V
0.5 V at High = 3.7 V	0.565 V			0.435 V
2 V at High = 3.7 V	2.11 V			1.89 V
3.6 V at High = 3.7 V	3.539 V			3.861 V
Ch2 High Level Voltage Accuracy				·
-1.55 V at Low = -1.65 V	-1.4535 V			-1.6465 V
0.5 V at Low = -1.65 V	0.565 V			0.435 V
2 V at Low = -1.65 V	2.11 V			1.89 V
3.7 V at Low = −1.65 V	3.861 V			3.539 V
Ch2 Low Level Voltage Accuracy	·	·	·	·
-1.65 V at High =3 .7 V	-1.5505 V			-1.7495 V
0.5 V at High = 3.7 V	0.565 V			0.435 V
2 V at High = 3.7 V	2.11 V			1.89 V
3.6 V at High = 3.7 V	3.539 V			3.861 V
Ch3 High Level Voltage Accuracy	·	·	·	·
-1.55 V at Low = -1.65 V	-1.4535 V			-1.6465 V
0.5 V at Low = -1.65 V	0.565 V			0.435 V
2 V at Low = -1.65 V	2.11 V			1.89 V
3.7 V at Low = −1.65 V	3.861 V			3.539 V
Ch3 Low Level Voltage Accuracy		·	·	
–1.65 V at High = 3.7 V	-1.5505 V			-1.7495 V
0.5 V at High = 3.7 V	0.565 V			0.435 V
2 V at High = 3.7 V	2.11 V			1.89 V
3.6 V at High = 3.7 V	3.539 V			3.861 V

Output Module	Minimum	Incoming	Outgoing	Maximum
Ch4 High Level Voltage Accuracy	·			
−1.55 V at Low = −1.65 V	–1.4535 V			-1.6465 V
0.5 V at Low = -1.65 V	0.565 V			0.435 V
2 V at Low = -1.65 V	2.11 V			1.89 V
3.7 V at Low = -1.65 V	3.861 V			3.539 V
Ch4 Low Level Voltage Accuracy				
-1.65 V at High = 3.7 V	–1.5505 V			–1.7495 V
0.5 V at High = 3.7 V	0.565 V			0.435 V
2 V at High = 3.7 V	2.11 V			1.89 V
3.6 V at High = 3.7 V	3.539 V			3.861 V
DTGM21: Output impedance = 50 Ω		•		•
Ch1 High Level Voltage Accuracy				
-1.1 V at Low = -1.2 V	–1.017 V			1.183 V
0 V at Low = -1.2 V	–0.05 V			0.05 V
1.5 V at Low = -1.2 V	1.405 V			1.595 V
2.7 V at Low = -1.2 V	2.569 V			2.831 V
Ch1 Low Level Voltage Accuracy				
-1.2 V at High = 2.7 V	–1.114 V			–1.286 V
0 V at High = 2.7 V	–0.05 V			0.05 V
1.5 V at High = 2.7 V	1.405 V			1.595 V
2.6 V at High = 2.7 V	2.472 V			2.728 V
Ch2 High Level Voltage Accuracy		·		•
-1.1 V at Low = -1.2 V	–1.017 V			1.183 V
0 V at Low = -1.2 V	–0.05 V			0.05 V
1.5 V at Low = -1.2 V	1.405 V			1.595 V
2.7 V at Low = -1.2 V	2.569 V			2.831 V
Ch2 Low Level Voltage Accuracy				
-1.2 V at High = 2.7 V	–1.114 V			–1.286 V
0 V at High = 2.7 V	–0.05 V			0.05 V
1.5 V at High = 2.7 V	1.405 V			1.595 V
2.6 V at High = 2.7 V	3.539 V			2.728 V

Output Module	Minimum	Incoming	Outgoing	Maximum
Ch3 High Level Voltage Accuracy	·			
-1.1 V at Low = -1.2 V	–1.017 V			1.183 V
0 V at Low = -1.2 V	-0.05 V			0.05 V
1.5 V at Low = -1.2 V	1.405 V			1.595 V
2.7 V at Low = -1.2 V	2.569 V			2.831 V
Ch3 Low Level Voltage Accuracy	·			
–1.2 V at High = 2.7 V	–1.114 V			-1.286 V
0 V at High = 2.7 V	–0.05 V			0.05 V
1.5 V at High = 2.7 V	1.405 V			1.595 V
2.6 V at High = 2.7 V	2.472 V			2.728 V
Ch4 High Level Voltage Accuracy	·		·	·
-1.1 V at Low = -1.2 V	–1.017 V			1.183 V
0 V at Low = -1.2 V	–0.05 V			0.05 V
1.5 V at Low = -1.2 V	1.405 V			1.595 V
2.7 V at Low = -1.2 V	2.569 V			2.831 V
Ch4 Low Level Voltage Accuracy	·		·	·
–1.2 V at High = 2.7 V	–1.114 V			–1.286 V
0 V at High = 2.7 V	–0.05 V			0.05 V
1.5 V at High = 2.7 V	1.405 V			1.595 V
2.6 V at High = 2.7 V	2.472 V			2.728 V
DTGM30				
Ch1 High Level Voltage Accuracy				
-0.97 V at Low = -1.0 V	-1.0491 V			–0.8909 V
0.5 V at Low = -0.75	0.435 V			0.565 V
2.0 V at Low = 1.50 V	1.89 V			2.11 V
2.47 V at Low = 2.44 V	2.3459 V			2.5941 V
Ch1 Low Level Voltage Accuracy				
-1.0 V at High = 0.25 V	-1.08 V			–0.92 V
0.5 V at High = 1.50 V	0.435 V			0.565 V
2.0 V at High = 2.25 V	1.89 V			2.11 V
2.44 V at High = 2.47 V	2.3168 V			2.5632 V

Output Module	Minimum	Incoming	Outgoing	Maximum
Ch2 High Level Voltage Accuracy				
–0.97 V at Low = –1.0 V	-1.0491 V			–0.8909 V
0.5 V at Low = -0.75	0.435 V			0.565 V
2.0 V at Low = 1.50 V	1.89 V			2.11 V
2.47 V at Low = 2.44 V	2.3459 V			2.5941 V
Ch2 Low Level Voltage Accuracy		·		·
-1.0 V at Low = 0.25 V	–1.08 V			–0.92 V
0.5 V at High = 1.50 V	0.435 V			0.565 V
2.0 V at High = 2.25 V	1.89 V			2.11 V
2.44 V at High = 2.47 V	2.3168 V			2.5632 V
DTGM31				
Ch1 High Level Voltage Accuracy				
–0.97 V at Low = –1.0 V	–1.0491 V			–0.8909 V
0.5 V at Low = -0.75 V	0.435 V			0.565 V
2.0 V at Low = 1.50 V	1.89 V			2.11 V
2.47 V at Low = 2.44 V	2.3459 V			2.5941 V
Ch1 Low Level Voltage Accuracy				
–1.0 V at High = 0.25 V	–1.08 V			–0.92 V
0.5 V at High = 1.50 V	0.435 V			0.565 V
2.0 V at High = 2.25 V	1.89 V			2.11 V
2.44 V at High = 2.47 V	2.3168 V			2.5632 V
DTGM32				
Ch1 High Level Voltage Accuracy				
–0.97 V at Low = –1.0 V	–1.0491 V			–0.8909 V
0.5 V at Low = -0.75	0.435 V			0.565 V
2.0 V at Low = 1.50 V	1.89 V			2.11 V
2.47 V at Low = 2.44 V	2.3459 V			2.5941 V
Ch1 Low Level Voltage Accuracy				
–1.0 V at High = 0.25 V	–1.08 V			–0.92 V
0.5 V at High = 1.50 V	0.435 V			0.565 V
2.0 V at High = 2.25 V	1.89 V			2.11 V
2.44 V at High = 2.47 V	2.3168 V			2.5632 V

Output Module	Minimum	Incoming	Outgoing	Maximum
Data Format				
NRZ	Pass/Fail			Pass/Fail
RZ	Pass/Fail			Pass/Fail
R1	Pass/Fail			Pass/Fail

Mainframe

The following procedures check those characteristics that relate to the mainframe that are checked under *Mainframe* in *Specifications*. Refer to page 2-4.

NOTE. To perform the Performance Tests, at least one output module must be installed in the DTG5000 Series Data Timing Generator mainframe. You can select any slot when you perform the tests even though the descriptions below are assuming the Slot A is used.

Sync Output This test verifies that the DTG5000 series mainframe sync output is functional.

Equipment required	One oscilloscope (TDS7154) (item 3) Two 50 Ω SMA coaxial cables (item 6)
	Two SMA (female)-BNC (male) adapters (item 9)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- **1.** Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach SMA (female)-BNC (male) adapters to the oscilloscope CH1 input and CH2 input connectors.
 - Connect an SMA coaxial cable from the CH2 connector of output module, which is in slot A of the DTG5000 series mainframe, to the SMA-BNC adapter (CH2 input of oscilloscope).
 - Connect an SMA coaxial cable from the SYNC OUT at the front panel of the DTG5000 series mainframe to the SMA-BNC adapter (CH1 input of the oscilloscope). See Figure 1-6.



Figure 1-6: Sync output tests

b. Set the oscilloscope controls as follows:

Vertical	
CH1 and CH2 coupling	DC
CH1 scale	100 mV/div
CH2 scale	200 mV/div
CH1 and CH2 input impedance	50 Ω
CH1 offset	–200 mV
Horizontal	
Scale	100 ns/div
Acquisition	
Mode	Average
Number of running averages	32
Trigger	
Source	CH2
Coupling	DC
Slope	Positive
Level	500 mV
Mode	Auto
Measurement	CH1 High CH1 Low

- 2. Set the data timing generator controls and load the setup file:
 - a. Load the setup file (SYNCOUT.dtg). Refer to *Loading Files* on page 1-13.
 - **b.** After the file is loaded, the **Frequency** of data timing generator is set to 10MHz.

- **3.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- **4.** Confirm the oscilloscope screen: Verify that the 400 ns width square waveform appears in the CH1 display.
- **5.** Using the oscilloscope Measurement functions, verify that the High Level and Low Level values of Sync Out are as follows:
 - High Level: approximately 0 V
 - Low Level: approximately –0.4 V

Internal Clock Frequency

This test verifies the frequency accuracy of internal clock.

Equipment required	One frequency counter (item 1) One 50 Ω SMA coaxial cable (item 6)
	One SMA (female)-BNC (male) adapter (item 9)
	One N (male)-SMA (male) adapter (item 10)
	One SMA (female)-SMA (female) adapter (item 11)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- **1.** Install the test hookup and preset the instrument controls:
 - **a.** Hook up the frequency counter:
 - Attach an SMA (female)-BNC (male) adapter to the CHANNEL 1 input of frequency counter.
 - Attach a N (male)-SMA (male) adapter to the CHANNEL 2 input of frequency counter, and then attach an SMA (female)-SMA (female) adapter to the N-SMA adapter.
 - Connect an SMA coaxial cable from the CLOCK OUT at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) through the SMA-BNC adapter to the frequency counter CHANNEL 1 input. See Figure 1-7.





b. Power on the frequency counter, and verify that the frequency counter is set to frequency measurement mode (default setting).

- 2. Load the setup file (INTCLK.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 4. Set the frequency counter trigger to an appropriate value, and then verify that the frequency counter reading is between 99.9999 MHz and 100.0001 MHz.
- 5. From the application menu bar, select **Settings**, and then select **Timing**.
- **6.** Move cursor to **Clock Frequency** with the TAB key, and then set frequency counter as follows:

DTG5078

Setup frequency	Range	Frequency counter input
50.000000 kHz	49.999950 kHz to 50.000050 kHz	CHANNEL 1
499.99999 MHz	499.99949 MHz to 500.00049 MHz	CHANNEL 2
500.00000 MHz	499.99950 MHz to 500.00050 MHz	CHANNEL 2
750.00000 MHz	745.99925 MHz to 750.00075 MHz	CHANNEL 2

DTG5274/DTG5334

Setup frequency	Range	Frequency counter input
50.000000 kHz	49.999950 kHz to 50.000050 kHz	CHANNEL 1
1.9999999 GHz	1.9999979 GHz to 2.0000019 GHz	CHANNEL 2
2.0000000 GHz	1.9999980 GHz to 2.0000020 GHz	CHANNEL 2
2.7000000 GHz	2.699973 GHz to 2.7000027 GHz	CHANNEL 2
3.3500000 GHz	3.34999665 GHz to 3.35000335 GHz	CHANNEL 2

7. Verify that the frequency measurements are within the specified range.

NOTE. For 100 MHz and 50 kHz measurements, connect the SMA coaxial cable to CHANNEL 1 input of the frequency counter. For the other measurements, connect the cable to CHANNEL 2.

External Clock Output

This test verifies the rise time/fall time and aberration of external clock output.

Equipment required	One sampling oscilloscope with an 80E03 sampling module (item 4) Three 50 Ω SMA coaxial cables (item 6)
	Two attenuators (item 17)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach the attenuator to **CH1 input** and **CH2 input** of the 80E03 sampling module.
 - Connect an SMA coaxial cable from the CLOCK OUT at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) to the CH1 input of the 80E03 sampling module.
 - Connect an SMA coaxial cable from the CLOCK OUT at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) to the CH2 input of the 80E03 sampling module.
 - Connect an SMA coaxial cable from the SYNC OUT at the front panel of DTG5000 series mainframe to the Trigger Direct Input of sampling oscilloscope. See Figure 1-8.



Figure 1-8: External Clock Output tests

Vertical	
CH1 scale	200 mV/div (with a 12 dB ATT)
CH2 scale	200 mV/div (with a 12 dB ATT) Select Setup -> Vertical -> External Attenuation, then select 12 dB.
Horizontal	
Scale	2 ns/div
Trigger	
Source	External Direct
Slope	Positive
Level	–200 mV
Measurement	Common to CH1 and CH2
Amplitude	
Positive Overshoot	
Negative Overshoot	
Rise Time	High Ref = 80%, Low Ref = 20%
Fall Time	High Ref = 80%, Low Ref = 20%

- 2. Load the setup file (CLKOUT.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Push the **RUN** (front) button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** (front) button to activate the output.
- 4. From the application menu bar, select **Settings**, and then select **Time Base**.
- 5. Move cursor to **Amplitude** with the TAB key.
- 6. Set the Amplitude values as shown in the following table.

Setup value	Typical value	Typical value	
Amplitude	Aberration (Positive Overshoot and Negative Overshoot) ³	Rise Time and Fall Time ³	
1.000 V _{p-p}	<10 %	<100 ps (DTG5334) <80 ps (DTG5274) <100 ps (DTG5078)	
0.100 V _{p-p}		<70 ps (DTG5274) <85 ps (DTG5078)	

³ These are typical values. Typical specifications are provided for user convenience, but are not guaranteed.

- 7. Perform the following measurements for the oscilloscope CH1 input:
 - **a.** Verify the aberration: Confirm that the measurement results are approximately the same as stated in the list by observing the rising and falling edges of displayed waveform while adjusting the horizontal position.
 - **b.** Verify the rise time: Measure the rise time while observing the rising edge. Confirm that the measurement results are approximately the same values as stated in the list.
 - **c.** Verify the fall time: Measure the fall time while observing the falling edge. Confirm that the measurement results are approximately the same values as stated in the list.
 - **d.** Verify the amplitude: Confirm on the oscilloscope screen that the amplitude values are approximately the same level as specified by step **6** above.
- 8. Repeat the same measurements as 7–a through 7–d for the CH2 input.

External Clock Input This test verifies the external clock input function and frequency measurement accuracy of the DTG5000 series mainframe.

Equipment required	One sampling oscilloscope with a 80E03 sampling module (item 4) One function generator (item 5)
	Two 50 Ω SMA coaxial cables (item 6)
	One 50 Ω BNC coaxial cable (item 7)
	One SMA (male)-BNC (female) adapter (item 8)
	One attenuator (item 17)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- **1.** Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope and function generator:
 - Attach the attenuator to **CH1 input** of the 80E03 sampling module.
 - Attach an SMA (male)-BNC (female) adapter to the CLOCK EXTERNAL IN at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334).
 - Connect a BNC coaxial cable from the front panel CH1 Out of function generator to the SMA-BNC adapter (Clock External In).

- Connect an SMA coaxial cable from the CLOCK OUT at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) to the CH1 input of the 80E03 sampling module.
- Connect an SMA coaxial cable from the SYNC OUT at the front panel of DTG5000 series mainframe to the Trigger Direct Input of sampling oscilloscope. See Figure 1-9.



Figure 1-9: External Clock Input tests

b. Set the oscilloscope controls as follows:

Vertical

CH1 scale	200 mV/div (with a 12 dB ATT) Select Setup -> Vertical -> External Attenuation, then select 12 dB.
Horizontal	
Scale	50 ns/div
Trigger	
Source	External Direct
Slope	Positive
Level	–0.2 V

c. Set the function generator controls:

Output channel	CH1
Function	Square
Parameters	
Frequency	10 MHz
Amplitude	1.0 V into 50 Ω
Offset	0 mV
Output	Off

- 2. Load the setup file (CLKIN.dtg). Refer to *Loading Files* on page 1-13.
- 3. Turn the function generator **Output** on.
- 4. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 5. Verify the displayed waveform: A 10 MHz, approximately 1 V_{p-p} clock pattern is displayed on the oscilloscope screen.
- 6. Verify the frequency: Push the **TIMING** button at the front panel of DTG5000 series mainframe and verify that 10.00 MHz (four digits) is displayed at the **Clock Frequency** field.

10 MHz Reference Input

This test verifies that the 10 MHz reference input of the DTG5000 series mainframe is functional.

Equipment required	One oscilloscope (TDS7154) (item 3) One function generator (item 5) Two BNC coaxial cables (item 7)
	One SMA (male)-BNC (female) adapter (item 8)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope and function generator:
 - Use an SMA (male)-BNC (female) adapter and a BNC coaxial cable to connect the **CLOCK OUT** at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) and the **CH1 input** of oscilloscope.
 - Connect a BNC coaxial cable from the CH1 Out at the front panel of function generator to the EXTERNAL 10MHz REF IN at the rear panel of DTG5000 series mainframe. See Figure 1-10.



