

Digital Storage Oscilloscope

GDS-2000 Series

USER MANUAL

GW INSTEK PART NO. 82DS-22040MB1

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ISO-9001 CERTIFIED MANUFACTURER

GWINSTEK



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SAFETY INSTRUCTIONS

This chapter contains important safety instructions that you must follow when operating GDS-2000 and when keeping it in storage. Read the following before any operation to insure your safety and to keep the best condition for GDS-2000.

Safety Symbols

These safety symbols may appear in this manual or on GDS-2000.



Warning: Identifies conditions or practices that could result in injury or loss of life.



Caution: Identifies conditions or practices that could result in damage to GDS-2000 or to other properties.



DANGER High Voltage



Attention Refer to the Manual



Protective Conductor Terminal



Earth (ground) Terminal

Safety Guidelines

- General Guideline
- Make sure the BNC input voltage does not exceed 300V peak.



Never connect a hazardous live voltage to the ground side of the BNC connectors. It might lead to fire and electric shock.

- Do not place any heavy object on GDS-2000.
- Avoid severe impacts or rough handling that leads to damaging GDS-2000.
- Do not discharge static electricity to GDS-2000.
- Use only mating connectors, not bare wires, for the terminals.
- Do not block the cooling fan opening.

- Do not perform measurement at power source and building installation site (Note below).
- Do not disassemble GDS-2000 unless you are qualified.

(Measurement categories) EN 61010-1:2001 specifies the measurement categories and their requirements as follows. GDS-2000 falls under category II.

- Measurement category IV is for measurement performed at the source of low-voltage installation.
- Measurement category III is for measurement performed in the building installation.
- Measurement category II is for measurement performed on the circuits directly connected to the low voltage installation.
- Measurement category I is for measurements performed on circuits not directly connected to Mains.

- Power Supply

- AC Input voltage: 100 ~ 240V AC, 47 ~ 63Hz
- The power supply voltage should not fluctuate more than 10%.

- Connect the protective grounding conductor of the AC power cord to an earth ground, to avoid electrical shock.

⚠ WARNING

- Fuse type: T2A/250V
- Make sure the correct type of fuse is installed before power up.

- To ensure fire protection, replace the fuse only with the specified type and rating.
- Disconnect the power cord before fuse replacement.
- Make sure the cause of fuse blowout is fixed before fuse replacement.

Cleaning GDS-2000

- Disconnect the power cord before cleaning.
- Use a soft cloth dampened in a solution of mild detergent and water. Do not spray any liquid.
- Do not use chemical containing harsh material such as benzene, toluene, xylene, and acetone.

Operation Environment

- Location: Indoor, no direct sunlight, dust free, almost non-conductive pollution (Note below)
- Relative Humidity: < 80%
- Altitude: < 2000m
- Temperature: 0°C to 50°C

(Pollution Degree) EN 61010-1:2001 specifies the pollution degrees and their requirements as follows. GDS-2000 falls under degree 2. Pollution refers to "addition of foreign matter, solid, liquid, or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity".

- Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
- Pollution degree 2: Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution degree 3: Conductive pollution occurs, or dry, non-conductive pollution occurs which becomes conductive due to condensation which is expected. In such conditions, equipment is normally protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity is controlled.

- Storage environment**
- Location: Indoor
 - Relative Humidity: < 85 %
 - Temperature: 0°C to 50°C

Power cord for the United Kingdom

When using GDS-2000 in the United Kingdom, make sure the power cord meets the following safety instructions.

NOTE: This lead/appliance must only be wired by competent persons



WARNING: THIS APPLIANCE MUST BE EARTHED

IMPORTANT: The wires in this lead are coloured in accordance with the following code:

Green / Yellow:	Earth
Blue:	Neutral
Brown:	Live (Phase)

As the colours of the wires in main leads may not correspond with the colours marking identified in your plug/appliance, proceed as follows:

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with the letter E or by the earth symbol or coloured Green or Green & Yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.

The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.

If in doubt, consult the instructions provided with the equipment or contact the supplier.

This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, cable of 0.75mm² should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any moulded mains connector that requires removal /replacement must be destroyed by removal of any fuse & fuse carrier and disposed of immediately, as a plug with bared wires is hazardous if a engaged in live socket. Any re-wiring must be carried out in accordance with the information detailed on this label.

GETTING STARTED

This chapter describes GDS-2000 in a nutshell, including its main features and front / rear panel introduction. After going through the overview, follow the Set Up section to properly set up operation environment.



GDS-2000 Series Overview

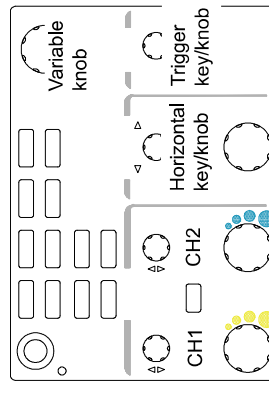
Series lineup

GDS-2000 series consists of 6 models, divided into 2-channel and 4-channel versions.

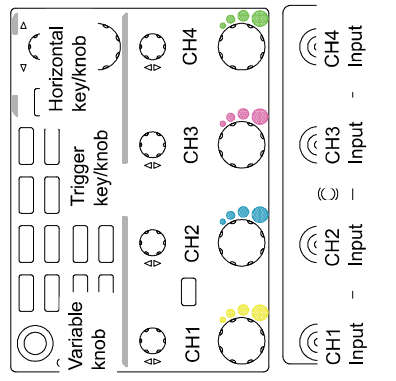
Model name	Frequency bandwidth	Input channels	Ext. trigger input	Advanced delay trigger
GDS-2062	60MHz	2	Yes	Yes
GDS-2102	100MHz	2	Yes	Yes
GDS-2202	200MHz	2	Yes	Yes
GDS-2064	60MHz	4	No	No
GDS-2104	100MHz	4	No	No
GDS-2204	200MHz	4	No	No

The differences between 2 and 4 channel model appearance are in the horizontal key, variable knob, and external trigger input layout.

