**User Manual 1** 

# Tektronix

# DTG5078, DTG5274, and DTG5334 Data Timing Generators

071-1608-02

This document supports firmware version 2.0.0 and above.

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For product information, sales, service, and technical support:

- In North America, call 1-800-833-9200.
- Worldwide, visit www.tektronix.com to find contacts in your area.

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# **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 Injury Use 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.

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

**Power Disconnect** The power cord disconnects the product from the power source.

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

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

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

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.

Symbols and 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.

The following symbols may appear on the product:



Manual



WARNING

High

Voltage



Ground

(Earth) Terminal

Earth Chassis Terminal Ground

≁



DTG5078, DTG5274, and DTG5334 User Manual 1

# **Compliance Information**

This section lists the EMC (electromagnetic compliance), safety, and environmental standards with which the instrument complies.

## **EMC Compliance**

#### EC Declaration of Conformity - EMC

Meets intent of Directive 2004/108/EC for Electromagnetic Compatibility. Compliance was demonstrated to the following specifications as listed in the Official Journal of the European Communities:

**EN 61326-1 2006.** EMC requirements for electrical equipment for measurement, control, and laboratory use.<sup>1, 2, 3</sup>

- CISPR 11:2003. Radiated and conducted emissions, Group 1, Class A
- IEC 61000-4-2:2001. Electrostatic discharge immunity
- IEC 61000-4-3:2002. RF electromagnetic field immunity
- IEC 61000-4-4:2004. Electrical fast transient / burst immunity
- IEC 61000-4-5:2001. Power line surge immunity
- IEC 61000-4-6:2003. Conducted RF immunity
- IEC 61000-4-11:2004. Voltage dips and interruptions immunity

EN 61000-3-2:2006. AC power line harmonic emissions

EN 61000-3-3:1995. Voltage changes, fluctuations, and flicker

#### **European Contact**

Tektronix UK, Ltd. Western Peninsula Western Road Bracknell, RG12 1RF United Kingdom

- 1. This product is intended for use in nonresidential areas only. Use in residential areas may cause electromagnetic interference.
- 2. Emissions which exceed the levels required by this standard may occur when this equipment is connected to a test object.
- 3. To ensure compliance with the EMC standards listed here, high quality shielded interface cables should be used.

#### Australia / New Zealand Declaration of Conformity - EMC

Complies with the EMC provision of the Radiocommunications Act per the following standard, in accordance with ACMA:

 CISPR 11:2003. Radiated and Conducted Emissions, Group 1, Class A, in accordance with EN 61326-1:2006.

## **Safety Compliance**

#### EC Declaration of Conformity – Low Voltage

Compliance was demonstrated to the following specification as listed in the Official Journal of the European Communities:

Low Voltage Directive 2006/95/EC.

■ EN 61010-1: 2001. Safety requirements for electrical equipment for measurement control and laboratory use.

#### U.S. Nationally Recognized Testing Laboratory Listing

 UL 61010-1:2004, 2nd Edition. Standard for electrical measuring and test equipment.

#### **Canadian Certification**

■ CAN/CSA-C22.2 No. 61010-1:2004. Safety requirements for electrical equipment for measurement, control, and laboratory use. Part 1.

#### **Additional Compliances**

■ IEC 61010-1: 2001. Safety requirements for electrical equipment for measurement, control, and laboratory use.

#### **Equipment Type**

Test and measuring equipment.

#### Safety Class

Class 1- grounded product.

#### **Pollution Degree Description**

A measure of the contaminants that could occur in the environment around and within a product. Typically the internal environment inside a product is considered to be the same as the external. Products should be used only in the environment for which they are rated.

- 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.

#### **Pollution Degree**

Pollution Degree 2 (as defined in IEC 61010-1). Note: Rated for indoor use only.

#### Installation (Overvoltage) Category Descriptions

Terminals on this product may have different installation (overvoltage) category designations. The installation categories are:

- Measurement Category IV. For measurements performed at the source of low-voltage installation.
- Measurement Category III. For measurements performed in the building installation.
- Measurement Category II. For measurements performed on circuits directly connected to the low-voltage installation.
- Measurement Category I. For measurements performed on circuits not directly connected to MAINS.

#### **Overvoltage Category**

Overvoltage Category II (as defined in IEC 61010-1)

# **Environmental Considerations**

This section provides information about the environmental impact of the product.

#### Product End-of-Life Handling

Observe the following guidelines when recycling an instrument or component:

#### **Equipment Recycling**

Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product's end of life. In order to avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.



This symbol indicates that this product complies with the applicable European Union requirements according to Directives 2002/96/EC and 2006/66/EC on waste electrical and electronic equipment (WEEE) and batteries. For information about recycling options, check the Support/Service section of the Tektronix Web site (www.tektronix.com).

#### **Mercury Notification**

This product uses an LCD backlight lamp that contains mercury. Disposal may be regulated due to environmental considerations. Please contact your local authorities or, within the United States, refer to the E-cycling Central Web page (www.eiae.org) for disposal or recycling information.

#### **Restriction of Hazardous Substances**

This product has been classified as Monitoring and Control equipment, and is outside the scope of the 2002/95/EC RoHS Directive.

# **Preface**

This is the user manual 1 for the DTG5000 Series Data Timing Generator. It covers the following information:

- Describes the capabilities of the data timing generator, how to install it and reinstall its software.
- Provides tutorials to familiarize the user with two basic operation modes. The pulse generator mode and data generator mode.
- Lists standard and optional accessories and instrument options available for the data timing generator.

## **About This Manual**

This manual is composed of the following sections:

- Getting Started shows you how to configure and install your data timing generator and provides instrument options and accessories list.
- Operating Basics describes the data timing generator instrument controls including rear panel connectors. It also provides information on the data timing generator screen elements.
- *Data Structure* describes the concept of data timing generator pattern data.
- *Tutorials* provides simplified application examples, which show you how to create/edit the pattern data.

# **Related Manuals and Online Documents**

This manual is part of a document set of manuals and online documentation. This manual mainly focuses on installation, background, and user information needed to use the product features. See the following list for other documents supporting the data timing generator operation and service. (Manual part numbers are listed in *Accessories & Options* on page 1-22.)

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 data timing generator.
DTG5000 Series User Manual 2	A reference provides an encyclopedia of topics that describe the data timing generator interface and features, and gives background information on how to use them. (Product Documents CD)
DTG5000 Series Programmer Manual	Provides complete information on programming commands and remote control of the instrument. (Product Documents CD)
DTG5000 Series Technical Reference for Performance Verification & Specifications	Describes how to verify the performance of the data timing generator and lists its specifications.
DTG5000 Series Service Manual	Describes how to service the data timing generator to the module level. This optional manual must be ordered separately.

# **Getting Started**

# **Product Description**

This section describes the DTG5000 Series Data Timing Generators and their options. Following this description are two subsections:

- *Installation* shows you how to configure and install the data timing generator, as well as how to reinstall the system software included with the product.
- Accessories & Options lists the standard and optional accessories for this product.

## Models

This manual supports the following data timing generators:

- DTG5078 Data Timing Generator
- DTG5274 Data Timing Generator
- DTG5334 Data Timing Generator

The differences between the data timing generators will be called out when necessary; otherwise, the material applies to all data timing generators. The term "data timing generator" refers to all of the products.

## **Key Features**

The DTG5000 Series Data Timing Generator is a high-speed, multichannel signal generator that 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).

Use the DTG5000 series to insert glitches and jitter as needed, and easily create patterns for device stress testing. In addition, to shorten testing time, use the sequence function to create signal sequences from combinations of various patterns.

The DTG5000 Series Data Timing Generator supports six types of output modules (DTGM10, DTGM20, DTGM21, DTGM30, DTGM31 and DTGM32). Table 1-1 lists the key features of the data timing generators, and Table 1-2 lists the key features of the output modules.

## Table 1-1: DTG5000 series key features

	DTG5078	DTG5274	DTG5334	
Maximum clock 750 MHz/750 Mb/s frequency/Maxi- mum data rate		2.7 GHz /2.7 Gb/s	3.35 GHz /3.35 Gb/s	
		4 (A, B, C, and D)	4 (A, B, C, and D)	
Pattern length	240 to 8,000,000 words/channel	960 to 32,000,000 words/channel	960 to 64,000,000 words/channel	
Block size granularity	1	1 to 4 (depends on Vector Rate)	1 to 4 (depends on Vector Rate)	
Sequence steps	1 to 8,000 steps	1 to 8,000 steps	1 to 8,000 steps	
Sequence repeat counter	1 to 65,536 or Infinite	1 to 65,536 or Infinite	1 to 65,536 or Infinite	
Master-Slave	Up to three (one Master, two Slaves)	Up to two (one Master, one Slave)	Up to two (one Master, one Slave)	
Data Generator Mode	Slot A, B, C, D, E, F, G, and H	Slot A, B, C, and D	Slot A, B, C, and D	
Data format				
Slot A to D	NRZ, RZ, and R1	NRZ, RZ, and R1	NRZ, RZ, and R1	
Slot E to H	NRZ			
Data rate				
NRZ	50 kb/s to 750 Mb/s	50 kb/s to 2.7 Gb/s	50 kb/s to 3.35 Gb/s	
RZ and R1	50 kb/s to 375 Mb/s	50 kb/s to 1.35 Gb/s	50 kb/s to 1.675 Gb/s	
Channel addition	Slot A, B, C, and D	Slot A, B, C, and D	Slot A, B, C, and D	
Jitter generation	Channel 1 of slot A	Channel 1 of slot A	Channel 1 of slot A	
Lead delay resolution	1 ps	0.2 ps	0.2 ps	
Trail delay 5 ps resolution		5 ps	5 ps	
Pulse width 5 ps (slot A, B, C, and D) resolution		5 ps (slot A, B, C, and D)	5 ps (slot A, B, C, and D)	
Pulse Generator Mode	Slot A, B, C, and D	Slot A, B, C, and D	Slot A, B, C, and D	
Clock frequency	50 kHz to 375 MHz	50 kHz to 1.35 GHz	50 kHz to 1.675 GHz	

	DTGM10	DTGM20	DTGM21	DTGM30	DTGM31	DTGM32
Number of channels	4	4	4	2	1	1
Number of available channels						
DTG5078	4	4	4	2	1	1
DTG5274	2 (CH1, CH2)	2 (CH1, CH2)	2 (CH1, CH2)	2	1	1
DTG5334	2 (CH1, CH2)	2 (CH1, CH2)	2 (CH1, CH2)	2	1	1
Amplitude (50 $\Omega$ )	3.5 V <sub>p-p</sub>	3.5 V <sub>p-p</sub>	3.90 V <sub>p-p</sub> (50 Ω) 5.35 V <sub>p-p</sub> (23 Ω)	1.25 V <sub>p-p</sub>	1.25 V <sub>p-p</sub>	1.25 V <sub>p-p</sub>
Amplitude (1 MΩ)	10 V <sub>p-p</sub>	7 V <sub>p-p</sub>	7.81 V <sub>p-p</sub>	2.5 V <sub>p-p</sub>	2.5 V <sub>p-p</sub>	2.5 V <sub>p-p</sub>
Rise time/ fall time at 1 $V_{p-p}$ into 50 $\Omega$ (20% to 80%)	<540 ps (variable)	<340 ps (variable)	<350 ps	<110 ps	<110 ps	<110 ps
Hi Z Control			yes			
External Jitter Input					yes one Input	yes two Input

## Table 1-2: DTG5000 series Output module key features

# Mainframe and Output Module Configuration

The DTG5000 Series Data Timing Generator offers modular card system. Six types of the output modules can be combined in any combination. Each module can be inserted into any slot. The functional restrictions are:

- 8 slots installed in the DTG5078 (A, B, C, D, E, F, G, and H)
- 4 slots installed in the DTG5274 and DTG5334 (A, B, C, and D)
- When the DTGM10, DYGM20, or DTGM21 is installed on the DTG5274 or DTG5334, CH3 and CH4 are not available. Only CH1 and CH2 can be used.
- Slot E, F, G, and H are not available in the Pulse Generator mode.
- Available data formats are different:
  - NRZ, RZ, R1 (Slot A, B, C, and D)
  - NRZ (Slot E, F, G, and H)
- Due to power consumption constraints, the output modules used with the DTG5078 are limited as follows:
  - Utilizing the power consumption figures for each installed output module [P(Mxx) in Table 1-3], the sum of all P(Mxx) values must not exceed 100.

	Current consumption coefficient
DTGM10	P(M10) = 9
DTGM20	P(M20) = 10
DTGM21	P(M21) = 10
DTGM30	P(M30) = 8
DTGM31	P(M31) = 33
DTGM32	P(M32) = 32

#### Table 1-3: Current consumption coefficient

Example 1: DTGM31 1each, DTGM30 7each P(M31) + P(M30) x 7 = 33 + 8 x 7 = 89 < 100; Acceptable

Example 2: DTGM32 3each, DTGM30 5each P(M32) x 3 + P(M30) x 5 = 32 x 3 + 8 x 5 = 136 >100; Not Acceptable

## Product Software

The data timing generator includes the following software:

The system software, which includes a specially configured version of Windows 2000, comes preinstalled on the data timing generator. Windows 2000 is the operating system on which the user-interface application of this product runs, and provides an open desktop for you to install other compatible applications.

**NOTE.** Do not attempt to substitute any version of Windows that is not specifically provided by Tektronix for use with this instrument.

- The DTG5000 Software comes preinstalled on the data timing generator. This software, runs on Windows 2000, is the data timing generator application. This software starts automatically when the data timing generator is powered on, and provides the user interface (UI) and all other instrument control functions. You can also minimize the data timing generator application.
  - The product software runs not only on the data timing generator mainframe, but also on the general PC. When the software runs on the data timing generator mainframe, it is called the *Online mode*. While running on the PC, it is called the *Offline mode*. In the Offline mode, it is possible to create and edit the pattern data and set the output parameters.
- The DTG5000 Configuration Utility comes preinstalled on the data timing generator. This software, running on Windows 2000, is used for setting up the system configurations for the DTG5000 Software. This software controls the Master operation, Master/Slave operation, Online/Offline operation, and so forth.

**NOTE.** When you use the DTG5000 software with the offline mode, you must also install the DTG5000 Configuration Utility into your PC.

- The Readme file contains release notes and updates that could not be included in other product documentation.
- There are no limits on number of PCs that can operate in the offline mode.

Occasionally new versions of software for your instrument may become available at our web site. See *Contacting Tektronix* on page xiv in the *Preface* section for web site information.

# Software Upgrade

Tektronix may offer software upgrade kits for the data timing generator. Contact your Tektronix service representative for more information (see *Contacting Tektronix* on page xiv).

# Installation

This section covers installation of the data timing generator, addressing the following topics:

- Unpacking on page 1-7
- Checking the Environmental Requirements on page 1-8
- *Output Module* on page 1-10
- Connecting to a Network on page 1-11
- *Connecting Peripherals* on page 1-12
- Powering On the Data Timing Generator on page 1-13
- Setting up Windows 2000 on page 1-14
- Shutting Down the Data Timing Generator on page 1-15
- Creating an Emergency Rescue Disk on page 1-17
- Backing Up User Files on page 1-19
- *Installing Software* on page 1-19



**CAUTION.** Be sure to create your emergency rescue disk as described on page 1-17. You may need that disk if you ever need to reinstall Windows 2000 from the data timing generator hard drive.

## Unpacking

Verify that you have received all of the parts of your data timing generator. The packing list shows the standard accessories that you should find in the shipping carton. The output modules are not shipped within the mainframe carton. You should also verify that you have:

- The correct power cord for your geographical area
- Two compact discs that include copies of the software installed on the data timing generator and additional support software that may be useful to you. Store the product software in a safe location where you can easily retrieve it.
  - Recovery disk for Microsoft Windows (R) 2000 Professional
  - DTG5000 Series Product Software

**NOTE.** The certificate of authenticity (Microsoft Windows 2000 licence agreement) is attached to your data timing generator. This certificate proves your ownership of the Windows operating system in your mainframe. Without this certificate, you might have to purchase a new Windows license if the hard disk in your mainframe ever needs rebuilding or replacement.

- All the standard and optional accessories that you ordered
- Output module(s) you ordered

Remember to fill out and send in the customer registration card. The registration card is packaged with this manual.

## **Checking the Environmental Requirements**

Read this section before attempting any installation procedures. This section describes site considerations and power requirements for your data timing generator.

**Site Considerations** The data timing generator is designed to operate on a bench in the normal position (on the bottom feet). For proper cooling, at least three inches (7.62 cm) of clearance is required on both sides of the data timing generator, and the bottom requires the clearance provided by the mainframe feet.

If you operate the data timing generator in the Master-Slave mode, you can stack up to two mainframes.



**CAUTION.** To avoid damage to the mainframe, always close the bottom stands when you stack the mainframes.

Using a cart is not recommended when you stack the mainframes. Doing so could result in serious damage to the cart or mainframes.

Do not operate the mainframe while it rests on its left side feet. Always place the mainframe in the normal position (on the bottom feet) while the mainframe is powered-on.

#### **Operating Requirements**

Table 1-4 shows general operating requirements for the data timing generator. For more information, refer to *Technical Reference for Performance Verification & Specifications*. It covers power source, temperature, humidity, and altitude information.

Table 1-4: C	Operating	requirements
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Item	Description
Operating temperature	+10°C to +40°C
Operating relative humidity	20% to 80% (No condensation)
Operating altitude	Up to 3 km (10,000 ft)
Power supply	
Rating voltage	100 V to 240 V
Voltage range	90 V to 250 V
Frequency	47 Hz to 63 Hz
Maximum power	600 VA maximum

**NOTE.** Also in rack-mounted use, operating requirements are the same. Be careful of the temperature inside a rack.

**Cleaning** Inspect the arbitrary waveform generator as often as operating conditions require. To clean the exterior surface, perform the following steps:

- 1. Remove loose dust on the outside of the instrument with a lint-free cloth. Use care to avoid scratching the front panel display.
- **2.** Use a soft cloth dampened with water to clean the instrument. Use a 75% isopropyl alcohol solution as a cleaner.



**WARNING.** To avoid personal injury, power down the instrument and disconnect it from line voltage before performing any of the above procedures.



**CAUTION.** To avoid damage to the surface of the arbitrary waveform generator, do not use any abrasive or chemical cleaning agents.

# **Output Module**

The DTG5000 Series Data Timing Generator mainframe and output module(s) are shipped separately. At least one output module must be installed in the mainframe slot to operate properly.

Six types of output modules can be combined in any combination. Each module can be inserted in any slot. There are functional differences between slot A to D and slot E to H. (Refer to *Mainframe and Output Configuration* on page 1-4.) It is recommended that slot A should be used when only one output module is installed in the mainframe slot.

#### Installing the Output Module To install the output module, first power off the mainframe using the front panel On/Standby switch.

- 1. Verify that the data timing generator mainframe is not powered on.
- 2. Remove the blank panel from the mainframe slot.
- 3. Place the output module in a compartment.
- 4. Gently push the output module into the slot with firm pressure.
- 5. Once the module is seated, tighten the two screws with a screwdriver to secure the module to the mainframe.



**CAUTION.** To prevent damage to the output module or mainframe, never install or remove the output module when the mainframe is powered on.

Some output modules get quite hot during operation. After powering off the data timing generator, wait several minutes before attempting to remove the output module.

Avoid touching the board surface or connectors of the output module with your fingers when you handle the module.

Attach the blank panel to the mainframe module slot(s) when the output module(s) are not installed.

If the output module is not in use for a long time, attach the connector caps and SMA terminations (DTGM30, DTGM31, and DTGM32) to the output module and then store the output module in the shipping carton in a ESD-protective bag. The connector caps and SMA terminations are provided with your output module.

#### Removing the Output Module

Verify that the data timing generator mainframe is not powered on.

- 1. Loosen the two screws.
- **2.** Grasp the right and left screws and slowly pull the module out of the mainframe slot.
- **3.** Attach a blank panel to the slot.

## **Connecting to a Network**

You can connect the data timing generator to a network to enable printing, file sharing, internet access, and other communications functions. In the Master-Slave mode, the slave mainframe is controlled by the Master-mainframe connection between the mainframes. Before you use the Master-Slave mode, connect each mainframe to a network. Refer to page 2-12 for more information explaining Master-Slave connections. Also see Figure 2-7 on page 2-11:Rear panel connectoors.

Connect the network cable to the mainframes before power-on.

The factory default computer name of the DTG5000 series is "DTG5000". Before connecting multiple DTG5000 series units to a network, each must be assigned a unique computer name. The procedure for changing the computer name is described in the "Master-Slave Operation" section in the User Manual 2.

# **Connecting Peripherals**

The peripheral connections are the same as those you would make on a personal computer. The connection points are shown in Figure 1-1. See Table 1-5 for additional connection information.

Connect the supplied mouse and keyboard to the USB connectors. Most DTG5000 series operations can be performed using the front panel controls, but may be easier using the mouse and keyboard.



**CAUTION.** To avoid product damage, power off the data timing generator or place the data timing generator in Standby power mode before installing any accessories except a USB mouse or a USB keyboard to the mainframe connectors. (You can connect or disconnect USB devices while powering on the mainframe.) See Powering Off the Data Timing Generator on page 1-15.



Figure 1-1: Locations of peripheral connectors on rear panel

ltem	Description
Monitor	If you use an external monitor with the data timing generator mainframe screen, the resolution of the external monitor is fixed to 800 x 600. If you select the external monitor only, high resolution display is possible. You can set the resolution by using the Windows 2000 control panel.
Printer	If you connect the printer directly to the data timing generator, connect the USB printer to a USB connector port of the mainframe. You cannot connect the parallel printer directly to the mainframe. If your data timing generator is connected to LAN, you can use a network printer.

# Powering On the Data Timing Generator

Follow these steps to power on the data timing generator. Refer to page 1-14 for Windows 2000 setup.

**1.** Connect the proper power cord from the rear panel power connector to the power system.



Figure 1-2: Principal power switch and AC power connector

**NOTE.** To set up Windows 2000, connect the keyboard and mouse before turning the power on. Connect the keyboard, mouse, and other accessories before applying power to the product.

- **1.** Turn on the principal power switch at the rear panel. (See Figure 1-2 for switch location.)
- **2.** Push the front panel On/Standby switch to power on the data timing generator (see Figure 1-3 for the switch location).



Figure 1-3: On/Standby switch location

## Setting up Windows 2000

You need to set up Windows 2000 when you first power on the data timing generator.