Figure 1-10: 10 MHz Reference Input tests

Vertical	CH1
CH1 scale	500 mV/div
CH1 input impedance	50 Ω
Horizontal	
Scale	10 ns/div
Trigger	
Source	CH1
Slope	Positive
Level	+0.5 V

c. Set the function generator controls:

Output channel	CH1
Function	Square
Parameters	
Frequency	10 MHz
Amplitude	1.0 V into 50 Ω
Offset	0 mV

- 2. Load the setup file (REFIN.dtg). Refer to *Loading Files* on page 1-13.
- 3. Turn the function generator **Output** on.
- 4. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 5. Verify the displayed waveform: A 100 MHz, approximately 1 V_{p-p} clock pattern is displayed on the oscilloscope screen.

10 MHz Reference Output This test verifies that the 10 MHz reference output of the DTG5000 series mainframe is functional.

Equipment required	One oscilloscope (TDS7154) (item 3) One BNC coaxial cable (item 7)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Connect a BNC coaxial cable from the 10 MHz REF OUT at the rear panel of DTG5000 series mainframe to the CH1 input of oscilloscope. See Figure 1-11.



Figure 1-11: 10 MHz Reference Output tests

b. Set the oscilloscope controls as follows:

CH1 scale 500	mV/div
CH1 input impedance \ldots 50 Ω	2
CH1 offset 0.6 \	/
Horizontal	
Scale	s/div
Trigger	
Source CH1	
Slope Posi	tive
Level	/

- 2. Load the setup file (REFOUT.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 4. Verify the displayed waveform: A 10 MHz, approximately $1.2 V_{p-p}$ clock pattern is displayed on the oscilloscope screen.
- 5. Modify the oscilloscope setting and verify the displayed waveform:
 - a. Change the CH1 impedance setting of oscilloscope to $1 M\Omega$
 - **b.** Verify that the amplitude of the clock pattern changes to approximately $2.4 V_{p-p}$.

Phase Lock Input

This test verifies that the phase lock input of the DTG5000 series mainframe is functional.

Equipment required	One oscilloscope (TDS7154) (item 3) One function generator (item 5) Two BNC coaxial cables (item 7)
	One SMA (male)-BNC (female) adapter (item 8)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

1. Install the test hookup and preset the instrument controls:

- **a.** Hook up the oscilloscope and function generator:
 - Connect a BNC coaxial cable from the CH1 Out at the front panel of function generator to the PHASE LOCK IN at the rear panel of DTG5000 series mainframe.
 - Use an SMA (male)-BNC (female) adapter and a BNC coaxial cable to connect the **CLOCK OUT** at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) and the oscilloscope **CH1 input**. See Figure 1-12.



Figure 1-12: Phase Lock Input tests

Vertical	CH1
CH1 scale	200 mV/div
CH1 input impedance	50 Ω
Horizontal	
Scale	50 ns/div
Trigger	
Source	CH1
Slope	Positive
Level	+0.5 V

c. Set the function generator controls:

Output channel	CH1
Function	Square
Parameters	
Frequency	10.0 MHz
Amplitude	1.0 V into 50 Ω
Offset	0 mV
Output	Off

- 2. Load the setup file (PLL.dtg). Refer to *Loading Files* on page 1-13.
- 3. Turn the function generator **Output** on.
- 4. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 5. Verify the displayed waveform: A 10 MHz, 1 V_{p-p} clock pattern is displayed on the oscilloscope screen.
- **6.** Observe the clock pattern change:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings**, and then select **Timing**.
 - **b.** Move cursor to **Clock Frequency** with the TAB key.
 - **c.** Change the **Clock Frequency** to 20MHz, 30MHz, and 40MHz in this sequence.
 - d. Verify the displayed waveform on the oscilloscope screen: A 10 MHz, 1 V_{p-p} clock pattern is changed to 20 MHz, 30 MHz, and 40 MHz in response to the clock frequency change.

Internal Auto Trigger and Trigger Input

This test verifies that the internal trigger is functional.

Equipment required	One oscilloscope (TDS7154) (item 3)
	One function generator (item 5)
	Three BNC coaxial cables (item 7)
	One SMA (male)-BNC (female) adapter (item 8)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope and function generator:
 - Connect a BNC coaxial cable from the CH1 OUT at the front panel of function generator to the TRIGGER IN at the front panel of DTG5000 series mainframe.
 - Connect a BNC coaxial cable from the CH2 OUT at the front panel of function generator to the CH2 input of oscilloscope
 - Use an SMA (male)-BNC (female) adapter and a BNC coaxial cable to connect the **SYNC OUT** at the front panel of DTG5000 series mainframe and the **CH1 input** of oscilloscope. See Figure 1-13.



Figure 1-13: Internal Trigger tests

Vertical	
CH1 scale	200 mV/div
CH2 scale	1 V/div
CH1 and CH2 input impedance	50 Ω
Horizontal	
Scale	200 ns/div
Acquisition	
Mode	Peak Detect
Trigger	
Source	CH2
Mode	Normal
Slope	Positive
Level	0.5 V

c. Set the function generator controls:

Output channel	CH1, CH2
Function	Square (CH1, CH2)
Parameters	
Frequency	1 MHz (CH1, CH2)
Amplitude	1.0 V into 50 Ω(CH1, CH2)
Offset	0.5 V (CH1, CH2)
ВОТН СН	Press SHIFT key, then press CH.

- 2. Load the setup file (TRIG.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Turn the function generator CH1 and CH2 Outputs **on**.
- 4. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 5. Confirm the displayed waveforms: Verify that an approximately 0.4 V_{p-p} amplitude pulse waveform is generated from CH 1 every 1.00 μ s synchronizing with CH2 signal rising edge on the oscilloscope screen.
- 6. Observe the trigger level change effects:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - **b.** Move cursor to **Trigger Level** with the TAB key and set the trigger level to +1.1 V.

- c. Verify that the CH1 pulse signal disappears from the oscilloscope screen and that the data timing generator screen message changes to Waiting Trigger.
- 7. Change the trigger impedance and observe the waveform:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings**, and then select **Time Base**.
 - b. Move cursor to **Trigger Impedance** with the TAB key and set the trigger impedance to $1 \ k\Omega$
 - c. Verify that an approximately 0.4 V_{p-p} amplitude pulse waveform is generated from CH 1 every 1.00 μ s synchronizing with CH2 signal rising edge on the oscilloscope screen.
- 8. Observe the trigger level change effects:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - **b.** Move cursor to **Trigger Level** with the TAB key and set the trigger level to -0.4 V.
 - c. Verify that the CH1 pulse signal disappears from the oscilloscope screen and that the data timing generator screen message changes to **Waiting Trigger**.
- 9. Change the trigger level and trigger slope, and then observe the waveform:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - **b.** Move cursor to **Trigger Level** and **Trigger Slope** with TAB key. Set the trigger level to +1.0 V and trigger slope to **Negative**.
 - c. Confirm the displayed waveform: Verify that an approximately 0.4 V_{p-p} amplitude pulse waveform is generated from CH 1 every 1.00 µs synchronizing with CH2 signal falling edge on the oscilloscope screen.
- 10. Turn the function generator CH1 and CH2 Outputs off.
- **11.** Change the trigger source and trigger level, and then observe the waveform:
 - a. Set the oscilloscope trigger source to CH1 and trigger level to -0.2 V.
 - **b.** Confirm the displayed waveform: Each time you push the **MANUAL TRIGGER** button at the front panel of DTG5000 series mainframe, the oscilloscope screen is updated with a pulse waveform.
- 12. Push the RUN button of the data timing generator to turn the RUN LED off.

- **13.** Change the trigger source and interval, and then observe the waveform:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - **b.** Move cursor to **Trigger Source** with the TAB key and set to **Internal**.
 - c. Set the Interval to $1.00 \,\mu s$.
 - d. Push the RUN button of the data timing generator to light the RUN LED.
 - e. Verify that an approximately 0.4 V_{p-p} amplitude pulse waveform is generated every 1.00 μ s on the oscilloscope screen.
- 14. Change the Interval setting and observe the waveform:
 - **a.** Change the **Interval** from $1.00 \,\mu s$ to $1.00 \,m s$.
 - b. Change the horizontal scale of the oscilloscope from 200 ns/div to 200 μs/div.
 - c. Verify that an approximately 0.4 V_{p-p} amplitude pulse waveform is generated every 1.00 ms on the oscilloscope screen.

Event Input and Sequence Function

This test verifies that the event input and sequence of the DTG5000 series mainframe are functional.

Equipment required	One oscilloscope (TDS7154) (item 3) One function generator (item 5)
	One 50 Ω SMA coaxial cable (item 6)
	Three 50 Ω BNC coaxial cables (item 7)
	One SMA (female)-BNC (male) adapter (item 9)
	One BNC-T connector (item 14)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- **1.** Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope and function generator:
 - Attach a BNC-T connector to the **CH3 input** of the oscilloscope.
 - Connect a BNC coaxial cable from the CH1 Out of function generator to the CH3 input of the oscilloscope (through BNC-T connector).
 - Connect a second BNC coaxial cable to the EVENT IN at the front panel of DTG5000 series mainframe, and then connect the opposite end of the cable to the CH3 input of the oscilloscope (through BNC-T connector).
 - Connect a third BNC coaxial cable from the **JUMP OUT1** at the rear panel of DTG5000 series mainframe to the **CH2 input** of oscilloscope.
 - Attach an SMA (female)-BNC (male) adapter to the oscilloscope CH1 input connector.
 - Connect an SMA coaxial cable from the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe, to the SMA-BNC adapter (CH1 input of the oscilloscope). See Figure 1-14.



Figure 1-14: Event Input and Sequence tests

Ve	rti	cal

Volucal	
CH1 and CH3 scale	1 V/div
CH2 scale	2 V/div
CH1 input impedance	50 Ω
CH2 and CH3 input impedance	1 MΩ
Horizontal	
Scale	200 ns/div
Acquisition	
Mode	Peak Detect
Sequence	RUN/STOP button Only
Trigger	
Source	CH3
Mode	Normal
Slope	Positive
Level	+0.5 V
Coupling	DC
Position	50 %

c. Set the function generator controls:

Output channel	CH1
Function	Square (CH1)
Parameters	
Frequency	500 Hz (CH1)
Amplitude	1.0 V into 50 Ω (CH1)
Offset	0.5 V (CH1)

- 2. Load the setup file (EVENT.dtg). Refer to *Loading Files* on page 1-13.
- 3. Turn the function generator **Output** on.
- 4. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 5. Verify that the oscilloscope displays data pattern such as shown in Figure 1-15.

NOTE. The CH1 and CH2 signals appear to have jitters. The DTG5274 and DTG5334 has 120 clocks width jitter and the DTG5078 has 30 clocks width jitter compared to CH3 trigger signal.



Figure 1-15: Data pattern example

- **6.** Verify the waveform after changing the **trigger source** and **trigger level** settings of the oscilloscope:
 - a. Set the trigger source to CH2 and the trigger level to +1.4 V.
 - **b.** Verify that an approximately 3.3 V_{p-p} amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal rising edge on the oscilloscope screen.
- 7. Change the DTG5000 series mainframe settings and verify the waveform:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - b. Set the Event Input Polarity to Invert.
 - c. Verify that an approximately $3.3 V_{p-p}$ amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen.
- **8.** Change the DTG5000 series mainframe settings and verify that the oscilloscope untriggered:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - **b.** Set the **Event Input Threshold** to +1.1 V.
 - c. Confirm that the oscilloscope does not trigger.
- 9. Change the DTG5000 series mainframe settings and verify the waveform:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - **b.** Set the **Event Input Impedance** to $1 k\Omega$
 - c. Verify that an approximately $3.3 V_{p-p}$ amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen.
- **10.** Change the DTG5000 series mainframe settings and verify that the oscilloscope untriggered:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - b. Set the Event Input Threshold to -0.4 V.
 - c. Confirm that the oscilloscope does not trigger.

- 11. Change the DTG5000 series mainframe settings and verify the waveform:
 - **a.** From the application menu bar of DTG5000 series mainframe, select **Settings** and then select **Time Base**.
 - **b.** Set the **Event Input Threshold** to + **1.0 V**.
 - c. Verify that an approximately $3.3 V_{p-p}$ amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen.
- **12.** Connect the cable to Jump Out2 and verify the displayed waveform:
 - **a.** Disconnect the BNC cable from the **JUMP OUT1** and then connect it to the **JUMP OUT2** at the rear panel of DTG5000 series mainframe.
 - **b.** Verify that an approximately $3.3 V_{p-p}$ amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen.
- **13.** (DTG5078 only) Connect the cable to Jump Out3 and verify the displayed waveform:
 - **a.** Disconnect the BNC cable from the **JUMP OUT2** and then connect it to the **JUMP OUT3** at the rear panel of DTG5000 series mainframe.
 - **b.** Verify that an approximately $3.3 V_{p-p}$ amplitude low pulse waveform is generated from CH 2 synchronizing with CH3 signal falling edge on the oscilloscope screen.
- 14. Turn the function generator **Output** off.
- **15.** Each time you push the **MANUAL EVENT** button at the front panel of DTG5000 series mainframe, the oscilloscope screen is updated with data pattern same as step **12–b**. Ignore the CH3 waveform.

All Jitter Generation This test verifies that the all jitter generation is functional. This function is provided with the slot A CH1. While using this function, the slot A CH2 is in high impedance status.

	One equilleseene (TDS7154) (item 2)
Equipment required	One oscilloscope (TDS7 154) (item 5)
	Two 50 Ω BNC coaxial cables (item 7)
	Two SMA (male)-BNC (female) adapters (item 8)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- **1.** Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach an SMA (male)-BNC (female) adapter to the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe.
 - Attach an SMA (male)-BNC (female) adapter to the SYNC OUT at the front panel of DTG5000 series mainframe.
 - Connect a BNC coaxial cable from the SMA-BNC adapter of output module to the CH1 input of oscilloscope.
 - Connect a BNC coaxial cable from the SYNC OUT (SMA-BNC adapter) at the front panel of DTG5000 series mainframe to the CH2 input of oscilloscope. See Figure 1-16.



Figure 1-16: Jitter Generation tests

Vertical	
CH1 and CH2 scale	500 mV/div
CH1 and CH2 impedance	50 Ω
Horizontal	
Scale	10 ns/div
Trigger	
Source	CH2
Slope	Positive
Level	–0.2 V
DisplayI	nfinite Persistence

- **2.** Load the setup file (JITGEN_INTER.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- **4.** Confirm the jitter generation: In the example of Figure 1-17, a 4 ns width jitter appears on the rising and falling edges of every pulse.







Partial Jitter Generation

This test verifies that the partial jitter generation is functional. This function is provided with the slot A CH1. While using this function, the slot A CH2 is in high impedance status.

Equipment required	equipment One oscilloscope (TDS7154) (item 3)	
	Two SMA (male)-BNC (female) adapters (item 8)	
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.	

- **1.** Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach an SMA (male)-BNC (female) adapter to the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe.
 - Attach an SMA (male)-BNC (female) adapter to the SYNC OUT at the front panel of DTG5000 series mainframe.
 - Connect a BNC coaxial cable from the SMA-BNC adapter of output module to the CH1 input of oscilloscope.
 - Connect a BNC coaxial cable from the SYNC OUT (SMA-BNC adapter) at the front panel of DTG5000 series mainframe to the CH2 input of oscilloscope. See Figure 1-16 on page 1-53.
 - **b.** Set the oscilloscope controls as follows:

CH1 and CH2 scale	500 mV/div
CH1 and CH2 impedance	50 Ω Horizontal
Scale	10 ns/div
Trigger	
Source	CH2
Slope	Positive
Level	–0.2 V
Position	Set to10%
Display	Infinite Persistence

- 2. Load the setup file (JITGEN_PARA.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 4. Press the Set Level to 50% on the oscilloscope.
- **5.** Confirm the jitter generation: In the example of Figure 1-18, a 4 ns width jitter appears on the rising and falling edges of one pulse.



Figure 1-18: Jitter Generation example (partial)
DC Output This test verifies the DC output accuracy.

Equipment required	One digital multimeter (item 2) Lead set for DC output (item 12)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

1. Attach the DC output lead set to the **DC output** connector at the front right side of DTG5000 series mainframe. See Figure 1-19.



Figure 1-19: DC Output tests

2. Set the digital multi meter controls:

Mode	Direct Voltage
Range	Auto

- 3. Load the setup file (DCOUT.dtg). Refer to *Loading Files* on page 1-13.
- 4. From the application menu bar, select Settings, and then select DC Output.
- 5. Move cursor to **Output On** box, and click the box to activate it.

- 6. Measure the potential difference for every channel:
 - **a.** Touch the DMM tester terminal to the metallic exposed pin of DC output lead set. The lead set is composed of eight twisted lines and each line has the one pin holder at the tip.

NOTE. Every channel is colored by its own color, for example CH1 is colored brown and CH5 is colored green. Touch the DMM tester terminal to the one channel color lead and then touch another tester terminal to the corresponding gray lead.

- **b.** Verify that all the measurement results are between 2.86 V and 3.14 V.
- 7. Modify the data timing generator settings:
 - a. Change the H Limit of CH1 to 1.00 V.
 - **b.** Verify that the DMM reading is also 1.00 V.
 - c. Change the **H** Limit to 5 V.

Level	DMM Range
–3.00 V	–3.14 V to –2.86 V
–2.00 V	–2.11 V to –1.89 V
–1.00 V	–1.08 V to –0.92 V
0.00 V	–0.05 V to 0.05 V
1.00 V	0.92 V to 1.08 V
2.00 V	1.89 V to 2.11 V
4.00 V	3.83 V to 4.17 V
5.00 V	4.80 V to 5.20 V

d. Perform the same measurements as step **6**–**a** while changing the Level as shown in the following table.

e. Verify that the DMM readings are within the specified range.

Skew and Delay Timing

This test verifies that the skew and delay timing of the DTG5000 series mainframe are functional.

Equipment required	One sampling oscilloscope with an 80E03 sampling module (item 4) Two 50 Ω SMA coaxial cables (item 6) One SMA termination (item 16, DTGM30 only) One attenuator (item 17)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11. You must perform both the level and skew calibration before starting this test.