2-Channel model



4-Channel model



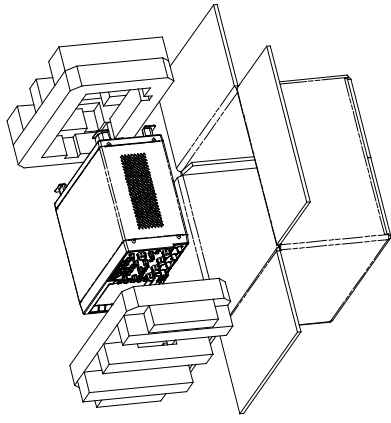
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GDS-2064/2104/2204 Front Panel	13
GDS-2062/2102/2202 Front Panel	13
Rear Panel	17
Display	19
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Power up	22
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Main Features

Performance	<ul style="list-style-type: none"> High sampling rate: up to 1GS/S real-time, 25GS/s equivalent-time Deep memory: 25k points record length Minimum 10ns peak detection
Feature	<ul style="list-style-type: none"> Wide selection range: 60MHz to 200MHz bandwidth, 2 or 4 channels Powerful display: 5.6 in. color TFT, wide viewing angle, 8x12 divisions waveform support Battery operation Automatic measurements: maximum 27 types FFT analysis Triggers: Edge, Video, Pulse Width Advanced Delay trigger (for 2CH model only) Program and play mode Color printout of display contents Go-No Go test Built-in Help
Interface	<ul style="list-style-type: none"> USB host port: front and rear panel, to printers and storage devices USB slave port, RS-232C port, GPIB port (option): for remote control USB slave port for PC software connection Calibration output Go-No Go output External trigger input (for 2CH model only)

Package Contents

Check the contents before using GDS-2000.

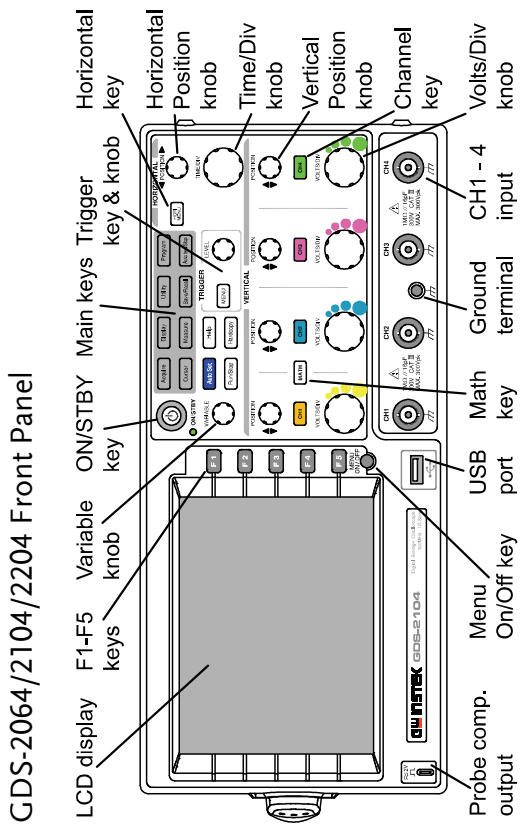
Opening the box**Contents**

- | | |
|---|--|
| <ul style="list-style-type: none"> Main unit Probe set | <ul style="list-style-type: none"> GDS-2062: GTP-060A x 2 GDS-2064: GTP-060A x 4 GDS-2102: GTP-100A x 2 GDS-2104: GTP-100A x 4 GDS-2202: GTP-250A x 2 GDS-2204: GTP-250A x 4 |
| <ul style="list-style-type: none"> Power cord User manual (this document) | <ul style="list-style-type: none"> For detailed specification of probe, see page168. Program manual, PC software, and USB driver are downloadable from GWInsteak website. Visit www.gwinstek.com.tw, GDS-2000 corner. |

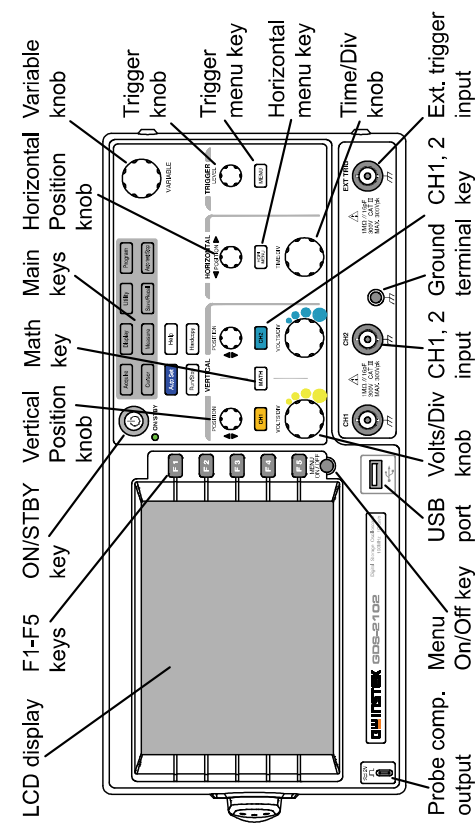
Note

- For detailed specification of probe, see page168.
- Program manual, PC software, and USB driver are downloadable from GWInsteak website. Visit www.gwinstek.com.tw, GDS-2000 corner.

Appearance



GDS-2062/2102/2202 Front Panel



LCD display TFT color, 320 × 234 resolution, wide angle view
LCD display.

F1 ~ F5 function keys **F1 ~ F5** Activates the functions which appear on the left side of the LCD display.

Variable knob **VARIABLE** Increases / decreases value or moves to the next / previous parameter.