**NOTE.** Connect the keyboard and mouse before powering on the mainframe when you set up Windows 2000.

- 1. Attach the standard accessory USB mouse and USB keyboard to the data timing generator mainframe. Three USB connector ports are equipped with the mainframe (two on the rear panel and one on the front right side).
- 2. Push the front panel On/Standby switch to power on the mainframe.
- 3. The Windows 2000 setup wizard appears on the data timing generator screen.
- 4. Follow the on-screen instructions.
- 5. When the **Your Product Key** dialog box appears, enter the bar code number which is located at the rear panel of the mainframe.
- 6. Click the Next button to display the Date and Time Settings dialog box.
- 7. Confirm that the Date and Time Settings information is correct, and click the **Next** button.
- **8.** A dialog box pops up to let you know that the Windows 2000 setup has been completed.
- 9. Click Restart Now, and Windows runs.

The computer name is DTG5000, and you can log on to Windows 2000 with the following user name and password.

- User name: Administrator
- Password: dtg5000

If you want to add a user name, or want to change the password, always use the **Control Panel > Users and Passwords**. For more information, consult Windows 2000 Help.

**NOTE.** If you connect a second or third DTG5000 Series Data Timing Generator to the network, use different computer names for additional mainframes.

## Powering Off the Data Timing Generator

When you push the front-panel On/Standby switch, the data timing generator starts a shutdown process (including a Windows shutdown) to preserve settings. This action removes power from most circuitry in the data timing generator. Avoid using the rear panel power switch or disconnecting the line cord to power off the mainframe.

The DTG5000 Series Data Timing Generator runs on Windows 2000; the shut down process is similar to a PC.

There are three ways to shut down the mainframe:

- Push the On/Standby switch.
- Select the Windows Start menu, and then select Shut Down....
- Select the **File** menu from the DTG5000 software, then select **Shutdown**.

**If the data timing generator settings were not changed.** When the DTG5000 software is not running, or if the data timing generator settings have not changed since the mainframe start-up, the shut down process closes all the programs on Windows and then restores the settings. The power is automatically shut off.

**If the data timing generator settings were changed.** If the DTG5000 Series Data Timing Generator settings were changed after the mainframe start-up. The dialog box shown below appears on the screen and asks if you want to save the current settings. Push any button within five seconds.



- Select **Yes** to specify the file name and location, and then select **OK** to continue the shut down process.
- Select No without saving the setup file and continue the shut down process.
- Select Cancel to abort the shut down process and to return to the DTG5000 software.

If you do not select a button within five seconds, Windows terminates the DTG5000 software. The **End Program** dialog box appears.

End Prog	jram - ui.exe	×
	Ending ProgramPlease wait	
	If you choose to end the program immediately, you will lose any unsaved data. To end the program now, click End Now.	
	End Now	in the second se

Select **End Now** to continue the shut down process without saving the setup file.

Without any action in ten seconds, the following dialog box appears.



The DTG5000 software is waiting for the information about whether you want to save the setup information. In this case, Windows cannot terminate the DTG5000 software.

- Select End Now to continue the shut down process without saving the setup file.
- Select **Cancel** to return to the DTG5000 software.

In all cases, select **End Now** to exit all the Windows programs while preserving the current Windows setting. This shuts off the power to the mainframe.

To completely remove the power from the data timing generator, perform the shutdown described above. Shut off the principal power switch at the rear panel, and then disconnect the power cord from the mainframe.

**NOTE.** If you push the front panel On/Standby switch for more than four seconds, the data timing generator power is forced to be shut off.

Do not attempt to push the rear panel principal power switch before shutting down the mainframe properly.
# **Creating an Emergency Rescue Disk**

Now that you have completed the basic installation process, you should create an emergency rescue disk that you can use to restart your data timing generator in case of a major hardware or software failure.

**NOTE.** Create the emergency rescue disk and store it in a safe place. It may allow you to recover your Windows 2000 installation without rebuilding the entire data timing generator hard disk.

The emergency rescue disk contains basic files to restart your data timing generator. Follow these steps to create the emergency rescue disk:

- 1. Log on to the mainframe with the administrator name. Refer to page 1-14.
- Click the Windows Start button, select Program > Accessories > System Tools > Backup. The following dialog box appears.



**3.** Insert a formatted floppy disk into the floppy disk drive, and then click **Emergency Repair Disk**.

4. The Emergency Repair Diskette dialog box appears.

Emergency Repair Diskette	<u>? ×</u>
Insert a blank, formatted floppy disk into drive A: an	nd click OK.
Also backup the registry to the repair directory. can be used to help recover your system if the damaged.	
	OK
	Cancel

- 5. Click Also backup the registry..., and then click OK.
- 6. Wait until the task completes. The dialog box appears.
- 7. Click **OK**, then remove the floppy disk and store it at a safe place.

### **Backing Up User Files**

You should always back up your user files on a regular basis. Use the Back Up tool
to back up files stored on the hard disk. The Back Up tool is located in the System
Tools folder in the Accessories folder.

- 1. Log on to the mainframe with the administrator name. Refer to page 1-14.
- Click the Windows Start button, select Program > Accessories > System Tools > Backup.
- 3. Click Backup Wizard.
- 4. Follow the on-screen instructions.

The backup tool allows you to select your backup media and to select the files and folders that you want to back up. Use the Windows online help for information on using the Backup tool. You can back up to the floppy drive or to a third-party storage device.

#### Installing Software

The data timing generator mainframe ships with the product software installed, so only perform the reinstallation if it becomes necessary. For more information on the software reinstallation, refer to the User Manual 2.

**System Diagnostics** In case of instrument problems, you may wish to run the system diagnostics. See the related manual (*Technical Reference for Performance Verification and Specifications*) for more information on self tests and system diagnostics.

Installation

# **Accessories & Options**

This section lists the standard and optional accessories available for the DTG5000 Series Data Timing Generator as well as the product options.

# Options

The following instrument options can be ordered for the instrument.

#### Table 1-6: Instrument options

Option	Description
Mainframe (DTG5078/DTG5274/DTG5334)	
Option D1	Certificate with Calibration Data
Option 1R	Rackmount kit
Output Module (DTGM10/DTGM20/DTGM21/ DTGM30/ DTGM31/DTGM32)	
Option D1	Certificate with Calibration Data

**Power Cord Options** The following power cord options are available for the instrument.

#### Table 1-7: Power cord options

Option	Area	Tektronix part number
A0	North America	161-0230-01
A1	Universal European	161-0104-06
A2	United Kingdom	161-0104-07
A3	Australian	161-0104-05
A5	Switzerland	161-0167-00
A6	Japan	161-A005-00
A10	China	161-0306-00
A99	No power cord	

# **Language Options** The following two language options are provided for the data timing generator documents. You must specify a language option when you place an order.

#### Table 1-8: Language options

Option	Descriptions	Part number
L0:	English manuals	
	User Manual 1	071-1608-xx
	Technical Reference for Performance Verification and Specifications	071-1611-xx
	Product Documents CD (includes all pdf files:User Manual 2, Programmer Manual, User Manual 1, Technical Reference)	063-3833-xx
L5:	Japanese manuals	
	User Manual 1	071-1612-xx
	Technical Reference for Performance Verification and Specifications <sup>1</sup>	071-1611-xx
	Product Documents CD (includes all pdf files:User Manual 2, Programmer Manual, User Manual 1, Technical Reference)	063-3833-xx

<sup>1</sup> This manual is provided in English only.

# Accessories

This section lists the standard and optional accessories available for this data timing generator.

**Standard** The following accessories are shipped with the data timing generator:

#### Table 1-9: Standard accessories

Accessory	Part number	
<b>N</b> ainframe		
User Manual 1		
Technical Reference for Performance Verification and Specifications	See Table 1-8 for	
Product Documents CD (includes all pdf files:User Manual 2, Programmer Manual, User Manual 1, Technical Reference)	part number.	
Windows ® 2000 Professional Operating System Recovery Disk	063-3811-xx	
DTG5000 series Product Software Disc	063-3812-xx	
USB Keyboard	119-7083-00	
USB Mouse	119-7054-00	
Lead Set for DC Output 16-CON twisted pair, 60 cm (24 in)	012-A229-00	
Front Cover	200-4651-00	
Accessory Pouch	016-1441-00	
50 $\Omega$ SMA Termination, Male, DC-18 GHz	015-1022-01	
Ten SMA Connector Caps (DTG5078)	200-A531-00	
Eight SMA Connector Caps (DTG5274, DTG5334)	200-A531-00	
Putput Module		
Installation Manual	071-1616-xx	
Notice Sheet	061-4292-xx	
Windows ® 2000 Professional Operating System Recovery Disk DTG5000 series Product Software Disc Product Documents CD (DTGM21, DTGM31, DTGM32)	063-3811-xx 063-3812-xx 063-3833-xx	
Four SMA Connector Caps (DTGM10, DTGM20, DTGM21)	200-A531-00	
Two SMA Connector Caps (DTGM30, DTGM31)	200-A531-00	
Three SMA Connector Caps (DTGM32)	200-A531-00	
Two 50 $\Omega$ SMA Terminations, Male, DC-18 GHz (DTGM30)	015-1022-01	
One 50 $\Omega$ SMA Termination, Male, DC-18 GHz (DTGM31, DTGM32)	015-1022-01	

**Optional** The accessories in Table 1-10 can be ordered for use with the data timing generator at the time this manual was originally published. Consult a current Tektronix catalog for additions, changes, and details.

#### Table 1-10: Optional accessories

Accessory	Part number
Service Manual	071-1615-xx
Lead set for DC Output, 16-CON twisted pair, 60 cm (24 in)	012-A229-xx
50 $\Omega$ SMA Cable set for 2 units Master-Slave Operation	012-A230-00
Four 51 cm SMA Cables (174-1427-00)	
Two 46 cm BNC Cables (012-0076-00)	
50 $\Omega$ SMA Cable set for 3 units Master-Slave Operation	012-A231-00
Six 51 cm SMA Cables (174-1427-00)	
Three 46 cm BNC Cables (012-0076-00)	
Transition Time Converter, 150 ps	015-0710-00
Transition Time Converter, 250 ps	015-0711-00
Transition Time Converter, 500 ps	015-0712-00
Transition Time Converter, 1000 ps	015-0713-00
Transition Time Converter, 2000 ps	015-0714-00
HDMI TPA-R Test Adapter set	013-A012-50
Two HDMI TPA-R TDR	
HDMI TPA-R DI (differential)	
HDMI TPA-R SE (single end)	
HDMI TPA-P Test Adapter set	013-A013-50
HDMI TPA-P TDR	
HDMI TPA-P DI (differential)	
HDMI TPA-P SE (single end)	
DVI TPA-R Test Adapter set	013-A014-50
Two DVI TPA-R TDR	
DVI TPA-R DI (differential)	
DVI TPA-R SE (single end)	
Pin Header Cable (51 cm, 20 in)	012-1505-00
Pin Header SMB Cable (51 cm, 20 in)	012-1503-00
SMB-BNC Adapter	015-0671-00
GPIB cable (2 m, double-shielded)	012-0991-00
50 $\Omega$ BNC Cable (46 cm, 18 in)	012-0076-00
50 $\Omega$ BNC Cable (61 cm, 24 in)	012-1342-00

Accessory	Part number
50 $\Omega$ BNC Cable (107 cm, 42 in)	012-0057-01
50 Ω BNC Cable (250 cm, 98 in)	012-1256-00
50 $\Omega$ SMA Cable (30 cm, 12 in)	174-1364-00
50 $\Omega$ SMA Cable (51 cm, 20 in)	174-1427-00
50 $\Omega$ SMA Cable (100 cm, 39 in)	174-1341-00
50 $\Omega$ SMA Cable (152 cm, 60 in)	174-1428-00
50 $\Omega$ Delay SMA Cable (1 ns, Male to Female)	015-1019-00
50 $\Omega$ Delay SMA Cable (2 ns, Male to Male)	015-0560-00
50 $\Omega$ Delay SMA Cable (2 ns, Male to Female)	015-1005-00
50 $\Omega$ Delay SMA Cable (5 ns, Male to Male)	015-0561-00
50 $\Omega$ Delay SMA Cable (5 ns, Male to Female)	015-1006-00
50 $\Omega$ SMA Male to BNC Female Adapter	015-0554-00
50 $\Omega$ SMA Female to BNC Male Adapter	015-0572-00
50 $\Omega$ SMA Male to N Male Adapter	015-0369-00
50 $\Omega$ SMA Male to SMA Female Adapter	015-0549-00
50 $\Omega$ SMA Female to SMA Slide On Male Adapter	015-0553-00
50 $\Omega$ SMA Male to SMA T (Female/Female) Connector	015-1016-00
50 $\Omega$ SMA Divider (Fe/Fe/Fe, 6 dB, DC to 18 GHz, VSWR: 1.9)	015-0565-00

#### Table 1-10: Optional accessories (cont.)

# **Operating Basics**

# **Operating Basics**

This section contains information on the various interfaces for controlling the DTG5000 Series Data Timing Generator and basic menu operation of the instrument.

- *Front Panel Controls* on page 2-3 provides a quick overview of front panel controls such as the knob, buttons and keys.
- *Front Panel Connectors* on page 2-5 subsection provides a quick overview of front panel connectors.
- Rear Panel Connectors on page 2-9 provides a quick overview of rear panel connectors.
- *Display Area and Application Windows* on page 2-14 describes the overview of screen elements and the application windows.
- *Using the Menu System* on page 2-41 provides an overview of the menu and key operations of the data timing generator.

## **Front Panel**



Figure 2-1: Front panel (DTG5078)





Figure 2-2: Front panel (DTG5274, DTG5334)

# **Front Panel Controls**

This section introduces you to the front panel controls of the data timing generator, which provides a brief overview on how to use the front panel key controls.

In addition to the front panel controls, you can also control the data timing generator from a keyboard and a mouse (provided with the instrument).





**Navigation Keys** The MENU and SELECT buttons, TAB, ESC, and the Up, Down, Left and Right arrow keys are called navigation keys. These buttons and keys allow you to perform the data timing generator basic windows operation without using a mouse or a keyboard. Figure 2-3 shows the locations of the front-panel controls.

#### Table 2-1: Front panel controls

Key, Button	Description
MENU button	Opens the pull-down menu items of the last menu bar that you opened, regardless of current selection.
	To cancel the pull-down menu, push the <b>MENU</b> button again. Pressing the <b>ESC</b> key also forces the pull-down menu to disappear, however the menu bar is still active. If you press any arrow key in this state, the key operates on the menu bar area. Pressing the <b>ESC</b> key twice moves the focus to the lower window area.

#### Table 2-1: Front panel controls

Key, Button	Description
SELECT button SELECT	The SELECT button has the same capability as the Windows standard ENTER key. This button is mainly used for the following actions:
	Use to make a selection on the pull-down menu items
	Use to open a pop-up menu in a tabular view
	Use to select an item in a pop-up menu
	Use to select <b>OK</b> or <b>Cancel</b> in the dialog box
ТАВ кеу ТАВ	The TAB key is used to move the focus within the window. By pressing the <b>SHIFT</b> and <b>TAB</b> keys simultaneously, you can move the focus in the reverse direction.
ESC key ESC	The ESC key is used to cancel text input or dialog box appearance. To cancel the menu items opened with the <b>MENU</b> button, press the <b>ESC</b> key twice.
Arrow keys	The arrow keys are used for the following actions:
	Use to open the pull-down menus on the menu bar and move to the desired items, after pushing the MENU button (you can also use the knob).
	<ul> <li>Use to move the current cell (cursor position) in a tabular view</li> </ul>
	Use to select a radio button
	The arrow keys have the capability of auto repeat.
DATA button	Provide direct access to frequently used menus.
	The DATA button is used to display previously selected pattern data editing window (Data-Listing window or Data-Waveform window). While one window is displayed, pushing this button switches to the alternate window on the screen.
LEVEL button	Provide direct access to frequently used menus.
	The LEVEL button is used to display the Level window and moves the focus to the previously selected items.
	Provide direct access to frequently used menus.
	The TIMING button is used to display the Timing window and moves the focus to the <b>Clock Frequency</b> or previously selected item.
Knob.	The knob is used to increment or decrement a set value or select an item from a pop-up or pull-down menu. Use right or left arrow keys just under the knob to move the digit when you increment or decrement the setup value.
Digit Select arrow keys	The Digit Select arrow key is used to move the underbar to a field that contains an editable number. This will allow you to change the digit
RUN button RUN	The RUN button is used to control the start and stop of signal outputs.
	If the signal is being output, the LED indicator lights up RUN . To actually output the signal
	through the output connectors, you must turn the <b>Output</b> on in the Level window or push the front panel <b>ALL OUTPUTS ON/OFF</b> button.

#### Table 2-1: Front panel controls

Key, Button	Description
PULSE GEN button	The PULSE GEN button is used to toggle between Pulse Generator and Data Generator modes. The LED lights up when the instrument is in PG mode.
MANUAL TRIGGER button	The MANUAL TRIGGER button is used to generate an internal trigger.
MANUAL EVENT button	The MANUAL EVENT button is used to generate an event signal internally.
Suffix buttons (p, G/n, M/µ, k/m)	After you complete the input with numeric keys, you can determine the unit by pushing one of the suffix buttons, without pressing the Enter key.
k/m	If you push a suffix button for a frequency, the unit is interpreted as G (giga-), M (mega-) or k (kilo-). If you push it for a time or voltage, the unit is interpreted as p (pico-), n (nano-), $\mu$ (micro-) or m (milli-).
SHIFT key SHIFT	The SHIFT key has the same capability as the Shift key on a Windows PC keyboard.
ALPHA key	The ALPHA key is used to enter a character with a numeric key. Pressing the <b>ALPHA</b> key causes the LED to light up.
	While the LED is on, the data timing generator is in the text input mode and you can use numeric keys to enter alphanumeric characters.
SPACE key SPACE	The SPACE key switches the On/Off state of a check box. Pressing the <b>ALT</b> and <b>SPACE</b> keys simultaneously displays the Control menu. See <i>DTG icons</i> on page 2-14 for details on the Control menu.
ENTER key	The ENTER key has the same capability as the Enter key on a Windows PC keyboard
	This also switches the On/Off state of a check box.
BKSP key	The BKSP key has the same capability as the Back Space key on a Windows PC keyboard.
DEL key DEL	The DEL key has the same capability as the Delete key on a Windows PC keyboard.
ALL OUTPUTS ON/OFF button	This button is used to switch the on/off of channel output, DC output or clock output. To turn on or off of these outputs, use the Level window, DC Output window, or Time Base window, respectively. You can turn on or off the channel (or DC or clock) outputs all together by using this button, instead of switching the on/off separately.
	If you push this button while at least one active channel or DC output or clock output is on, all the outputs turn off.
	If you push this button while all the outputs are off, all the outputs turn on.
	In the Data Generator mode, the physical channels that are not assigned to logic channel do not turn on.

#### **Front Panel Connectors**

Figure 2-4 shows the locations of the data timing generator front panel connectors.



Figure 2-4: Front panel connectors



**CAUTION.** To prevent damage to your data timing generator, do not apply a voltage outside the specified input voltage range.

Do not apply a voltage to the output connector.

#### Table 2-2: Front panel connectors

Connector		Description
TRIGGER IN		External trigger signal input connector. Use for Wait Trigger on Sequence operation and for starting trigger of Burst mode on Pulse Generator operation. Input Voltage Range.
	$\pm$ 10V MAX 1k $\Omega$ $\pm$ 5V Max 50 $\Omega$	$= -5 \text{ V to } +5 \text{ V}, 50 \Omega$
		■ -10 V to 10 V, 1 kΩ
		Connector: BNC

#### Table 2-2: Front panel connectors (cont.)

Connector	Description
	Event signal input connector. Use for Event Jump on Sequence operation.
	Input Voltage Range.
	$-5 \text{ V to } +5 \text{ V}, 50 \Omega$
$\pm$ 10V MAX 1k $\Omega$ $\pm$ 5V Max 50 $\Omega$	■ -10 V to 10 V, 1 kΩ
	Connector: BNC
	Synchronized signal output connector for CML level.
SYNC OUT SYNC OUT	Data Generator Mode. A pulse is output at the head of each block of the output pattern. If the block repeats, the pulse is output at each repeated block head.
CURRENT MODE LOGIC -0.4V to 0V	<b>Pulse Generator Mode.</b> Single pulse is output at the timing of Burst. No signal is output in Continuous operation.
	• $V_{OH} = 0 \text{ V}, V_{OL} = -0.4 \text{ V}$ into 50 $\Omega$ to GND
	Connector: SMA
SKEW CAL IN SKEW CAL IN	Signal input connector for adjusting channel-to-channel skews.
	Input Voltage Level.
ECL INTO 50 Ω     TO -2V	ECL into 50 $\Omega$ to -2 V
	Connector: SMA
CLOCK	The following external clock input/output signal connectors are equipped in DTG5334.
	EXTERNAL IN. Connect the external clock input signal.
	Input Voltage Range: 0.4 V <sub>p-p</sub> to 2 V <sub>p-p</sub> into 50 Ω
	Input Frequency Range:
0.4 V P-P MIN 2 V P-P MAX	DTG5334: 1 MHz to 3.35 GHz
	OUT, OUT. Outputs the clock signal. Amplitude and Offset can be set in the Time Base window.
	■ Output Voltage Range VOH: –1.00 V to 2.47 V into 50 Ω to GND
	■ Output Voltage Range VOL: –2.00 V to 2.44 V into 50 Ω to GND
	<ul> <li>Output Voltage Amplitude: 0.03 Vp-p to 1.25 Vp-p</li> </ul>
0.4V P-P MIN 2V P-P MAX	Resolution: 10 mV
	■ Signal type: Complementary
	Connector: SMA
	<b>NOTE.</b> A 50 $\Omega$ SMA termination is provided with your data timing generator mainframe. When you use the instrument with single end, attach the termination to the unused connector.

Table 2-2: Front panel connectors (cont.)

Connector		Description
DC OUTPUT		Outputs eight channel DC voltage. This signal is independent of the output module signal. Output Voltage Range.
	+30mA MAX	<ul> <li>- 3.0 V to 5.0 V</li> <li>Connector: 2.54 mm 2 x 8 pin header (female)</li> </ul>
USB	÷.	Connect a USB device.

# **Rear Panel Connectors**

Figure 2-5, Figure 2-6, and Figure 2-7 shows the locations of the data timing generator rear panel connectors.