- **1.** Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach an attenuator to **CH1 input** of the 80E03 sampling module.
 - Connect an SMA coaxial cable from the CH1 connector of output module, which is in slot A of the DTG5000 series mainframe, to the CH1 input of the 80E03 sampling module.
 - Connect an SMA coaxial cable from the SYNC OUT at the front panel of DTG5000 series mainframe to the Trigger Direct Input of sampling oscilloscope. See Figure 1-20.
 - (DTGM30, DTGM31, and DTGM32): If your output module is DTGM30, DTGM31, or DTGM32, attach an SMA termination to the CH1 connector of output module.



Figure 1-20: Delay timing tests

b. Set the oscilloscope controls as follows:

Vertical	
CH1 scale	200 mV/div (with a 12 dB ATT) Select Setup -> Vertical -> External Attenuation, then select 12 dB.
Horizontal	
Scale	100 ps/div
Acquisition	
Mode	Average
Number of running averages	32
Trigger	
Source	External Direct
Slope	Positive
Level	Set to 50 %
Measurement	
Delay Time	
Select Meas	R1 (+) to C1 (+) Delay
Reference	Absolute + 500 mV (R1, C1)

- 2. Load the setup file (DELAY.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Verify that the **View by Channel** is selected in the View menu of data timing generator.
- 4. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** to activate the output.
- **5.** Adjust the oscilloscope position controls so the waveform is centered on the screen.
- 6. Do the following substeps:
 - **a.** Save the CH1 waveform of oscilloscope to Ref 1.
 - **b.** (DTGM10, DTGM20, and DTGM21): Disconnect the SMA cable from the **CH1** connector of the output module, and then connect it to CH2, CH3, and CH4 of output module that installed in the slot A.

(DTGM30 only): Disconnect the SMA cable from the **CH1** of the output module, and then connect it to **CH2** of the module that installed in the slot A. Remove the SMA termination from the $\overline{\text{CH1}}$ and attach it to $\overline{\text{CH2}}$.

c. Record the R1C1 Delay measurement values.

- **d.** Calculate the skew between channels from the values of the **R1C1 Delay** measurements.
- e. Repeat the measurements for other modules installed in the mainframe.
- **f.** Verify that the measurement results are within the following range for each module.
 - <100 ps (slot A, B, C, D of DTG5078, DTG5274, and DTG5334)</p>
 - <200 ps (slot E, F, G, H of DTG5078)</p>
- 7. Push the **TIMING** button at the front panel of DTG5000 series mainframe to display the Timing Window.
- Verify the instrument hookup: Confirm that the SMA cable is connected from the CH1 input of the 80E03 sampling module to the CH1 connector of the output module which is inserted in the slot A of the mainframe. If your output module is DTGM30, DTGM31, or DTGM32, attach an SMA termination to the CH1 connector of output module.
- 9. Do the following substeps to verify the Lead Delay accuracy.
 - **a.** Save the CH1 waveform of oscilloscope to Ref 1 at the DTG delay of 0.000 ns.
 - **b.** Verify that the **View by Channel** is selected in the View menu of data timing generator.
 - **c.** Move the cursor to **1–A1 Delay** on the data timing generator screen, and then increment the value by 2 ns from 0.000 ns to 10.000 ns.
 - **d.** Adjust the oscilloscope horizontal position control so the CH1 waveform (rising edge) is centered on the screen.
 - e. Modify the oscilloscope setting: Set Source 2 to Ch1 and Source 1 to Ref1.
 - f. Verify that the **R1C1 Delay** values are within the following range.
 - \pm 100 ps of setup value (slot A, B, C, D of DTG5078, DTG5274, and DTG5334)
 - ± 150 ps of setup value (slot E, F, G, H of DTG5078)

- **g.** Repeat the same measurements as step **9–b** through step **9–d** for other channels (see below), and verify that the measurement results are within the specified range.
 - (DTGM10, DTGM20, and DTGM21): Disconnect the SMA cable from the CH1 connector of the output module, and then connect it to CH2, CH3 and CH4 of the output module (CH3 and CH4 are for DTG5078 only).
 - (DTGM30 only): Disconnect the SMA cable from the CH1 connector of the output module, and then connect it to CH2 of the output module. Remove the SMA termination from the CH1 and attach it to CH2 connector.
- **h.** Repeat the measurements for other modules installed in the mainframe.
- **10.** Change the **Delay** settings of all the channels to 0.000 ns, and then set the oscilloscope measurement function to **R1**(+) **to C1**(–) **Delay**.
- Verify the instrument hookup: Confirm that the SMA cable is connected from the CH1 input of the 80E03 sampling module to the CH1 connector of the output module which is inserted in the slot A of the mainframe. If your output module is DTGM30, DTGM31, or DTGM32, attach an SMA termination to the CH1 connector of the output module.
- **12.** Do the following substeps to verify the Trail Delay accuracy:
 - a. Save the CH1 waveform of oscilloscope to Ref 1 at the delay 0.000 ns.
 - **b.** Verify that the **View by Channel** is selected in the View menu of data timing generator.
 - c. Move the cursor to 1–A1 PW/Duty on the data timing generator screen, and then increment the trail delay by $0.002000 \ \mu s$ from $0.050000 \ \mu s$ to $0.060000 \ \mu s$.
 - **d.** Adjust the oscilloscope horizontal position control so the CH1 waveform (falling edge) is centered on the screen.
 - e. Verify that the **R1C1 Delay** values are within the following range.
 - ± 100 ps of setup value (slot A, B, C, D of DTG5078, DTG5274, and DTG5334)
 - \blacksquare ± 150 ps of setup value (slot E, F, G, H of DTG5078)
 - **f.** Repeat the same measurements as step **12-b** through step **12-d** for other channels and other modules, and verify that the measurement results are within the specified range.

Clock Out Random Jitter

This test verifies the data timing generator clock out random jitter.

Equipment required	One sampling oscilloscope with an 80E03 sampling module (item 4) Two 50 Ω SMA coaxial cables (item 6)
	Two attenuators (item 17)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach the attenuator to CH1 input of the 80E03 sampling module and to Direct Trigger Input of sampling oscilloscope.
 - Connect an SMA coaxial cable from the CLOCK OUT at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) to the CH1 input of the 80E03 sampling module.
 - Connect an SMA coaxial cable from the CLOCK OUT at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) to the Trigger Direct Input of sampling oscilloscope. See Figure 1-21.



Figure 1-21: Clock out random jitter tests

b. Set the oscilloscope controls as follows:

Vertical	
CH1 scale	100 mV/div (with a 12 dB ATT) Select Setup -> Vertical -> External Attenuation, then select 12 dB.
Horizontal	
Scale	200 ps/div (DTG5078) 50 ps/div (DTG5274/DTG5334)
Acquisition	
Mode	Sample
Trigger	
Source	External Direct
Slope	Positive
Level	Set to 50%
Display	Infinite Persistence
Measurement	CH1 RMS Jitter Use Wfm Database Signal Type: Pulse

- 2. Load the setup file (RNDJIT.dtg). Refer to *Loading Files* on page 1-13.
- 3. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.



4. Verify that the oscilloscope displays the waveforms as shown in Figure 1-22 while adjusting the position and offset controls.

Figure 1-22: Clock out random jitter samples

8

Main 🔍 🍳

DTG5334

50.0000ps 🗐 📥 21

C1 🔺

100.0mW 🛛 🔹 0.0\

5. Verify that the RMS jitter is within 3 ps.

Random Jitter

This test verifies the data timing generator random jitter.

Equipment required	One sampling oscilloscope with an 80E03 sampling module (item 4) Two 50 Ω SMA coaxial cables (item 6) One SMA termination (item 16, DTG5274 and DTGM5334) Two attenuators (item 17)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

NOTE. When you perform this test, use the specified output module. If your mainframe is the DTG5274 or DTG5334, use the DTGM30 output module. If your mainframe is the DTG5078, use the DTGM20 or DTGM21 output module.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach the attenuators to CH1 input and Trigger Direct Input of sampling oscilloscope.
 - Connect an SMA coaxial cable from the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe, to the CH1 input of the 80E03 sampling module.
 - Connect a second SMA coaxial cable from the CLOCK OUT at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334) to the Trigger Direct Input of sampling oscilloscope. See Figure 1-23.



Figure 1-23: Random jitter tests

DTG5078: 150 mV/div DTG5274/DTG5334: 100 mV/div (with a 12 dB ATT) Select Setup -> Vertical -> External Attenuation, then select 12 dB.
On
Approximately 20 ns
200 ps/div (DTG5078) 50 ps/div (DTG5274/DTG5334)
Sample
External Direct
Positive
Set to 50%
Infinite Persistence
CH1 ON
Turn the Enable Histogram check box on, select Horizontal radio button, select Histogram from Display Option, select Linear radio button, click Acq tab and select Condition from Stop After radio button, select Histogram Hits, and then input 8000 to the window.

- (DTG5274 or DTG5334): Attach an SMA termination to the CH1 connector of the output module.
- **b.** Set the oscilloscope controls as follows:

- 2. Load the setup file (RNDJIT.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- **4.** Verify that the oscilloscope displays the waveforms as shown in Figure 1-24 while adjusting the position and offset controls.



DTG5334

Figure 1-24: Random jitter waveform samples

- 5. Center the eye pattern on screen:
 - **a.** Adjust the oscilloscope position controls to locate the eye pattern CH1 waveform on center of screen.
 - **b.** Adjust the vertical offset to center the waveform cross point on screen. See Figure 1-24.

- **6.** Place the Histogram Window to the cross point, where vertical width of the window is set to approximately 0.2 div.
- 7. Change the vertical scale to 20 mV/div and horizontal scale to 20 ps/div.
- **8.** Adjust the horizontal position, vertical offset, and Histogram Window position if the Histogram Window is out of the cross point. Set the vertical width of the window to approximately 0.2 div.
- **9.** Stop the acquisition at the hit count 8000. Verify that the RMS jitter values are within the following range.
 - a. Push CLEAR DATA, and then push RUN/STOP button.
 - **b.** Read the **Std Dev** value.
 - <4 ps (DTG5078)</p>
 - <3 ps (DTG5274)</p>
 - <3 ps (DTG5334)</p>

10. Repeat the same measurements for other channels.

Total Jitter This test verifies the data timing generator total jitter.

Equipment required	One sampling oscilloscope with an 80E03 sampling module (item 4) Two 50 Ω SMA coaxial cables (item 6)
	Two attenuators (item 17)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

NOTE. When you perform this test, use the specified output module. If your mainframe is the DTG5274 or DTG5334, use the DTGM30 output module. If your mainframe is the DTG5078, use the DTGM20 or DTGM21 output module.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Perform the same hookup procedures as the Random Jitter test described on page 1-66.

- **b.** Set the oscilloscope controls as follows: Vertical DTG5078: 150 mV/div CH1 and CH2 scale DTG5274/DTG5334: 100 mV/div (with a 12 dB ATT) Select Setup -> Vertical -> External Attenuation, then select 12 dB. Waveform CH1 On Horizontal Approximately 20 ns 200 ps/div (DTG5078) Scale.... 50 ps/div (DTG5274/DTG5334) Acquisition Sample Trigger Source.... External Direct Slope..... Positive Display Infinite Persistence Histogram CH1 ON Turn the Enable Histogram check box on, select Horizontal radio button, select Histogram from Display Option, select Linear radio button, click Acg tab and select Condition from Stop After radio button, select Histogram Hits, and then input 8000 to the window.

- 2. Load the setup file (TOTJIT.dtg). Refer to *Loading Files* on page 1-13.
- 3. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the ALL OUTPUTS ON/OFF button to activate the output.



4. Verify that the oscilloscope displays the waveforms as shown in Figure 1-25 while adjusting the position and offset controls.



Figure 1-25: Total jitter waveform samples

- **5.** Place the Histogram Window to the cross point of the eye pattern as shown in Figure 1-25, where vertical width of the window is set to approximately 0.2 div.
- 6. Change the vertical scale to 20 mV/div and horizontal scale to 20 ps/div.
- 7. Adjust the horizontal position, vertical offset, and Histogram Window position if the Histogram Window is out of the cross point. Set the vertical width of the window to approximately 0.2 div.
- **8.** Stop the acquisition at the hit count 8000. Verify that the RMS jitter values are within the following range.
 - a. Push CLEAR DATA, and then push RUN/STOP button.
 - **b.** Read the **Std Dev** value.
 - <18 ps (DTG5078)</p>
 - <16 ps (DTG5274)
 - <15 ps (DTG5334)</p>
- 9. Repeat the same measurements for other channels.

PG Mode This test verifies that the PG Mode of the DTG5000 series mainframe is functional.

Equipment	One oscilloscope (TDS7154) (item 3)
required	Two 50 Ω SMA coaxial cables (item 6)
	Two SMA (female)-BNC (male) adapters (item 9)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach SMA (female)-BNC (male) adapters to the oscilloscope CH1 input and CH2 input connectors.
 - Connect an SMA coaxial cable from the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe, to the SMA-BNC adapter (CH1 input) of oscilloscope.

Connect an SMA coaxial cable from the CH2 connector of the output module, which is in slot A of the DTG5000 series mainframe, to the SMA-BNC adapter (CH2 input) of oscilloscope. See Figure 1-26.



Figure 1-26: PG Mode tests

b. Set the oscilloscope controls as follows:

Vertical	
CH1 and CH2 scale	500 mV/div
CH1 and CH2 input impedance	50 Ω
Horizontal	
Scale	5 ns/div
Trigger	
Source	CH2
Slope	Positive
Level	0.5 V

- 2. Load the setup file (PGMODE.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 4. Verify that 100 MHz square waveform is displayed on the oscilloscope screen.

- 5. Verify the PG mode functions:
 - **a.** Push the **TIMING** button at the front panel of DTG5000 series mainframe to display the Timing Window.
 - **b.** Move the cursor to **Frequency** and change the frequency to 200 MHz.
 - **c.** Verify that the frequency readout of displayed waveform is 200 MHz on the oscilloscope screen.
 - **d.** Return the **Frequency** to 100 MHz, and then set the DTG5000 series mainframe slot A **CH1 DELAY** to $0.0020000 \ \mu s$.
 - **e.** Verify on the oscilloscope screen that the rising edge of CH1 is delayed by approximately 2 ns compared to CH2 rising edge.
- **6.** Verify the CH1 duty:
 - a. Change the slot A CH1 Duty to 30%.
 - **b.** Verify on the oscilloscope screen that CH1 Duty of displayed waveform also indicates approximately 30%.
 - c. Change the CH1 Duty to 50%, and then change the slot A CH1 Polarity to Invert.
 - **d.** Verify on the oscilloscope screen that the displayed waveform is inverted.
- 7. (DTGM10 and DTGM20 only):
 - **a.** Push the **RUN** button of DTG5000 series mainframe to light the RUN LED.
 - b. Move cursor to Slew Rate with the TAB key.
 - **c.** Decrease the slew rate value by rotating the rotary encoder counterclockwise.
 - **d.** Verify the displayed waveform: Confirm that the rising edge becomes slow on the oscilloscope screen.

Master-Slave Operation

This test verifies that the Master-Slave operation of the DTG5000 series mainframe is functional.

Equipment required	One oscilloscope (TDS7154) (item 3) Two 50 Ω SMA coaxial cables (item 6) Two 50 Ω BNC coaxial cables (item 7) Two SMA (mole) PNC (famele) eductors (item 8)
	INO SIMA (male)-BINC (temale) adapters (item 8)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Use an SMA coaxial cable to connect CLK IN and CLK OUT1 of the Maser/Slave Connection plate at the rear panel of DTG5000 series mainframe.
 - Use a second SMA coaxial cable to connect CLK IN and CLK OUT1 of the Maser/Slave Connection plate at the rear panel of DTG5000 series mainframe.
 - Attach an SMA (male)-BNC (female) adapter to the **CLOCK OUT** at the rear panel (DTG5078, DTG5274) or the front panel (DTG5334).
 - Connect a BNC coaxial cable from the CLOCK OUT to the CH1 input of oscilloscope through an SMA-BNC adapter.
 - Attach an SMA (male)-BNC (female) adapter to the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe.
 - Connect a BNC coaxial cable from the CH1 connector of output module to the CH2 input of oscilloscope through an SMA-BNC adapter. See Figure 1-27.



Figure 1-27: Master–Slave operation tests

b. Set the oscilloscope controls as follows:

Vertical	
CH1 and CH2 scale	500 mV/div
CH1 and CH2 input impedance	50 Ω
Horizontal	
Scale	50 ns/div
Trigger	
Source	CH2
Slope	Positive
Level	0.5 V

- 2. Set the data timing generator controls and load the setup file:
 - **a.** Exit the DTG software.

NOTE. Move the cursor to the bottom left corner of the screen to get the Windows Start menu. Or, press the CTRL and ESC keys simultaneously to open the Windows Start menu.

b. From the Windows **Start** menu, select **Programs**, select **Tektronix**, select **DTG5000**, and then select **DTG5000 Configuration Utility**. See Figure 1-28.

• Or	nline	C Offline		
System Configuratio	n Master	•]	
Slaves				
-Setby-	Computer Name		C IP Address	
Slave #1		▼ Browse	0.0.0.	0
Slave #2		▼ Browse	0.0.0.	0
Remote Control —	ess 1 💌)			

Figure 1-28: DTG5000 Configuration Utility dialog box

- c. Confirm that **Online** is selected in the **Mode** box.
- d. Select Master/Slave#1 from the System Configuration pull-down menu.
- e. Select **IP Address** at the **Slaves Set by** check box, and then enter **0.0.0.0** to the IP Address box.
- **f.** Click **OK** to exit the window. The following dialog box appears and asks you to restart the DTG software.

DTG500	0 Configuration Utility 🛛 🗙
٩	Please restart DTG software.
	OK

- g. Click OK, and then restart the DTG software.
- h. Load the setup file (MASTER.dtg). Refer to Loading Files on page 1-13.
- **3.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- **4.** Confirm that the oscilloscope displays the waveforms such as shown in Figure 1-29.



Figure 1-29: Master-Slave operation waveform sample

5. Disconnect the SMA cables from the CLK OUT1 and CLK OUT1. Reconnect the cables to CLK OUT2 and CLK OUT2, respectively.

- 6. Verify that the oscilloscope displays the same waveforms as step 4 on the screen.
- (DTG5078 only): Disconnect the SMA cables from the CLK OUT2 and CLK OUT2. Reconnect the cables to CLK OUT3 and CLK OUT3, respectively. Verify that the oscilloscope displays the same waveforms as step 4 on the screen.
- 8. Before proceeding with the next test item, do the following substeps.
 - **a.** Exit the DTG software.