On/Standby key Switches between the power On state (green indicator) and standby state (red indicator). For power up sequence, see page 22.

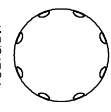
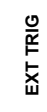
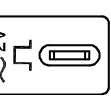
Acquire key **Acquire** Configures acquisition mode (page 84).

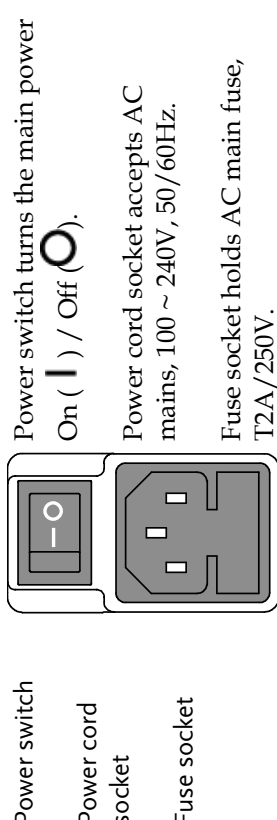
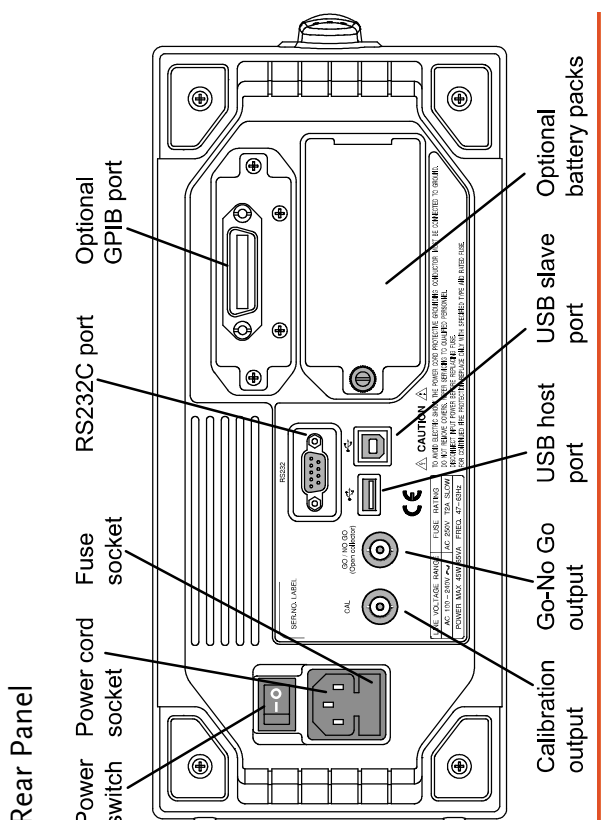
Display key **Display** Configures display settings (page 90).

Utility key **Utility** Configures or shows hardcopy (page 125), printer configuration (page 145), interface (page 149), system info (page 115), date / time (page 116), menu language (page 115), Go-No Go (page 68), calibration (page 157), and probe compensation (page 158).

Hardcopy key **Hardcopy** Prints out display image (page 145) or transfers data to USB flash drive (page 125).

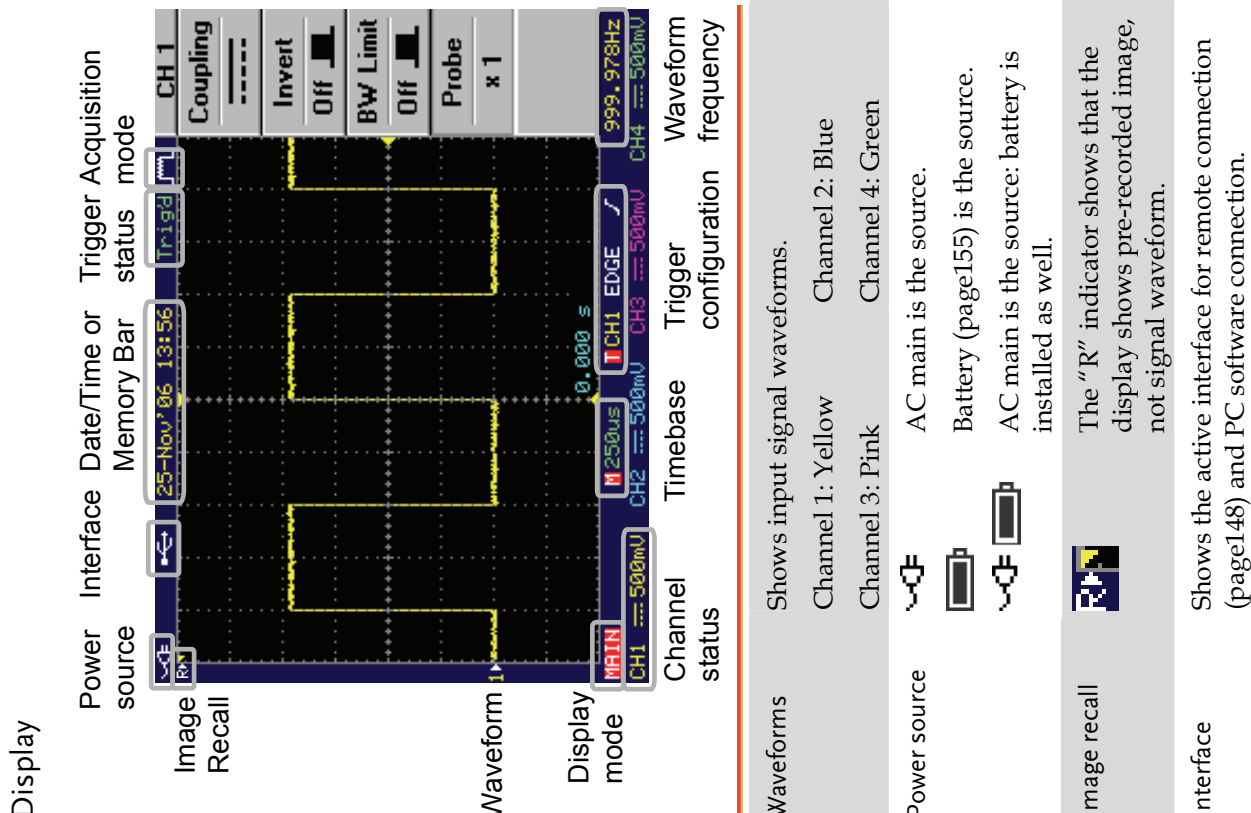
Program key + Auto test key **Program** **Auto test/Stop** Edits, runs, and stops program operation (page 77).