Figure 2-5: Rear panel (DTG5078)



Figure 2-6: Rear panel connectors (1)

Table 2-3: Rear	panel	connector	(1)
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	Description	
CD-ROM drive	The CD-ROM drive is used to reinstall the DTG5000 product software or to rebuild the operating system.	
СОМ	COM port.	
Mouse	Connect a PS/2 mouse. Any USB mouse must be connected to the USB port.	
Keyboard	Connect a PS/2 keyboard. By connecting a keyboard and mouse to the connectors, you can perform the Windows PC operations more easily. Any USB keyboard must be connected to the USB port.	
GPIB	The GPIB port. Used to control the data timing generator through the GPIB.	
USB (2 each)	Connect a USB device. The keyboard and mouse of the data timing generator standard accessories must be connected to the USB port.	
VGA	If an external display is connected to this connector, the same image as the data timing generator LCD screen is displayed on it.	
	Resolution Settings.	
	The 800 by 600 setting is recommended.	
	It is possible to set the data timing generator display off (from the Control Panel settings) and to display the screen image with external display. In this condition, images can be displayed at a higher resolution. If the external display is disconnected from the connector, images are displayed on the data timing generator screen at a resolution of 800 by 600 pixels, regardless of the resolution settings of the external display.	
LAN	LAN is a port used to connect the data timing generator to a network. Connect a 10Base-T or 100BASE-T connector here. In the Master-Slave operation, the Master mainframe controls the Slave machine by way of network.	



Figure 2-7: Rear panel connectors (DTG5078) (2)



**CAUTION.** To prevent damage to your data timing generator, do not apply a voltage outside the specified input voltage range.

Do not apply a voltage to the output connector.

#### Table 2-4: Rear panel connectors (2)

Connector	Description
CLOCK	The following external clock input/output signal connectors are equipped (provided on the front panel.in DTG5334)
EXTERNAL IN	EXTERNAL IN. Connect the external clock input signal.
(O)	Input Voltage Range: 0.4 V <sub>p-p</sub> to 2 V <sub>p-p</sub> into 50 Ω
0.44 pk-pk MIN 2 V pk-pk MAX	<ul> <li>Input Frequency Range: DTG5078: 1 MHz to 750 MHz DTG5274: 1 MHz to 2.7 GHz</li> </ul>
OUT	OUT, OUT. Outputs the clock signal. Amplitude and Offset can be set in the Time Base window.
	<ul> <li>Output Voltage Range VOH: –1.00 V to 2.47 V into 50 Ω to GND</li> </ul>
-2 V TO 7 V FROM 50 Q	<ul> <li>Output Voltage Range VOL: –2.00 V to 2.44 V into 50 Ω to GND</li> </ul>
Ουτ	<ul> <li>Output Voltage Amplitude: 0.03 Vp-p to 1.25 Vp-p</li> </ul>
$\langle \bigcirc \rangle$	Resolution: 10 mV
-2V T0 7V	■ Signal type: Complementary
FROM 50 Ω	Connector: SMA
	<b>NOTE.</b> A 50 $\Omega$ SMA termination is provided with your data timing generator mainframe. When you use the instrument with single end, attach the termination to the unused connector.

Connector	Description
Master-Slave Connection:	Clock, Jump and Timing signals used for Master-Slave operation.
	<ul> <li>Clock signal input connector to receive the clock signal from the master-mainframe.</li> <li>Voltage level: ECL</li> <li>Connector: SMA</li> </ul>
CLK OUT1, CLK OUT2, CLK OUT3, CLK OUT1, CLK OUT2, CLK OUT3 CLK OUT1 CLK OUT2 CLK OUT3 CLK OUT1 CLK OUT2 CLK OUT3 CLK OUT1 CLK OUT2 CLK OUT3	<ul> <li>Outputs the clock signals from the master-mainframe to control the clock of slave-mainframe.</li> <li>Connect the CLK OUT1 to CLK IN of master-mainframe. CLK OUT3 and CLK OUT3 are equipped only in DTG5078.</li> <li>Connector: SMA</li> </ul>
JUMP IN	Signal input connector to control the sequence waveform outputs in Master-Slave operation. Connect the master-mainframe JUMP OUTx signal to the slave-mainframe JUMP IN. Connector: BNC
JUMP OUT1, JUMP OUT2, JUMP OUT3 CLK OUT 1 CLK OUT 2 CLK OUT 3 OO CLK OUT 1 CLK OUT 2 CLK OUT 3 CLK OUT 1 CLK OUT 2 CLK OUT 3	Signal output connectors to control the sequence waveform outputs in Master-Slave operation. This signal is used to control sequence waveform jumps of slave-mainframe. Connect the JUMP OUT1 to JUMP IN of master-mainframe. JUMP OUT3 is equipped only in DTG5078. Connector: BNC

#### Table 2-4: Rear panel connectors (2) (cont.)

#### Table 2-4: Rear panel connectors (2) (cont.)

Connector	Description
PHASE LOCK:	External PLL input/output signal connectors.
PHASE LOCK IN,	External PLL input signal connector.
PHASE LOCK IN	■ Input Voltage Range: 0.2 V <sub>p-p</sub> to 3.0 V <sub>p-p</sub>
	■ Input Frequency Range: 1 MHz to 200 MHz
	<ul> <li>Impedance: 50 Ω, AC coupled</li> </ul>
0.2 V pk-pk MIN	Connector: BNC
EXTERNAL 10 MHz REF IN	External 10 MHz reference clock input signal connector.
EXTERNAL 10 MHz REF IN	■ Input Voltage Range: 0.2 V <sub>p-p</sub> to 3.0 V <sub>p-p</sub>
	■ Input Frequency Range: 10 MHz ± 0.1 MHz
	Impedance: 50 Ω, AC coupled
0.2V pk-pk MIN 3V pk-pk MAX	Connector: BNC
10 MHz REF OUT	Outputs 10 MHz reference clock signal.
10 MHz REF OUT	<ul> <li>Output Voltage Amplitude:</li> <li>1.2 V<sub>p-p</sub> into 50 Ω to GND</li> <li>2.4 V<sub>p-p</sub> into 1 MΩ to GND</li> </ul>
2.4 V pk-pk FROM 50Ω	<ul> <li>Impedance: 50 Ω, AC coupled</li> </ul>
	Connector: BNC

# **Display Area and Application Windows**



Figure 2-8: Screen elements just after the power on

Menu Bar You can access each of the menu bar items by using the MENU button and the Up, Down, Left and/or Right arrow keys.

**DTG icons (control box menus).** These menus control the data timing generator window operations.

#### Table 2-5: Control box menus

Items	Description
Resize	Restores the window to the initial display size.
Move	Moves the window. You can use the Up, Down, Left and/or Right arrow key to move the window in the direction. Press the Enter key for completion.
Size	Resizes the window. First, press the Up, Down, Left or Right arrow key to enable one of the window sides. Pressing another pair of arrow keys enables the window corner. Press the Enter key for completion.
Minimize	Minimizes the window.
Maximize	Maximizes the window.
Close (Alt + F4)	Closes current window.

File Menu. The File menu controls the data timing generator file operations.

#### Table 2-6: File menus

Items	Description
Default Setup	Restores the data timing generator settings to the defaults.
Open Setup	Opens the saved settings file.
Save Setup	Saves current settings, overwriting the old ones.
Save Setup As	Saves current settings in a new file under a name you specify.
Import	Imports a file created with another application. (Data-Listing and Data-Waveform window)
Exit	Exits the DTG5000 software.
Shutdown	Exits all the applications including the DTG5000 software and shuts down Windows, then powers off the DTG5000 series mainframe. This menu cannot be selected in the offline mode.

**Edit Menu.** The Edit menu shows various pull-down menus depending on the active window or the items specified by cursor. Refer to each window description.

View Menu. The View menu controls the data timing generator display.

#### Table 2-7: View menus

Items	Description	
View by Channel	Displays data for channel by channel. (Data-Listing, Data-Waveform, Level, and Timing window)	
View by Group	Displays data for group by group. (Data-Listing, Data-Waveform, Level, and Timing window)	
Zoom In	Doubles the size of the view horizontally, with the cursor position as the base. (Data-Waveform window)	
Zoom Out	Halves the size of the view horizontally, with the cursor position as the base. (Data-Waveform window)	
View with Timing	When the data timing generator displays the data pattern, the Timing window setup information such as Format, Delay, Pulse Width and Polarity are included. (Data-Waveform window)	
Move Up	Moves current-selected line upwards one line. (Timing and Level window) Moves current group position upwards one line. (Data-Waveform window)	
Move Down	Moves current-selected line down one line. (Timing and Level window)	
	Moves current group position down one line. (Data-Waveform window)	
Move Left	Moves current group position left by one. (Data-Listing window)	
Move Right	Moves current group position right by one. (Data-Listing window)	

Table 2-7:	View menus	(cont.)
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Items	Description
Reset Order	Arranges the channels within the current group according to their numbers. (Timing and Level window)
	This command has no influence on viewing in the Data-Listing or Data-Waveform window.
Properties	Specifies the display format such as Radix, Signs, Magnification display. (Data-Listing and Data-Waveform window)
	Specifies how data is listed when viewed by group.
Toolbar	Hides or displays the toolbar.

Settings Menu. The Settings menu allows the selection of setup windows.

#### Table 2-8: Settings menus

Items	Description
Channel Group	Displays the Channel Group window which creates/edits groups and assigns logic and physical channels.
Blocks	Displays the Blocks window which creates and edits blocks.
Data-Listing	Displays the Data-Listing window which creates and edits patterns.
Data-Waveform	Displays the Data-Waveform window which creates and edits patterns.
Level	Displays the Level window which sets the output level.
Timing	Displays the Timing window which sets the clock frequency, delay, long delay on/off.
Module Config	Displays the Module Config window which sets the Jitter Range of the output module DTGM32.
Time Base	Displays the Time Base window which specifies the clock source, trigger source, and event signals.
Sequence	Displays the Sequence window which creates sequence. It also sets the jump mode and jump timing.
Subsequence	Displays the Subsequence window which creates subsequence.
Jitter Generation	Displays the Jitter Generation window which sets the jitter generation parameters.
DC Output	Displays the DC Output window which sets the DC Output parameter.

**System Menu.** The System menu contains the items related to the data timing generator system.

#### Table 2-9: System menus

Item	Description									
Run	Starts the signal output. This is the same as pushing the RUN button on the front panel.									
Stop	Stops the signal output. This is the same as pushing the RUN button on the front panel during the signal output is being performed.									
Data Generator	Switches to Data Generator mode. This has the same effect as pushing the front panel PULSE GEN button or clicking Data Gen/ Pulse Gen button on status bar.									
Pulse Generator	Switches to Pulse Generator mode. This has the same effect as pushing the front panel PULSE GEN button or clicking Data Gen/ Pulse Gen button of status bar.									
Remote Control	Makes the settings for remote control through GPIB.									
Diagnostics	Executes the internal hardware check.									
LCD Panel Check	Executes the LCD operation check.									
Front Panel Key Check	Verifies if the front panel controls are operational. Pressing a key or knob on the front panel to display its name and change the color of the key or knob on the screen. Pressing ENTER key twice to exit the front panel key check.									
Skew Calibration	Executes the skew calibration.									
Level Calibration	Executes the level calibration.									
DTGM31 Dj Adjustment	Executes the DTGM31 deterministic jitter adjustment.									
Service Password	Displays the password input dialog box. This menu is provided for service engineer.									

**Options Menu.** The Options menu contains the Preference item that is used for the instrument setup.

#### Table 2-10: Options menu

Items	Description
Preference	Startup: You can select a startup state for either default settings or the most recent settings you used.
	LCD Brightness: Adjusts the brightness of the display screen of the data timing generator.

Help Menu. The Help menu contains help topics and password input box.

#### Table 2-11: Help menus

Items	Description						
Help Topics	Opens the DTG5000 series online help screen.						
Help on Window	Opens the help screen for currently displayed window.						
Specifications	Displays the DTG5000 series specifications.						
Contacting Tektronix	Displays the contact information for product support.						
About DTG	Displays the instrument software version and copyright information.						

**Toolbar.** The toolbar contains the shortcut buttons for the data timing generator. Accessing the toolbar requires a mouse. Two types of toolbars are provided; the common toolbar to all windows and a specific toolbar for several windows. See Figure 2-9.



To hide or display the toolbar on the screen, select **Toolbar** from the **View** menu.

Figure 2-9: Toolbar

**Status Bar.** The status bar provides useful information about the state of the data timing generator operation or setup.



Figure 2-10: Status bar

#### Table 2-12: Status Bar

Items	Description								
Operating mode button	Displays the operating mode (Data Generator mode or Pulse Generator mode). Click to toggle DG and PG modes.								
User Clock frequency	Displays the user clock frequency and period set by Timing window. User clock frequency = H/W clock frequency / Vector rate								
Run status animation	Displays the sequencer status with animated screen.								
Run status	Displays the sequencer status.								
Clock Output	Displays the on/off of clock output.								
Online/Offline	Displays the DTG5000 software execution mode. Appears only in the offline mode.								

#### **Channel Group Window**

The Channel Group window enables you to group the logical channels and associate the logical channels with physical channels. The physical channels represent the hardware channels which are actually installed in the data timing generator. See Figure 2-11.





- Group List. This list shows the logical channels comprising each of the groups and the physical channels associated with the logical channels. By default, the list shows the installed hardware channels (online mode) or logical channels set by the DTG5000 Configuration Utility (offline mode). The channels are grouped by eight channels.
- Channels. This list shows the actual installed channels (online mode) or physical channels set by the DTG5000 Configuration Utility (offline mode).

Edit menu. This menu contains group editing and channel assignment commands.

Items Description										
New Group	Creates a new group.									
Delete Group	Deletes the group you selected.									
Delete All Group	Deletes all the groups.									
Rename/ Resize Group	Renames the group you selected. Changes the number of channels included in the group.									

Table 2-13: Edit menus for Channel Group window

Items	Description									
Auto Assign	Assigns physical channels installed in the data timing generator to the logical channels in order.									
De-assign All	Clears all the logical and physical channels assignments.									
De-assign	Clears the physical channels assigned to the logical channels you selected.									
Preset										
8 Channels per Group	Defines the number of channels per group as 8.									
1 Channel per Group	Defines the number of channels per group as 1.									
All Channels in One Group	Collects all the channels in a single group.									

Table 2-13: Edit menus for Channel Group window (cont.)

#### Blocks Window T

The basic data pattern is called "block" in the Data Generator mode. In the Blocks window, you can create a new block, rename it, and resize or delete the block.

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Data Gen 100.000 0	0 MHz	Stopped	Clock Output	Offline
Block List –				
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Figure 2-12: Blocks window

Table 2-14 shows the setup items in the Blocks window.

Table 2-14: Setup items for Blocks window

Items	Description
Block Name	Specifies the block name. Accepts up to 32 characters and 8,000 blocks.
Block Size	Specifies the block size. Up to 64,000,000 (DTG5334) or up to 32,000,000 (DTG5274) or up to 8,000,000 (DTG5078).

**Edit Menu.** This menu contains commands that are used to delete blocks or move them to the edit windows.

Table 2-15: Edit menus for Blocks window

Items	Description								
Edit	Sets Block Name or Block Size.								
View Listing	Views the content of the selected block in the Data-Listing window, where you can edit its content.								
View Waveform	Views the content of the selected block in the Data-Waveform window, where you can edit its content.								
Delete	Deletes the block on the selected line.								

# **Data-Listing Window** In this window, a list of blocks is displayed in tabular form that can be edited. The content edited in the Data-Listing window is the same as that of Data-Waveform window. The only difference is their display format. The Data-Listing window displays the data as tabular form, while the Data-Waveform window displays the data graphically. Because the data to be edited is identical, the edited data in either of the windows is automatically reflected in the other.

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Block Nar	me:	Bk	ock:	1				-	Mar	ker								Δ: 16							
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Group1:03																									
	Group1 Group2																								
Vector		6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	_								
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0									
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2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
4	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
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10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
12		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
13		0	0	0	0		0	0	0	0	0	0	0	0	0	0	L								
14		0	0	0	0		0	0	0	0	0	0	0	0	0	0	L								
15		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
16		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
17		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L								
18		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0									
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Figure 2-13: Data-Listing window

A table which indicates the blocks, a cursor, and a marker which specifies the edit range are displayed in the window.

The table is displayed by channel or by group. In the group mode, you can select one of various Radix display formats.

There are two methods to edit a pattern. Directly enter the numeric value to each cell or use the Edit menu.

Sometimes the editing requires specifying the edit range. You can specify all of the current channels and groups, the channels and groups between markers, or the area you specified with cursor.
**Edit Menu.** This menu contains commands that create or edit various data patterns, move the cursor or marker, switch between the channel and group views, and sort the channels and groups listed.

Items	Description
Undo	Reverses the previous change to the data.
Move Cursor To	Moves cursor.
Move Marker To	Moves Marker 1 or Marker 2.
Сору	Copies the data to the data timing generator clipboard.
Paste	Pastes the data copied in the data timing generator clipboard on the location starting from the active cursor cell.
Invert	Inverts the data between 0 and 1 in the specified range.
Mirror	Mirrors the data in the specified range in the vector or bitwise direction.
Shift/Rotate	Moves the data in the specified range in the vector or bitwise direction. Shift fills the empty cells with 0s. Rotate fills them with the off-screen data.
Fill with One/Zero	Fills the specified range with 0s or 1s.
Clock Pattern	Fills the specified range with a clock pattern of 0s and 1s.
Predefined Pattern	Fills the specified range with a Binary Counter, Johnson Counter, Graycode Counter, Walking Ones, Walking Zeros or Checker Board pattern.
User Defined Pattern	Fills the specified range with a pattern the user entered.
PRBS/PRWS	Fills the specified range with a pseudo random pattern.
Select Block	Select another block to be viewed or edited.
Copy to Clipboard	Copies the data in the specified range as characters to the Windows clipboard.
Paste from Clipboard	Pastes the data copied in the Windows clipboard as characters to the location starting from the active cursor cell. Also available for importing data from other applications.

Table 2-16: Edit menus for Data-Listing window

#### **Data-Waveform Window**

In this window, the blocks are displayed graphically and they can be edited. The content edited in the Data-Waveform window is the same as that of Data-Listing window. The only difference is their display format. The Data-Listing window displays the data as tabular form, while the Data-Waveform window displays the data graphically. Because the data to be edited is identical, the edited data in either of the windows is automatically reflected in the other.

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Data Gen 🛛 🗧	100.000	00 MHz		Sto	pped	Clock Output		Offline
Block Name: Bloc	k1	▼ №	larker1:1		<b>∆</b> :16 (	160.000 000ns )		
Block Size: 1000		🔻 M	larker2 : 17	🔻 Cu	rsor : 7			
-			<u>ç</u>		2			
— Group1:03 —	2 0	5	10	15	20	25	30	35
Group1:07						<u> </u>	<u> </u>	
Group1:06								
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Group1:01								
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Group2:07								
Group2:06								
Group2:05								
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Group2:03								
Group2:02								
Group2:01								
Group2:00								

Figure 2-14: Data-Waveform window

Edit Menu. This menu contains the same commands as the Data-Listing window.

Table 2-17: Edit menus for Data-Waveform window

Items	Description
Undo	Reverses the previous change to the data.
Move Cursor To	Moves cursor.
Move Marker To	Moves Marker 1 or Marker 2.
Сору	Copies the data to the data timing generator clipboard.
Paste	Pastes the data copied in the data timing generator clipboard on the location starting from the active cursor cell.
Invert	Inverts the data between 0 and 1 in the specified range.
Mirror	Mirrors the data in the specified range in the vector or bitwise direction.
Shift/Rotate	Moves the data in the specified range in the vector or bitwise direction. Shift fills the empty cells with 0s. Rotate fills them with the off-screen data.
Fill with One/Zero	Fills the specified range with 0s or 1s.

Items	Description
Clock Pattern	Fills the specified range with a clock pattern of 0s and 1s.
Predefined Pattern	Fills the specified range with a Binary Counter, Johnson Counter, Graycode Counter, Walking Ones, Walking Zeros or Checker Board pattern.
User Defined Pattern	Fills the specified range with a pattern the user entered.
PRBS/PRWS	Fills the specified range with a pseudo random pattern.
Zoom In	Doubles the size of the view horizontally, with the cursor position as the base.
Zoom Out	Halves the size of the view horizontally, with the cursor position as the base.
Move Up	Moves the current group position up one line. Available only when the table is viewed by group.
Move Down	Moves the current group position down one line. Available only when the table is viewed by group.
Reset Order	Arranges the channels within the current group according to their numbers. Available only when the table is viewed by channel. Has no influence on viewing in the Waveform window.
Properties	Specifies how data is listed when viewed by group (Magnitude).
Select Block	Select another block to be viewed or edited.
Copy to Clipboard	Copies the data in the specified range as text to the Windows clipboard.
Paste from Clipboard	Pastes the data copied in the Windows clipboard as text to the location starting from the active cursor cell. Also available for importing data from another application.

Table 2-17: Edit menus for Data-Waveform window (cont.)