NOTE. Mover cursor to the button left corner of the screen to get the Windows Start menu. Or, press the **CTRL** + **ESC** keys simultaneously to open the Start menu.

- b. From the Windows Start menu, select Programs, select Tektronix, select DTG5000, and then select DTG5000 Configuration Utility. See Figure 1-28 on page 1-77.
- c. Select Master from the System Configuration pull-down menu.
- **d.** Click **OK** to exit the window. The dialog box appears and asks you to restart the DTG software. Click **OK**, and then restart the DTG software.

Output Module

The following procedures check those characteristics that relate to the output modules that are checked under *Output Module* in *Specifications*. Refer to page 2-32.

NOTE. When you perform the DTG5000 series output module performance tests, you can install the module to any slot of mainframe.

There are six types of output modules: DTGM10, DTGM20, DTGM21, DTGM30, DTGM31, and DTGM32. The same performance test procedures are applied to these modules, however, each module has different specifications. If you want to check CH3 and CH4 of four channel module such as DTGM10, DTGM20, or DTGM21, you must use the DTG5078 mainframe.

Data Output DC Level This test verifies the data output DC level accuracy of the DTG5000 series output module.

Equipment	One digital multi meter (item 2)
required	One 50 Ω BNC coaxial cable (item 7)
	One SMA (male)-BNC (female) adapter (item 8)
	One BNC (female)-dual banana plug (item 13)
	One Feed-through 50 Ω termination (item 15)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** (DTGM21 only): Set the output impedance to 50 Ω for all the four channels on the module before installing it in the mainframe and applying power.
 - **b.** Hook up the digital multi meter:
 - Attach a BNC (female)-dual banana adapter to the digital multi meter input connector, and then attach a 50 Ω termination to the BNC–dual banana adapter.
 - Attach an SMA (male)-BNC (female) adapter to the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe.
 - Connect a BNC coaxial cable from the SMA-BNC adapter (CH1 output of output module) to the 50 Ωtermination of digital multi meter. See Figure 1-30.



Figure 1-30: Data output DC level tests

c. Set the digital multi meter controls:

Mode	Direct Voltage
Range	Auto

- 2. If you want to perform the data output DC level tests for DTGM10, DTGM20, or DTGM21, continue the following steps. If your output module is DTGM30, DTGM31, or DTGM32, jump to step **5**.
- **3.** Do the following substeps to perform the high/low level voltage measurements:
 - a. Load the setup file (OM_H.dtg). Refer to *Loading Files* on page 1-13.
 - **b.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
 - c. Push the LEVEL button to set the high level and corresponding low level voltage for the CH1 output as shown in Table 1-4 (DTGM10), Table 1-6 (DTGM20), or Table 1-8 (DTGM21).
 - **d.** Verify that the DMM readings are within the voltage limits.
 - e. Load the setup file (OM_L.dtg). Refer to *Loading Files* on page 1-13.
 - **f.** Push the **LEVEL** button to set the low level and corresponding high level voltage for the CH1 output as shown in Table 1-5 (DTGM10), Table 1-7 (DTGM20), or Table 1-9 (DTGM21).
 - g. Verify that the DMM readings are within the voltage limits.

- 4. Change the connections and repeat the measurements:
 - **a.** Change the connection of BNC cable from the CH1 output to CH2, CH3, and CH4 output.
 - **b.** Perform the same measurements as step **3** for every channel.
 - **c.** Verify that the high level and low level measurements are within the specified voltage limits.
- **5.** (DTGM21 only):
 - **a.** Turn off the mainframe to remove the module.
 - **b.** Change the output impedance to 23 Ω for all the four channels on the module.
 - c. Reinstall the module in the mainframe and apply power.
 - **d.** Repeat steps 3 and 4 for the output impedance of 23 Ω using the Table 1-10 and 1-11.

Table 1-4: DTGM10 High Level Voltage Accuracy

Setup value		
High Level Voltage	Low Level Voltage	High Level Output Voltage Limits
–1.0 V	–1.5 V	-1.08 V to -0.92 V
0 V	–1.5 V	–0.05 V to + 0.05 V
1 V	–1.5 V	0.92 V to 1.08 V
2 V	-1.5 V	1.89 V to 2.11 V

Table 1-5: DTGM10 Low Level Voltage Accuracy

Setup value		
Low Level Voltage	High Level Voltage	Low Level Output Voltage Limits
–1.0 V	2.0 V	–1.08 V to –0.92 V
0 V	2.0 V	–0.05 V to + 0.05 V
1 V	2.0 V	0.92 V to 1.08 V
1.75 V	2.0 V	1.6475 V to 1.8525 V

Setup value		
High Level Voltage	Low Level Voltage	High Level Output Voltage Limits
–0.9 V	–1.0 V	–0.977 V to –0.823 V
0 V	–1.0 V	–0.05 V to + 0.05 V
1.0 V	-1.0 V	0.92 V to 1.08 V
2.0 V	–1.0 V	1.89 V to 2.11 V

Table 1-6: DTGM20 High Level Voltage Accuracy

Table 1-7: DTGM20 Low Level Voltage Accuracy

Setup value		
Low Level Voltage	High Level Voltage	Low Level Output Voltage Limits
–1.0 V	2.5 V	–1.08 V to –0.92 V
0 V	2.5 V	–0.05 V to + 0.05 V
1.0 V	2.5 V	0.92 V to 1.08 V
2.0 V	2.5 V	1.89 V to 2.11 V

Table 1-8: DTGM21 High Level Voltage Accuracy (Output Impedance 50 ohm)

Setup value		
High Level Voltage	Low Level Voltage	High Level Output Voltage Limits
–1.1 V	–1.2 V	-1.183 V to -1.017 V
0 V	–1.2 V	–0.05 V to + 0.05 V
1.5 V	–1.2 V	1.405 V to 1.595 V
2.7 V	–1.2 V	2.569 V to 2.831 V

Table 1-9: DTGM21 Low Level Voltage Accuracy (Output Impedance 50 of
--

Setup value		
Low Level Voltage	High Level Voltage	Low Level Output Voltage Limits
–1.2 V	2.7 V	–1.286 V to –1.114 V
0 V	2.7 V	–0.05 V to + 0.05 V
1.5 V	2.7 V	1.405 V to 1.595 V
2.6 V	2.7 V	2.472 V to 2.728 V

Setup value		
High Level Voltage	Low Level Voltage	High Level Output Voltage Limits
–1.55 V	-1.65 V	–1.6465 V to –1.4535 V
0.5 V	-1.65 V	0.435 V to 0.565 V
2 V	-1.65 V	1.89 V to 2.11 V
3.7 V	-1.65 V	3.539 V to 3.861 V

Table 1-10: DTGM21 High Level Voltage Accuracy (Output Impedance 23 ohm)

Table 1-11: DTGM21 Low Level Voltage Accuracy (Output Impedance 23 ohm)

Setup value		
Low Level Voltage	High Level Voltage	Low Level Output Voltage Limits
–1.65 V	3.7 V	-1.7495 V to -1.5505 V
0.5 V	3.7 V	0.435 V to 0.565 V
2 V	3.7 V	1.89 V to 2.11 V
3.6 V	3.7 V	3.442 V to 3.758 V

- **6.** Do the following substeps to perform the high/low level voltage measurements for the DTGM30, DTGM31, or DTGM32:
 - a. Load the setup file (OM_H.dtg). Refer to *Loading Files* on page 1-13.
 - **b.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
 - **c.** Push the **LEVEL** button to set the high level and corresponding low level voltage for the CH1 output as shown in Table 1-12. Verify that the DMM reading is within the voltage limits.
 - d. Load the setup file (OM_L.dtg). Refer to *Loading Files* on page 1-13.
 - e. Push the **LEVEL** button to set the low level and corresponding high level voltage for the CH1 output as shown in Table 1-13. Verify that the DMM reading is within the voltage limits.

- 7. Change the connections and repeat the measurements:
 - **a.** Change the connection of BNC cable from the CH1 output to $\overline{CH1}$ output.
 - **b.** Perform the same measurements as step **6** for every channel.
 - **c.** Verify that the high level and low level measurements are within the specified voltage limits.
- 8. Change the connections and repeat the measurements (DTGM30 only):
 - **a.** Change the connection of the BNC cable from the $\overline{\text{CH1}}$ output to CH2 and $\overline{\text{CH2}}$ output.
 - **b.** Perform the same measurements as step **6** for every channel.
 - **c.** Verify that the high level and low level measurements are within the specified voltage limits.

NOTE. When you perform the voltage measurements for $\overline{CH1}$ and $\overline{CH2}$, load the setup file $OM_L.dtg$ for high level measurements and $OM_H.dtg$ for low level measurements

Table 1-12:	: DTGM30/DTGM31/	DTGM32 High	Level Voltage	Accuracy

Setup value		
High Level Voltage	Low Level Voltage	High Level Output Voltage Limits
–0.97 V	–1.0 V	-1.0491 V to -0.8909 V
0.5 V	–0.75 V	0.435 V to 0.565 V
2.0 V	1.50 V	1.89 V to 2.11 V
2.47 V	2.44 V	2.3459 V to 2.5941 V

Table 1-13: DTGM30/DTGM31/DTGM32 Low Level Voltage Accuracy

Setup value		
Low Level Voltage	High Level Voltage	Low Level Output Voltage Limits
–1.0 V	0.25 V	–1.08 V to –0.92 V
0.5 V	1.50 V	0.435 V to + 0.565 V
2.0 V	2.25 V	1.89 V to 2.11 V
2.44 V	2.47 V	2.3168 V to 2.5632 V

Data Format This test verifies that the data format of the DTG5000 series mainframe is functional.

NOTE. Use the DTGM10, DTGM20, DTGM21, or DTGM30 module; do not use DTGM31 and DTGM32.

Equipment required	One oscilloscope (TDS7154) (item 3)
	Two 50 Ω SMA coaxial cables (item 6)
	Two SMA (female)-BNC (male) adapters (item 9)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope:
 - Attach SMA (female)-BNC (male) adapters to the oscilloscope CH1 and CH2 input connectors.
 - Connect an SMA coaxial cable from the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe, to the SMA-BNC adapter (CH1 input) of oscilloscope.
 - Connect an SMA coaxial cable from the CH2 connector of the output module, which is in slot A of the DTG5000 series mainframe, to the SMA-BNC adapter (CH2 input) of oscilloscope. See Figure 1-31.



Figure 1-31: Data format tests

b. Set the oscilloscope controls as follows:

Vertical	
CH1 and CH2 scale	500 mV/div
CH1 and CH2 input impedance	50 Ω
Horizontal	
Scale	50 ns/div
Trigger	
Source	CH2
Slope	Positive
Level	0.5 V

- 2. Load the setup file (FORMAT.dtg). Refer to *Loading Files* on page 1-13.
- **3.** Do the following substeps to verify the data format:
 - **a.** Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
 - **b.** Verify that the oscilloscope displays pulse pattern such as shown in Figure 1-32.



Figure 1-32: Pulse pattern example

c. Push the **TIMING** button at the front panel of DTG5000 series mainframe to display the Timing Window.



d. Change **CH1 Format** of slot A from **NRZ** to **RZ**. Verify that the displayed waveform is changed from Figure 1-32 to Figure 1-33.

Figure 1-33: RZ waveform example

e. Change **CH1 Format** of slot A from **RZ** to **R1**. Verify that the displayed waveform is changed from Figure 1-33 to Figure 1-34.



Figure 1-34: R1 waveform example

Jitter Control In This test verifies that the external jitter input is functional. This function is supported by the DTGM31 and DTGM32. The DTGM32 has two jitter inputs, A and B.

Equipment required	One sampling oscilloscope with an 80E03 sampling module (item 4)
	One function generator (item 5)
	Three 50 Ω SMA coaxial cables (item 6)
	One 50 Ω BNC coaxial cable (item 7)
	One SMA (male)-BNC (female) adapter (item 8)
	Two attenuators (item 17)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- 1. Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope and function generator:
 - Attach the attenuators to the CH1 input and CH2 input of the 80E03 sampling module.
 - Attach an SMA (male)-BNC (female) adapter to the JITTER CONTROL IN A connector of the output module.
 - Connect a BNC coaxial cable from the front panel CH1 Out of function generator to the SMA-BNC adapter (Jitter Control In A).
 - Connect an SMA coaxial cable from the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe, to the CH1 input of the 80E03 sampling module through a 12 dB attenuator.
 - Connect an SMA coaxial cable from the CH1 connector of the output module, which is in slot A of the DTG5000 series mainframe, to the CH2 input of the 80E03 sampling module through a 12 dB attenuator.
 - Connect an SMA coaxial cable from the SYNC OUT at the front panel of DTG5000 series mainframe to the Trigger Direct Input of the sampling oscilloscope. See Figure 1-35.



Figure 1-35: Jitter Control Input tests

b. Set the oscilloscope controls as follows:

Vertical	
CH1 and CH2 scale	200 mV/div (with a 12 dB ATT) Select Setup -> Vertical -> External Attenuation, then select 12 dB.
CH1 and CH2 impedance	50 Ω
Horizontal	
Scale	500 ps/div (DTGM31) 5 ns/div (DTGM32)
Trigger	
Source	External Direct
Level	–0.2 V
Display Histogram	Infinite Persistence CH1 ON
Set the function generator controls:	
Output channel	CH1
Function	Sine
Parameters	
Frequency	1 MHz
Amplitude	1.0 V into 50 Ω
Offset	0 mV
Output	Off

- 2. Load the setup file (JITIN.dtg). Refer to *Loading Files* on page 1-13.
- 3. Turn the function generator **Output** on.

c.

- 4. Push the **RUN** button of the data timing generator to light the RUN LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 5. Set the vertical width of histogram window to approximately 0.2 div, then adjust the vertical width to the rising edge of displayed waveform.
- 6. (DTGM31 only) Set the Clock Frequency to 750 MHz.
- 7. Confirm the jitter generation: In the examples of Figure 1-36 and Figure 1-37, a jitter appears on the rising and falling edges of every pulse. Check the jitter width.
 - 240 ps_{p-p} (DTGM31)
 - $\blacksquare 2 \operatorname{ns}_{p-p}(\text{DTGM32})$
- **8.** (DTGM32 only) Change the jitter range of DTGM32 to 1 ns from 2 ns, and then check the jitter width. See Figure 1-38.
 - \blacksquare 1 ns_{p-p}
- 9. (DTGM32 only) Do the following substeps:
 - **a.** Disconnect the SMA-BNC adapter and BNC cable from the **JITTER CONTROL IN A** connector.
 - **b.** Connect the SMA-BNC adapter and BNC cable to **JITTER CONTROL IN B** connector.
 - c. Check the jitter width. (Repeat the step 2 through step 8.)



Figure 1-36: Jitter Generation example (DTGM31)



Figure 1-37: Jitter Generation example (DTGM32 Range 2 ns)



Figure 1-38: Jitter Generation example (DTGM32 Range 1 ns)
Inhibit Input This test verifies that inhibit input is functional. This function is supported by the DTGM21 module.

Equipment	One oscilloscope (TDS7104) (item 3)
required	One function generator (item 5)
	One 50 Ω SMA coaxial cable (item 6)
	Two 50 Ω BNC coaxial cables (item 7)
	One SMA (female)-BNC (male) adapter (item 9)
	One SMB (female)-BNC (male) cable (item 18)
	One BNC-T connector (item 14)
Prerequisites	The DTG5000 Series Data Timing Generator must meet the prerequisites listed on page 1-11.

- **1.** Install the test hookup and preset the instrument controls:
 - **a.** Hook up the oscilloscope and function generator:
 - Attach a BNC-T connector to the **CH3 input** of the oscilloscope.
 - Connect a BNC coaxial cable from the CH1 Out of function generator to the CH3 input of the oscilloscope (through BNC-T connector).
 - Connect the SMB (female) side of SMB-BNC cable to the INHIBIT IN of the DTGM21 module, and then connect the opposite end of SMB-BNC cable to the CH3 input of the oscilloscope (through BNC-T connector).
 - Attach an SMA (female)-BNC (male) adapter to the oscilloscope CH1 input connector.
 - Connect an SMA coaxial cable from the CH1 connector of the DTGM21 module, which is in slot A of the DTG5000 series mainframe, to the SMA-BNC adapter (CH1 input of oscilloscope). See Figure 1-39.



Figure 1-39: Inhibit Input tests

b. Set the oscilloscope controls as follows:

Vertical	
CH1 scale CH3 scale	500 mV/div 1 V/div
CH1 input impedance	50 Ω
CH3 input impedance	1 MΩ
Horizontal	
Scale	250 ns/div
Trigger	
Source	CH3
Mode	Normal
Slope	Positive
Level	+1.65 V
Coupling Measurement CH1 Amplitude CH1 Frequency	DC

c. Set the function generator controls:

Output channel	CH1
Function	Square
Parameters	
Frequency	1 MHz
Amplitude	1.65 V into 50 Ω
Offset	0.825 V

- 2. Load the setup file (INHIBIT.dtg). Refer to *Loading Files* on page 1-13.
- 3. Turn the function generator **Output** on.
- 4. Push the **RUN** button of the data timing generator to light the **RUN** LED, and then push the **ALL OUTPUTS ON/OFF** button to activate the output.
- 5. Confirm the Inhibit control.
 - **a.** Use the oscilloscope Measurement function to measure the CH1 Amplitude and CH1 Frequency.
 - **b.** Verify that the following:
 - Amplitude: approximately 1 V
 - Frequency: approximately 1 MHz

Specifications

Specifications

This section contains the DTG5000 Series Data Timing Generator specifications. All specifications are guaranteed unless labeled "typical". Typical specifications are provided for your convenience but are not guaranteed.

Specifications that are check marked with the n symbol are checked directly (or indirectly) in the *Performance Verification* chapter of this manual.

Performance Conditions The performance limits in this specification are valid with these conditions:

- The instrument must have been calibrated/adjusted at an ambient temperature between +20 °C and +30 °C.
- The instrument must be in an environment with temperature, altitude, humidity, and vibration within the operating limits described in these specifications.
- The instrument must have had a warm-up period of at least 20 minutes.
- The instrument must be operating at an ambient temperature between $+10 \circ C$ and $+40 \circ C$.