Cursor key	Cursor	Configures and runs cursor measurements (page59).	Vertical position knob		POSITION ▲	Sets the vertical position of waveforms (page101).
Measure key	Measure	Configures and runs automatic measurements (page54).	Channel menu key	CH1		Configures the vertical scale and coupling mode for each channel (page101).
Help key	Help	Shows Help contents on the LCD display (page45).				
Save/Recall key	Save/Recall	Saves and recalls waveform, image, and panel setup (page118).	Volts/Div knob		VOLTS/DIV	Selects the vertical scale (page101).
Auto Set key	Auto Set	Finds signals and sets the appropriate horizontal / vertical / trigger settings (page48).	Input terminal	CH1		Accepts input signals. Input impedance: $1M\Omega \pm 2\%$.
Run/Stop key	Run/Stop	Freezes (Stop) or continues (Run) signal acquisition (page49).	Ground terminal			Accepts the DUT ground lead for common ground.
Trigger menu key	MENU	Configures trigger settings (page105).	Math key	MATH		Configures and runs math operation (page63).
Trigger knob	LEVEL	Sets trigger level (page105).	USB host port			TypeA, 1.1/2.0 compatible. Prints out display image (page145) or transfers data (page118).
Horizontal menu key	HORI MENU	Configures horizontal view (page94).	Menu On/Off key		MENU ON/OFF	Shows or hides menu in the LCD display (page93).
Horizontal position knob	POSITION	Sets the horizontal position of waveforms (page94).	Probe compensation output		$\approx 2V$	Outputs 2Vp-p, square signal for probe compensation (page158) or demonstration. Can be used for generic purpose (page52) as well.
Time/Div knob	TIME/DIV	Selects the horizontal scale (page95).	External trigger input		EXT TRIG	For 2ch model only. Accepts external trigger signal (page105). Input impedance: $1M\Omega \pm 2\%$.



For power up sequence, see page22.
For fuse replacement procedure, see page163.



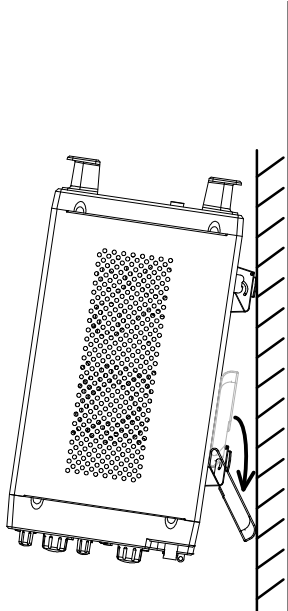
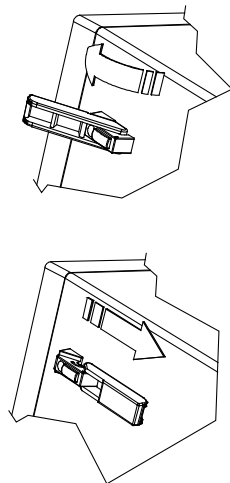


	USB	
	RS-232C	
	GPIB (optional)	
Date/Time	07-Jan-86 14:53	Current date and time (page116).
Memory bar		The ratio and the position of the displayed waveform compared with the internal memory (page94).
Trigger status	Triggered.	
	Tri g?	Not triggered, display not updated.
	Auto	Not triggered, display updated.
	STOP	Trigger stopped. Also appears in Run/Stop (page49).
		For trigger details, see page105.
Acquisition mode		Normal mode
		Peak detect mode
		Average mode
		For acquisition details, see page84.
Input signal frequency		Shows the input signal frequency. Indicates the frequency is less than 20Hz (lower frequency limit).
Trigger configuration	T CH1 EDGE T CH1 VIDEO	Trigger source, type, slope. (Video trigger) trigger source, polarity.
		For trigger details, see page105.
Channel status	CH1 ≈ 50ΩmV	Channel1, bw limit On, DC coupling, 500mV/Div
	CH1 ~ 50ΩmV	Channel1, bw limit Off, AC coupling, 500mV/Div
		For channel details, see page101.

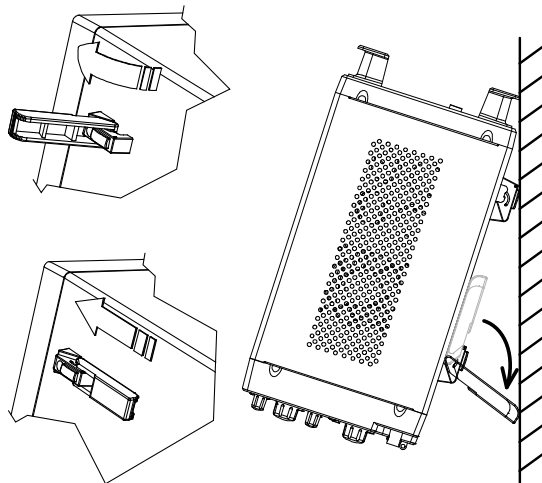
Set Up

Tilt stand

Low angle



High angle



Power up

Step

1. Connect the power cord to the rear panel socket. (No need when using the battery).

2. Turn On the main power switch. : On, : Off.

3. The ON/STBY indicator on the front panel turns red.

4. Press the ON/STBY key. The indicator turns green and the display becomes active in 6 ~ 8 seconds.

5. The power icon on the upper left corner of the display shows the power source. When both AC mains and battery are available, AC mains is automatically selected.