**Level Window** In this window, you can set the High/Low levels and the termination voltage or impedance for logic channel. It also allows you to turn the output to on or off. The level of output signal can be specified by combining the High/Low levels or Amplitude/Offset values.

	ntitled – [Level] View Settings System O	ptions <u>H</u> elp								_   C
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Data Gen	100.000 00 MHz		5	topped		Clock Output		(	)ffline	
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+										
$ \begin{array}{c} 3 \\ 2 \\ 1 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$	Group1:07									
0	CH:1-A1 1.0	00 V								
-2 — -3 —	High 🖳	-								
1 -	lau	Source Z: 50 🛙	⊇and 23ເ	selectable	by jumper :	settinas in D'	TGM21			
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			7 Lliab		Li Linsik	L Linsik		Torm D		
		CH Source 2		Low	H Limit	L Limit	Limit	Term, R	Term. V	
Group1:07		1-A1 50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Q	0.0 V	Off
Group1:07 Group1:06		1-A1 50 Ω 1-B1 50 Ω	1.000 V 1.000 V	0.000 V 0.000 V	1.000 V 1.000 V	0.000 V 0.000 V	Off Off	50 Ω 50 Ω	0.0 V 0.0 V	Off Off
Group1:07 Group1:06 Group1:05		1-A1 50 Ω 1-B1 50 Ω 1-B2 50 Ω	1.000 V 1.000 V 1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω 50 Ω 50 Ω	0.0 V 0.0 V 0.0 V	Off
Group1:07 Group1:06 Group1:05 Group1:04		1-A1 50 Ω 1-B1 50 Ω 1-B2 50 Ω 1-C1 23 Ω	1.000 V 1.000 V	0.000 V 0.000 V 0.000 V	1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V	Off Off Off	50 Ω 50 Ω 50 Ω 50 Ω	0.0 V 0.0 V	Off Off Off
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03		1-A1 50 Ω 1-B1 50 Ω 1-B2 50 Ω	1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V	1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V	Off Off Off Off	50 Ω 50 Ω 50 Ω	0.0 V 0.0 V 0.0 V 0.0 V	Off Off Off Off
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03 Group1:02		1-A1 50 Ω 1-B1 50 Ω 1-B2 50 Ω 1-C1 23 Ω 1-C2 23 Ω 1-C3 23 Ω	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	Off Off Off Off Off	50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω	0.0 V 0.0 V 0.0 V 0.0 V 0.0 V	Off Off Off Off Off
Froup1:07 Froup1:06 Froup1:05 Froup1:04 Froup1:03 Froup1:02 Froup1:01		1-A1 50 Ω 1-B1 50 Ω 1-B2 50 Ω 1-C1 23 Ω 1-C2 23 Ω	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	Off Off Off Off Off Off	50 Ω 50 Ω 50 Ω 50 Ω 50 Ω	0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V	Off Off Off Off Off Off
Sroup1:07 Sroup1:06 Sroup1:05 Sroup1:04 Sroup1:03 Sroup1:02 Sroup1:01 Sroup1:00		1-A1         50 Ω           1-B1         50 Ω           1-B2         50 Ω           1-C1         23 Ω           1-C2         23 Ω           1-C3         23 Ω           1-C4         23 Ω	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	Off Off Off Off Off Off Off	50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω	0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V	Off Off Off Off Off Off Off
Sroup1:07 Sroup1:06 Sroup1:05 Sroup1:04 Sroup1:03 Sroup1:02 Sroup1:01 Sroup1:00 Sroup1:00 Sroup2:07		1-Ai         50 Ω           1-81         50 Ω           1-82         50 Ω           1-C1         23 Ω           1-C2         23 Ω           1-C3         23 Ω           1-C4         23 Ω	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	Off Off Off Off Off Off Off Off	50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω	0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V	Off Off Off Off Off Off Off Off
Sroup1:07 Sroup1:06 Sroup1:05 Sroup1:04 Sroup1:02 Sroup1:02 Sroup1:01 Sroup1:00 Sroup2:07 Sroup2:06		1-Ai         50 Ω           1-81         50 Ω           1-82         50 Ω           1-C1         23 Ω           1-C2         23 Ω           1-C3         23 Ω           1-C4         23 Ω           1-C5         0 Ω           1-C6         23 Ω           1-C7         23 Ω           1-C8         23 Ω           1-D1         50 Ω	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V 0.000 V	Off Off Off Off Off Off Off Off Off	50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω	0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V 0.0 V	Off Off Off Off Off Off Off Off Off
Sroup1:07 Sroup1:05 Sroup1:04 Sroup1:03 Sroup1:03 Sroup1:02 Sroup1:01 Group1:00 Group2:07 Sroup2:06 Sroup2:05		1-A1         50 Ω           1-B1         50 Ω           1-B2         50 Ω           1-C1         23 Ω           1-C2         23 Ω           1-C3         23 Ω           1-C4         23 Ω           1-C5         00 Ω           1-C6         00 Ω           1-C7         00 Ω           1-C8         00 Ω           1-C9         00 Ω           1-D1         50 Ω           1-D2         50 Ω           1-D3         50 Ω	1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V 1.000 V	0.000 V 0.000 V	1.000 V 1.000 V	0.000 V 0.000 V	Off Off Off Off Off Off Off Off Off Off	50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω	0.0 V 0.0 V	Off Off Off Off Off Off Off Off Off Off
Group1:07     Group1:06     Group1:05     Group1:04     Group1:03     Group1:02     Group1:01     Group1:01     Group1:00     Group2:07     Group2:06     Group2:05     Group2:04		1-A1         50 Ω           1-B1         50 Ω           1-B2         50 Ω           1-C1         23 Ω           1-C2         23 Ω           1-C3         23 Ω           1-C4         23 Ω           1-C5         50 Ω           1-C6         50 Ω           1-C7         50 Ω           1-D1         50 Ω           1-D2         50 Ω           1-D4         50 Ω	1.000 V 1.000 V	0.000 V 0.000 V	1.000 V 1.000 V	0.000 V 0.000 V	Off Off Off Off Off Off Off Off Off Off	50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω 50 Ω	0.0 V 0.0 V	Off Off Off Off Off Off Off Off Off Off
Group1:07 Group1:06 Group1:05 Group1:03 Group1:03 Group1:02 Group1:00 Group2:00 Group2:06 Group2:05 Group2:05 Group2:04 Group2:03		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1.000 V 1.000 V	0.000 V 0.000 V	1.000 V 1.000 V	0.000 V 0.000 V	Off Off Off Off Off Off Off Off Off Off	50 Ω	0.0 V 0.0 V	Off Off Off Off Off Off Off Off Off Off
Froup1:07     Froup1:06     Sroup1:05     Sroup1:03     Sroup1:03     Sroup1:02     Aroup1:01     Sroup1:00     Aroup2:07     Sroup2:06     Aroup2:05     Aroup2:04     Aroup2:03     Aroup2:03     Aroup2:02		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1.000 V 1.000 V	0.000 V 0.000 V	1.000 V 1.000 V	0.000 V 0.000 V	Off Off Off Off Off Off Off Off Off Off	50 Q 50 Q	0.0 V 0.0 V	Off Off Off Off Off Off Off Off Off Off
Group1:07 Group1:06 Group1:05 Group1:03 Group1:02 Group1:02 Group1:01 Group1:00 Group2:07 Group2:06 Group2:05 Group2:04 Group2:02 Group2:02		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1.000 V 1.000 V	0.000 V 0.000 V	1.000 V 1.000 V	0.000 V 0.000 V	Off Off Off Off Off Off Off Off Off Off	50 Q 50 Q	0.0 V 0.0 V	Off Off Off Off Off Off Off Off Off Off
Group 107 Group1105 Group1105 Group1104 Group1104 Group1104 Group1102 Group1101 Group1101 Group2100 Group2106 Group206 Group206 Group206 Group203 Group203 Group203 Group203 Group203 Group200 Group20 Group20 Group200 Group200 Group20 Grou		$\begin{array}{c} 1 - A1 & 50 \ \Omega \\ 1 - B1 & 50 \ \Omega \\ 1 - B2 & 50 \ \Omega \\ 1 - B2 & 50 \ \Omega \\ 1 - C2 & 23 \ \Omega \\ 1 - C2 & 50 \ \Omega \\ 1 - C2 & 50 \ \Omega \\ 1 - C1 & 50 \ \Omega \\ 1 - E1 & 50 \ \Omega \\ 1 - E2 & 50 \ \Omega \\ 1 - E3 & 50 \ \Omega \\ 1 - E4 & 50 \ \Omega \\ 1 - E$	1.000 V 1.000 V	0.000 V 0.000 V	1.000 V 1.000 V	0.000 V 0.000 V	Off Off Off Off Off Off Off Off Off Off	50 Q           50 Q	0.0 V 0.0 V	Off Off Off Off Off Off Off Off Off Off

Figure 2-15: Level window

The Level window allows you to setup the items for each channel. See Table 2-18.

Table 2-18: Setup items for Level window

Items	Description
Source Z	Displays the source impedance of physical channel. (Display only)
High	Sets the High level value.
Low	Sets the Low level value.
H Limit	Sets the High level limit value.
L Limit	Sets the Low level limit value.
Limit	Turns on or off the High/Low limit feature.
Term. R	Sets the termination impedance of the destination of the output signal.
Term. V	Sets the termination voltage of the destination of the output signal.
Output	Turns the output to on or off.

**Edit Menu.** The Edit menu of the Level window allows you to set the items below. You can turn on or off Limit and Output, or you can specify Open to Termination Impedance (Term.R), depending on the selection. The Table 2-19 lists the common setting items regardless of the selection:

Items	Description
Predefined Level	Provides the following levels:
	TTL (into open), TTL (into 50 $\Omega$ to GND), CMOS 5 V (into open), CMOS 3.3 V (into open), ECL (into 50 $\Omega$ to -2 V), PECL (into 50 $\Omega$ to 3 V), PECL (into 50 $\Omega$ to 5 V), LVPECL (into 50 $\Omega$ to 1.3 V), LVPECL (into 50 $\Omega$ to 3.3 V), LVDS (into 100 $\Omega$ differential), TMDS (into 50 $\Omega$ to 3.3 V), RSL (into 28 $\Omega$ to 1.8 V), CML (into 50 $\Omega$ to GND)
High/Low	Specifies High and Low for the level setting.
Amplitude/Offset	Specifies Amplitude and Offset for the level setting.
Apply to Channels in the Same group	Applies the currently selected settings to all channels within the group.
Apply to All Channels	Applies the currently selected settings to all channels.

Table 2-19: Edit menus for Level window

#### **Timing Window** In this window you can set the pattern format and time base parameters such as the frequency, delay, pulse width and slew rate. Some of the settings parameters are different in Data Generator mode and Pulse Generator mode.

法 Eile Edit View Settings S 교류 🕼 📰 📓 표 🏡		Help	R De						_ C _ 8
Data Gen 100.000 00 M	MHz	r r	Sto	opped	□ Clock Outp	at		Offline	
Group1:07 CH:1-A1 Format NI	RZ		)	<u> </u>				,	
Delay Offset			elay Mode —— I Long Delay	Internal Clock Vector Rate :					
Group	СН	Format	Delay	PW/Duty /Cross Point	Slew Rate	Polarity		Diff. Timing	Jitter Pance
			Delay 0.000 ps	/Cross Point	Slew Rate		Channel Addition		Jitter Range 2ns
Group1:07	1-A1	NRZ			Slew Rate	Polarity Normal			Range
Group1:07 Group1:06	1-A1 1-B1	NRZ NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal	Addition Normal		Range
Group1:07 Group1:06 Group1:05	1-A1 1-B1 1-B2	<mark>NRZ</mark> NRZ NRZ	0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 %	Slew Rate	Normal	Addition		Range
Group1:07	1-A1 1-B1	NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal Normal	Addition Normal Normal		Range
Group1:07 Group1:06 Group1:05 Group1:04	1-A1 1-B1 1-B2 1-C1	NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal Normal Normal	Addition Normal Normal Normal		Range
Group1:07 Group1:06 Group1:05 Group1:05 Group1:04 Group1:03	1-A1 1-B1 1-B2 1-C1 1-C2	NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal		Range
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03 Group1:03	1-A1 1-B1 1-B2 1-C1 1-C2 1-C3 1-C3	NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal		Range
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03 Group1:03 Group1:01 Group1:01 Group1:00	1-A1 1-81 1-82 1-C1 1-C2 1-C3 1-C4 1-01 1-01 1-02	NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns	Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal		Range
Group1:07 Group1:06 Group1:06 Group1:04 Group1:04 Group1:03 Group1:02 Group1:00 Group1:00 Group2:07	1-A1 1-B1 1-61 1-C2 1-C1 1-C2 1-C4 1-C4 1-D1	NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal		Range
Group1:07 Group1:06 Group1:06 Group1:04 Group1:04 Group1:02 Group1:02 Group1:00 Group2:00 Group2:06 Group2:05	1-A1 1-81 1-82 1-C1 1-C2 1-C3 1-C3 1-C4 1-D1 1-02 1-03 1-04	NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal		Range
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03 Group1:02 Group1:00 Group2:06 Group2:06 Group2:06 Group2:06	1-A1 1-81 1-82 1-C1 1-C2 1-C3 1-C4 1-01 1-02 1-03 1-04 1-02 1-03 1-04 1-04 1-04 1-04 1-04 1-04 1-04 1-04	NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 1.30 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range
Group1:07 Group1:06 Group1:06 Group1:04 Group1:03 Group1:02 Group1:02 Group1:02 Group2:06 Group2:06 Group2:06 Group2:06 Group2:06 Group2:06 Group2:06	1-A1 1-81 1-82 1-62 1-62 1-63 1-64 1-01 1-92 1-93 1-94 1-91 1-94 1-92 1-93 1-94 1-92 1-93 1-94 1-92 1-93 1-94 1-94 1-94 1-94 1-94 1-94 1-94 1-94	NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 1.30 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range
Group:107 Group:106 Group:105 Group:104 Group:101 Group:102 Group:101 Group:100 Group:206 Group:206 Group:206 Group:206 Group:206	i-A1 i-A1 i-81 i-62 i-62 i-62 i-62 i-62 i-63 i-64 i-01 i-02 i-03 i-04 i-11 i-12 i-63 i-64 i-61 i-62 i-63 i-62 i-63 i-63 i-63 i-64 i-63 i-64 i-63 i-64 i-63 i-64 i-63 i-64 i-64 i-64 i-64 i-63 i-64 i-63 i-64 i-63 i-64 i-63 i-64 i-63 i-64 i-63 i-64 i-63 i-64	NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 1.30 V/ns 1.30 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03 Group1:02 Group1:02 Group1:00 Group2:07 Group2:06 Group2:06 Group2:06 Group2:06 Group2:06 Group2:03 Group2:06 Group2:03 Group2:03	1-A1 1-81 1-82 1-62 1-62 1-63 1-64 1-01 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-04 1-04 1-04 1-04 1-04 1-04 1-04	NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 1.30 V/ns 1.30 V/ns 1.30 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range
Group:107 Group:106 Group:105 Group:104 Group:101 Group:102 Group:101 Group:100 Group:206 Group:206 Group:206 Group:206 Group:206	1-A1 1-81 1-82 1-62 1-62 1-63 1-64 1-01 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-02 1-03 1-04 1-04 1-04 1-04 1-04 1-04 1-04 1-04	NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 1.30 V/ns 1.30 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range

Figure 2-16: Timing window (Data Generator mode)

Items	Description
Clock Frequency	Sets the clock frequency of the data timing generator system. Either Frequency or Period is available for this setting.
Delay Offset	Sets the offset amount of the delay time.
Delay Mode	Selects Long Delay on/off.
Clock Range	Sets the clock range when Long Delay is on.
Vector Rate	Vector rate (viewed only)
Internal Clock, PLL Input, External Reference Input, External Clock Input	Shows current clock source or the frequency of the external clock signal.
Group	Shows the group name when View by Group is selected. Alternatively shows both the group name and channel number when View by Channel is selected.
СН	Shows the physical channel assigned in the Channel Group window.
Format	Selects NRZ, RZ or R1 for the pattern format.
Delay	Sets the lead delay (time or percentage).

Items	Description
PW/Duty/Cross Point	Sets the pulse width or the duty when the format is set to RZ or R1. Any of Duty(%), Pulse Width(s) or Trail Delay(s) is available for this setting.
	If the format is set to NRZ and a logical channel assigned to a DTGM30 or DTGM31 or DTGM32 channel, you can change the cross point position by shifting the rising or falling edge.
Slew Rate	Sets the slew rate (V/ns). Available for any channel assigned to a DTGM10 or a DTGM20 channel.
Polarity	Selects Normal or Invert for the polarity of the pattern.
Channel Addition	Sets the channel addition. Selects from Normal, XOR, or AND. If the odd CH is assigned to physical channel, Normal and XOR can be selected. If the even CH is assigned to physical channel, Normal and AND can be selected.
Diff. Timing Offset	Shifts timing for only inverted side of differential output. Sets differential timing offset on/off and timing volume.
Jitter Range	Sets the jitter range of jitter by the external signal. Available for any channel assigned to a DTGM32 channel.

Table 2-20: Setup items for Timing window (cont.)

**Edit Menu.** The Edit menu of the Timing window contains the commands common to the whole table and the commands available for the currently selected item.

Table 2-21: Edit	menus for	Timing	window
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Items	Description
Apply to Channels in the Same Group	Sets the currently selected settings for all channels within the group.
Apply to All Channels	Sets the currently selected settings for all channels.
Differential Timing Offset	Turns on or off the Differential Timing Offset of the currently selected channels or group.
NRZ   RZ   R1	Selects the data format (when Format is selected).
Lead Delay   Phase(%)	Specifies the rising position of a pulse (when Delay is selected).
Duty (%)   Pulse Width (s)   Trail Delay (s)	Specifies which is used to set the falling position of a pulse (when PW/Duty is selected).
Normal   Invert	Sets the polarity (when Polarity is selected).
Normal   AND   XOR	Sets the channel addition mode (when Channel Addition is selected).
1ns   2ns	Sets the jitter range of the DTGM32 output module (when Jitter Range is selected).

#### **Time Base Window**

The Time Base window allows you to specify the clock source, trigger source, or event signal.

Image: Section of the section of th	Options Help				- 0 × - 8 ×
Data Gen 100.000 00 MHz		Stopped	■ Clock Output	Offline	
Clock Source Internal External 10MHz Reference External PLL Input External Clock Input	Output Amplitude 1.00 Vpp Offset 0.48 V	Term. R <mark>50 Ω</mark> Term. V <mark>0.0 V</mark> t On			
Trigger Source Internal O External Slope O Positive O Negative Impedance SoΩ O 1kΩ	Interval 1.00 ms	Γ <sup>Impedance</sup>	<ul> <li>Invert</li> <li>1kΩ</li> <li>1.4 V</li> </ul>		

#### Figure 2-17: Time Base window

Table 2-22 shows setup items in the Time Base window.

Items	Description			
Clock Source	Selects clock source.			
Internal	Use internal clock.			
External 10MHz Reference	Use 10 MHz reference clock connected to 10 MHz Reference In.			
External PLL Input:	Use external PLL signal connected to Phase Lock In.			
External Clock Input:	Use signal connected to External Clock In as an external clock.			
Clock Output	Sets the clock output parameters.			
Amplitude	Sets clock output signal amplitude.			
Offset	Sets offset.			
Term.R	Sets termination impedance.			
Term.V	Sets termination voltage.			
Output On	Specifies on/off of clock output.			
Trigger	Sets the trigger parameters.			
Source	Selects trigger source from internal/external. Specifying Internal allows to set the Interval. Specifying External allows to set the Level, Slope and Impedance.			
Slope	Specifies the trigger point (rising edge or falling edge of external trigger signal). Selects either Positive or Negative.			
Impedance	Specifies external trigger impedance. (50 $\Omega$ or 1 k $\Omega$ )			

Items	Description			
Interval	Specifies internal trigger interval.			
Level	Specifies external trigger level.			
Event Input	Sets the event input signal parameters.			
Polarity	Specifies rising or falling edge. (Normal or Invert)			
Impedance	Specifies event signal input impedance. (50 $\Omega$ or 1 k $\Omega$ )			
Threshold	Specifies event signal input threshold level.			

Table 2-22: Setup items for Time Base window (cont.)

There is no Edit menu on this window.

#### **Sequence Window**

A sequence is a data structure of one or more combined blocks, where the data timing generator can output more complex pattern. The Sequence window allows you to define the blocks, the output sequence, the jumping method, and other sequence conditions.

107 DTG5000 - untitled - [Seque		0-15-0-14					
🤹 Eile Edit ⊻iew Setting							_ <del>0</del> ×
🎽 🤗 🗖 🧱 H 🐸		8 🖞 🔀 🛙	ş				
Data Gen 100.000	) 00 MHz	:		Stopped	Clock Output	Offline	
				np Mode			
Label	Wait	Block/	Repeat	Event	Go To		
	Trig.	Sub-sequence		Jump To			
1		Block1	Inf.				
2							
3	_					_	
4	_						
5	_					-	
	_					-	
	_						
9							
10	-					-	
10							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21	_						
22							
23					1		

Figure 2-18: Sequence window

Table 2-23 shows setup items in the Sequence window.

 Table 2-23: Setup items for Sequence window

Items	Description
Label	Sets the line name. Accepts up to 16 characters for each label name and defines up to 8,000 lines. Labels defined may be used as destinations of Event Jump To and/or Go To.
Wait. Trig.	Specifies whether the system waits for triggering before outputting the line. Selects On or Off (blank).
Block/Subsequence	Specifies the name of the block or subsequence to be output on the line. Accepts up to 32 characters for each name.
Repeat	Specifies the number of repetitions of the block or subsequence. Accepts an integer from 1 to 65,536 or Infinite.
Event Jump To	Specifies the label of the line to which control jumps when an event occurs while the contents of the current line are being output. If the cell is left blank, control will not jump.
Go To	Specifies the label of the line to which control jumps unconditionally after the contents of the current line are output. If the cell is left blank, control goes to the next line.
Sequencer Mode	Selects hardware sequence or software sequence.

Items	Description
Jump Mode	Selects event jump (external event signal, front panel button, remote commands) or command jump which is controlled by remote commands.
Jump Timing	Selects ASync which jumps immediately or Sync which does not jump (waits for the completion of current blocks outputs).

**Edit Menu.** The Edit menu of the Sequence window contains commands not only for the line operations, but also for the currently selected item.

Items	Description		
Edit	Edits Label, block name, subsequence name, or jump destination.		
Wait Trigger	Selects On or Off of Wait Trigger (when Wait Trig. is selected).		
Infinite	Selects Infinite for Repeat count (when Repeat is selected).		
Delete Line	Deletes the line that active cursor is placed.		
Insert Line Before	Inserts a blank line immediately above the line that active cursor is placed.		
Insert Line After	Inserts a blank line immediately under the line that active cursor is placed.		
View Listing	Changes the current window display to Data-Listing window, where shows selected blocks. This menu selection is available when the block name is selected.		
View Waveform	Changes the current window display to Data-Waveform window, where shows selected blocks. This menu selection is available when the block name is selected.		
View Subsequence Definition	Changes the current window display to Subsequence window, where shows selected subsequences. This menu selection is available when the subsequence is selected.		

#### Subsequence Window

A subsequence is a suite of the blocks used in the main sequence. In this window you can define the subsequences that are used in the sequence.

🐨 DTG5000 - untitled - [Sub-sequence]				<u>_0×</u>
Eile Edit View Settings Syst	em <u>O</u> ptions <u>H</u> elp			
Data Gen 100.000 00 MH	z	Stopped	Clock Output	Offline
Sub-sequence List	SubBinary			
1 SubBinary	Block	Repeat		
2 SubWalking	1 BinaryUp	10		
3	2 BinaryDown	10		
4	3			
6	4			
7	6			
	7			
9	8			
	9			
11	10			
12	11			
13	12			
14	13			
15	14			
16	15			
10 11 12 13 13 14 15 16 16 17	16			
18	17			
19	18			
20	19			
21	20			
22	21			
23	22			
24	23			
25	24			
19           20           21           22           23           24           25           26           27	25			
27	26			

#### Figure 2-19: Subsequence window

Subsequence List (left) contains the names of the currently defined subsequences. You can define up to 50 subsequences.

The right table lists the contents of the subsequence selected. For each subsequence, you can define up to 256 lines.

#### Table 2-25: Setup items for Subsequence window

Items	Description	
Block	Specifies the name of the block to be output on the line. Accepts up to 32 characters for each block name.	
Repeat	Specifies the number of repetitions of the block. Accepts an integer from 1 to 65,536, but does not accept Infinite.	

**Edit Menu.** The Edit menu of the Subsequence window contains commands not only for the line operations, but also for the currently selected item.