Product and Feature Description

The DTG5000 Series Data Timing Generator is a high speed/multichannel signal generator which creates a wide range of digital timing signals. The products are designed to generate a data pattern for standard and nonstandard pulses necessary for functional tests or characterization of legacy devices (TTL, CMOS, ECL) as well as the latest devices (PECL, LVDS, GTL, CML).

Table 2-1 and Table 2-2 show the data timing generator family.

Table 2-1: DTG5000 Series Data Timing Generators (Mainframe)

	DTG5078	DTG5274/DTG5334
Maximum data rate	750 Mb/s	2.7 Gb/s (DTG5274) 3.35 Gb/s (DTG5334)
Number of slot	8 (A, B, C, D, E, F, G, and H) ¹	4 (A, B, C, and D)
Delay control	1 ps resolution (all channel)	0.2 ps resolution (all channel)
Width control	5 ps resolution (all channel in slot A, B, C, and D)	5 ps resolution (all channel)
Master-slave	Up to three (one Master, two Slaves)	Up to two (one Master, one Slave)

1. The DTG5078 mainframe has restrictions on the quantity of modules that are installed. The restriction is determined by the sum total (Pt) of the coefficient of the installed module. This sum total must be 100 or less. The coefficient of each module is shown below.

	Pt (Mxx) ¹
DTGM10	9
DTGM20	10
DTGM30	8
DTGM21	10
DTGM31	33
DTGM32	32

1. Mxx: M10/M20/M30/M21/M31/M32

Example 1: DTGM31: 3 ea Pt=Pt(M31) x 3 = 33 x 3 = 99 <100 : Acceptable Example 2: DTGM31: 2 ea, DTGM10: 4 ea Pt=Pt(M31) x 2 + Pt(M10) x 4 = 33 x 2 + 9 x 4 = 102 >100 : Not acceptable

When exceeding the restrictions like above example 2, the DTG5000 series displays a warning message. This message is displayed approximately 20 seconds and the DTG5000 series is shut down automatically.

	DTGM10	DTGM20	DTGM30	DTGM21	DTGM31	DTGM32
Number of channel	4 or 2 ¹	4 or 2 ¹	2	4 or 2 ¹	1	1
Amplitude (50 Ω)	3.5 V _{p-p} ²	3.5 V _{p-p} ³	1.25 V _{p-p}	5.35 V _{p-p} ⁴ 3.90 V _{p-p} ⁵	1.25 V _{p-p}	1.25 V _{p-p}
Amplitude (1 MΩ)	10 V _{p-p}	7 V _{p-p}	2.5 V _{p-p}	7.81 V _{p-p} ⁶	2.5 V _{p-p}	2.5 V _{p-p}
Source impedance	50 Ω	50 Ω	50 Ω	23 Ω or 50 Ω ⁷	50 Ω	50 Ω
Maximum output current	+/- 40 mA	+/- 80 mA	+/- 80 mA	+/- 80 mA	+/- 80 mA	+/- 80 mA
Rise time/fall time at 1 V_{p-p} into 50 Ω (20% to 80%)	<540 ps (variable)	<340 ps (variable)	<110 ps	<350 ps	<110 ps	<110 ps
Inhibit Input	NA	NA	NA	Available	NA	NA
External Jitter Input	NA	NA	NA	NA	Available	Available

Table 2-2: DTG5000 Series Data Timing Generators (Output Module)

1. CH3 and CH4 are not supported by DTG5274 and DTG5334.

2. This value is limited by Maximum Output Current (+/-40mA Max).

3. This value is limited by Maximum Output Current (+/-80mA Max).

4. Source impedance is 23 Ω

5. Source impedance is 50 Ω

6. Recommended source impedance is 50 Ω

7. Source impedance is selectable by moving the conductor in the box.

Additional product information is located within the User and Service manuals. See *Related Manuals and Online Documents* on page ix in the Preface.

Electrical Specification

Mainframe

Table 2-3: Operation mode

Characteristics	Description
Data Generator Mode (DG Mode)	Operates as a data generator. The output data are created through built-in pattern editor or imported files created by external simulation software tools. The output timing is defined by sample clock rate. - Timing control: Delay, Slew rate, Width - Level control: High/Low or Amplitude/Offset - Supports flexible block branching sequence function. Note: Jump is not available if Long Delay is set to On.
Pulse Generator Mode (PG Mode)	Operates as a pulse generator. The output timing is defined by signal output frequency. - Timing control: Pulse width, Delay, Duty, Slew rate - Level control: High/Low or Amplitude/Offset

Table 2-4: Sequencer

Characteristics	Description
Pattern Length	
DTG5078	
Hardware Sequence	240 to 8,000,000 words
Software Sequence	1 to 8,000,000 words
DTG5274	
Hardware Sequence	960 to 32,000,000 words
Software Sequence	1 to 32,000,000 words
DTG5334	
Hardware Sequence	960 to 64,000,000 words
Software Sequence	1 to 64,000,000 words
Pattern Length Granularity	
DTG5078	
Hardware Sequence	1 word
Software Sequence	1 word
DTG5274 and DTG5334	
Hardware Sequence	Depends on vector rate. Refer to Table 2-24 and Table 2-25.
Software Sequence	1 word
Sequence Length	1 to 8000 steps
Maximum Blocks	8000

Table 2-4: Sequencer (cont.)

Characteristics	Description
Maximum sub-sequences	50
Sub-sequence Length	1 to 256 steps
Sequence Repeat Counter	1 to 65,536 or Infinite, All channels operate the same sequence.

Table 2-5: Clock Generator

Characteristics	Description	PV reference page	
Clock Frequency			
DTG5078	50 kHz to 750 MHz		
DTG5274 and DTG5334	50 kHz to 3.35 GHz		
Resolution	8 digits		
Internal clock ¹			
✓Accuracy	within ±1 ppm	page 1-32	
Aging	within ±1 ppm/year	•	

1. The internal reference oscillator is used.

Table 2-6: Internal Trigger Generator

Characteristics	Description
Internal trigger rate ¹	
Range	1.0 µs to 10.0 s
Resolution	3 digits, minimum 0.1 µs

1. The internal reference oscillator is used.

Table 2-7: DC Output

Characteristics	Description	PV reference page
Connector	2.54 mm 2 x 8 pin header (female), front right side	
Number of Channel	8	
Source Resistance	approximately 1 Ω	
Level		
Voltage Range	-3.0 V to 5.0 V	
Control	Independent	
Resolution	10 mV	
✓DC Accuracy	(±3% of the set value) ±50 mV	page 1-57
Maximum Output Current	±30 mA	
Pin Assignment	Refer to Figure 2-1.	

CH0		GND
CH1		GND
CH2		GND
CH3		GND
CH4		GND
CH5		GND
CH6		GND
CH7		GND

Figure 2-1: DC Output channel assignment

Table 2-8: Clock Out

Characteristics	Description	PV reference page
Output connector		
DTG5078 and DTG5274	SMA rear	
DTG5334	SMA front	
Output Signal Type	Complementary	
Frequency		
DTG5078	50 kHz to 750 MHz	
DTG5274 and DTG5334	50 kHz to 3.35 GHz	
Impedance	50 Ω	
Output Voltage Level ¹		
Range		
High Level (VOH) ²	-1.00 V to 2.47 V into 50 Ω to GND	
	–1.94 V to 7.00 V into 1 M Ω to GND	
Low Level (VOL) ³	-2.00 V to 2.44 V into 50 Ω to GND	
	-2.00 V to 6.94 V into 1 MΩto GND	
Output Voltage Amplitude ⁴		
Range	30 mV _{p-p} to 1.25 V _{p-p} into 50 Ω to GND	
	60 mV _{p-p} to 2.5 V _{p-p} into 1 M Ω to GND	
Resolution	10 mV	
Output Voltage Frequency Response	±10 dB of value shown in the curve of Figure 2-2 and Figure 2-3.	
Output Voltage Offset		
Resolution	40 mV	
Range	Depends on the limit of VOH and VOL set by the user. Refer to Output Voltage Level. Offset = (VOH + VOL) /2	
Maximum Output Current	±80 mA	
✓ Rise /Fall Time (20 % to 80 %), typical		
DTG5078		
at 100 mV _{p-p} amplitude, 0 V offset	<85 ps into 50 Ω to GND	nogo 1 24
at 1.00 V _{p-p} amplitude, 0 V offset	<100 ps into 50 Ω to GND	paye 1-04

Table 2-8: Clock Out (cont.)

Characteristics	Description	PV reference page
DTG5274		
at 100 mV _{p-p} amplitude, 0 V offset	<70 ps into 50 Ω to GND	page 1-34
at 1.00 V _{p-p} amplitude, 0 V offset	<80 ps into 50 Ω to GND	
DTG5334		
at 1.00 V _{p-p} amplitude, 0 V offset	<100 ps into 50 Ω to GND	page 1-34
✓Aberration, typical		
Positive Overshoot	<10 % at 1 V_{p-p} into 50 Ω	page 1 24
Negative Overshoot	<10 % at 1 V_{p-p} into 50 Ω	page 1-34
✓Random Jitter, typical	Measured by RMS jitter in Measurement function of CSA8000 + 80	E03.
DTG5078	<2 ps rms, at 750 Mb/s, amplitude = 0.8 V _{p-p}	page 1-63
DTG5274	<2 ps rms, at 2.7 Gb/s, amplitude = 0.8 V _{p-p}	
DTG5334	<2 ps rms, at 3.35 Gb/s, amplitude = 0.8 V _{p-p}	

When the amplitude and offset are set up, the VoH and VoL are automatically set up in DTG5000 series. There is no menu to set the VoH or VoL directly. Refer to Figure 2-12 on page 2-42.

² High level (VoH) should fulfill the following formulas simultaneously.

³ Low level (VoL) should fulfill the following formulas simultaneously.

 $\begin{array}{l} \mathsf{R}_{\mathsf{L}} = \mathsf{Term}~\mathsf{R},~\mathsf{Vtt} = \mathsf{Term}~\mathsf{V} \\ \mathsf{VOL} \geq -2.00 \\ \mathsf{VOL} \geq (50~x~\mathsf{Vtt}-4.5~x~\mathsf{RL})~/~(\mathsf{RL}+50) \\ \mathsf{VOL} \geq \mathsf{Vtt}-\mathsf{RL}~(0.02+2.5~/~(\mathsf{RL}+50)) \\ \mathsf{VOL} \leq ((2.5-0.06)~x~\mathsf{RL}~/~50)+~\mathsf{Vtt} \\ \end{array}$

⁴ Amplitude should fulfill the following formulas simultaneously. Amplitude = VOH - VOL

 $\begin{array}{l} \mathsf{R}_{L} = \mathsf{Term} \; \mathsf{R}, \; \mathsf{Vtt} = \mathsf{Term} \; \mathsf{V} \\ \mathsf{VOH} - \mathsf{VOL} > 2 \; \mathsf{x} \; (\mathsf{Vtt} - \mathsf{RL}/\mathsf{50} \; - \; \mathsf{Offset}) \\ \mathsf{VOH} - \mathsf{VOL} > 2 \; \mathsf{x} \; ((\mathsf{RL} \; \mathsf{x} \; (-2) \; + \; \mathsf{50} \; \mathsf{x} \; \mathsf{Vtt}) \; / \; (\mathsf{RL} \; + \; \mathsf{50}) \; - \; \mathsf{Offset}) \\ \mathsf{VOH} - \mathsf{VOL} < 2 \; \mathsf{x} \; ((\mathsf{2.5} \; \mathsf{x} \; \mathsf{RL} \; - \; \mathsf{50} \; \mathsf{x} \; \mathsf{Vtt}) \; / \; (\mathsf{2} \; \mathsf{x} \; \mathsf{RL} \; + \; \mathsf{50})) \\ \mathsf{VOH} - \mathsf{VOL} < 2 \; \mathsf{x} \; ((7 \; \mathsf{x} \; \mathsf{RL} \; - \; \mathsf{50} \; \mathsf{x} \; \mathsf{Vtt}) \; / \; (\mathsf{RL} \; + \; \mathsf{50}) - \; \mathsf{Offset}) \\ \mathsf{VOH} - \mathsf{VOL} < 2 \; \mathsf{x} \; ((7 \; \mathsf{x} \; \mathsf{RL} \; - \; \mathsf{50} \; \mathsf{x} \; \mathsf{Vtt}) \; / \; (\mathsf{RL} \; + \; \mathsf{50}) - \; \mathsf{Offset}) \\ \end{array}$



(2) DTG5334

Output Votage Frequency Respose (Amplitude : 0.50Vpp) of Clock Out



Figure 2-2: Frequency response of clock output (at 0.5 V_{p-p})



(2) DTG5334

Output Votage Frequency Respose (Amplitude : 1.00Vpp) of Clock Out



Figure 2-3: Frequency response of clock output (at 1.0 V_{p-p})

Table 2-9: External Clock In

Characteristics	Description
Connector	
DTG5078 and DTG5274	SMA rear
DTG5334	SMA front
Impedance	50 Ω AC coupled
Required Input Voltage Swing	400 mV _{p-p} to 2 V _{p-p} into 50 Ω
Required Duty Cycle	50 ±5%
Frequency Range	Slew rate should be more than 10 mV/ns.
DTG5078	1 MHz to 750 MHz
DTG5274	1 MHz to 2.7 GHz
DTG5334	1 MHz to 3.35 GHz

Table 2-10: 10 MHz Reference In

Characteristics	Description	PV reference page
Connector	BNC rear	
Impedance	50 Ω AC coupled,	
Required Input Voltage Swing	200 mV _{p-p} to 3 V _{p-p}	
✓Frequency Range	10 MHz ±0.1 MHz	page 1-39

Table 2-11: 10 MHz Reference Out

Characteristics	Description	PV reference page
Connector	BNC rear	
Impedance	50 Ω AC coupled	
✓Amplitude, typical	1.2 V_{p-p} into 50 Ω to GND	page 1-40
	2.4 V _{p-p} into 1 M Ω to GND	

Table 2-12: Phase Lock In

Characteristics	Description	PV reference page
Connector	BNC rear	
Impedance	50 Ω AC coupled	
Required Input Voltage Swing	200 mV _{p-p} to 3 V _{p-p}	
✓Frequency Range	1 MHz to 200 MHz	page 1-42
Multiplier Rate ¹		
Long Delay, Off		
NRZ	x N, The maximum value of N is limited by the maximum data rate	
RZ and R1	x N/2, The maximum value of N is limited by the maximum data ra	te.
Long Delay, On	x N / (vector rate)	

¹ N is an arbitrary integer.

Table 2-13: Skew Cal In

Characteristics	Description
Connector ¹	SMA front
Input Signal Type	Single end
Level	ECL into 50 Ωto –2 V

¹ This input is used only in calibrating a skew between channels. Refer to User Manual for details. The output of a slave machine should also be input into Skew Cal In of a master machine, and then Skew Calibration should be executed.

Skew Calibration should be executed between the same output modules. In addition, jitter amplitude also should be the same when the output module is DTGM32.

Table 2-14: Trigger In

Characteristics	Description
Connector	BNC front
Impedance	1 kΩ or 50 Ω
Slope	Positive or Negative
Input Voltage Range	-10 V to 10 V, 1 k Ω selected
	–5 V to 5 V, 50 Ω selected
Threshold	
Level	-5.0 V to 5.0 V
Resolution	0.1 V
Required Minimum Input Swing	1.0 V_{p-p} , 1 k Ω selected
	0.5 V_{p-p} , 50 Ω selected
Required Minimum Pulse Width (Pw1)	20 ns, refer to Figure 2-4.
Maximum Delay Time to Data Out (Td1)	Refer to Figure 2-4.
DTG5078	47 H/W Clocks + 5 VCO (Ext) Clocks + 50 ns
DTG5274	201 H/W Clocks + 5 VCO (Ext) Clocks + 50 ns
DTG5334	223 H/W Clocks + 5 VCO (Ext) Clocks + 50 ns
Trigger Holdoff Time (Td 3)	Refer to Figure 2-4.
DTG5078	29 H/W Clocks + 500 ns
DTG5274	115 H/W Clocks + 500 ns
DTG5334	109 H/W Clocks + 500 ns

Table 2-15: Sync Out

Characteristics	Description ¹	PV reference page
Connector	SMA front	
Output Signal Type	Single end	
✓Level, typical	CML (Current Mode Logic)	
VOH	0 V into 50 Ωto GND	page 1-29
VOL	–0.4 V into 50 Ω to GND	
Pulse Width (Pw 2)	Refer to Figure 2-4.	
DTG5078, DTG5274, and DTG5334	4 Clocks	
Rise/Fall Time (20 % to 80 %)	<140 ps	
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DG Mode: A positive pulse is generated at the beginning of each block.

PG Mode: A positive pulse is generated on each trigger if the Run Mode is set to Burst. Sync Out is not available if the Run Mode is set to Continuous.

Table 2-16: Sync Clock In

Characteristics	Description ¹
Connector	SMA rear
Output Signal Type	Complementary
This signal is used for only Master Slave performance test with another DTG5000 series instrument	

This signal is used for only Master Slave performance test with another DTG5000 series instrument. Refer to the reference manual for details. The cable connection in Master-Slave operation in units is shown in Figure 2-5 and Figure 2-6.

Table 2-17: Sync Clock Out 1, Out 2 and Out 3

Characteristics	Description ¹
Connector	SMA rear
Output Signal Type	Complementary
This signal is used for only Master Slave performance test with another DTG5000 series instrument	

This signal is used for only Master Slave performance test with another DTG5000 series instrument. Refer to the reference manual for details. Sync Clock Out 3 is equipped only with DTG5078. The cable connection in Master-Slave operation in units is shown in Figure 2-5 and Figure 2-6.

Table 2-18: Sync Jump In

Characteristics	Description ¹		
Connector	BNC rear		
¹ This signal is used for only Master Slave performance test with another DTG5000 series instrument.			

Refer to the reference manual for details. The cable connection in Master-Slave operation in units is shown in Figure 2-5 and Figure 2-6.

Table 2-19: Sync Jump Out 1, Out 2 and Out 3

Characteristics	Description ¹		
Connector	BNC rear		
This signal is used for only Master Slave performance test with another DTG5000 series instrument			

This signal is used for only Master Slave performance test with another DTG5000 series instrument. Refer to the reference manual for details. Sync Jump Out 3 is equipped only with DTG5078. The cable connection in Master-Slave operation in units is shown in Figure 2-5 and Figure 2-6.