Note

GDS-2000 recovers the state right before the power OFF. The default setting can be recovered by pressing the Save/Recall key → F1 (Default Setup). For details, see page136.

First Time Use

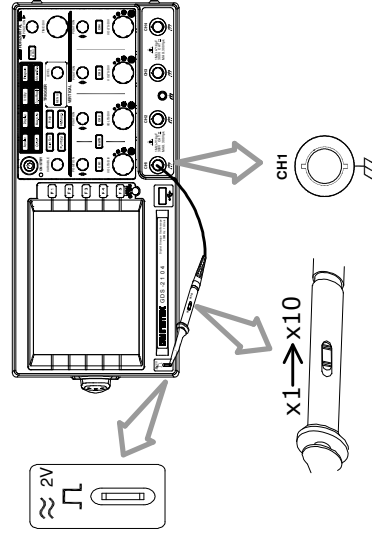
Background This section describes how to connect a signal, adjust the scale, and compensate the probe. Before operating GDS-2000 in a new environment, run these steps to make sure the instrument is functionally stable and that you are comfortable operating it.

1. Power On Follow the procedure on the previous page.

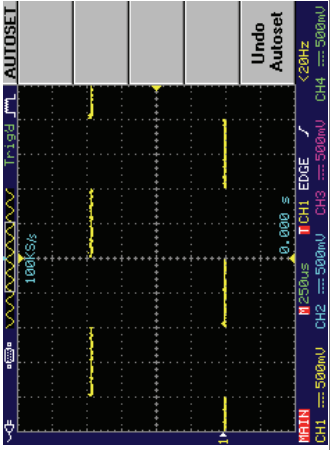
2. Reset system Reset the system by recalling the factory setting. Press the Save/Recall key, then F1 (Default Setup). For factory setting details, see page44.

2. Connect probe Connect the probe to Channel1 input terminal and probe compensation signal output (2Vp-p, 1kHz square wave).

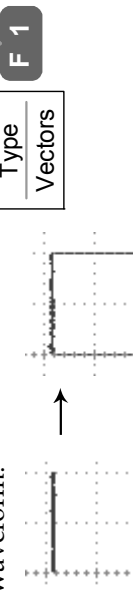
Set the probe attenuation to x10.



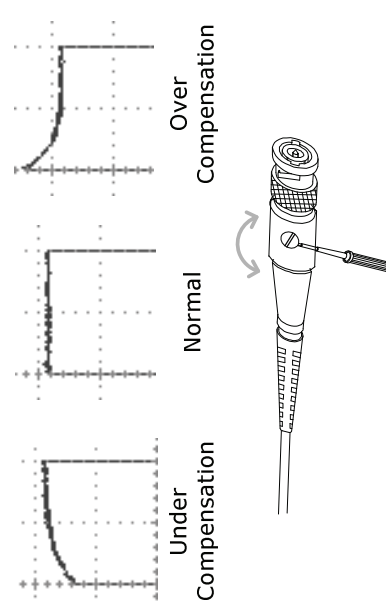
3. Capture signal (Auto Set) Press the Auto Set key. A square waveform appears on the center of the waveform. For Auto Set details, see page48.



4. Select vector waveform Press the Display key, then F1 (Type) twice to select the vector waveform.



5. Compensate probe Turn the adjustment point on the probe to make the square waveform edge flat.



6. Start operation Continue with the other operations.

Measurement: page46 Configuration: page82

Remote control: page148

QUICK REFERENCE

This chapter describes GDS-2000 menu tree, shortcuts to major operations, built-in Help access, and default factory settings. Use them as a handy reference to get a quick access to the functionality.

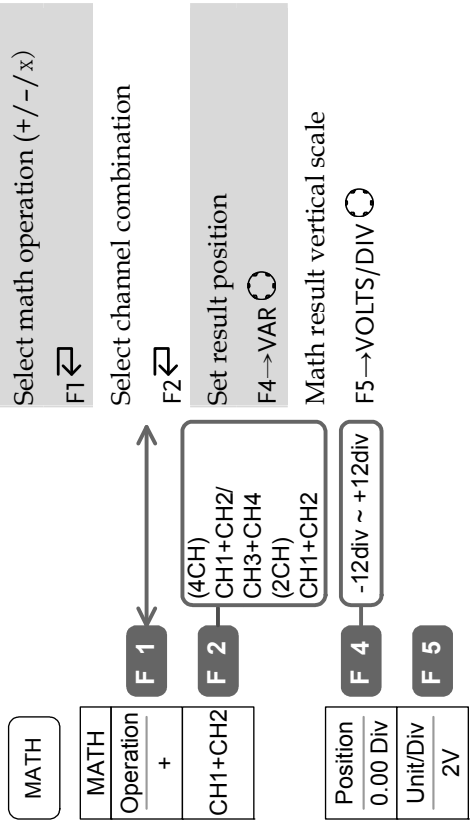
Menu tree / shortcut	Convention Acquire key Auto Set key.....	26 26 26
	Auto test/Stop key CH1 ~ 4 key Cursor key..... Display key..... Hardcopy key	27 27 27 28 28
	Help key Horizontal menu key..... Math key (1/2)	28 28 29
	Measure key (1/2) Program key (1/2)	30 31
	Run/Stop key Save/Recall key (1/9)	31 32
	Trigger key (1/5) Utility key (1/9)	36 38
Default setup	Default Settings	44
Help	Built-in Help	45