Items Description **Delete Line** Deletes the line that active cursor is placed. Insert Line Before Inserts a blank line immediately above the line that active cursor is placed. Insert Line After Inserts a blank line immediately under the line that active cursor is placed. View Listing Switches the window display to the Data-Listing window, where shows selected blocks. This menu selection is available when the block name is selected. View Waveform Switches the window display to the Data-Waveform window, where shows selected blocks. This menu selection is available when the block name is selected.

Table 2-26: Edit menus for Subsequence window

#### **Jitter Generation Window**

In this window you can set the parameters required for jitter generation. The jitter generation is available only for Slot A, CH1.



Figure 2-20: Jitter Generation window

Items	Description
Jitter Generation on	Off: Turns off jitter generation.
Slot A CH1	All: Applies a jitter to the whole pattern of Slot A Ch1.
	<b>Partial:</b> Partially applies a jitter to the pattern of Slot A Ch1. The partial jitter is generated at the point logical channel set to 1. You can select the logical channel using Partial By field.
Profile	Selects jitter profile.
Edge	Specifies the edge to apply a jitter.
Frequency	Sets the repetitive frequency of the profile.
Amplitude	Set the profile amplitude and jitter width. For the unit, you may select either s (seconds) or UI (Unit Interval, 1 clock period of data timing generator). Specifies peak-to-peak or RMS values.

There is no Edit menu on this window.

#### **DC Output Window**

In this window you can set the parameters of the DC output located at the front right of the data timing generator. Eight channel DC outputs are equipped with a mainframe. While the system configuration is in Master-Slave mode, the master machine can control the DC Outputs of all the slave machines.



Figure 2-21: DC Output window

The DC Output window allows you to set the following for each channel. See Table 2-28.

#### Table 2-28: Setup items for DC Output window

Items	Description	
Level	Sets the DC level value.	
H Limit	Sets the maximum value of DC level setting range.	
L Limit	Sets the minimum value of DC level setting range.	
Limit	Turns on or off the High/Low limit function.	
Output On	Powers the output on or off.	

**Edit Menu.** Provides the predefined levels.

Table 2-29: Edit menus for DC Output window

Items		Description	
TTL.	High	Sets 2.50 V.	
	Low	Sets 0.00 V.	
CMOS 5 V	High	Sets 5.00 V.	
	Low	Sets 0.00 V.	
CMOS 3.3 V	High	Sets 3.30 V.	
	Low	Sets 0.00 V.	
ECL	High	Sets0.90 V.	
	Low	Sets – 1.70 V.	
PECL	High	Sets 4.10 V.	
	Low	Sets 3.30 V.	
LVPECL	High	Sets 4.10 V.	
	Low	Sets 1.60 V.	
LVDS	High	Sets 1.40 V.	
	Low	Sets 1.00 V.	
TMDS	High	Sets 3.30 V.	
	Low	Sets 2.80 V.	
RSL	High	Sets 1.80 V.	
	Low	Sets 1.00 V.	
CML	High	Sets 0.00 V.	
	Low	Sets – 0.41 V.	

# Using the Menu System

This section describes the basic operation of the data timing generator using the front panel keys, buttons and knob.

Menu System Pushing the front panel MENU button displays the last menu you selected on the menu bar.





Table 2-30: Menu selection

Кеу	Description
MENU	Displays the last menu you selected on the menu bar.
	Cancel the menu display when a menu is displayed.
	Navigates through a pull-down menu list.
	You can also use the knob instead of the arrow keys to navigate through a menu list.
	Shows a submenu (►).
	Navigate s through the menu bar pressing on a menu item not having any submenu.
SELECT	The menu is determined.
ESC	To cancel the menu display, press the <b>ESC</b> key twice.
	When you press it only once, the menu bar is still active although the display disappears. In this
	state, you can navigate through the menu bar by pressing the
	V keys.

## Table 2-30: Menu selection (cont.)

Кеу	Description	
ALT	Activates the menu bar. Then, you can make a menu selection using the .	
	<b>Pop-up Menu Items.</b> In the individual data timing generator windows, selecting the setup item and pushing the front panel <b>SELECT</b> button displays the pop-up menu item(s) corresponding to the selected item. Refer to Figure 2-24 on page 2-44 for a pop-up menu example.	
Using a Window	The data timing generator windows contain various items of information. Input of numeric values such as the output level and clock rate, selection of the trigger source and other settings, creation of the pattern data, and other operations can be performed.	

Figure 2-23: Window operation 1: Time Base window

Key operation		Description	
ТАВ	1.	To navigate through the Clock Source, Output Amplitude, and other similar items, use the <b>TAB</b> key. You can navigate through these in the reverse direction by pressing the <b>SHIFT</b> and <b>TAB</b> keys simultaneously.Displays the last menu you selected on the menu bar.	
	2.	To select the parameter with radio buttons such as Clock Source or Trigger Source, use the Up, Down, Left and/or Right arrow key.	
$ \begin{array}{c} - \theta \\ \hline 7 \\ \hline 8 \\ \hline 9 \\ \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline 0 \\ \hline 9 \\ \hline 9 \\ \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline 0 $	3.	Any numeric input box has a unit attribute according to the setting. The unit attribute s is for the time, V for the voltage, $\Omega$ for the resistance, or nothing for the count or size. To enter a numeric value, use either numeric keys or the knob. For details, see <i>Numeric Input</i> on page 2-50.	
SPACE	4.	To place the check sign into a check box such as <b>Output On</b> , use the <b>SPACE</b> key.	

Table 2-31: Time Base Window operation



Figure 2-24: Window operation 2: Timing window

A table appears in the Timing, Level and Data-Listing windows. Figure 2-24 shows Timing window.

- **1.** The information area shows the selected parameter information.
- 2. In the parameter box you can enter numeric values or characters.
- **3.** A Pattern Display Box that contains a pattern corresponding to the Format or Delay appears.
- **4.** The parameter area at the lower part of the window lists the setting parameters such as Frequency or Delay. The parameters that can be set for each of the channels are listed in tabular form.
- 5. A pop-up menu appears when an item is selected in the table, pushing the **SELECT** button or right-clicking the mouse on the selected item displays the menu items corresponding to the item.

For Format, Polarity, or Mode selections, first display the pop-up menu, then select the parameter.

**6.** The scroll bar is activated when the mouse is attached. Scroll the cursor to display the hidden tables outside the display area.

Table 2-32: Timing,	Level, Data-Listing	Window operation
---------------------	---------------------	------------------

Key	Description           To navigate through items in the parameter area, use the TAB key.	
ТАВ		
	To move the cursor through items within the table, use the Up, Down, Left or Right arrow key.	
SPACE OF	In Polarity, Jitter Range in the Timing window, In Limit, Output in the Level window, you can toggle between its two options by pressing the <b>SPACE</b> or <b>ENTER</b> key.	
ABC       DEF       F         7       8       9       P         GHI       JKL       MNO       E         4       5       6       G/n         PORS       TUV       WXYZ       D         1       2       3       M/u         0       .       -       t/m         TOGGLE       EKSP       DEL       ENTER	For numeric parameters such as Delay or PW/Duty, enter numeric values using numeric keys or the knob. See Numeric Input on page 2-50.	
View Settings Syste View by Channel • View by Group	You can select either <b>View By Channel</b> or <b>View By Group</b> window display. You can toggle between the two by using View menu in the Data-Listing or Data-Waveform windows.	
Zoom In Zoom <u>O</u> ut		
View with Timing		
Move <u>L</u> eft Move <u>Right</u> Reget Order		
Properties		
✓ Toolbar		



Figure 2-25: Window operation 3: Data-Listing window

In the Data-Listing and Data-Waveform windows you can create or edit data. The edit window allows you to use the cursor and markers to define the edit range.

Table 2-33: Data-Listing, Data-Waveform Window operation

Key operation	Description
	<ol> <li>You can move the cursor in the vector or bitwise direction by using the Up, Down, Left, or Right arrow key.</li> </ol>
SHIFT +	To specify the region, use the Up, Down, Left, and/or Right arrow keys while pressing the <b>SHIFT</b> key. Specifying the region is available within the same group. It is not allowed to define the region beyond the group.
	2. The scroll bar is activated when the mouse is attached. Scroll the cursor to display the hidden tables outside the display area.
Move Marker To     X       ▽ Marker2     - ▽ Marker1 = ▲       10     5       Cursor Pos     Cursor Pos	3. The two markers are used to specify the range. To move the markers, select Move Marker To from the Edit menu to display the Move Marker To dialog. Then, enter the value to each field.
OK Cancel Help	You cannot move the markers with front panel keys or knob.
	You can move the markers by dragging a mouse in the Data-Waveform window.

Key operation	Description
SELECT OF MENU	All the edit or viewing operation are selected from the menu. Use the Edit menu or the pop-up menu displayed by pushing the <b>SELECT</b> button.
View     Settings     System       View by Qhannel     View by Qroup       Zoom In     Zoom Qut       View with Timine       Move Left       Move Bight       Reget Order       Properties       * Toolbar	You can select either <b>View By Channel</b> or <b>View By Group</b> window display. You can toggle between the two by using View menu in the Data-Listing or Data-Waveform windows.

Table 2-33: Data-Listing, Data-Waveform Window operation (cont.)



Figure 2-26: Window operation 4: Channel Group window

In the Channel Group window you can assign the logical channels and physical channels. The *Group List* on the left window pane lists the logical channels in the Group column. The Channels on the right side list the physical channels.

Key operation	Description				
ТАВ	1. You can toggle between Group List and Channels using the TAB key				
	2. To select a logical or physical channel, use the Up, Down, Left, and/or Right arrow keys.				
ENTER	<b>3.</b> After selecting the physical channel in the Channels, pressing the <b>ENTER</b> key makes the physical channel assign to the logical channel preselected in the Group List. When you are using the mouse, you can make the assignment by clicking the mouse in the physical channel box.				
	With the physical channels listed in the Group List (CH column), bullets are added to the boxes associated with the assigned physical channels in the Channels.				
	After you have selected one of already assigned physical channels (indicated by bullets) in the Channels, pressing the ENTER key resets (deassigns) the assignment with the logical channel. If you are using the mouse, you can reset the assignment by clicking the mouse in the assigned physical channel.				
SELECT OR MENU	To create, resize or deassign a group, or create a predefined group, use the Edit menu or the pop-up menu displayed by pushing the <b>SELECT</b> button.				

Table 2-34: Channel Group Window operation



Figure 2-27: Window operation 5: Sequence window

In the Sequence window you can create a sequence by combining blocks and subsequences. This window is also in tabular form like other windows. This window allows you to input the characters.

Key operation	Description			
	1. To move the active cell through the table, use the Up, Down, Left, and/or Right arrow keys.			
ALPHA	2. Any cell in this window accepts characters and digits you entered. To enter characters to Label or Event Jump To column, press the front panel ALPHA key to activate the text input mode and then use numeric keys. See Text Input on page 2-50.			
SELECT OF	3. To specify On for Wait Trig. or Inf. for the Repeat, use the Edit menu. You can also use the SELECT button to display the pop-up menu. See page 2-41 for information on how to use the data timing generator menu system.			
	4. The blocks and subsequences already defined in the Blocks or Subsequence window are listed in the Edit menu, which allows you to specify the block or subsequence in the Block/Subsequence column. You can also specify the block or subsequence by using the SELECT button and pop-up menu.			

Table 2-35: Sequence Window operation

**Numeric Input** Any numeric input box has a unit attribute according to the setting. The unit attribute s is for the time, V for the voltage,  $\Omega$  for the resistance, or nothing for the count or size. The data timing generator recognizes the range of the acceptable parameter values. If you enter a value outside the valid range, the maximum or minimum value will be set automatically. To enter a numeric value, use either numeric keys or the knob.

Using the Numeric Keys. Auxiliary unit keys such as k/m and  $M/\mu$  are available. For k (kilo-), m (milli-), M (mega-), and their related units, the one suitable for the parameter is selected automatically.

Key operation	Description		
Example 1: Amplitude	If you press in this order, 0.5 V is entered.		
$0$ , $\cdot$ , $5$ , and $\epsilon$			
5 , $0$ , $0$ , and $k/m$	If you press in this order, 0.5 V (500 mV) is entered.		
Example 2: Term Z	f you press in this order, 50 $\Omega$ is entered.		
$5$ , $0$ and $\mathbf{A}$			
1 and $M/\mu$	If you press in this order, 1 $M\Omega$ is entered.		

Table 2-36: Example of Numeric Keys input

**Using the Knob.** If a numeric value is accompanied with an underbar, you can use the knob for editing it. The digit accompanied with an underbar can be edited.

To move the underbar to the target digit to be edited, use the Left and/or Right arrow key under the knob. See Figure 2-3 for the location of the key.



Using the External Keyboard. Numeric keys above the alphabetical letter keys, not those on the numeric keypad, are available on the external keyboard. The k (kilo-), M (mega-), G (giga-), m (milli-),  $\mu$  (micro-), n (nano-) and p (pico-) keys are available for auxiliary units.

**Text Input** To enter text from the front panel, use the **ALPHA ALPHA** key and numeric keys. Push the **ALPHA** key to activate the text input mode. In this mode, you can enter characters that are printed above each numeric key. The ALPHA key's LED stays lit **ALPHA** if the text input mode is selected.

Key operation	Description
ALPHA	Indicates DtG5000 is in the numeric input mode. Pressing this key changes in the text input mode.
ALPHA	Indicates DtG5000 is in the text input mode. Pressing this key changes in the numeric input mode.
$\overline{7}$ $\overline{8}$ $\overline{9}$ $\overline{P}$	By pressing a numeric key repeatedly, the characters indicated above the key are displayed
$\begin{array}{c c} \textbf{GH} & \textbf{GH} \\ \textbf{GH} & \textbf{JKL} \\ \textbf{MNO} \\ \textbf{E} \\ \textbf{G} \\ \textbf{R} \\ \textbf{G} \\ \textbf{R} \\ \textbf{G} \\ \textbf{R} \\ \textbf{G} \\ $	Example: Pressing the 8 key displays a at the caret. If you press the 8 key repeatedly, the character changes to b, c, A, B, C and 8 in order.
another numeric key or	When you press another numeric key or the Left or Right arrow key, the character currently displayed is determined and the caret moves.
another numeric key or	By pressing the ENTER key or another numeric key, the character is also determined.
Any key unrelated to text input or ESC	If you press a key unrelated to text input or the ESC key, or use the ENTER key to determine the character, the mode automatically changes from text input to numeric input.

#### Table 2-37: Example of Numeric Keys input

# **File Operations** To save or load the setup file or import data that has been created on another device, use the Windows standard file I/O dialog box. The data timing generator file operations are the same as the general PC file operations. If the mouse is not used, several restrictions are applied to the file operations.

Selecting a file. Do the followings steps to select a file without using a mouse.

#### Screen **Key operations** Press the TAB key 1. Open Setup ? × repeatedly to activate the file view. Look jn: 😭 My Documents -🗢 🗈 💣 🎟 DTG5078 ٩ My Pictures Activates the file view • File <u>n</u>ame: CLKIN.dtg <u>O</u>pen • Cancel Files of type: setup file (\*.dtg) 2. Browsing a folder: Open Setup ? × :select the Look in: 😭 My Documents • 🗢 🗈 💣 🎫 folder. DTG5078 : open the folder 3 ENTER DTG5274 Histor BKSP : move the folder hierarchy up 62 CLKIN.dtg • File name <u>O</u>pen • setup file (\*.dtg) Cancel Files of type

#### Table 2-38: Selecting a file

#### Table 2-38: Selecting a file (cont.)

Screen							Ke	y operatio	ons	
							3.	Specify t	he file:	
o	)pen Setup					<u>?</u> ×		V		
		CLKIN.dtg CLKIN.dtg CLKOUT.dtg COLOUT.dtg DELAY.dtg PELAY.dtg FORMAT.dtg INTCLK.dtg INTCLK.dtg INTGEN_INTER.d INTGEN_CLATER.d INTGEN_CLATER.dtg OM_AC1.dtg		×	← 🗈 🗳 🎟▼				: Open	:Select the file the file
	My Computer	OM_H.dtg OM_L.dtg File <u>n</u> ame: Files of <u>type</u> :	DCOUT.dtg setup file (*.dtg)		• •	 Cancel				

**Key Operations** Table 2-39 summarizes the data timing generator key operations.

#### Table 2-39: Key operations

Items	Description				
MENU	Displays the last menu you opened on the menu bar.				
ТАВ	Moves the focus through items in the window. Pressing SHIFT and TAB keys simultaneously reverses the moving direction.				
	Moves the cursor through items on the menu, moves the caret during text input, or selects a radio button.				
SHIFT +	Selects multiple items (Data-Listing/Data-Waveform window), or shifts the current line (SHIFT + Up/Down arrow key only; Timing/Level window).				

## Table 2-39: Key operations

Items	Description			
	Changes a numeric value, moves the cursor through menu items, moves the focus in a table or list, moves the cursor through the Data-Listing or Data-Waveform window, toggles between multiple items for a parameter in the Timing/Level window (NRZ/RZ/R1, On/Off, Normal/Invert, Normal/AND/XOR, etc.), or selects an item from a combo box.			
Select arrow keys	Located just below the knob. Moves the cursor through digits while using the knob to enter a numeric value. Refer to page 2-3.			
SPACE	Turns on or off the check sign in a check box, or toggles between two options for a parameter in the Timing or Level window (On/Off, Normal/Invert, etc.).			
ALT	Activates the menu bar.			
ALT + ESC	Switches the active application.			
ALT + ESC	Switches the application (selected with icon display).			
ALT + SPACE	Displays window control menu. You can move/resize/close the window.			
ALT + F4	Exits the application. (Available only from the external key board)			
ESC	Cancels text input or a dialog box. Cancels display of a menu opened with the SELECT key. To cancel a menu opened with the MENU key, press ESC key twice.			
CTRL + TAB	Switches the active window in the application.			
CTRL +	Moves the cursor between digits during numeric input.			
CTRL +	Increments or decrements the value during numeric input.			
CTRL + ESC	Displays the Windows Start menu.			
CTRL + ALT + DEL	Forcibly exits the application. (Available only from the external key board)			

**Keyboard and Mouse** As the standard accessories, a USB keyboard and USB mouse are shipped with the data timing generator. Though it is possible to operate the instrument only with front panel controls, attaching the mouse and external keyboard to the data timing generator mainframe makes the operation more easily. Read the following topics related to the mouse and external keyboard.

When you set up the Windows operating system or perform the system recovery, the external keyboard and mouse are required.

You can connect or remove the USB devices while the data timing generator powered on.

#### Mouse.

- Using a mouse allows you to access the toolbar icons, each window buttons and scroll bar which cannot be accessed from the data timing generator front panel controls.
- In the data editing windows such as Data-Listing or Data-Waveform, or in the setup windows such as Timing or Level, you can access the area you cannot access from the keyboard. By dragging, right clicking or left clicking the mouse allows you to access those functions.

#### Keyboard.

The Delete and Back space (BS) functions are assigned to a single key. To use it as BS, press **Fn+Delete**. If you want to use a key as labeled on the key front (such as BS, F1, F2...), press it while holding down the **Fn** key.

- The Z key operates as the Windows key.
- You can assign the **Delete** key to the **BS** key using a SW3 DIP switch located on the back. In this case, you can input **Delete** by pressing **Fn+'**. For details of the DIP switches, refer to the underside of the keyboard.
- After you power on the instrument for the first time, you have to set up Windows. Connect the keyboard supplied with the instrument before turning on the power.

**NOTE.** If you need to perform the system recovery, you must use a PS/2 keyboard and PS/2 mouse.

**Operating Basics** 

# Data Structure

# **Data Structure**

This section contains the following two subsections, which provide information on the DTG5000 Series Data Timing Generator data structure.

- Internal Pattern Data section explains the data timing generator objects such as channel, group, block and sequence.
- *Grouping and Channel Assignment* section defines the groups and provides basic information on how to use the Channel Group window.

# **Internal Pattern Data**

This section explains the meanings of the data included in the windows. The data in the DTG software consists of the channel, group, block, and sequence objects. This section details them in order.



Figure 3-1: Channels, groups, blocks and channel assignment

Logical Channel	The data timing generator has two types of channels: logical and physical. Logical channels represent one-bit pattern data. The number of logical channels is 32 (4 channels x 8 slots) for the DTG5078, or 8 (2 channels x 4 slots) for the DTG5274 and DTG5334.
	Logical channels themselves do not have the concept of length. The length of the pattern data on a logical channel is the block size defined in the Blocks window. Each piece of the pattern data has a value of 0 or 1. To create the pattern data, you can use the Data-Listing or Data-Waveform window.
	One of the key features of the data timing generator is that each logical channel has its attribute value of the output setting parameters such as the output level, pulse width or delay time. You can set these parameters using the Level and/or Timing windows.
Physical Channel	Physical channels are defined as the hardware channels of an output module installed in the data timing generator mainframe.
	The number of physical channels available for the system is determined by the mainframe type and the types and number of output modules installed. Refer to Table 3-1

Output module (on module)	DTG5078	DTG5274, DTG5334
DTGM10 (4)	4	2
DTGM20 (4) DTGM21 (4)	4 4	2 2
DTGM30 (2)	2	2
DTGM31 (1) DTGM32 (1)	1 1	1 1

Table 3-1: The number of available physical channels

The DTG5000 software has the output setup parameters, such as the output level or clock frequency, in its logical channels. To output actual data pattern outputs, do the following:

- Specify the physical channels to output the data within the logical channels.
- Send the output setup parameter to the physical channels to operate the hardware properly.

To associate the logical channel with the physical channel (this is also called channel assignment), use the Channel Group window. Refer to *Window Operation 4: Channel Group Window* on page 2-48.
**Groups** A group is defined as a set of logical channels. Grouping functions is especially useful depending on the DUT. Several channels are sometimes used with the same output level and data format. In this case, handling multiple channels as one group is a useful method.

The number of logical channels that the system can accept is determined by the mainframe (32 for the DTG5078, 8 for the DTG5274, and DTG5334). In the Master-Slave operation mode, the number increases with the number of mainframes. The number of groups depends on how many groups the user divides into the logical channels. The total number of logical channels in each group cannot exceed the number of logical channels that the system can accept. By default, every logical channel is divided into an eight-channel group. To add a new group, you have to delete some groups or decrease the number of logical channels in a group to secure the logical channels required for the new group.

To create, delete, rename or resize a group, use the Channel Group window.

**Blocks** A block is defined as a set of groups that consist of logical channels. The block is an elementary data of signal output. To specify the block length, use the block size located in the Blocks window. The block size represents the pattern data length, or vector length. The block width is the sum of bit width in the group to which it belongs, that is, the total number of logical channels.

By default, one block named Block1, whose size is 1000, is created.