Specifications









Figure 2-4: Signal timing



Figure 2-5: DTG5078 Master-Slave connection



Figure 2-6: DTG5274/DTG5334 Master-Slave connection

Table 2-20: Event In

Characteristics	Description			
Connector	BNC front			
Impedance	1 kΩor 50 Ω			
Polarity	Normal or Invert			
Input Voltage Range	-10 V to 10 V, 1 kΩselected			
	–5 V to 5 V, 50 Ω selected			
Threshold				
Level	-5.0 V to 5.0 V			
Resolution	0.1 V			
Required Minimum Input Swing	1.0 V _{p-p} , 1 k Ω selected			
	0.5 V_{p-p} , 50 Ω selected			
Required Minimum Pulse Width				
DTG5078	32 H/W Clocks + 10 ns			
DTG5274 and DTG5334	128 H/W Clocks + 10 ns			
Maximum Delay Time to Data Output (Td4)	at Asynchronous Jump Mode, refer to Figure 2-4.			
DTG5078	402 H/W Clocks			
DTG5274	1621 H/W Clocks			
DTG5334	1643 H/W Clocks			
Event Holdoff Time (Td5)	at Asynchronous Jump Mode, refer to Figure 2-4.			
DTG5078	320 H/W Clocks			
DTG5274 and DTG5334	1280 H/W Clocks			

Table 2-21: CPU module and peripheral devices

Characteristics	Description
CPU	Celeron 566 MHz
Core Chip	Intel 815E (815GMCH + ICH12)
DRAM	128 MB SDRAM
Storage	
Hard Disk	≥20 GB, User usable area is about 90 %
USB	USB 1.1
	Series A 2ch Receptacle, rear
	Series A 1ch Receptacle, front right side
Ethernet	10BASE-T, 100BASE-TX, rear
Video Output	

Characteristics		Description			
Connector 15 pin Dsub, rear					
_	Format	VGA (640 X 480), SVGA (800 X 600), XGA (1024 X 768), SXGA (1280 X 1024), UXGA (1600 X 1200)			
GPIE	3	24 pin, IEEE488.2, rear			
Drive)	Floppy disk 1.44 MB, front			
		CD-ROM, rear			
Keyb	oard Connector	PS/2 type connector (6-pin mini-DIN), rear			
Mou	se Connector	PS/2 type connector (6-pin mini-DIN), rear			
Seria	al Port	RS232C, 9 pin Dsub, rear			
Physical Specifications		Comply with IEEE1101.10			
		233.4 mm (W) x 160 mm (D) x 40 mm (H)			
Real	Time Clock				
	Lifetime	>5 years			
	Туре	Coin type lithium battery, CR2032 (Li 3 V 220 mAh)			

Table 2-21: CPU module and peripheral devices (cont.)

Table 2-22: Display

Characteristics	Description		
Display Area	Horizontal: 170.4 mm (6.71 in)		
	Vertical: 127.8 mm (5.03 in)		
Resolution	800 (H) x 600 (V) pixels (SVGA)		

Output Pattern

Table 2-23: DG Mode

Characteristics		Description	PV reference page
Data Format			
	Slot A to D	NRZ, RZ, R1	
	Slot E to H	NRZ	

Table 2-23: DG Mode (cont.)

Characteristics	Description PV reference page				
Data Rate					
DTG5078					
NRZ only	50 kb/s to 750 Mb/s				
with RZ/R1	50 kb/s to 375 Mb/s				
DTG5274					
NRZ only	50 kb/s to 2.7 Gb/s				
with RZ/R1	50 kb/s to 1.35 Gb/s				
DTG5334					
NRZ only	50 kb/s to 3.35 Gb/s				
with RZ/R1	50 kb/s to 1.675 Gb/s				
Data Rate Resolution					
Internal Clock	8 digits				
External Clock	4 digits				
External Phase Lock In	4 digits				
Clock Range	Refer to Table 2-24 and Table 2-25.				
Channel Addition	Slot E, F, G and H are not available in DTG5078. Refer to Figure 2-7 on page 2-25.				
Slot	A, B, C and D.				
Function	AND or XOR.				
Delay Offset					
Range	Refer to Table 2-26.				
Resolution					
DTG5078	1 ps				
DTG5274 and DTG5334	0.2 ps				
Lead Delay	Refer to Figure 2-8 for definition and Figure 2-9 for maximum lead d	elay.			
Range	Refer to Table 2-27.				
Resolution					
DTG5078	1 ps				
DTG5274 and DTG5334	0.2 ps				
	The timing reference is the lead edge which lead delay of each channel set to 0 ns. Skew calibration includes temperature calibration.				
DTG5078	± 100 ps, after skew calibration at + 20° C to + 30° C ambient temperature. (Slot A, B, C, D) ± 150 ps, after skew calibration at + 20° C to + 30° C ambient temperature. (Slot E, F, G, H)	page 1-59			
DTG5274 and DTG5334	DTG5274 and DTG5334 ±100 ps, after skew calibration at + 20° C to + 30° C ambient temperature.				

Table 2-23: DG Mode (cont.)

Characteristics	Description	PV reference page			
Trail Delay	Refer to Figure 2-8 for definition, available in RZ/R1.				
Slot	A, B, C and D.				
Range	Refer to Table 2-28.				
Resolution	5 ps				
	\pm 100 ps, after skew calibration at + 20° C to + 30° C ambient temperature.	page 1-59			
	The timing reference is the lead edge which lead delay of each channel set to 0 ns. Skew calibration includes temperature calibration.				
Duty Cycle	Refer to Figure 2-8 for definition, available in RZ/R1.				
Slot	A, B, C and D.				
Range	(Trail Delay – Lead Delay) / Period x 100				
Resolution	0.1%				
Pulse Width	Refer to Figure 2-8 for definition, available in RZ/R1.				
Slot	A, B, C and D.				
Range	Duty x Period / 100 or Trail Delay – Lead Delay				
Resolution	5 ps				
Phase	Phase = Lead Delay / Period x 100 (%)				
Resolution	0.1%				
Differential Timing Offset ¹					
Range	-1.0 ns to 1.0 ns				
Resolution					
DTG5078	1 ps				
DTG5274 and DTG5334	0.2 ps				
Skew Calibration	Only the skew between channels of same type output module is cal	ibrated.			
Range	500 ps				
✓Accuracy					
DTG5078	100 ps, after skew calibration (Slot A, B, C, D) 200 ps, after skew calibration (Slot E, F, H, G)	page 1-59			
DTG5274 and DTG5334	100 ps, after skew calibration				
✓Random Jitter	Measured with clock pattern (01010). Measured by Histogram function of CSA8000 + 80E03.				
DTG5078 (using DTGM20 or DTGM21)	<4 ps rms, at 750 Mb/s, delay = 0.0 ns, amplitude = 0.8 V_{p-p} , data format = NRZ, slew rate = 2.25 V/ns, jitter mode = off				
DTG5274 (using DTGM30)	<3 ps rms, at 2.7 Gb/s, delay = 0.0 ns, amplitude = 0.8 V_{p-p} , data format = NRZ, jitter mode = off	page 1-66			
DTG5334 (using DTGM30)	<3 ps rms, at 3.35 Gb/s, delay = 0.0 ns, amplitude = 0.8 V_{p-p} , data format = NRZ, jitter mode = off				

Table 2-23: DG Mode (cont.)

Characteristics	Description	PV reference page		
✓Total Jitter	Measured with PRBS2^15–1 pattern. Measured by RMS Jitter and Pk-Pk Jitter in Measurement function	Measured with PRBS2^15–1 pattern. Measured by RMS Jitter and Pk-Pk Jitter in Measurement function of CSA8000 + 80E03.		
DTG5078 (using DTGM20 or DTGM2	(1) <18 ps rms, (<85 ps p-p, typical), at 750 Mb/s, delay = 0.0 ns, amplitude = 0.8 V, Data Format = NRZ, and Jitter mode off			
DTG5274 (using DTGM30)	<16 ps rms, (<60 ps $_{p-p}$, typical), at 2.7 Gb/s, delay = 0.0 ns, amplitude = 0.8 V, Data Format = NRZ, and Jitter mode off	page 1-69		
DTG5334 (using DTGM30)	<15 ps rms, (<60 ps $_{p-p}$, typical), at 3.35 Gb/s, delay = 0.0 ns, amplitude = 0.8 V, Data Format = NRZ, and Jitter mode off			
Cross Point ²				
Slot	A, B, C, and D			
Range	30 % to 70 %			
Resolution	2 %			
Jitter Performance ³				
Mode	All Pattern Jitter, Partial Pattern Jitter			
All Pattern Jitter				
Jitter Profile	Sine, Gaussian Noise, Square, and Triangle.			
Jitter Frequency	0.015 Hz to 1.56 MHz			
Jitter Frequency Resolution	4 digits or 1 mHz	page 1-53		
Jitter Amplitude	Refer to Table 2-29.			
Resolution	10 ps or 0.01 UI			
Partial Pattern Jitter		·		
Jitter Profile	Sine, Gaussian Noise, Square, and Triangle.			
Jitter Frequency	0.015 Hz to 1.56 MHz	page 1-55		
Jitter Frequency Resolution	4 digits or 1 mHz			
Jitter Amplitude	Refer to Table 2-29.			
Resolution	10 ps or 0.01 UI			

¹ Lead Delay + Differential Timing Offset have to be within the range of Lead Delay. Trail Delay + Differential Timing Offset have to be within the range of Trail Delay.

² This function is available when the DTGM30, DTGM31, or DTGM32 output module is used and the data format is set to NRZ.

³ Jitter Performance is available only for Ch1 in slot A. When this function is activated, Ch2 in slot A output is disabled.

Table 2-24: Clock Range in NRZ

Clock		Period		Hardware Clock	Vector	Minimum Block	Block Size
From	То	From	То		Rate	Length in Hardware Sequence (DTG5334/ DTG5274/ DTG5078)	Granularity (DTG5334/ DTG5274/ DTG5078)
Max Freq.	200 Mb/s	Min Period	5 ns	<200 MHz	1	960/960/240	4/4/1
250 Mb/s	100 Mb/s	4 ns	10 ns		2	480/480/120	2/2/1
125 Mb/s	50 Mb/s	8 ns	20 ns		4	240/240/60	1/1/1
62.5 Mb/s	25 Mb/s	16 ns	40 ns		8	120/120/30	
50 Mb/s	20 Mb/s	20 ns	50 ns		10	96/96/24	2/2/1
25 Mb/s	10 Mb/s	40 ns	100 ns		20	48/48/12	1/1/1
12.5 Mb/s	5 Mb/s	80 ns	200 ns		40	24/24/6	
6.25 Mb/s	2.5 Mb/s	160 ns	400 ns	500 MHz to	80	12/12/3	
5 Mb/s	2 Mb/s	200 ns	500 ns	200 MHz	100	10/10/3	
2.5 Mb/s	1 Mb/s	400 ns	1 µs		200	5/5/2	
1.25 Mb/s	500 kb/s	800 ns	2 µs		400	3/3/1	
625 kb/s	250 kb/s	1.6 µs	4 µs		800	2/2/1	
500 kb/s	200 kb/s	2 µs	5 µs]	1000	1/1/1	
250 kb/s	100 kb/s	4 µs	10 µs]	2000		
125 kb/s	50 kb/s	8 µs	20 µs]	4000		

Clock		Period		Hardware Clock	Vector	Minimum Block	Block Size
From	То	From	То		Rate	Length in Hardware Sequence (DTG5334/ DTG5274/ DTG5078)	Granularity (DTG5334/ DTG5274/ DTG5078)
Max Freq.	100 Mb/s	_	10 ns	<200 MHz	2	480/480/120	2/2/1
125 Mb/s	50 Mb/s	8 ns	20 ns		4	240/240/60	1/1/1
62.5 Mb/s	25 Mb/s	16 ns	40 ns		8	120/120/30	
50 Mb/s	20 Mb/s	20 ns	50 ns		10	96/96/24	2/2/1
25 Mb/s	10 Mb/s	40 ns	100 ns		20	48/48/12	1/1/1
12.5 Mb/s	5 Mb/s	80 ns	200 ns	500 MHz to	40	24/24/6	
6.25 Mb/s	2.5 Mb/s	160 ns	400 ns	200 MHz	80	12/12/3	
5 Mb/s	2 Mb/s	200 ns	500 ns		100	10/10/3	
2.5 Mb/s	1 Mb/s	400 ns	1 µs		200	5/5/2	
1.25 Mb/s	500 kb/s	800 ns	2 µs		400	3/3/1	
625 kb/s	250 kb/s	1.6 µs	4 µs		800	2/2/1	
500 kb/s	200 kb/s	2 µs	5 µs	1	1000	1/1/1	
250 kb/s	100 kb/s	4 µs	10 µs]	2000		
125 kb/s	50 kb/s	8 µs	20 µs		4000		



Figure 2-7: Channel addition function

Table 2-26: Delay Offset

Long Delay	Format	Period	Delay Offset
Off			0 to 5 ns
	NRZ	≥1.25 ns	SW Sequence: 0 to 600 ns HW Sequence: 0 to 300 ns
On		<1.25 ns	SW Sequence: 0 to 480 x Period HW Sequence: 0 to 240 x Period
	RZ/R1	≥2.5 ns	SW Sequence: 0 to 600 ns HW Sequence: 0 to 300 ns
		<2.5 ns	SW Sequence: 0 to 240 x Period HW Sequence: 0 to 120 x Period



Phase = Lead Delay / Period x 100 (%) Duty = Pulse Width / Period x 100 (%)

Figure 2-8: The definitions of Lead/Trail Delay and Pulse Width





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Long Delay	Format	Period	Lead Delay ¹
Off			0 (-Delay Offset) to 5 ns (-Delay Offset)
On	NRZ	≥1.25 ns	SW Sequence: 0 (–Delay Offset) to 600 ns (–Delay Offset) HW Sequence: 0 (–Delay Offset) to 300 ns (–Delay Offset)
		<1.25 ns	SW Sequence: 0 (–Delay Offset) to 480 x Period (–Delay Offset) HW Sequence: 0 (–Delay Offset) to 280 x Period (–Delay Offset)
	RZ/R1	≥2.5 ns	SW Sequence: 0 (–Delay Offset) to 600 ns (–Delay Offset) HW Sequence: 0 (–Delay Offset) to 300 ns (–Delay Offset)
		<2.5 ns	SW Sequence: 0 (–Delay Offset) to 240 x Period (–Delay Offset) HW Sequence: 0 (–Delay Offset) to 120 x Period (–Delay Offset)

¹ Lead delay should be between 0 % and 100 % in Duty conversion and Pulse Width is from 290 ps to (Period – 290 ps).

Table 2-28: Trail Delay

Long Delay	Period	Trail Delay		
Off	<10 ns	290 ps (–Delay Offset) to 5 ns + Period / 2(–Delay Offset) ^{1, 2}		
	≥10 ns	Period / 2 – Delay Offset to 5 ns + Period / 2 (–Delay Offset) ²		
On		See footnote 2		

¹ When the jitter generation is enabled, the range of trail delay for mainframe 1, slot A, CH1 is set as follows:

290 ps (-Delay Offset) to 5 ns + 290 ps (-Delay Offset)

² Trail delay should be between 0 % and 100 % in Duty conversion and Pulse Width is from 290 ps to (Period – 290 ps).

Jitter Edge	Data Format	Jitter Mode	Jitter Profile	Maximum Jitter Amplitude (UI p-p)
Both	NRZ	All Pattern Jitter	Sine	The larger of the numerical values derived by the formula below.
				(1 – Minimum Pulse Width / Period) * 9.9e5 / Fj or 1 – Minimum Pulse Width / Period
				Note: Condition 1 should be fulfilled. See Condition 1 below.
			Others	1 – 290 ps / Period
		Partial Pattern Jitter	Any	Note: Condition 1 should be fulfilled.
	RZ/R1	All Pattern Jitter	Sine	(Period – Pulse Width - 290 ps) / Period * 9.9e5 / Fj
				Note: Condition 1 should be fulfilled.
			Others	(Period – Pulse Width - 290 ps) / Period
		Partial Pattern Jitter	Any	Note: Condition 1 should be fulfilled.
Rise/	NRZ	Any	Any	(Period – 290 ps) / Period * 2
Fall				Note: Condition 1 should be fulfilled.
	RZ/R1	Any	Any	(min (Pulse Width, Period – Pulse Width) – 290 ps) / Period * 2
				Note: Condition 1 should be fulfilled.

Table 2-29: Jitter Amplitude

Fj: Jitter Frequency

Ajui_pp: Jitter Amplitude expressed with Ulpk-pk Ajui_rms: Jitter Amplitude expressed with Ulrms Ajs_pp: Jitter Amplitude expressed with s pk-pk Ajs_rms: Jitter Amplitude expressed with s rms Ajui_pp * Period = Ajs_pp Ajui_rms * Period = Ajs_rms

Condition 1 Lead Delay + Ajs_pp/2 \leq Maximum of Lead Delay and Lead Delay - Ajs_pp/2 \geq Minimum of Lead Delay

If Ch1 of Slot A is set to RZ/R1, the following condition 2 should be also fulfilled.

Condition 2 Trail Delay + Ajs_pp/2 \leq Maximum of Trail Delay and Trail Delay - Ajs_pp/2 \geq Minimum of Trail Delay

Table 2-30: PG Mode

Characteristics	Description	PV reference page			
Slot	A, B, C and D.				
	Note: Slot E, F, G and H are not available in PG Mode.				
Frequency					
DTG5078	50 kHz to 375 MHz				
DTG5274	50 kHz to 1.35 GHz				
DTG5334	50 kHz to 1.675 GHz				
Frequency Resolution					
Internal Clock	8 digits				
External Clock	4 digits				
External Phase Lock In	4 digits				
Run Mode	Continuous or Burst				
Burst Count	1 to 65,536				
Pulse Rate	Off, 1/1, 1/2, 1/4, 1/8, or 1/16				
Channel Addition	Refer to Figure 2-7 on page 2-25.				
Slot	A, B, C, and D				
	Note: Slot E, F, G and H are not available in DTG5078.				
Function	AND or XOR				
Delay Offset					
Range	0 to 3 µs				
DTG5078	1 ps				
DTG5274 and DTG5334	0.2 ps				
Lead Delay	Refer to Figure 2-8 for definition.				
Range ¹					
>3 µs	0 (-Delay Offset) to Period (-Delay Offset)				
<3 µs	0 (–Delay Offset) to 3µs (–Delay Offset)				
Resolution ¹					
DTG5078	1 ps				
DTG5274 and DTG5334	0.2 ps				
✓Accuracy ²					
DTG5078, DTG5274 and DTG5334	± 100 ps, after skew calibration at + 20 $^{\circ}$ C to + 30 $^{\circ}$ C ambient temperature.	page 1-59			
Trail Delay	Refer to Figure 2-8 for definition.				
Resolution ³	5 ps				
✓Accuracy ²	± 100 ps, after skew calibration at + 20 $^{\circ}$ C to + 30 $^{\circ}$ C ambient temperature.	page 1-59			
Table 2-30: PG Mode (cont.)