Menu Tree / Operation Shortcuts

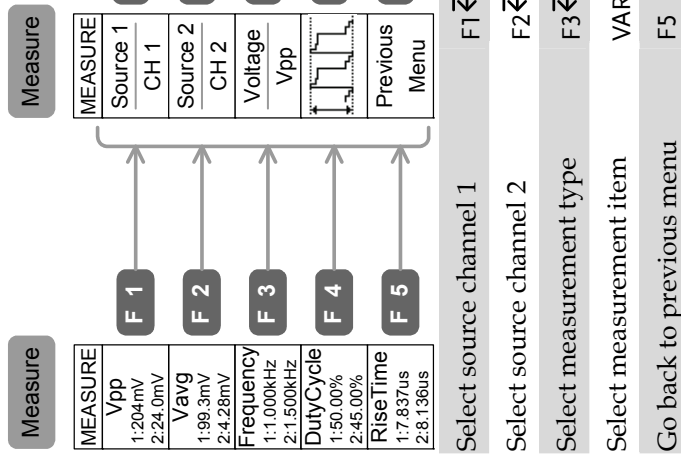
Convention

F1	= Press F1
F1 ↻	= Press F1 repeatedly
F1 ~ F4	= Select one from F1 to F4 and press it
F1→VAR ○	= Press F1, then use the Variable knob
Auto Set	= Press the function key itself (AutoSet in this case)
Acquire key	
Acquire	Select acquisition mode F1~F3
ACQUIRE	Select average number (only in average mode) F3 ↻
Normal	Select memory length F5 ↻
Peak	
Detect	
Average	
F 1	2/4/8/16/32/ 64/128/256
F 2	
F 3	
F 5	500/25000 (1CH) 500/12500 (2CH) 500/5000 (3/4CH)
Auto Set key	
Auto Set	Automatically find signal and set scale Auto Set
	Undo Auto Set (available for 5 seconds)

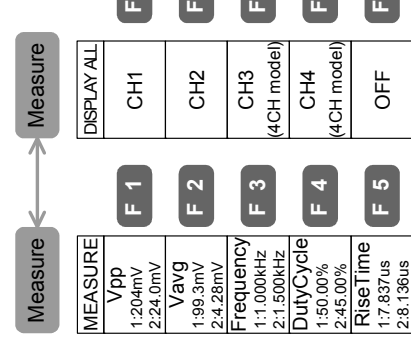
Math key (1 / 2)



Measure key (1/2)

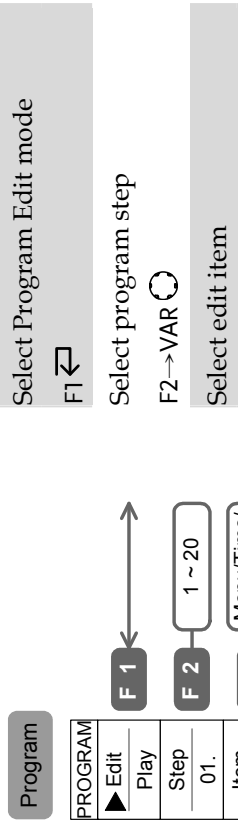


Measure key (2/2)

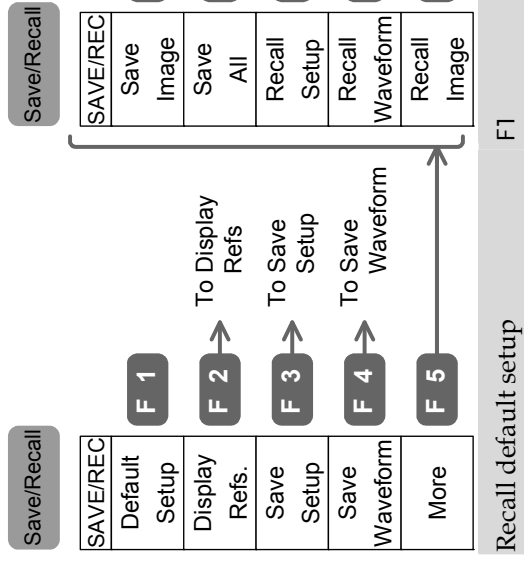


Switch between Individual mode and Display All mode	Measure 	Select channel for Display All mode
	F1 ~ F4	Clear Display All mode 

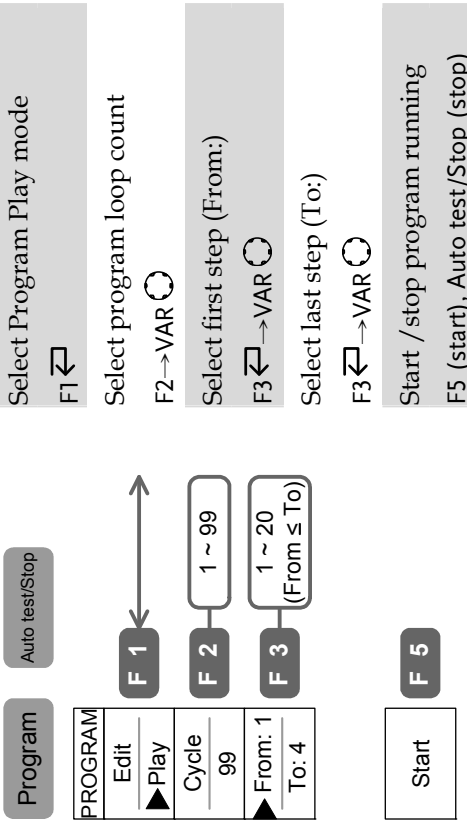
Program key (1/2)