Creating multiple blocks enables you to generate repetitive signal outputs by the blocks or sequential outputs with jumps. Even if two or more blocks exist in the system, only one method can be used for either grouping or channel assignment.

To create, rename, or resize a block, use the Blocks window.

Use the Data-Listing or Data-Waveform window to edit values (0 and 1) in the individual pattern data. Editing is possible by the block unit. To specify the block to be edited, you can use **Select Block...** from the Edit menu of the Data-Listing or Data-Waveform window, or use **View Data-Listing** or **View Data-Waveform** from the Edit menu of the Blocks window.

To set the voltage output setting parameter, use the Level window. To set the timing output setting parameter, use the Timing window. Both parameters can be set by the channel unit (except for clock frequency), but not by the block unit.

**Sequence** A sequence consists of blocks and subsequences. As the subsequence elements, one or more block names and the repetition of the blocks are defined. Using a sequence, you can output complex signals by defining blocks, number of times the subsequence repeats, and jump conditions.

By default, a sequence that continuously repeats Block1 is provided. To create a sequence or subsequence, use the sequence table in the Sequence window or Subsequence window.



Figure 3-2: Concept of data and window

#### **Grouping and Channel Assignment**

Grouping collects channels in a single group to enable setup, edit or display by group. To define a group or perform a channel assignment, use the Channel Group window. You can use the grouping function only in the Data Generator mode.

**Defining a Group** A group is defined by the name and the channels included in the group. The defined group and channels are used for display by the channel or by the group in the Data-Listing, Data-Waveform, Timing, or Level window.

The channels to be defined are logical channels but not physical channels, which are actually installed to the hardware. The pattern data you created by pattern edit and the setting parameters such as the voltage and/or delay are attributes with logical channels.

# **Assigning a Channel** To output a signal, you must assign the previously defined logical channels to physical channels. See Figure 3-3.

- Assign only one physical channel to one logical channel.
- Channel assignment can be performed, regardless of the bit sequence in the group; any physical channels can be assigned to logical channels as desired.
- You can define the logical channels without being assigned to physical channels.
- The physical channels that are not assigned to the logical channels do not output any signals.



Figure 3-3: Channel assignment

#### **Channel Group Window** To define a group or perform channel assignment, use the Channel Group window.



#### Figure 3-4: Channel Group window

**Group List** The default group name(s) that appear in the Group List represent the maximum number of logical channels which can be used in the mainframe, and they are grouped by eight channels per group. The groups are independent of the installed output module(s).

**Group Name.** Assign a name to each group for identification. You can specify any 32-character or shorter string for a group. The name is case-sensitive, and the default is GroupXX.

**Definable Number.** Equal to or less than the number of physical channels supported by the mainframe. Up to 96.

Number of Channels. 1 to 96.

**Predefined Grouping Options.** The data timing generator provides three user-selectable predefined options for grouping:

- 8 channels per group
- 1 channel per group
- All channels in one group

**Creating a New Group** To create a new group, there must be a logical channel not assigned to a group. By default, every logical channel has been assigned to groups in the data timing generator mainframe. You must delete several groups to make the logical channels available before creating a new group.

- 1. Push the front panel MENU button.
- 2. Select the Edit menu, and then select **New Group...**. Alternatively, place the mouse pointer in the Group List table and right-click, then select **New Group...**.
- **3.** The Grouping dialog box appears.

Croum	
Group	Bits
	1
OK Cancel	Help

- 4. Enter a group name and the number of bits (number of logical channels) in the dialog box.
- 5. Select **OK** to create a new group.

### Renaming and Resizing a Group

You can rename an existing group or change the number of its logical channels.

- **1.** If the Group List is not activated on the screen, activate it by pressing the **TAB** key.
- 2. Select the target group using the Up or Down arrow key.
- 3. Push the front panel MENU button.
- 4. Select the **Edit** menu, and then select **Rename/Resize Group...**. Alternatively, place the mouse pointer in the Group List table and right-click, and then select the **Rename/Resize Group...**.
- 5. Edit the group name and the number of bits (the number of logical channels) in the Grouping dialog box.
- 6. Select **OK** to complete the change.

Deleting a Group	You can delete the particular group(s) you selected or all the groups.
	1. Activate the Group List in the Channel Group window.
	2. To delete a group, select the group by using the Up or Down arrow key.
	3. Push the front panel MENU button.
	<b>4.</b> Select the <b>Edit</b> menu, and then select <b>Delete Group</b> or <b>Delete All Groups</b> . Alternatively, place the mouse pointer in the Group List table and right-click, and then select the <b>Delete Group</b> or <b>Delete All Groups</b> .
	5. Select the menu option (Delete Group or Delete All Groups) to display the confirmation dialog box.
	6. Select <b>OK</b> to delete the group(s).
Selecting a Preset Grouping Option	The following three combinations of a group and its logical channel are provided in the data timing generator.
	■ 8 channels per group
	■ 1 channel per group
	■ All channels per group
	To select one of these options, do the following.
	1. Activate the Group List in the Channel Group window.
	2. Push the front panel MENU button.
	3. Select the Edit menu, and select Preset, and then select 8 Channels per Group or 1 Channel per Group or All Channels in One Group.
	Alternatively, place the mouse pointer in the Group List table and right-click, then select the <b>Preset</b> , and then select <b>8 Channels per Group</b> or <b>1 Channel per Group</b> or <b>All Channels in One Group</b> .
	<b>4.</b> Select the menu item to display the confirmation dialog box.
	5. Select <b>OK</b> to create the group.
Channels Physical Channel	The physical channel is identified by the mainframe number (1 to 3; for Master-Slave configuration), slot location (A to H), and channel number (1 to 4).
	The installed physical channels are displayed in the right window pane of display area. Any channel indicated by a bullet in a white rectangle has already been assigned to a logical channel.

Assigning a Channel	Do	the following steps to perform the channel assignment.
	1.	Activate the Group List in the Channel Group window.
	2.	Select the target logical channel with the Up or Down arrow key.
	3.	Activate the Channels with the <b>TAB</b> key.
	4.	Select a physical channel with the Up/Down/Left/Right arrow keys.
	5.	Push the <b>SELECT</b> button to complete the assignment. The physical channel name is displayed in the CH column of the Group List, indicating that the assignment is complete.
	6.	For the logical channel in the left of Group List, the next lower line is selected automatically. The channel assignments can be performed in sequence by repeating the selection of a physical channel in the right Channels.
Using the Auto Assign Function		e Auto Assign function allows you to assign the physical channels (1-A1, 1-A2, A3) to the logical channels in the Group List sequentially.
	1.	Activate the Group List in the Channel Group window.
	2.	Push the front panel MENU button.
	3.	Select the Edit menu, and then select Auto Assign.
		Alternatively, place the mouse pointer in the Group List table and right-click, then select <b>Auto Assign</b> .
	4.	A confirmation dialog box appears.
	5.	Select <b>OK</b> to perform the Auto-Assign.

De-assigning a Channel		a can de-assign a physical channel you selected. You can also de-assign all the vsical channels currently assigned to logical channel(s).
	1.	Activate the Group List in the Channel Group window.
	2.	To de-assign a particular channel, select the channel with the Up or Down arrow key.
	3.	Push the front panel <b>MENU</b> button.
	4.	Select the <b>Edit</b> menu, and then select <b>De-assign</b> or <b>De-assign All</b> . Alternatively, place the mouse pointer in the Group List table and right-click, then select the <b>De-assign</b> or <b>De-assign All</b> .
	5.	A dialog box appears to prompt you for confirmation. Select <b>OK</b> .
	6.	The channels you selected are de-assigned.

# **Tutorials**

## **Tutorials**

This section contains tutorials to help you learn how to operate the DTG5000 Series Data Timing Generator. These tutorials provide a good introduction to the following basic features of the data timing generator.

The data timing generator has a high degree of flexibility in combination of the mainframe and output modules. In this section, you can perform the tutorials under the assumption that the eight channel output modules (two DTGM10) are installed in the data timing generator mainframe (DTG5078).

To familiarize the first-time user with the data timing generator, the following tutorials focus on the front panel operations. In the actual signal output tasks, you can perform the operations more easily by using a mouse and a keyboard.

Before Applying Power to<br/>the MainframeInstall two DTGM10 output modules to slot A and slot B of the mainframe. Refer<br/>to Output Module on page 1-10 for installation and removal of output module.<br/>Then, power on the mainframe. Refer to Powering On the Data Timing Generator<br/>on page 1-13.

**Online Mode and Offline Mode** The data timing generator starts in the mode in which it was powered off last time. The offline mode enables you to set the whole process from creating pattern data to setting up output parameter on the PC, except for the data timing generator hardware control. To output a pattern, you must operate the data timing generator in the online mode. If the data timing generator is running in the offline mode, do the following steps to change the mode to online.



Figure 4-1: Confirming Offline mode

- 1. Exit the DTG5000 software.
  - **a.** Push the **MENU** button, and then select **Exit** from the **File** menu using the Up, Down, Left, and/or Right arrow key.

- **b.** Push the **SELECT** button to exit the DTG5000 software.
- 2. Start the DTG5000 Configuration Utility software.
  - a. Press the CTRL+ESC keys to open the Windows Start menu.
  - b. Using the Up, Down, Left, and/or Right arrow key, select Programs > Tektronix > DTG5000 > DTG5000 Configuration Utility, and then press the ENTER key.
- 3. Use the DTG5000 Configuration Utility to set the mode to Online.
  - a. Press the TAB key repeatedly to activate the Mode selection.
  - **b.** Select **Online** using the Left or Right arrow key.

	🛃 DTG5000 Configuration Utility 🧧	
Select	Mode	
	System Configuration Master Mainframe DTG5078	- I
	Master Slot Configuration Use same type of Output Module for all slots A DTGM10 V C Empty V E Empty V G Empty V	
	B DTGM10 V D Empty V E Empty V d Empty V B DTGM10 V D Empty V F Empty V H Empty V	
	Slave #1 Slot Configuration Slave same type of Output Module for all slots	
	A Empty V C Empty V E Empty V G Empty V B Empty V D Empty V E Empty V H Empty	[ 1

Figure 4-2: Select the online mode

- **c.** The DTG5000 Configuration Utility window changes to online mode. Press the **ENTER** key.
- **d.** A dialog box appears to prompt you to restart the data timing generator. Press the **ENTER** key.
- 4. Restart the DTG5000 software.
  - a. Press the CTRL+ESC keys to open the Start menu.
  - b. Using the arrow key, select Programs > Tektronix > DTG5000 > DTG5000, and then press the ENTER key to restart the DTG5000 software.

**Arrow Keys** There are two types of arrow keys on the data timing generator front panel.

**Up**, **Down**, **Left**, **and Right arrow keys**. These arrow keys are generally used to move the cursor position or to navigate the menu items.

**Digit Select arrow keys.** These arrow keys are used to specify the digit to be edited while using the knob to enter a numeric value.



In the following tutorials, the Up, Down, Left, and Right arrow keys are simply called "arrow keys".

### **Tutorial 1: Pulse Generator Mode**

In this Tutorial 1, operate the data timing generator in the Pulse Generator mode, and run the mainframe to output a pulse. Verify that the output signals vary by changing several parameters.

Starting Pulse Generator Mode Starting the DTG5000 software causes the data timing generator to start in the Data Generator mode.

- 1. Push the front panel MENU button, select **Default Setup** from the **File** menu using the arrow keys, and then push the **SELECT** button.
- 2. Push the front panel PULSE GEN button to enter the Pulse Generator mode. The Timebase window appears. In this window, you can set up parameters related to the clock, run mode, and trigger. Use the default settings in this tutorial. Confirm that **Internal** is selected in the Clock Source and **Continuous** is selected in the Run Mode.



Figure 4-3: Time Base window (Pulse Generator mode)

Browsing the Window
 Push the MENU button, select Level from the Settings menu using the arrow keys, and then push the SELECT button. Alternatively, push the front panel LEVEL button.

The Level window appears. In this window, you can set up parameters related to the output level. By default, this window shows the High level (1.000 V) and Low level (0.000 V) settings. You can use the default settings in Tutorial 1. For the Level window screen sample, see Figure 4-4.

2. Push the **MENU** button, select **Timing** from the **Settings** menu using the arrow keys, and then push the **SELECT** button. Alternatively, push the front panel **TIMING** button.

The Timing window appears. In this window, you can set up parameters related to the time base such as the output frequency, delay, and/or rise time. For the Timing window screen sample, see Figure 4-5.

**Output a Signal** Output a signal with the default settings.

🕫 DTI	G5000 - I	untitled - [	Level]								
Ei Ei	ile <u>E</u> dit	_⊻iew_ S	jettings Sy	stem <u>O</u> ptio	ons <u>H</u> elp						_ 8 >
HE	** 6	š 🛐	<b>B</b>	₽t Π							
Puk	se Gen		0.000 00 M	Hz —			Stopp	ed		Clock Output	Offline
+76543210 -1-2-3			1-A1	1.000	<u>v</u>	_					
-	_	Higl								settings in DTGM2:	
	Source Z 50 Ω	High 1.000 V	Low 0.000 V	H Limit 1.000 V	L Limit 0.000 V	Limit Off	Term. R	Term. V 0.0 V	Output Off		
	50 Ω 50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω 50 Ω	0.0 V	Off		
	50 Ω 50 Ω	1.000 V	0.000 V	1.000 ¥	0.000 V	Off	50 Ω 50 Ω	0.0 V	Off		
	50 Ω 50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		
	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		
	50 <u>Ω</u>	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		
	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		
	50 Ω	1.000 V	0.000 V	1.000 ¥	0.000 V	Off	50 Ω	0.0 V	Off		
								1			
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				_		-			+		
			-								

1. Push the front panel **LEVEL** button to open the Level window.

Figure 4-4: Level window (Pulse Generator mode)

- 2. Confirm that the View by Channel is selected in the View menu.
- 3. Do the following substeps to turn the **Output** on:
  - **a.** Move the cursor to **Output** 1-A1 using the arrow keys.

**b.** Push the **SELECT** button to open the pop-up menu, select **On** using the arrow keys, and then push the **SELECT** button. The **Output** for the 1-A1 channel is set to **On**.

Alternatively, you can press the **SPACE** or **ENTER** key to toggle between On and Off.

2 1 -1 -2 -3 -	- - - - - -	CH:1 Outp		<mark>On</mark> Sou	rce Ζ: 50 Ω	and :	23Ωsele	ctable by	jumper	settings in DTGM21.	
СН	Source Z	High	Low	H Limit	L Limit	Limit	Term. R	Term. V	Output	].	
1-A1	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	On	<	
1-A2	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		
1-A3	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		Output is
1-A4	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		
1-B1	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		set to Or
1-B2	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		
1-B3	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		
1-B4	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off		

**NOTE.** When the cursor is placed in a table in the Level, Timing or other windows, you can push the **SELECT** button to open the corresponding pop-up menu that contains the commands for the current field. At the top, this menu shows the setup parameter values specific to the item you selected. You can see the same list in the Edit menu which you can access by pushing the **MENU** button.

Source Z	High	Low	H Limit	L Limit	Limit	Term. R	Term. V	Output		
50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off	✓ Off	
50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off	On	
50Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off	Oh	
50Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off	Predefined Level	
50Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off	11:1.0	
50Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off	→ High/Low	Selec
50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off	Amplitude/Offset	Pop-u
50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	Off	Apply to Channels in the Same Group	
										menu
						00 1				Apply to All Channels

- c. Press the Down arrow key to move the cursor to the 1-A2 channel. Press the **SPACE** key to switch the channel status from **Off** to **On**.
- **d.** Turn the outputs of 1-A3 and 1-A4 channels to **On** in the same way. The LEDs stay lit up on the output connectors.
- 4. Push the front panel **RUN** button to output the pulse signal.

**Level Window Operations** The following steps introduce a variety of operations you can perform in the Level window.

1. Set the numeric values in the following ways.

- a. Using the arrow keys, move the cursor to High for the 1-A1 channel. Press the Digit-Select arrow keys under the knob to move the underscore to the bottom of 1. You can change the value for the digit by turning the knob. Change the setting to 2.000 V.
- **b.** Using the Right arrow key, move the cursor to **Low** for the 1-A1 channel. Press the numeric keys and 1, and then press the **ENTER** key. The Low is set to -1.000 V.
- **c.** Using the Right arrow key, move the cursor to **H Limit**. Press the numeric key **2**, and then press the **ENTER** key. The H Limit is set to 2.000 V.
- **d.** Push the **SELECT** button to display the pop-up menu. Using the arrow keys, select the **Apply to All Channels**, and then push the **SELECT** button. The H Limit for every channel is set to 2.000 V.
- e. Using the Right arrow key, move the cursor to L Limit. Press the numeric keys –, 0, . and 5, and then press the ENTER key. The L Limit is set to –0.500 V.
- **f.** Push the **SELECT** button to display the pop-up menu. Using the arrow keys, select the **Apply to All Channels**, and then push the **SELECT** button. The L Limit for every channel is set to -0.500 V.
- **g.** Using the Right arrow key, move the cursor to **Limit**. You can press the **ENTER** or **SPACE** key to toggle between Off and On.
- **h.** If you set the Limit to **On**, the Low value you have set in Step **1-b** changes to -0.500 V. This is because the value you have set with the L Limit applies to the Low value.
- **2.** Use the Predefined Level to set the level.
  - **a.** Using the arrow keys, move the cursor to **High** for the 1-A2 channel. Push the **SELECT** button to open the pop-up menu, select the **Predefined Level...** using the arrow keys, and then push the **SELECT** button. The Predefined Level dialog box appears.



**b.** Select CML (into 50  $\Omega$  to GND) by using the arrow keys.

- c. Select OK by pressing the TAB key, and then press the ENTER key.
- **d.** Each parameter of the 1-A2 channel is set to the predefined value.

	CH	Source Z	High	Low	H Limit	L Limit	Limit	Term. R	Term. V	Output
	1-A1	50 Ω	2.000 V	-0.500 V	2.000 V	-0.500 V	On	50 Ω	0.0 V	On
<b>→</b>	1-A2	50 Ω	0.000 V	-0.410 V	0.000 V	-0.410 V	Off	50 Ω	0.0 V	On
	1-A3	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	On
The 1-A2 is set to	1-A4	50 Ω	1.000 V	0.000 V	1.000 V	0.000 V	Off	50 Ω	0.0 V	On
predefined level										

3. Select the Apply to All Channels to set all the channels to the same setting.

- **a.** Move the cursor to **High** for the 1-A2 channel and push the **SELECT** button, and then select the **Apply to All Channels** using the arrow keys.
- **b.** Push the **SELECT** button to set the **High** value for every channel to 0.000 V.
- **c.** Move the cursor to **Term.V** using the Right arrow key. If there is any different setup parameter in **Term.V** cell, use the **Apply to All Channels** command to change the parameters.
- 4. By using the front panel ALL OUTPUTS ON/OFF button, you can turn on or off the Output switch in the **Output** cell for each of the channels.
  - **a.** Currently, the 1-A1 through the 1-A4 channels are **On**, and the others are **Off**.
  - **b.** By pushing the **ALL OUTPUTS ON/OFF** button, you can toggle between On and Off for all the channels. Push the button twice to turn on all the channels.

When you push the **ALL OUTPUTS ON/OFF** button, all the channels are turned off if there is any channel set to On. The Output for all the channels toggles between On and Off each time you push the button.

#### **Timing Window Operations** The following steps introduce some of the operations you can perform in the Timing window.

1. Push the front panel **TIMING** button to open the Timing window.

Image: System Options Help       Image: System Options Help       Image: System Options Help												
Pulse Ge	n 100.00	D OO MHz			Stopp	ed		■ Clock Output	Offline			
CH:1-4 Pulse I		1/1			F					<u> </u>		
	F <u>r</u> equency Delay Offset	100.000 00 M 0.000 000 µs				nternal Clock ector Rate :						
CH Pulse	Delay	PW/Duty	Slew Rate	Polarity	Channel	Diff. Timing	Jitter					
Rate				1	Addition	Offset	Range					
1-A1 1/1	0.000 000 µs	D 50.0 %	1.30 V/ns	Normal	Normal							
1-A2 1/1	0.000 000 µs	D 50.0 %	1.30 V/ns	Normal	Normal							
1-A3 1/1	0.000 000 µs	D 50.0 %	1.30 V/ns	Normal	Normal							
1-A4 1/1	0.000 000 µs	D 50.0 %	1.30 V/ns	Normal	Normal							
1-B1 1/1	0.000 000 µs	D 50.0 %	1.30 V/ns	Normal	Normal							
1-B2 1/1	0.000 000 µs	D 50.0 %	1.30 V/ns	Normal	Normal							
1-B3 1/1	0.000 000 µs	D 50.0 %	1.30 V/ns	Normal	Normal							
1-B4 1/1	0.000 000 µs	D 50.0 %	1.30 V/ns	Normal	Normal							
				-								
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L					

Figure 4-5: Timing window (Pulse Generator mode)

- 2. Do the following substeps to change the **Duty** setting of the pulse:
  - a. Using the arrow keys, move the cursor to **PW/Duty** for the 1-A1 channel.
  - **b.** Press the Digit-Select arrow keys to move the underscore to the unit place.
  - **c.** Turn the knob to decrease or increase the Duty setting of the pulse. The pulse width of output signal also varies concurrently. Change the setting to 25.0 %.
  - **d.** Press the Down arrow key to move the cursor to **PW/Duty** for the 1-A2 channel.

e. Push the **SELECT** button to open the pop-up menu.

You can display the same list in the **Edit** menu using either the **MENU** button or the Left and/or Right arrow keys.

f. The menu contains Duty(%), Pulse Width(s), and Trail Delay(s). This means you can select duty ratio (%), pulse width (time), or falling edge (time) as the method for specifying the pulse width. You can select any option.

Select the **Pulse Width**(s) using the Down arrow key, and then press the **ENTER** key.