Characteristics	Description PV refer		
Duty Cycle	Refer to Figure 2-8 for definition.		
Range	(Trail Delay – Lead Delay) / Period x Pulse Rate x 100		
Resolution	0.1 %		
Pulse Width	Refer to Figure 2-8 for definition.		
Range	Duty x Period x Pulse Rate / 100 or Trail Delay – Lead Delay		
Resolution	5 ps		
Phase	Phase = Lead Delay / Period x Pulse Rate x 100 (%)		
Resolution	0.1%		
Differential Timing Offset ⁴			
Range	-1.0 ns to 1.0 ns		
Resolution			
DTG5078	1 ps		
DTG5274 and DTG5334	0.2 ps		
Skew Calibration	Only the skew between channels of same type output module is calibrated.		
Range	500 ps		
✓Accuracy			
DTG5078, DTG5274 and DTG5334	100 ps, after skew calibration page 1-59		
✓Random Jitter	Measured by Histogram function of CSA8000 + 80E03.		
DTG5078 (using DTGM20 or DTGM21)	<4 ps _{rms} , at 375 MHz, delay = 0.0 ns, amplitude = 0.8 V _{p-p} , slew rate = 2.25 V/ns, jitter mode = off		
DTG5274 (using DTGM30)	<4 ps _{rms} , at 1.35 GHz, delay = 0.0 ns, amplitude = 0.8 V_{p-p} , jitter mode = off	page 1-66	
DTG5334 (using DTGM30)	<4 ps _{rms} , at 1.675 GHz, delay = 0.0 ns, amplitude = 0.8 V_{p-p} , jitter mode = off		

¹ Lead delay should be between 0 % and 100 % in Duty conversion and Pulse Width is from 290 ps to (Period – 290 ps).

² The timing reference is the lead edge which lead delay of each channel set to 0 ns. Skew calibration includes temperature calibration.

³ Trail delay should be between 0 % and 100 % in Duty conversion and Pulse Width is from 290 ps to (Period x Pulse Rate – 290 ps).

⁴ Lead Delay + Differential Timing Offset have to be within the range of Lead Delay. Trail Delay + Differential Timing Offset have to be within the range of Trail Delay.

Output Module

Table 2-31: DTGM10

Characteristics	Description PV reference page	
Connector	SMA (4 ea)	
Output Signal Type	Single-ended	
Number of channels	4 channels when used in DTG5078 2 channels when used in DTG5274 or DTG5334	
Source Impedance	50 Ω	
Polarity	Normal or Inverted	
Output Voltage ¹		
High Level (VOH) range	-1.25 V to + 2.00 V into 50 Ω to GND -2.50 V to + 7.00 V into 1 M Ω to GND	
Low Level (VOL) range	-1.50 V to + 1.75 V into 50 Ω to GND -3.00 V to + 6.50 V into 1 M Ω to GND	
Amplitude (VOH _ VOL) range	0.25 V_{p-p} to 3.50 V_{p-p} into 50 Ω to GND 0.50 V_{p-p} to 10.00 V_{p-p} into 1 M Ω to GND	
Offset ((VOH ₊ VOL) / 2) range	Depends on the limit of VOH and VOL set by the user.	
Resolution	5 mV	
Maximum Output Voltage	+ 7.0 V	
Minimum Output Voltage	–3.0 V	
✓DC Accuracy	$(\pm 3\% \text{ of the set value}) \pm 50 \text{ mV into } 50 \Omega \text{ to GND},$ after level calibration at + 20 °C to + 30 °C ambient temperature.	
Maximum Output Current	±40 mA	·
	Refer to Figure 2-11 for the equivalent circuit.	
Rise /Fall Time (20 % to 80 %), typical		
at high 1.0 V, low 0 V	<540 ps, into 50 Ω to GND	
at high 2.0 V, low –1.0 V	<1.5 ns, into 50 Ω to GND	
Slew Rate Control		
Range	0.65 V/ns to 1.30 V/ns, into 50 Ωto GND	
Resolution	10 mV/ns	
Aberration, typical		
Positive Overshoot	<16 % at High = 1.0 V, Low = 0 V	
Negative Overshoot	<16 % at High = 1.0 V, Low = 0 V	
Delay Time from Sync Out to Data Output (Td2	r), typical	
DTG5078 (after Skew Calibration)	4.2 ns	
DTG5274 (after Skew Calibration)	3.3 ns	
DTG5334 (after Skew Calibration)	3.4 ns	

Output voltage (Vout) should fulfill the following two conditions.

R_L = Term R, Vtt = Term V

1) –0.04 x R_L+ Vtt ⊴Vout ⊴0.04 x R_L + Vtt

2) –3.00 ⊴Vout ⊴7.00

Note. These conditions are automatically fulfilled, when setup.

1

Table 2-32: DTGM20

Characteristics	Description PV reference pa	
Connector	SMA (4 ea)	
Output Signal Type	Single-ended	
Number of channels	4 channels when used in DTG5078 2 channels when used in DTG5274 and DTG5334	
Source Impedance	50 Ω	
Polarity	Normal or Inverted	
Output Voltage ²		
High Level (VOH)	-0.90 V to + 2.5 V into 50 Ω to GND -1.80 V to + 5.0 V into 1 M Ω to GND	
Low Level (VOL)	-1.00 V to +2.40 V into 50 Ω to GND -2.00 V to + 4.80 V into 1 M Ω to GND	
Amplitude (VOH _ VOL)	0.10 V _{p-p} to 3.50 V _{p-p} into 50 Ω to GND 0.20 V _{p-p} to 7.00 V _{p-p} into 1 M Ω to GND	
Offset ((VOH ₊ VOL) / 2)	Depends on the limit of VOH and VOL set by the user.	
Maximum Output Voltage	+ 5.0 V	
Minimum Output Voltage	-2.0 V	
Resolution	5 mV	
✓DC Accuracy	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
Maximum Output Current	±80 mA, refer to Figure 2-11 for the equivalent circuit.	
Rise /Fall Time (20 % to 80 %), typical		
at high 1.0 V, low 0 V	<340 ps, into 50 Ω to GND	
at high 2.0 V, low -1.0 V	<760 ps, into 50 Ω to GND	
Slew Rate Control		
Range	0.63 V/ns to 2.25 V/ns, into 50 Ω to GND	
Resolution	10 mV/ns	
Aberration, typical		
Positive Overshoot	<15 % at High = 1.0 V, Low = 0 V	
Negative Overshoot	<15 % at High = 1.0 V, Low = 0 V	
Delay Time from Sync Out to Data Output (Td2	2), typical	
DTG5078 (after Skew Calibration)	4.2 ns	
DTG5274 (after Skew Calibration)	3.3 ns	
DTG5334 (after Skew Calibration)	3.3 ns	
2 Output voltage (Vout) should fulfill the follo	wing two conditions	

Output voltage (Vout) should fulfill the following two conditions.

 R_L = Term R, Vtt = Term V

1) –0.08 x R_L+ Vtt \leq Vout \leq 0.08 x R_L + Vtt

2) $-2.00 \le Vout \le 5.00$

Note. These conditions are automatically fulfilled, when setup.

Table 2-33: DTGM30

Characteristics	Description	PV reference page
Connector	SMA (4 ea)	
Output Signal Type	Complementary	
Number of channels	2	
Source Impedance	50 Ω	
Polarity	Normal or Inverted	
Output Voltage	Refer to Figure 2-10 on page 2-41.	
High Level (VOH) ¹	-1.00 V to + 2.47 V into 50 Ω to GND -1.94 V to + 7.00 V into 1M Ω to GND	
Low Level (VOL) ²	-2.00 V to + 2.44 V into 50 Ω to GND -2.00 V to + 6.94 V into 1M Ω to GND	
Amplitude (VOH _ VOL) ³	30 mV _{p-p} to 1.25 V _{p-p} into 50 Ω to GND 60 mV _{p-p} to 2.50 V _{p-p} into 1 M Ω to GND	
Offset ((VOH ₊ VOL) / 2)	Depends on the limit of VOH and VOL set by the user.	
Maximum Output Voltage	+ 7.0 V	
Minimum Output Voltage	–2.0 V	
Resolution	5 mV	
✓DC Accuracy	(±3% of the set value) ±50mV into 50 Ω to GND, after level calibration at + 20 ° C to + 30 ° C ambient temperature.	page 1-80
Maximum Output Current	±80 mA Refer to Figure 2-12 for the equivalent circuit.	
Rise /Fall Time (20 % to 80 %), typical		
at high 0.1 V, low 0 V	<95 ps into 50 Ω to GND	
at high 1.0 V, low 0 V	<110 ps into 50 Ωto GND	
Aberration, typical		
Positive Overshoot	<10 % at High = 1.0 V, Low = 0 V	
Negative Overshoot	<10 % at High = 1.0 V, Low = 0 V	
Total Jitter ⁴		
DTG5078	<16 ps _{rms} (typical 60 ps _{p-p}) at 750 Mb/s Delay = 0.0 ns, Amplitude = 0.8 V _{p-p} , Data format = NRZ, Jitter mod	e = off
DTG5274	<16 ps _{rms} (typical 60 ps _{p-p}) at 2.7 Gb/s Delay = 0.0 ns, Amplitude = 0.8 V _{p-p} , Data format = NRZ, Jitter mod	e = off
DTG5334	<15 ps_{rms} (typical 50 ps_{p-p}) at 3.35 Gb/s Delay = 0.0 ns, Amplitude = 0.8 V_{p-p} , Data format = NRZ, Jitter mode = off	
Delay Time from Sync Out to Data Output (Td2	2), typical	
DTG5078 (after Skew Calibration)	3.5 ns	
DTG5274 (after Skew Calibration)	2.7 ns	
DTG5334 (after Skew Calibration)	2.6 ns	

```
High level (VoH) should fulfill the following formulas simultaneously.
     R<sub>I</sub> = Term R, Vtt = Term V
             VOH ≤7.00
             VOH ⊴7.00 x RL + 50 x Vtt) / (RL + 50)
             VOH ⊴RL / 50 x (2.5 – 0.06 x RL / (RL + 50)) + Vtt
             VOH \ge (-2.00 \text{ x RL} + 50 \text{ x Vtt}) / (RL + 50)
             VOH \ge Vtt - RL / 50
2
     Low level (VoL) should fulfill the following formulas simultaneously.
      R<sub>I</sub> = Term R, Vtt = Term V
             VOL \ge -2.00
             VOL \ge (50 \times Vtt - 4.5 \times RL) / (RL + 50)
             VOL \ge Vtt - RL (0.02 + 2.5 / (RL + 50))
             VOL < ((2.5 – 0.06) x RL / 50) + Vtt
```

- 3 Amplitude should fulfill the following formulas simultaneously.
 - R_I = Term R, Vtt = Term V VOH - VOL > 2 x (Vtt - RL/50 - Offset) VOH - VOL > 2 x ((RL x (-2) + 50 x Vtt) / ((RL + 50) - Offset)) VOH – VOL < 2 x ((2.5 x RL – 50 x Offset + 50 x Vtt) / (2 x RL + 50)) VOH - VOL < 2 x ((7 x RL - 50 x Vtt) / (RL + 50) - Offset)
- 4 Total Jitter is measured with PRBS2^15-1 pattern. Measured by "Histogram Window" of CSA8000 + 80E03.

Table 2-34: DTGM21

1

Characteristics	Description PV reference	
Connector	SMA (4 ea)	
Output Signal Type	Single-ended	
Number of channels	4 channels when used in DTG5078 2 channels when used in DTG5274 or DTG5334	
Source Impedance ¹	23 Ωor 50 Ω	
Polarity	Normal or Inverted	
Output Voltage ^{2, 3}		
High Level (VOH) range	$\begin{array}{l} -1.55 \text{ V to} + 3.70 \text{ V into } 50 \ \Omega \text{ to } \text{ GND at } 23 \ \Omega \text{ source impedance} \\ -1.10 \text{ V to} + 2.70 \text{ V into } 50 \ \Omega \text{ to } \text{ GND at } 50 \ \Omega \text{ source impedance} \\ -2.20 \text{ V to} + 5.40 \text{ V into } 1 \ M\Omega \text{ to } \text{ GND at } 50 \ \Omega \text{ source impedance} \end{array}$	
Low Level (VOL) range	$\begin{array}{l} -1.65 \text{ V to} + 3.60 \text{ V into } 50 \ \Omega \text{ to } \text{ GND at } 23 \ \Omega \text{ source impedance} \\ -1.20 \text{ V to} + 2.60 \text{ V into } 50 \ \Omega \text{ to } \text{ GND at } 50 \ \Omega \text{ source impedance} \\ -2.40 \text{ V to} + 5.20 \text{ V into } 1 \ M\Omega \text{ to } \text{ GND at } 50 \ \Omega \text{ source impedance} \end{array}$	
Amplitude (VOH - VOL) range	0.10 V _{p-p} to 5.35 V _{p-p} into 50 Ω to GND at 23 Ω source impedance 0.10 V _{p-p} to 3.90 V _{p-p} into 50 Ω to GND at 50 Ω source impedance 0.20 V _{p-p} to 5.20 V _{p-p} into 1 M Ω to GND at 50 Ω source impedance	
Offset ((VOH + VOL) / 2) range	Depends on the limit of VOH and VOL set by the user.	
Resolution	5 mV	
Maximum Output Voltage	+ 5.4 V	
Minimum Output Voltage	–2.4 V	

Table 2-34: DTGM21 (cont.)

Characteristics	Description PV reference page		
✓DC Accuracy ⁴	$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Maximum Output Current	±80 mA	•	
	Refer to Figure 2-11 on page 2-41 for the equivalent circuit.		
Rise /Fall Time (20 % to 80 %), typical			
at high 1.0 V, low 0 V	<350 ps, into 50 Ω to GND		
at high 2.7 V, low 0 V	<780 ps, into 50 Ωto GND		
at high 3.7 V, low -1.65 V	<1 ns, into 50 Ω to GND		
Aberration, typical			
Positive Overshoot	<15 % at High = 1.0 V, Low = 0 V		
Negative Overshoot	<15 % at High = 1.0 V, Low = 0 V		
Output Leakage in Inhibit	<±1.5 μA		
Delay Time from Sync Out to Data Output (Td2), typical		
DTG5078 (after Skew Calibration)	4.9 ns		
DTG5274 (after Skew Calibration)	3.5 ns		
DTG5334 (after Skew Calibration)	3.6 ns		
Inhibit Input			
Connector	SMB front		
Impedance	1 kΩ DC coupled		
Level	3.3 V LVCOMS (High: 3.3 V, Low: 0 V)		
Maximum Input Voltage	+3.5 V		
Output State	High: Inhibit Low: Active		
Required Minimum Pulse Width (Pw5)	>8 ns, refer to Figure 2-4.		
Delay Time from Inhibit In to Data Output (Td7)	Active to Inhibit: approximately 13 ns at 50 Ω load Inhibit to Active: approximately 12 ns at 50 Ω load Refer to Figure 2-4.		
¹ Source impedance is selected by internal b	us conductor per channel		

Source impedance is selected by internal bus conductor per channel. CH1: P540, CH2:P542, CH3:P544, CH4:P546

2 – 3 -> 23 Ω

Output voltage (Vout) should fulfill the following two conditions.
 R_L = Term R, Vtt = Term V
 1) -0.04 x R_L + Vtt ≤Vout ≤0.04 x R_L + Vtt
 2) -3.00 ≤Vout ≤7.00

Note. These conditions are automatically fulfilled, when setup.

3 $\,$ Recommended source impedance is 50 Ω for 1 M Ω external output load.

⁴ DC accuracy is specified for only 50 Ω load.

Table 2-35: DTGM31

Characteristics	Description PV reference pa	
Connector	SMA (2 ea)	•
Output Signal Type	Complementary	
Number of channels	1 channel	
Source Impedance	50 Ω	
Polarity	Normal or Invert	
Output Voltage		
High Level (VOH) ¹	-1.00 V to + 2.47 V into 50 Ω to GND -1.94 V to + 7.0 V into 1 MΩto GND	
Low Level (VOL) ²	-2.00 V to +2.44 V into 50 Ωto GND -2.00 V to + 6.94 V into 1 MΩto GND	
Amplitude (VOH - VOL) ³	0.03 V _{p-p} to 1.25 V _{p-p} into 50 Ω to GND 0.06 V _{p-p} to 2.50 V _{p-p} into 1 M Ω to GND	
Offset ((VOH ₊ VOL) / 2)	Depends on the limit of VOH and VOL set by the user.	
Maximum Output Voltage	+ 7.0 V	
Minimum Output Voltage	-2.0 V	
Resolution	5 mV	
✓DC Accuracy	(±3% of the set value) ±50 mV into 50 Ω to GND, after level calibration at + 20 ° C to + 30 ° C ambient temperature.	page 1-80
Maximum Output Current	±80 mA, refer to Figure 2-11 on page 2-41 for the equivalent circuit.	
Rise /Fall Time (20 % to 80 %), typical		
at high 1.0 V, low 0 V	<95 ps, into 50 Ω to GND	
at high 2.0 V, low -1.0 V	<110 ps, into 50 Ω to GND	
Aberration, typical		
Positive Overshoot	<10 % at High = 1.0 V, Low = 0 V	
Negative Overshoot	<10 % at High = 1.0 V, Low = 0 V	
Total Jitter ⁴		
DTG5078	<16 ps _{rms} (typical 65 ps _{p-p}) at 750 Mb/s, after Dj adjustment Delay = 0.0 ns, Amplitude = 0.8 V _{p-p} , Data format = NRZ, Jitter mod	e = off
DTG5274	<14 ps _{rms} (typical 60 ps _{p-p}) at 2.7 Gb/s, after Dj adjustment Delay = 0.0 ns, Amplitude = 0.8 V _{p-p} , Data format = NRZ, Jitter mod	e = off
DTG5334	<13 ps_{rms} (typical 50 ps_{p-p}) at 3.35 Gb/s, after Dj adjustment Delay = 0.0 ns, Amplitude = 0.8 V_{p-p} , Data format = NRZ, Jitter mode = off	
Delay Time from Sync Out to Data Output (Td2	2), typical	
DTG5078 (after Skew Calibration)	5.4 ns	
DTG5274 (after Skew Calibration)	4.4 ns	
DTG5334 (after Skew Calibration)	4.2 ns	

Table 2-35: DTGM31 (cont.)