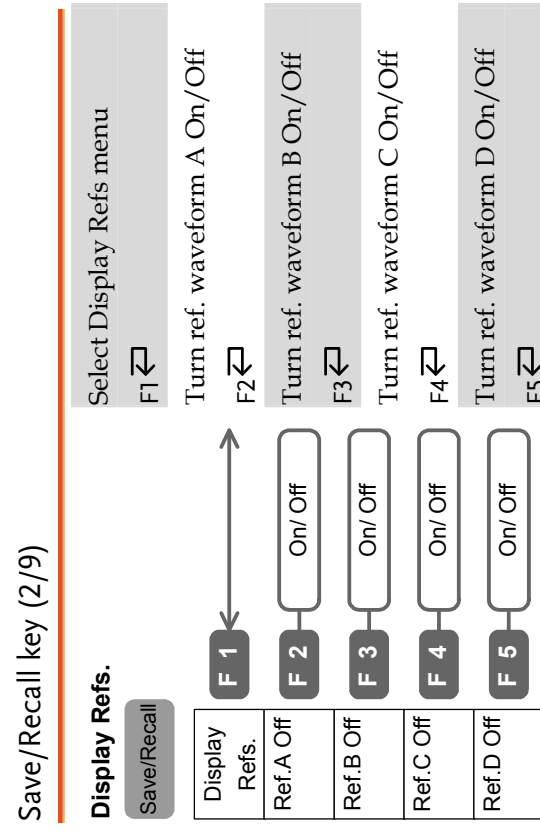
Save/Recall key (1/9)



Program key (2/2)



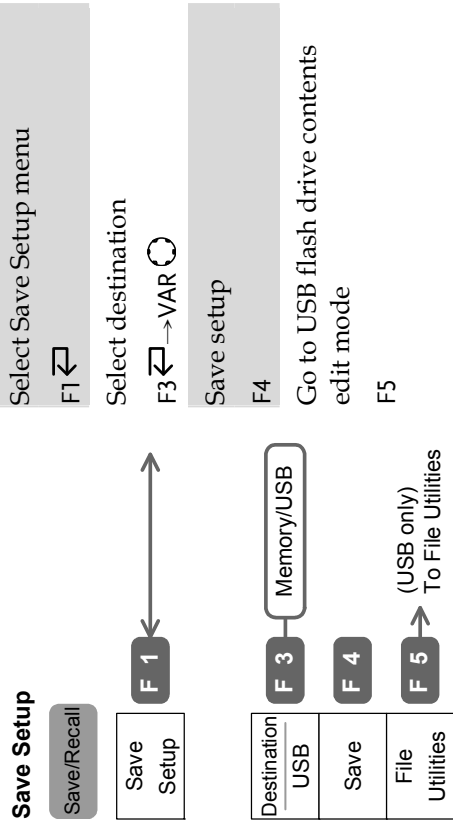
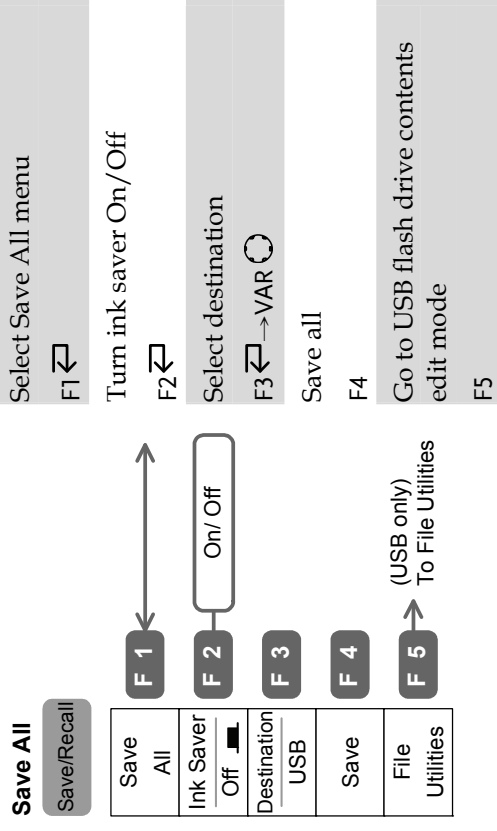
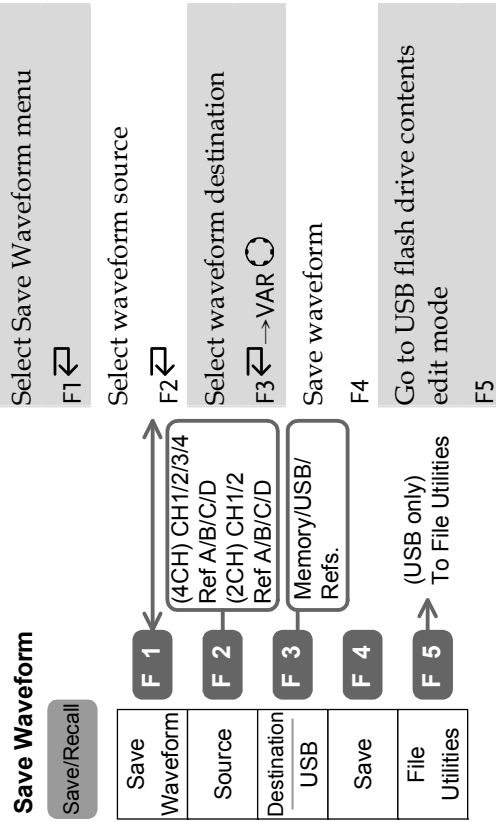
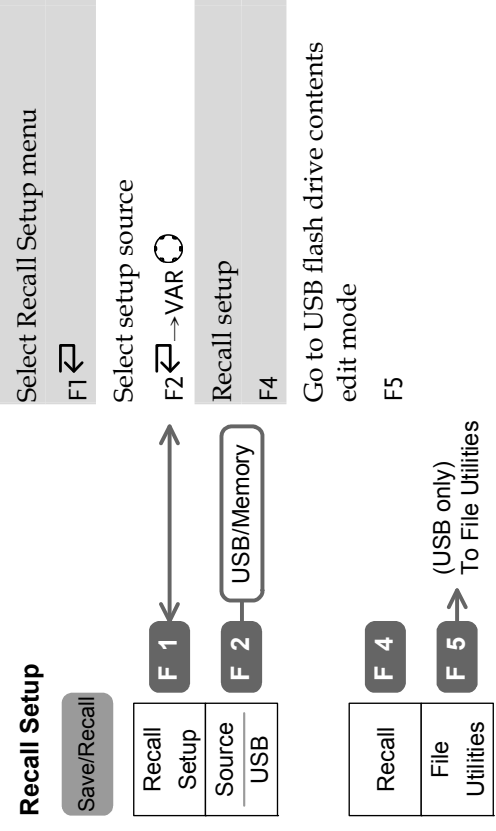
Save/Recall key (2/9)