- g. The values previously shown as 50.0% with Duty is shown as W 0.005000 μs. The W stands for Width.
- **h.** Press the numeric keys 2, ., and 5, then press the unit key G/n. Input of  $0.002500 \ \mu s \ (= 2.5 \ ns)$  is complete. In this way, you can set a numeric value by using the knob or numeric keys.
- i. Press the Down arrow key to move the cursor to **PW/Duty** for the 1A-3 channel.
- **j.** Push the **SELECT** button to open the pop-up menu, select the **Trail Delay(s)** using the Down arrow key, and then press the **ENTER** key.
- **k.** If you use the Trail Delay for setting, the values will be shown as **T 0.005000 \mus**. Press the numeric keys **2**, **.**, and **5**, then press the unit key **G/n**. Input of 0.002500  $\mu$ s (= 2.5 ns) is complete.
- **3.** Check the valid range setting.
  - **a.** Press the Right arrow key to move the cursor to **Slew Rate**.
  - **b.** The Slew Rate parameter is used to vary the pulse rising edge. The value is currently shown as 1.30 V/ns. If the valid range of the parameter value is not known, you can find the maximum and minimum valid values by entering extremely large and small values.
  - **c.** Enter **9999** using numeric keys, and then press the **ENTER** key. The value in the input box is set to 1.30 V/ns.
  - **d.** Enter -9999 using numeric keys, and then press the **ENTER** key. The value in the input box is set to 0.65 V/ns.
  - e. Steps **3.c** and **3.d** conclude that this parameter can be set in the 0.65 V/ns through 1.30 V/ns range.
  - **f.** Turning the knob can also increase or decrease the value in the valid range.
- 4. Set the Polarity and Channel Addition parameters.

- **a.** Press the Right arrow key to move the cursor to **Channel Addition** for the 1-A3 channel. The Channel Addition function allows you to output the results from the composition of the signals of the current channel and another channel.
- **b.** In case you may not be sure what parameter values can be set, use the pop-up menu by using the **SELECT** button. Alternatively, use the **Edit** menu by using the **MENU** button and the arrow keys. At the top of the menus, the parameter values you can set are listed.
- c. Push the **SELECT** button to open the pop-up menu. From the displayed menu items, you can select either **Normal** or **XOR**, and the **Normal** is currently selected.

~	Normal
	AND
	XOR
	Apply to Channels in the Same Group Apply to All Channels
	Differential Timing Offset

- **d.** Select **XOR** using the Down arrow key, and then press the **ENTER** key. You have set **XOR** (The XORed signal of the 1-A3 and 1-A4 channels is output).
- e. Press the Down arrow key to move the cursor to **Channel Addition** for the 1-A4 channel.
- f. Push the SELECT button to display the pop-up menu. You can select Normal or AND. This is because the XOR channel composition is not allowed with any even numbered channel. Select AND, then press the ENTER key. The ANDed signal of the 1-A4 and 1-A3 channels is output from the 1-A4 channel.
- g. Using the arrow keys, move the cursor to Polarity for the 1-A1 channel.
- **h.** The Polarity specifies the deflection polarity of the output signal by two parameters of **Normal** and **Invert**.

To select a parameter you must select from two options, you can press either the **SPACE** or **ENTER** key, in addition to using the **SELECT** or **MENU** button to select from the menu.

- 5. Push the **RUN** button to stop signal output.
- 6. Push the ALL OUTPUTS ON/OFF button to turn off the output switches for all the channels.

Saving a Setup File To complete the Tutorial 1, you must perform one more procedure.

- 1. If you want to exit the tutorial now, push the **MENU** button, select **Exit** from the **File** menu, and then press the **ENTER** key. If you want to go to Tutorial 2 immediately, push the **PULSE GEN** button to enter the Data Generator mode.
- 2. When you have made changes to the original settings from the start of the Pulse Generator mode, a confirmation dialog box is displayed. Using the **TAB** key, select either the **Yes** or **No**, and then press the **ENTER** key. In this tutorial, select **Yes**.

DTG5000			×
🚹 Do you	want to save cur	rent setup?	
<u>Y</u> es	No	Cancel	

- **3.** The Save Setup dialog box appears. Since it is identical to the Windows file save dialog box, you can use this dialog box with the same way as a Windows PC. In this example, you save the file from the front panel of the data timing generator.
  - **a.** Press the **TAB** key to activate the file view. The content of the folder specified in the **Save in:** box is displayed in the file view.
  - **b.** Select the file or folder using the Up and/or Down arrow keys. Refer to *File Operations* on page 2-52.
  - Select the file or folder in the file view area, then press the **BKSP** key to move into the higher folder.
  - Select the file or folder in the file view area, then press the ENTER key to open the file or folder.
  - c. Repeat the same steps to reach the target folder.
- **4.** Press the **TAB** key to activate **File name:** input box. Enter the file name following the steps below:
  - **a.** Pressing the front panel **ALPHA** key makes the key LED light up to indicate the ALPHA input (character input) mode is activated.
  - **b.** For details of text input, refer to *Text Input* on page 2-51.

In the ALPHA input mode, by pressing the numeric key, you can input characters labeled on the key. In this tutorial, you name the file tutorial1.

c. Press 2 once to select t, then press the Right arrow key to enter t.

- d. Press 2 twice to select u, then press the Right arrow key to enter u.
- e. Press 2 once to select t.
- **f.** Press **6** once. The **t** is entered, and **m** is automatically selected at the right. Press **6** twice to select **o**.
- g. Press 1 three times. The o is entered and r is selected.
- **h.** Press **4** three times. The **r** is entered and **i** is selected.
- i. Press 8 once. The i is entered and a is selected.
- j. Press 5 three times. The **a** is entered and **l** is selected.
- k. Press 1 nine times to enter 1. Digit 1 is selected.
- **I.** Press the **ENTER** key to enter **1**. Input of **tutorial1** is complete.
- **m.** The extension is assigned automatically. Press the **ENTER** key again. The settings file is saved under the name of *tutorial1.dtg*.

The DTG5000 Series data timing generator settings file contains all the output information such as the parameters, pattern data, grouping and channel assignment you have set in the windows in the Pulse Generator and/or Data Generator mode. You can restore the settings by loading the settings file using the **Open Setup** pull-down menu. This ends the Tutorial 1.

### **Tutorial 2: Data Generator Mode**

To output a pattern in the Data Generator mode, you must perform the following steps.

- Grouping and channel assignment
- Creating a block
- Creating a pattern data
- Setting the output parameters
- **Default Setup** 1. Do the following steps to restore the default settings.
  - **a.** Select the **MENU** button, select **Default Setup** from the **File** menu by using the arrow keys, and then press the **ENTER** key.
  - **b.** If the **PULSE GEN** button stays lit, this indicates that the data timing generator is not yet in the Data Generator mode. In this case, push the **PULSE GEN** button to enter the Data Generator mode.
- **Creating a Block** A block is a container for the pattern data to be output. Do the following steps to create a block.
  - 1. Push the **MENU** button, select **Settings** using the arrow keys, select **Blocks** using the arrow keys, and then press the **ENTER** key to open the Blocks window.

📴 DTG5000 - untitled - [Block			_ 🗆 🗙
🚰 Eile Edit <u>V</u> iew Settings	System <u>O</u> ptions	Help	_ & ×
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Data Gen 100.000 00	DMHz	PLL Unlocked	
Block List		i de la construcción de la constru	
Block Name	Block Size 🔺		
1 Block 1	1000		
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Figure 4-6: Blocks window

By default, you have a block with the block size, or the vector length, of 1000 under the name of Block1. Use the default block in this tutorial.

This window allows you to resize blocks and create new blocks.

- You can define up to 8,000 blocks. Each of the blocks has a name of up to 32 characters. To define the block name, first select the character input mode by pressing the **ALPHA** key.
- You can set the block size from 1 to 8,000,000 for the DTG5078, or 1 to 32,000,000 for the DTG5274. The data timing generator is sometimes unable to output the pattern data due to the minimum block length or the block size granularity, depending on the operating condition.

**Grouping and Channel** Assignment Using the Channel Group window, grouping and channel assignment can be performed. Grouping is to collect the logical channels on the pattern data into a group. Channel assignment is to assign the logical channels on the pattern data to the physical channels on the output module.

If you have defined more than one block, the grouping and channel assignments are common to the system. For details about the data structure, refer to *Blocks* on page 3-3.

1. Push the **MENU** button, select **Settings**, select **Channel Group** using the arrow keys, and then press the **ENTER** key to open the Channel Group window.



Figure 4-7: Channel Group window

**Group List.** The default group names appear in the Group List represent the maximum number of logical channels which can be used with the mainframe. The logical channels are grouped by eight channels per one group.

The Group lists the grouped logical channels.

The CH lists the physical channels assigned to the logical channels, in the format of "mainframe number - slot name and channel number", such as **1-A1**.

The installed physical channels are displayed in the right window pane of display area. Any channel indicated by a bullet in a white rectangle has already been assigned to a logical channel.

The logical channels can be created up to 32 channels for the DTG5078, and 8 channels for the DTG5274, and they are independent of the installed output modules.

Now, proceed to grouping and channel assignment.

- **2.** Press the **TAB** key repeatedly. Group List and Channels are activated alternately. Activate the Group List.
- **3.** In the Group List, you can move the cursor using the arrow keys. Move the cursor to the Group column.
- 4. Resize Group1.
  - **a.** Push the **SELECT** button, select **Rename/Resize Group...** from the pop-up menu using the arrow keys, and then push the **SELECT** button.
  - **b.** The Grouping dialog box appears.

Grouping		×
Group		Bits
Group1		8
ОК	Cancel	Help

- c. Press the TAB key to move the cursor to Bits, use the numeric key to enter4, and then press the ENTER key. The Group1 size changes to 4.
- 5. Create a group named Group2 that has four logical channels (Bits).
  - **a.** Push the **SELECT** button, select **New Group...** using the arrow keys, and then push the **SELECT** button.
  - **b.** The Grouping dialog box appears.

- **c.** To enter the group name, press the **ALPHA** key to enter the character input mode.
- d. Press the numeric key 4 four times to enter G, press 1 three times to enter r, press 6 three times to enter o, press 2 twice to enter u, and then press 1 once to enter p.
- e. Press the ALPHA key to exit the character input mode.
- f. Press the numeric key 2 to enter 2. Input of Group2 is complete.
- g. Press the TAB key to activate Bits.
- **h.** Press the numeric key **4**, and then press the **ENTER** key. The Grouping dialog box disappears. A new Group2 of four channels is created.
- **6.** Assign the Slot A physical channels to Group2.
  - **a.** Using the arrow keys, move the cursor to **Group2:03**. Press the **TAB** key to activate **Channels**.
  - **b.** Move the cursor to Slot A Channel 1 using arrow keys.
  - **c.** Press the **ENTER** key. A white circle is added to the Channel 1 box. In the Group List at the left, physical channel 1-A1 is displayed at CH of Group2:03, and the cursor automatically moved to Group2:02.
  - **d.** Press the Right arrow key to move the cursor to Channel 2. Press the **ENTER** key. Slot A Channel 2 is assigned to Group2:02.
  - e. Assign Channels 3 and 4 of Slot A to Group2:01 and Group2:00, respectively, in the same way.
- 7. Execute grouping.

For details on grouping, refer to *Grouping and Channel Assignment* on page 3-5.

- **a.** Activate the Group List using the **TAB** key.
- **b.** Push the **SELECT** button, and then select the groupings under **Preset** using the arrow keys. Confirm what type of grouping options are provided in the **Preset** menu.
- c. Select 8 Channels per Group. A confirmation dialog box appears. Select OK, and then proceed to the next step.
- **8.** Delete the unnecessary groups.
  - **a.** Move the cursor to Group4 in the Group list.
  - **b.** Push the **SELECT** button, select **Delete Group** using the Up and/or Down arrow key, and then push the **SELECT** button.

	c. A dialog box appears to prompt you for confirmation. Select <b>OK</b> , and the press the <b>ENTER</b> key.	n	
	<b>d.</b> Delete Group3 in the same way.		
	9. Resize Group1 and Group2.		
	a. Push the <b>SELECT</b> button, select <b>Rename/Resize Group</b> using the Up and/or Down arrow keys, and then push the <b>SELECT</b> button.		
	<b>b.</b> The Grouping dialog box appears.		
	c. Press the <b>TAB</b> key to move the cursor to <b>Bits</b> , press the numeric key <b>4</b> . Then press the <b>ENTER</b> key. The Group2 size changes to <b>4</b> .		
	<b>d.</b> Using the Up arrow key, move the cursor to Group1. Change the Group1 size to 4 in the same way.	1	
	<b>10.</b> The <b>Auto Assign</b> function is provided to perform the channel assignment quickly.		
	a. Push the SELECT button, select Auto Assign using the Up and/or Dow arrow keys, and then push the SELECT button.	n	
	<b>b.</b> A confirmation dialog appears. Select <b>OK</b> . The physical channels are assigned in order, beginning with the top logical channel in the Group Lis	st.	
	This ends grouping and channel assignment.		
Creating a Pattern Data	Next, create and edit a pattern data. Creating and editing a pattern data is to define the values included in a block. To edit the data, you can use the Data-Listing and/or Data-Waveform window. The two windows process the same data for the target block and the same results are produced. The differences between the two windows are data display format and edit method. The Data-Listing window is mainly used in this tutorial.		
	1. Push the front panel <b>DATA</b> button. Alternatively, push the <b>MENU</b> button, an select <b>Data Listing</b> from the <b>Sattings</b> many. The Data Listing window	d	

 Push the front panel DATA button. Alternatively, push the MENU button, and select Data-Listing from the Settings menu. The Data-Listing window appears. Pushing the DATA button repeatedly toggles between the Data-Listing and Data-Waveform windows alternately.



Figure 4-8: Data-Listing window

Edit the pattern data using the cursor and two markers.

- 2. Push the MENU button, select Edit using the arrow keys. This opens the Edit menu, which contains edit commands.
- 3. Open the View menu using the Right arrow key.



Edit menu

View menu

Figure 4-9: Edit menu and View menu

# Using the Cursor and Market The cursor is used to specify the focused cell. You can use the marker to define the range to be edited.

To move the cursor, you can use the arrow keys, the knob, or the **Move Cursor To...** command in the **Edit** menu. To move to a cell considerably apart from the current position, you can quickly move using the menu. In the menu, you can define the marker position or any vector position.

- 1. Push the **SELECT** button to open the menu.
- 2. Select Move Cursor To... using the Down arrow key, and then push the SELECT button.
- **3.** Select the **Vector** numeric box using the arrow keys and the **TAB** key, then enter the numeric value.
- 4. Press the ENTER key to move the cursor to the vector position you defined.

Move Cursor To				×
O Marker 1	~			
© Marker2	▽			
<ul> <li>Vector</li> </ul>		6		
				_,
OK		Cancel	Help	

While holding down the **SHIFT** key, you can define a rectangular area by pressing the arrow keys. You are not allowed to define a rectangular area over two or more groups.

To move a marker, you can use **Move Marker To...** in the **Edit** menu.

5. Push the SELECT button, select Move Marker To..., and then push the SELECT button.

Move Marker To		×
⇔ Marker2	- マ Marker1 😑	Δ
13	1 1	12
Cursor Pos	Cursor Pos	
ОК	Cancel	Help

6. Select either the Marker1 or Marker2 numeric box using the **TAB** key and arrow keys, then enter a numeric value. By setting the delta value, you can define the position of Marker2 relative to Marker1. Press the **ENTER** key to move the Maker to the vector position you defined.

- 7. If you select **Cursor Pos** and press the **ENTER** key, the values of cursor position are input to the numeric box.
- **8.** Use the **TAB** key to activate the **OK** button, and then press the **ENTER** key. The marker moves to the cursor position.

**Viewing a Data** Both the Data-Listing and Data-Waveform windows allow you to select a view of data by the channel or by the group.



Figure 4-10: View by Channel and View by Group

- 1. Push the MENU button, then open the View menu using the arrow keys.
- 2. If you select **View by Channel**, the data is listed by the channel. If you select **View by Group**, the data is listed by the group.

In addition, in the Data-Listing and Data-Waveform windows, you can select Radix for the data view for one vector by group when the data is shown by the group.

**3.** Push the **MENU** button, select **Properties...** from the **View** menu, and then push the **SELECT** button.

Properties	×			
Radix				
• Hex	🗆 Signed			
© Octal	🗆 Magnitude			
C Binary	- I logi i coldo			
C Decimal				
OK Cancel Help				

- 4. Activate Radix using the **TAB** key. Select Radix using the arrow keys. If you select the **Signed** check box when displaying the Decimal view, you can specify the MSB bit to be used for the sign bit.
- 5. If you select the **Magnitude** check box, the data view by the group will be magnified in the bitwise direction in the Data-Waveform window.
- **Edit Commands** The edit commands are listed in the **Edit** menu, which you can open using either the **MENU** or **SELECT** button.

**Edit Range.** For all the commands except **Paste**, you need to define the rectangular area to be edited.

Specify one of the following for the bitwise direction:

- Only a channel indicated by the cursor (Channel)
- A Group indicated by cursor (Group)
- Consecutive channels specified with the cursor (Selected)

Specify one of the following for the vector direction:

- All the channels in the vector direction (All)
- Channels between two markers (Between Markers)
- Channels between consecutive vectors specified with the cursor (Selected)

To specify the area, use the radio buttons located in **Range** and **By** in the dialog box associated with the selected command. If you have specified View by Group, the bitwise direction is fixed to Group (group indicated by the cursor).



**Edit Operations** Create the pattern data by using the edit commands.

- 1. Push the front panel **DATA** button to open the Data-Listing window.
- 2. Do the following unless you already have entered the View by Channel mode:
  - a. Push the MENU button, then open the View menu using the arrow keys.
  - **b.** Select **View by Channel**, then push the **SELECT** button to enter the View by Channel mode.
- 3. If there is 1 in the data, do the following to make all the data 0 (zero). If there is no data 1, proceed to step 4.
  - **a.** Move the cursor to any position in Group1.
  - **b.** Push the **SELECT** button, select **Fill with One/Zero...** using the Up and/or Down arrow keys, and then push the **SELECT** button to display the Fill with One/Zero dialog box.

Fill with One/Zero 🗙				
Range	Ву			
• All	C Channel			
© Between Marks	<ul> <li>Group</li> </ul>			
© Selected				
Filled with				
C One C Zero				
OK Cancel Help				

- c. Move the focus to Range using the TAB key, and select All.
- d. Move the focus to By using the TAB key, and select Group.
- e. Move the focus to Filled with... using the TAB key, and select Zero.
- **f.** Push the **SELECT** button or **ENTER** key. All data in Group1 is changed to **0**.
- **g.** Move the cursor to any position in Group2. Repeat the same steps from **3-b** through **3-f** to clear all data in Group2 to 0 in the same way.

- **4.** Enter a value in the cell. If you are not in the View by Group mode, or Radix is not Hex, do the following:
  - **a.** Push the **MENU** button, select **View by Group** from the **View** menu, and then push the **SELECT** button. The data is listed by the group.
  - **b.** Push the **MENU** button, select **Properties...** from the **View** menu, and then push the **SELECT** button. The Properties dialog box appears.
  - c. Select the **Hex** of Radix using the **TAB** key and arrow keys. Push the **SELECT** button.
- 5. Move the cursor to Vector 1 in Group1. Press the numeric key 1.
- 6. Press the Down arrow key. Press the numeric key 2 to enter 2 in Vector 2.
- 7. In the same way, enter values 3 to 9 in Vector 3 to Vector 9 in order by using the Down arrow and numeric keys.
- **8.** Move the cursor to Vector 10.
- If Radix is Hex, you can enter characters A to F by using keys such as ., -, and k/m, regardless of whether you press the SHIFT key. Press the numeric key. and then press the Down arrow key to enter A.
- 10. Press the numeric key -, then press the Down arrow key to enter **B**.
- **11.** In the same way, enter **C** to **F** in Vector 12 to Vector 15 in order using the unit keys.



**12.** Review the values you have just entered in the Data-Waveform window.

**a.** Push the **DATA** button to open the Data-Waveform window.

- **b.** Push the **MENU** button, select **Properties...** from the **View** menu, and then push the **SELECT** button. The Properties dialog box appears.
- **c.** Activate **Magnitude** using the **TAB** key. Add the check mark to Magnitude using the **SPACE** key.
- **d.** Push the **SELECT** button to display the up counter value you entered.



13. Push the DATA button to return to the Data-Listing window.

14. Next define the range using markers.

- a. Push the SELECT button, select Move Marker To..., and then push the SELECT button. The Move Marker To dialog box appears.
- **b.** Activate Marker2 using the TAB key, and enter 31 using numeric keys.
- c. Activate Marker1 using the TAB key, and enter 16 using numeric keys.
- d. Use the TAB key to activate the OK button, then press the ENTER key.
- e. Marker1 is now set in the Vector 16 position, and Marker2 in the Vector 31 position.

15. Set the down counter value between the markers.

- a. Push the SELECT button, select **Predefined Pattern...**, and then push the SELECT button. The Predefined Pattern dialog box appears.
- **b.** Activate **Range** using the **TAB** key.
- c. Select Between Markers using the arrow keys.
- d. Activate Pattern using the TAB key, then select Binary Counter.
- e. Activate Direction using the TAB key, then select Down.
- f. Use the TAB key to activate the OK button, then press the ENTER key.

- 16. Create the same pattern in the remaining part by Copy and Paste functions.
  - **a.** Move the cursor to Vector 0 using the Up arrow key.
  - **b.** While holding down the **SHIFT** key, press the Down arrow key to move the cursor to Vector 31. Hold down the **SHIFT** key, shifts the cursor to define an area.
  - c. Select Copy... using the SELECT button. The Copy dialog box appears.
  - **d.** If you have defined an area using the cursor, **Selected** is specified for **Range**.
  - e. Confirm that the OK button is active, and press the ENTER key.
  - f. Move the cursor to Vector 32 using the Down arrow key.
  - g. Push the SELECT button, and then select Paste using the arrow keys.
  - **h.** Once you push the **SELECT** button, the data is pasted immediately.

The **Paste** function only pastes the content of the paste buffer from the cursor position. To duplicate the same pattern repeatedly in the remaining part, you have to repeat paste operations. However, you can duplicate such patterns more easily by using the **User Defined Pattern**.

- **17.** Push the **SELECT** button, select **User Defined Pattern...**, and then push the **SELECT** button. The User Defined Pattern dialog box appears.
  - a. Activate Range using the TAB key.
  - b. Select All using the arrow keys (already selected by default).
  - c. Move the cursor to Data using the TAB key.
  - d. To enter 0 to 9 from Data1 to Data10.
  - e. For Data11 to Data16, enter A to F.
  - f. For Data17 to Data32, enter F to 0.
  - g. Press the TAB key to activate OK, then press the ENTER key.
- **18.** Create data for Group2.
  - **a.** Move the cursor to any of the Group2 vectors.
  - **b.** Push the **SELECT** button, select **Clock Pattern...**, and then push the **SELECT** button. The Clock Pattern dialog box appears.
  - c. Press the ENTER key.


The data creation for Group1 and Group2 has been completed. Before proceeding to the next step, save the data you have just created.

- **19.** Push the **MENU** button, select **Save Setup As...** from the **File** menu, and then press the **ENTER** key.
- **20.** The Save Setup dialog box appears. You can save the setup file using this dialog box. Save the setup file under the name of Tutorial2. See *Saving a Setup File* on page 4-12.

This completes the pattern data creation.