Characteristics	Description	PV reference page	
Jitter Control In			
Connector	SMA front		
Impedance	50 Ω (DC coupled)		
Input Amplitude Range	0 V_{p-p} to 1 V_{p-p} (DC coupled) Input impedance may exceed 1 V_{p-p} when jitter amplitude is set to the maximum jitter amplitude value. Refer to Figure 2-13 on page 2-42.	0 V_{p-p} to 1 V_{p-p} (DC coupled) Input impedance may exceed 1 V_{p-p} when jitter amplitude is set to the maximum jitter amplitude value. Refer to Figure 2-13 on page 2-42.	
Maximum Input Voltage	±1.0 V		
Maximum Jitter Amplitude	240 ps_{p-p} , at Data Rage \pounds .7 Gb/s {240 - 61.5 x (Data Rate - 2.7)} ps_{p-p} , at Data Rate >2.7 Gb/s Cross point should be around 50 %. Refer to Figure 2-14 on page 2-43.		
Jitter Frequency Response Refer to Figure 2-15 on page 2-43.			
¹ High level (VoH) should fulfill the following formulas simultaneously. R _L = Term R, Vtt = Term V VOH ⊴7.00 VOH $\leq 7.00 \times RL + 50 \times Vtt$) / (RL + 50) VOH $\leq RL / 50 \times (2.5 - 0.06 \times RL / (RL + 50)) + Vtt$ VOH $\geq (-2.00 \times RL + 50 \times Vtt)$ / (RL + 50) VOH $\geq Vtt - RL / 50$			
² Low level (VoL) should fulfill the following formulas simultaneously. $R_L = Term R$, $Vtt = Term V$ $VOL \ge -2.00$ $VOL \ge (50 \times Vtt - 4.5 \times RL) / (RL + 50)$ $VOL \ge Vtt - RL (0.02 + 2.5 / (RL + 50))$ $VOL < ((2.5 - 0.06) \times RL / 50) + Vtt$			
³ Amplitude should fulfill the following formulas simultaneously. $R_L = Term R, Vtt = Term V$ VOH - VOL > 2 x (Vtt - RL/50 - Offset) VOH - VOL > 2 x ((RL x (-2) + 50 x Vtt) / ((RL + 50) - Offset)) VOH - VOL > 2 x ((RL x (-2) + 50 x Vtt) / ((RL + 50) - Offset))			

VOH - VOL < 2 x ((7 x RL - 50 x Vtt) / (RL + 50) - Offset)

⁴ Total Jitter is measured with PRBS2^15-1 pattern. Measured by "Histogram WIndow" of CSA8000 + 80E03.

Table 2-36: DTGM32

Characteristics	Description PV reference page		
Connector	SMA (2 ea)		
Output Signal Type	Complementary		
Number of channels	1 channel		
Required Minimum Pulse Width	>2.86 ns ¹		
Source Impedance	50 Ω		
Polarity	Normal or Invert		
Output Voltage			
High Level (VOH) ²	-1.00 V to + 2.47 V into 50 Ω to GND -1.94 V to + 7.0 V into 1 MΩ to GND		
Low Level (VOL) ³	-2.00 V to +2.44 V into 50 Ωto GND -2.00 V to + 6.94 V into 1 MΩto GND		
Amplitude (VOH _ VOL) ⁴	0.03 V _{p-p} to 1.25 V _{p-p} into 50 Ω to GND 0.06 V _{p-p} to 2.50 V _{p-p} into 1 M Ω to GND		
Offset ((VOH ₊ VOL) / 2)	Depends on the limit of VOH and VOL set by the user.		
Maximum Output Voltage	+ 7.0 V		
Minimum Output Voltage	-2.0 V		
Resolution	5 mV		
✓DC Accuracy	$(\pm 3\% \text{ of the set value}) \pm 50 \text{ mV into } 50 \Omega \text{ to GND},$ page 1-80after level calibration at + 20 ° C to + 30 ° C ambient temperature.page 1-80		
Maximum Output Current	±80 mA, refer to Figure 2-11 for the equivalent circuit.		
Rise /Fall Time (20 % to 80 %), typical			
at high 1.0 V, low 0 V	<95 ps, into 50 Ω to GND		
at high 2.0 V, low -1.0 V	<110 ps, into 50 Ωto GND		
Aberration, typical			
Positive Overshoot	<10 % at High = 1.0 V, Low = 0 V		
Negative Overshoot	<10 % at High = 1.0 V, Low = 0 V		
Total Jitter ⁵			
Jitter Amplitude Range 1	<23 ps_{rms} (typical 100 ps_{p-p}) at 350 Mb/s Delay = 0.0 ns, Amplitude = 0.8 V_{p-p} , Data format = NRZ, Jitter mode = off		
Jitter Amplitude Range 2	<30 ps_{rms} (typical 130 ps_{p-p}) at 350 Mb/s Delay = 0.0 ns, Amplitude = 0.8 V_{p-p} , Data format = NRZ, Jitter mode = off		
Delay Time from Sync Out to Data Output (Td2	2), at Range 1, typical		
DTG5078 (after Skew Calibration)	8.0 ns		
DTG5274 (after Skew Calibration)	6.6 ns		
DTG5334 (after Skew Calibration)	6.6 ns		

Table 2-36: DTGM32 (cont.)

Characteristics	Description PV reference page		
Delay Time from Sync Out to Data Output (Td2	2), at Range 2, typical		
DTG5078 (after Skew Calibration)	11.7 ns		
DTG5274 (after Skew Calibration)	10.4 ns		
DTG5334 (after Skew Calibration)	10.3 ns		
Jitter Control In			
Connector	SMA front (2 ea), Input A and Input B. Input A and Input B are interchangeable. Jitter profile is the composite signal of Input A and Input B.		
Impedance	50 Ω (DC coupled)		
Input Amplitude Range	0 V _{p-p} to 1 V _{p-p} (DC coupled) Input impedance may exceed 1 V _{p-p} when jitter amplitude is set to the maximum jitter amplitude value. Refer to Figure 2-16.		
Maximum Input Voltage	±1.0 V		
Maximum Jitter Amplitude			
Range 1	1 ns _{p-p}		
Range 2	2 ns _{p-p}		
Jitter Frequency Response, typical	Refer to Figure 2-17 on page 2-44.		

1. When the following conditions are satisfied, the value of the Required Minimum Pulse becomes "> 1.34 ns":

Data pattern is the clock pattern (1,0,1,0,.....) or a pattern like (1,1,1,0,0,0,1,1,1,0,0,0,.....) equivalent to a clock pattern.

■ Jitter profile must be a sine waveform of 10 MHz or less.

2. High level (VoH) should fulfill the following formulas simultaneously.

 $\begin{array}{l} \mathsf{R_L} = \mathsf{Term} \; \mathsf{R}, \mathsf{Vtt} = \mathsf{Term} \; \mathsf{V} \\ \mathsf{VOH} \trianglelefteq 7.00 \\ \mathsf{VOH} \oiint 7.00 \; \mathsf{x} \; \mathsf{RL} + 50 \; \mathsf{x} \; \mathsf{Vtt}) \; / \; (\mathsf{RL} + 50) \\ \mathsf{VOH} \oiint \mathsf{qRL} \; / \; 50 \; \mathsf{x} \; (2.5 - 0.06 \; \mathsf{x} \; \mathsf{RL} \; / \; (\mathsf{RL} + 50)) \; + \; \mathsf{Vtt} \\ \mathsf{VOH} \ge (-2.00 \; \mathsf{x} \; \mathsf{RL} \; + \; 50 \; \mathsf{x} \; \mathsf{Vtt}) \; / \; (\mathsf{RL} \; + \; 50) \\ \mathsf{VOH} \ge \mathsf{Vtt} \; - \; \mathsf{RL} \; / \; 50 \\ \end{array}$

3. Low level (VoL) should fulfill the following formulas simultaneously.

 $\begin{array}{l} \mathsf{R}_{\mathsf{L}} = \mathsf{Term} \; \mathsf{R}, \; \mathsf{Vtt} = \mathsf{Term} \; \mathsf{V} \\ \mathsf{VOL} \geq -2.00 \\ \mathsf{VOL} \geq (50 \; \mathsf{x} \; \mathsf{Vtt} - 4.5 \; \mathsf{x} \; \mathsf{RL}) \; / \; (\mathsf{RL} \; + \; 50) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.02 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (0.22 \; + \; 2.5 \; / \; (\mathsf{RL} \; + \; 50)) \\ \mathsf{VOL} \geq \mathsf{R} \; (\mathsf{RL} \; + \; 50) \\ \mathsf{VOL} \geq \mathsf{Vtt} - \mathsf{RL} \; (\mathsf{RL} \; + \; 50) \\ \mathsf{VOL} \geq \mathsf{R} \; \mathsf{R} \;$

VOL < ((2.5 – 0.06) x RL / 50) + Vtt

4. Amplitude should fulfill the following formulas simultaneously.

R_L = Term R, Vtt = Term V

VOH - VOL > 2 x (Vtt - RL/50 - Offset) VOH - VOL > 2 x ((RL x (-2) + 50 x Vtt) / ((RL + 50) - Offset)) VOH - VOL < 2 x ((2.5 x RL - 50 x Offset + 50 x Vtt) / (2 x RL + 50)) VOH - VOL < 2 x ((7 x RL - 50 x Vtt) / (RL + 50) - Offset)

5. Total Jitter is measured with PRBS2^15-1 pattern. Measured by "Histogram WIndow" of CSA8000 + 80E03.







Figure 2-11: Equivalent circuit (DTGM10, DTGM20, DTGM21 outputs)







Figure 2-13: Input amplitude vs Jitter amplitude (DTGM31)



Figure 2-14: Data rate vs Maximum jitter amplitude (DTGM31)



Figure 2-15: Input frequency vs Jitter amplitude (DTGM31)



Figure 2-16: Input amplitude vs Jitter amplitude (DTGM32)



Figure 2-17: Input frequency vs Jitter amplitude (DTGM32)

Miscellaneous

Table 2-37: Mechanical

Characteristics	Description
Net weight	
DTG5078	approx. 17.5 kg (38.6 lb)
DTG5274	approx. 17.0 kg (37.5 lb)
DTG5334	approx. 17.6 kg (38.8 lb)
DTGM10	approx. 0.25 kg (0.55 lb)
DTGM20	approx. 0.26 kg (0.57 lb)
DTGM30	approx. 0.27 kg (0.60 lb)
DTGM21	approx. 0.27 kg (0.60 lb)
DTGM31	approx. 0.27 kg (0.60 lb)
DTGM32	approx. 0.27 kg (0.60 lb)
Net weight with package	
DTG5078	approx. 24.0 kg (52.9 lb)
DTG5274	approx. 23.5 kg (51.8 lb)
DTG5334	approx. 24.1 kg (53.1 lb)
Dimensions	
DTG5078/DTG5274/DTG5334	Height 266 mm (10.5 in) 284 mm (11.3 in) with bottom feet
	Width445 mm (17.5 in)459 mm (18.1 in) with side handle
	Length 462 mm (18.2 in) 502 mm (19.8 in) with rear feet
DTGM10/DTGM20/DTGM30/DTGM21/	Height 33 mm (1.3 in)
DTGM31/DTGM32	Width 84 mm (3.3 in)
	Length 133 mm (5.2 in)
Dimensions with package	
DTG5078/DTG5274/DTG5334	Height 500 mm (19.7 in)
	Width 600 mm (23.6 in)
	Length 790 mm (31.1 in)
DTGM10/DTGM20/DTGM30/DTGM21/	Height 83 mm (3.3 in)
DTGM31/DTGM32	Width 238 mm (9.4 in)
	Length 227 mm (8.9 in)

Table 2-38: Installation requirement

Characteristics	Description	
Heat dissipation		
Maximum power	600 VA	
Dissipation (fully loaded)	Maximum line current is 5.5 Arms at 50 Hz, 90 V line.	
Surge current	30 A (25 $^{\circ}$ C) peak for \leq 5 line cycles, after the instrument has been turned off for at least 30 seconds.	
Cooling clearance	Top: Bottom:	2 cm (0.8 in) 2 cm (0.8 in)
		NOTE: The feet on the bottom provide the required clearance when set on a flat surface.
	Sides	15 cm (6 in)
	Rear	7.5 cm (3 in)

Table 2-39: Environmental

aracteristics	Description			
nospherics				
Temperature				
Operating ¹	+10 ° C to +40 ° C			
Nonoperating	-20 ° C to +60 ° C			
Temperature Gradient				
Operating	d5 °C per hour (No condensation)			
Nonoperating	30 ° C per hour (No condensation)			
Relative humidity				
Operating	20 % to 80 % (no condensation) Maximum wet-bulb temperature 29.4° C			
Nonoperating	5 % to 90 % (no condensation) Maximum wet-bulb temperature 40.0° C			
Altitude	(Hard disk drive restriction)			
Operating	Up to 3,000 m (10,000 ft) Maximum operating temperature decreases 1 °C each 300 m (1,000 ft) above 1,500 m (5,000 ft)			
Nonoperating	Up to 12,000 m (40,000 ft)			

Table 2-39: Environmental (cont.)

Characteristics	Description	
Dynamics		
Random Vibration		
Operating	2.65 m/s ² _{rms} (0.27 Grm), from 5 Hz to 500 Hz, 10 minutes	
Nonoperating	22.36 m/s ² _{rms} (2.28 Grm), from 5 Hz to 500 Hz, 10 minutes	
Shock		
Nonoperating	294 m/s ² (30 G), half-sine, 11 ms duration	
	Three shocks per axis in each direction (18 shocks total)	
1 May not meet all performance su	necifications outside this range	

May not meet all performance specifications outside this range.

Table 2-40: Power Supply

Characteristics	Description	
Rating voltage	100 VAC to 240 VAC	
Voltage range	90 VAC to 250 VAC	
Frequency	47 Hz to 63 Hz	
Maximum Power	560 W (600 VA maximum)	
Surge Current	30 A peak (25 ° C) for ≤5 line cycles, after the instrument has been turned off at least 30 seconds.	

Characteristics	Description		
EC declaration of conformity	EC council EMC Directive 89/336/EEC, amended by 89/336/EEC; EN61326–1: 1997 Product Family Standard for Electrical Equipment for Measurement, Control, and Laboratory Use–EMC Requirements.		
	Emissions:		
	EN 55011 ClassA Radiated and Conducted emissions EN 61000–3–2 Power Line Harmonic		
	Immunity:		
	EN 61000-4-2Electrostatic Discharge ImmunityEN 61000-4-3Radiated RF Electromagnetic Field ImmunityEN 61000-4-4Electrical Fast Transient/Burst ImmunityEN 61000-4-5Surge ImmunityEN 61000-4-6Conducted Disturbances Induced by RF Field ImmunityEN 61000-4-11Power Line Interruption Immunity		
	Compliance was demonstrated to the following specification as listed in the Official Journal of the European Communities:		
	Low Voltage Directive 73/23/EEC, amended by 93/68/EEC		
	EN 61010–1/2001 Safety requirements for electrical equipment for measurement, control, and laboratory use		
Australia/New Zealand declaration of conformity – EMC	Conforms with the following standards in accordance with the Electromagnetic Compatibility Framework:		
	AS/NZS 2064.1/2 Class A radiated and Conducted Emissions		
Safety	UL61010B-1 - Standard for electrical measuring and test equipment		
Third party certification	CAN/CSA C22.2 No. 1010.1 – Safety requirements for electrical equipment for measurement, control and laboratory use		
Self declaration	IEC 61010–1/2001 – Safety requirements for electrical equipment for measurement, control, and laboratory use		
Overvoltage category	Power input – Overvolatge Category II (as defined in IEC 61010–1)		
Pollution degree	Pollution Degree 2 (as defined in IEC 61010–1)		

Characteristics	Description		
Installation category	Terminals on this product may have different installation category designations. The installation categories are:		
	Category	Descriptions	
	CAT III	Distribution-level mains (usually permanently connected). Equipment at this level is typically in a fixed industrial location	
	CAT II	Local-level mains (wall sockets). Equipment at this level includes appliances, portable tools, and similar products. Equipment is usually cord-connected	
	CAT I	Secondary (signal level) or battery operated circuits of electronic equipment	
Pollution degree	A measure of the contar product. Typically the int as the external. Products	ninates that could occur in the environment around and within a ernal environment inside a product is considered to be the same s should be used only in the environment for which they are rated.	
	Category	Descriptions	
	Pollution Degree 1	No pollution or only dry, nonconductive pollution occurs. Products in this category are generally encapsulated, hermetically sealed, or located in clean rooms.	
	Pollution Degree 2	Normally only dry, nonconductive pollution occurs. Occasionally a temporary conductivity that is caused by condensation must be expected. This location is a typical office/home environment. Temporary condensation occurs only when the product is out of service.	
	Pollution Degree 3	Conductive pollution, or dry, nonconductive pollution that becomes conductive due to condensation. These are sheltered locations where neither temperature nor humidity is controlled. The area is protected from direct sunshine, rain, or direct wind.	
	Pollution Degree 4	Pollution that generates persistent conductivity through conductive dust, rain, or snow. Typical outdoor locations.	
Safety certification compliance			
Equipment type	Test and measuring		
Safety class	Class I (as defined in IEC 61010–1) – grounded product		
Safety operating temperature range ¹	+5 ° C to +40 ° C		
Overvoltage category	Overvoltage category II (as defined in IEC 61010-1)		
Pollution degree	Pollution degree 2 (as defined in IEC 61010–1) Note: Rated for indoor use only.		

Table 2-42: Installation category and Pollution degree

¹ See Table 2-39.

Specifications