#### **Setting up Output** parameters Use the pattern data you have just created for setting the output parameters such as level, clock frequency or pulse width.

**Performing Signal Output.** To set the output level in the Level window, you can use the same procedure as the Pulse Generator mode.

To output the pattern in the Data Generator mode, do the following steps:

- 1. Push the **LEVEL** button to open the Level window. You can operate the Level window in the same way as the Pulse Generator mode.
- 2. Verify that the High and Low levels are 1.000 V and 0.000 V, respectively. Push the ALL OUTPUTS ON/OFF button to turn on the output of all the channels.
- **3.** Push the **RUN** button. The data is loaded into the pattern memory, and then the output begins.

#### Timing Window Operations

You need to familiarize the specific settings of the Timing window in the Data Generator mode.

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Clock Frequency 100.0 Delay Offset <mark>0.000</mark>	) ns	Delay Mode —— Long Delay	Internal Clock Vector Rate :						
									-
Group	CH Forma	it Delay	PW/Duty	Slew Rate	Polarity			Jitter	1
			/Cross Point	Slew Rate		Channel Addition		Range	
Group1:07	1-A1 NRZ	0.000 ns	/Cross Point C 50 %	Slew Rate	Normal	Addition			-
Group1:07 Group1:06	1-A1 NRZ 1-B1 NRZ	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal	Addition Normal		Range	-
Group1:07 Group1:06 Group1:05	1-A1 NRZ 1-B1 NRZ 1-B2 NRZ	0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 %	Slew Rate	Normal Normal Normal	Addition Normal Normal		Range	
Group1:07 Group1:06 Group1:05 Group1:04	1-A1 NRZ 1-B1 NRZ 1-B2 NRZ 1-C1 NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal Normal Normal	Addition Normal Normal Normal		Range	1
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03	1-A1 NRZ 1-B1 NRZ 1-B1 NRZ 1-B2 NRZ 1-C1 NRZ 1-C2 NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal		Range	4
Group1:07 Group1:06 Group1:05 Group1:04	1-A1 NRZ 1-B1 NRZ 1-B2 NRZ 1-C1 NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal Normal Normal	Addition Normal Normal Normal		Range	-
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03 Group1:02	1-A1 NRZ 1-B1 NRZ 1-B2 NRZ 1-C1 NRZ 1-C2 NRZ 1-C2 NRZ 1-C3 NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	Slew Rate	Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal		Range	
Group1:07 Group1:06 Group1:05 Group1:04 Group1:03 Group1:02 Group1:01	1-A1 NRZ 1-B1 NRZ 1-B2 NRZ 1-C1 NRZ 1-C1 NRZ 1-C2 NRZ 1-C3 NRZ 1-C4 NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %		Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal		Range	-
Group1:07 Group1:06 Group1:05 Group1:05 Group1:03 Group1:02 Group1:01 Group1:01	1-A1 NRZ 1-B1 NRZ 1-B2 NRZ 1-C1 NRZ 1-C2 NRZ 1-C3 NRZ 1-C4 NRZ 1-D1 NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns	Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal		Range	
Group1:07 Group1:06 Group1:06 Group1:04 Group1:03 Group1:02 Group1:00 Group1:00 Group2:07	1-A1 NRZ 1-B1 NRZ 1-B2 NRZ 1-C1 NR2 1-C2 NRZ 1-C3 NRZ 1-C4 NRZ 1-C4 NRZ 1-D1 NRZ 1-D2 NRZ	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal		Range	
Group1:07 Group1:06 Group1:06 Group1:04 Group1:03 Group1:03 Group1:01 Group1:01 Group2:07 Group2:07 Group2:06	1-AI NR2 1-BI NR2 1-BI NR2 1-CI NR2 1-CI NR2 1-C3 NR2 1-C4 NR2 1-D1 NR2 1-D2 NR2 1-D0 NR2 1-D3 NR2	0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal		Range	-
Group:1:07 Group:1:06 Group:1:05 Group:1:04 Group:1:04 Group:1:02 Group:1:02 Group:2:00 Group:2:00 Group:2:06 Group:2:05	1-AI NR2 1-BI NRZ 1-BI NRZ 1-CI NRZ 1-CI NRZ 1-C3 NRZ 1-C4 NRZ 1-D0 NRZ 1-D0 NRZ 1-D4 NR2	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range	
Group1:07 Group1:06 Group1:06 Group1:04 Group1:03 Group1:02 Group1:02 Group1:00 Group2:06 Group2:05 Group2:05 Group2:05	1-AI NR2 1-BI NR2 1-B2 NR2 1-C3 NR2 1-C3 NR2 1-C3 NR2 1-C4 NR2 1-D0 NR2 1-D0 NR2 1-D0 NR2 1-D0 NR2 1-D4 NR2 1-D4 NR2	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 1.30 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range	
Group:107 Group:106 Group:105 Group:104 Group:104 Group:102 Group:100 Group:206 Group:206 Group:205 Group:205 Group:205 Group:206	1-A1 NR2 1-B1 NR2 1-B1 NR2 1-C2 NR2 1-C3 NR2 1-C3 NR2 1-C3 NR2 1-D1 NR2 1-D0 NR2 1-D0 NR2 1-D0 NR2 1-D1 NR2 1-D1 NR2 1-D1 NR2 1-D1 NR2 1-D1 NR2	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 1.30 V/ns 1.30 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range	
Group:107 Group:106 Group:106 Group:104 Group:103 Group:102 Group:101 Group:100 Group:206 Group:206 Group:205 Group:205	1-A1 NR2 1-B1 NR2 1-B1 NR2 1-C2 NR2 1-C3 NR2 1-C3 NR2 1-C3 NR2 1-C4 NR2 1-D1 NR2 1-D0 NR2 1-D0 NR2 1-D0 NR2 1-D0 NR2 1-D3 NR2 1-E1 NR2 1-E1 NR2 1-E1 NR2	0.000 ns 0.000 ns	/Cross Point C 50 % C 50 %	2.25 V/ns 2.25 V/ns 2.25 V/ns 2.25 V/ns 1.30 V/ns 1.30 V/ns 1.30 V/ns	Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal	Addition Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal Normal		Range	

Figure 4-11: Timing window

Changing a Clock Frequency. Do the following to change the clock frequency:

- 1. Push the **TIMING** button to open the Timing window.
- 2. Activate the Clock Frequency using the TAB key.
- **3.** Use the knob and the Digit Select keys to change the **Clock Frequency** setting to 750.00000 MHz.
- 4. Press the TAB key to activate the channel table.

**Changing a Format.** Do the following to change the format:

- 1. Use the arrow keys to move the cursor to Format for Group2:03 channel.
- 2. Push the SELECT button, select RZ from the View menu, and then push the SELECT button.

If you set the Format to RZ or R1, you can set Pulse Width, Duty, and Cross Point. The **Cross Point Adjustment** is available only in the following condition.

- The DTGM30, DTGM30 or DTGM32 output module is used.
- The output module is installed in slot A, B, C or D.
- The Format is set to NRZ.

If **RZ** or **R1** is specified in any of the channel Format, the maximum Clock Frequency is restricted to 1.675 GHz for the DTG5334, 1.35 GHz for the DTG5274 and 375 MHz for the DTG5078. These values are half of the NRZ Format.

**3.** Push the **SELECT** button, select **Apply to Channels in the Same Group**, and then push the **SELECT** button.

You can specify the single **Format** to all the channels within the same group by using the **Apply to Channels in the Same Group** command.

Changing a Pulse Width. To change the pulse width, do the following steps.

- 1. Using the arrow keys, move the cursor to the **PW/Duty/Cross Point** for Group2:03. The **D 50.0%** is displayed in the column. This indicates that the pulse width is set and displayed with **Duty**.
- 2. Change the value to 75.0% using the knob.
- **3.** Move the cursor to the **PW/Duty/Cross Point** for Group2:02 using the Down arrow key.
- 4. Select **Pulse Width** using the **SELECT** button and the arrow keys, and then push the **SELECT** button. This channel has been set and the pulse width is displayed in the **Pulse Width** box.
- 5. Move the cursor to the **PW/Duty/Cross Point** for Group2:01 using Down arrow key. Select **Trail Delay** using the **SELECT** button and the keys, and then push the **SELECT** button. This channel has been set and the pulse width is displayed with the timing at the falling edge.
- 6. Set the value to 0.002500 ms using the knob.

**Changing Delay.** To change the Delay, do the following steps:

- 1. Move the cursor to **Delay** for Group2:00 using the arrow keys.
- 2. Use the knob and the Digit Select keys to set **Lead Delay** to 5.000 ns. You can change it between 0 ns and 5.000 ns range.
- **3.** Activate **Delay Offset** using the **TAB** key.
- 4. Change the Delay Offset value by turning the knob between 0 ns and 5.000 ns range. Change the Delay Offset value to 2.500 ns.

Once the Delay Offset changes, the Delay value of Group2:00 also changes correspondingly. If you do not use the Long Delay function, the total amount of Delay is 5.000 ns.

5. Activate the **Delay** for Group2:00 using the **TAB** key. You can change the Delay value with the knob.

Since you have set the Delay Offset to 2.5 ns, you can change the Delay for the Group2:00 in the -2.500 ns to 2.500 ns range. For any of the other channels, you can set the amount of Delay within this range. Setting the Delay Offset allows you to set a negative amount of Delay for each channel.

**Activates Long Delay.** If the Delay Mode is set to normal, you can set the total amount of Delay up to 5.000 ns. To set larger amount of Delay, use the **Long Delay** function.

- 1. Activate the Long Delay using the TAB key, then press the SPACE key to select the check box.
- 2. Activate the **Delay** for Group2:00 using the **TAB** key.
- 3. Change the **Delay** value using the knob.

Activating the **Long Delay** function allows you to set a larger amount of Delay. If Clock Frequency is set to 100 MHz, you can set the Delay up to 480.000 ns.

4. Using the TAB and SPACE keys, turn the Long Delay check box off.

**Using the Channel Addition Function.** The channel addition function allows you to output the result of logical operation between the signals of adjacent physical channels. For odd numbered channels, this function obtains the result of XOR with the signal of the adjacent even numbered channel. For even numbered channels, this function obtains the result of AND with the signal of the adjacent odd numbered channel. You can use this function for the output modules installed in slot A through D.

- 1. Use the arrow keys to move the cursor to Channel Addition for Group1:01.
- 2. Push the **SELECT** button to open the pop-up menu. You can select either **Normal** or **XOR** because an odd numbered channel (A3Ch) has been assigned to the physical channel. Select **XOR**, then push the **SELECT** button.
- 3. Move the cursor to Channel Addition for Group1:00.
- **4.** Push the **SELECT** button to open the menu. You can select either **Normal** or **AND** because an even numbered channel (A4ch) has been assigned to the physical channel. Select **AND**, then push the **SELECT** button.

The A3Ch outputs the pattern obtained by XORing the Group1:01 and Group1:00 channels. The A4Ch outputs the pattern obtained by ANDing the Group1:01 and Group1:00 channels.

- 5. Move the cursor to the cell where **Channel Addition** has been set to **Normal**, and then push the **SELECT** button.
- 6. Select **Apply to All Channel**, and then push the **SELECT** button. The settings for all the channels return to **Normal**.

7. Push the **RUN** button to stop the output. Push the **ALL OUTPUTS ON/OFF** button to turn off the Output switch.

This ends Tutorial 2.

#### **Tutorial 3: Creating a Sequence**

The sequence operation is a function that outputs a complicated pattern by combining the block sequence, the number of repetitions, a jump, Goto, and so on with several blocks and subsequences. In this tutorial, you create several sets of block data and subsequences to create a sequence by combining them.

In Tutorial 3, you create the following sequence, which uses the data timing generator sequence function.

	Label	Wait	Block/	Repeat	Event	Go To
		Trig.	Sub-sequence		Jump To	
1	Start	On	BinaryUp	40000		
2			Johnson	60000	Graycode	
3			SubBinary	Inf.	Start	
4	Graycode		Graycode	40000	End	
5			SubWalking	600	End	Graycode
6	End		CheckerBoard	20000		
7						
8						

**Creating a Block Data** Before starting this tutorial, initialize the data timing generator. Push the **MENU** button, use the arrow keys to select **Default Setup** from the **File** menu, and then press the **ENTER** key.

In this tutorial, use the predefined patterns to create the block patterns.

- 1. Push the **MENU** button, use the arrow keys to select **Blocks** from the **Settings** menu, and then press the **ENTER** key.
- 2. The Blocks window appears.
- **3.** The Blocks window contains a predefined block whose name is Block1. The block size is 1000 by default. Follow the steps below to rename Block1:
  - a. With the cursor placed in Block1, press the ALPHA key.
  - b. Enter BinaryUp, and press the ENTER key twice.
  - **c.** Use the Down arrow key to move the cursor down one line.
  - **d.** Press the **ALPHA** key to enter the character input mode, and then enter **BinaryDown**.

W. DTG5000 - untitled - [Blocks] ∰ Eile Edit View Settings	System Options Help			_
Data Gen 100.000 0		Stopped	Clock Output	Offline
Block List				
Block Name	Block Size			
1 BinaryUp	1000			
2 BinaryDown	1000			
3 Johnson 4 Graycode	1000			
5 WalkingOnes	1000			
6 WalkingZeros	1000			
7 CheckerBoard	1000			
8				
9				
10				
12				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
25				
26				

e. In the same way, define the blocks named Johnson, Graycode, WalkingOnes, WalkingZeros, and CheckerBoard, respectively.

4. Push the front panel **DATA** button to open the Data-Listing window.



a. Confirm that the **BinaryUp** is displayed in the **BlockName**.

- **b.** If the **BinaryUp** is not displayed, another block has been selected. If so, push the **SELECT** button, use the arrow keys to select **Select Block...**, and then push the **SELECT** button.
- c. Select **BinaryUp** using the arrow keys in the Select Block dialog box, and then press the **ENTER** key.
- 5. Push the SELECT button, select **Predefined Pattern...** using the arrow keys, and then press the **ENTER** key.
- 6. The Predefined Pattern dialog box appears. Use the **TAB** key and the arrow keys to select **All** for Range, **Group** for By, **Binary Counter** for Pattern, and **Up** for Direction.

- 7. Press the ENTER key to create the binary up counter pattern.
- **8.** Push the **SELECT** button, select **Select Block...**, and then push the **SELECT** button.
- **9.** Select **BinaryDown** using the arrow keys in the Select Block dialog box, and then press the **ENTER** key.
- **10.** Push the **SELECT** button, select **Predefined Pattern..**, and then press the **ENTER** key.
- **11.** The Predefined Pattern dialog box appears. Use the **TAB** key and the arrow keys to select **Down** for Direction.
- 12. Press the ENTER key to create the binary down counter pattern.
- **13.** In the same way, create the patterns in the **Johnson**, **Graycode**, **Walking Ones**, **WalkingZeros**, and **CheckerBoard** blocks under the same names as the predefined patterns.

# **Creating a Subsequence** Next, create the subsequences using the blocks you have created. The subsequences are recalled from the main sequence. Define the two subsequences named SubBinary and SubWalking. See Figure 4-12.

<u>SubBinary</u>	<u>SubBinary</u>					
Block	Repeat					
1 BinaryUp	10					
2 BinaryDown	10					
3						
4						
5						
	Block					

Sub-sequence List	<u>SubWalking</u>				
1 SubBinary	1 [		Block	Re	epeat
2 SubWalking		1	WalkingOnes		10
3		2	WalkingZeros		10
4		3			
5		4			
6		5			
7		6			

#### Figure 4-12: SubBinary and SubWalking subsequences

The SubBinary operates as follows:

- Line 1. Outputs block BinaryUp 10 times before proceeding to the next line.
- Line 2. Outputs block BinaryDown 10 times before exiting this subsequence.

The SubWalking operates as follows:

- Line 1. Outputs block WalkingOnes 10 times before proceeding to the next line.
- Line 2. Outputs block WalkingZeros 10 times before exiting this subsequence.
- 1. Push the **MENU** button, select **Subsequence** from the **Settings** menu, and then push the **SELECT** button.
- **2.** On the first line of subsequence, enter **SubBinary** as the subsequence name. To input the characters, press the **ALPHA** key to change the character input mode.
- **3.** Activate the table at the right using the **TAB** key. Use this table to define the content of **SubBinary**.
- 4. With the cursor placed on the first line in Block1, push the **SELECT** button. The predefined block name list is displayed under the menu items, select **BinaryUp**, and then push the **SELECT** button.
- 5. Move the cursor to **Repeat** using the arrow keys, use the numeric key to enter **10** for the number of repetition, and then press the **ENTER** key.
- 6. On the second line in Block, set **BinaryDown** for the block name and **10** for the Repeat count.
- **7.** Move the cursor to the second line in Sub-sequence using the TAB key and arrow key.
- 8. Enter SubWalking as the subsequence name.
- **9.** Activate the table at the right using the **TAB** key, and then move the cursor to the first line in Block using the arrow keys.
- 10. Repeat the same steps as SubBinary to set the WalkingOnes for Block name and 10 for repeat count on the first line, WalkingZeros for Block name and 10 for repeat count on the second line.

#### **Creating a Main Sequence**

Next, create the main sequence as summarized in Table 4-1. The subsequences allow you to set only the number of repetitions of the block. The main sequence allows you to set the number of repetitions, the trigger queue, and jumps. This sequence operates as follows:

- Line 1. Waits for a trigger event. After the event occurs, the system outputs the block **BinaryUp** 40000 times, and then proceeds to the next line.
- Line 2. Repeats the block **Johnson** 60000 times, and proceeds to the next line. If an event occurs during the output, a jump occurs to the line labeled **Graycode**.
- Line 3. Repeats the subsequence **SubBinary** infinitely. If an event occurs during the output, a jump occurs to the line labeled **Start**.
- Line 4. Repeats the block **Graycode** 40000 times, and proceeds to the next line. If an event occurs during the output, a jump occurs to the line labeled **End**.
- Line 5. Repeats the subsequence **SubWalking** 600 times, and jumps to the line labeled **Graycode**. If an event occurs during the output, a jump occurs to the line labeled **End**.
- Line 6. Repeats the block **Checkerboard** 20000 times, and exits the sequence.

Line	Label	Wait Trig.	Blocks/ Sub-sequenc e	Repeat	Event Jump To	Go To
1	Start	On	BinaryUp	40000		
2			Johnson	60000	Graycode	
3			SubBinary	Inf.	Start	
4	Graycode		Graycode	40000	End	
5			SubWalking	600	End	Graycode

#### Table 4-1: Main sequence

End

To create the main sequence, do the following steps:

1. Push the **MENU** button, select **Sequence** from the **Settings** menu, and then push the **SELECT** button.

CheckerBoard

20000

- 2. Move the cursor to Label of Line 1, press the ALPHA key to enter the character input mode. Enter Start to the Label cell of Line1, and then press the ENTER key twice.
- **3.** Use the Right arrow key to move the cursor to **WaitTrig**. Press the **SPACE** key to enter **On**.

6

- Use the Right arrow key to move the cursor to Block/Sub-sequence, push the SELECT button, select BinaryUp from the pop-up menu, and then push the SELECT button. The block name BinaryUp is entered.
- 5. Use the Right arrow key to move the cursor to **Repeat**. Enter **40000** using numeric keys.
- 6. Use the arrow keys to move the cursor to **Block/Sub-sequence** on Line 2.
- 7. By repeating the same steps as described above, enter the sequence parameters from the second through sixth lines listed in Table 4-1. To enter **Inf.** (Infinitive repeat count), push the **SELECT** button and then select **Infinite** from the pop-up menu.
- 8. For Sequencer Mode, Jump Mode, and Jump Timing, use the default settings. Make sure that Sequencer Mode is set to **Hardware**, Jump Mode is set to **Event**, and Jump Timing is set to **Async**.

Confirm the Hardy is selecte	ware	th	onfirm e Eve electe	nt is	Confir the As select	sync is		
週 DTG5000 - untitled - [Sequence								
<u>≣</u> Eile <u>E</u> dit <u>V</u> iew <u>S</u> ettin∉s	S <u>v</u> stem	<u>O</u> ptions <u>H</u> el	P					_ <del>-</del> - <del>-</del> ×
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Data Gen 100.000 0				Stopped		■ Clock Output	Offline	
	5 1711 12			otopped		- Output	onine	
Sequence — V	uencer Mo Hardware	de O Software	II V	ıp Mode ———— Event 🔘 Comman	N N	p Timing Async 💿 Sync		
Label	Wait Blo	ck/ 🛛	Repeat	Event	Go	То		
		b-sequence 🛛		Jump To				
1 Start		aryUp	40000					
2		nnson		Graycode				
3			Inf.	Start				
4 Graycode		aycode	40000		_			
5 6 End		bWalking eckerBoard	20000	End	Gra	aycode		
		eckerBoard	20000					
9								
10								
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Figure 4-13: Main sequence

#### **Executing a Sequence**

In this tutorial, you have created a sequence by combining several blocks and subsequences. The flow of created sequence is shown in Figure 4-14.



#### Figure 4-14: Flowchart

The pattern data you output in Tutorial 2 is also a sequence that outputs a single block infinitely. The output sequence is therefore the same as usual pattern output.

In this section, you use the **MANUAL TRIGGER** and **MANUAL EVENT** buttons on the front panel to generate a trigger and an event.

For grouping and channel assignment, use the default settings. For the Level window settings, also use the default settings.

Do the following steps to output the sequence you created:

- 1. Push the ALL OUTPUTS ON/OFF button to turn on the relay of the output channel.
- 2. Push the **RUN** button. The sequence is loaded and the data is checked. After verifying that the data contains no error, the output begins.
- **3.** The **Wait Trigger** is activated on the first line in the loaded sequence. The output does not begin until an trigger occurs. The **Waiting** appears in the status display field. Once you push the **MANUAL TRIGGER** button, the signal output begins.
- **4.** Wait. The **SubBinary** (third line) will be output repeatedly. If you push the **MANUAL EVENT** button during the output, the output process jumps to the first line.
- 5. The sequence is waiting for a trigger. Push the MANUAL TRIGGER button to start the output.
- 6. While the block Johnson (second line) is being output, push the MANUAL EVENT button to jump to the fourth line.
- 7. The sequence repeats the output of the fourth and fifth lines.
- 8. While this loop is repeated, if you push the MANUAL EVENT button, the output process jumps to the End line, then the block CheckerBoard is output, and finally exits the sequence. A message Stopped is displayed in the status display field.
- **9.** If you want to stop the output while the output is being performed, push the **RUN** button. If the **RUN** button LED is not lit, this indicates that the output is off.
- **10.** Once the output finishes, push the **ALL OUTPUTS ON/OFF** button to turn off the relay of the output connector.

This completes Tutorial 3.

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