Run/Stop key

Run/Stop

Freeze/unfreeze signal acquisition

Save/Recall key (3/9)**Save/Recall key (5/9)****Save/Recall key (4/9)****Save/Recall key (6/9)**

Save/Recall key (7/9)

Recall Waveform	Select Recall Waveform menu F1 ↲
	Select waveform source F2 ↲ → VAR ○
F 1	→
F 2	USB/Memory
F 3	Select waveform destination F3 ↲ → VAR ○
Destination	Recall waveform F4
Recall	Go to USB flash drive contents edit mode F5
File Utilities	(USB only) To File Utilities F5

Save/Recall key (9/9)

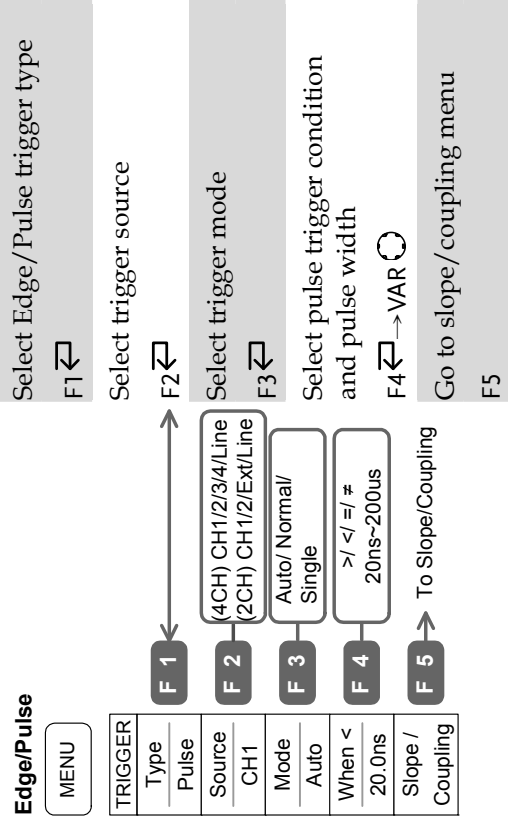
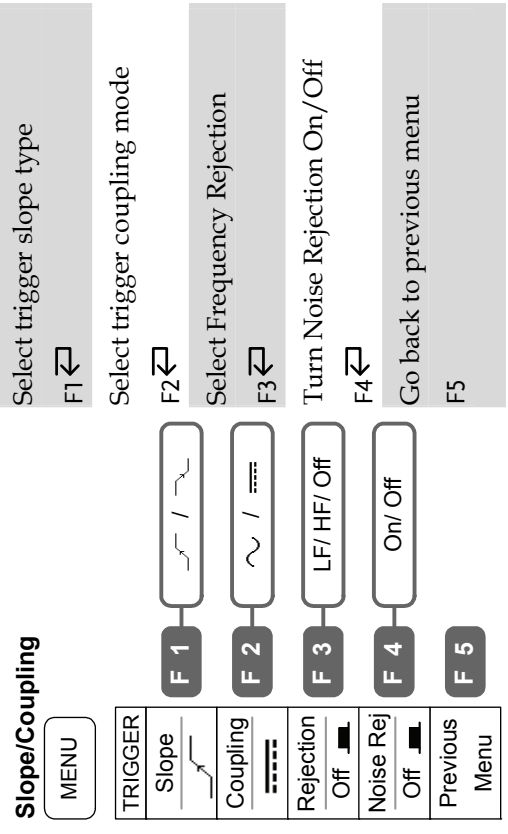
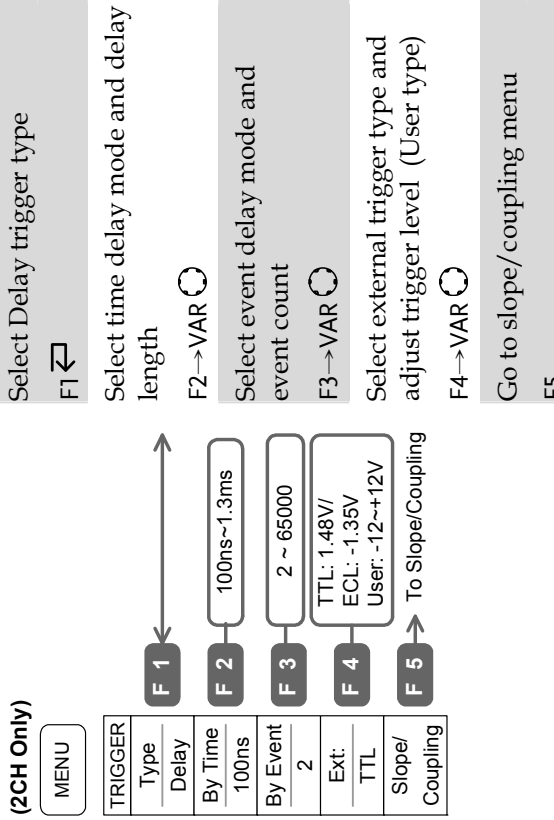
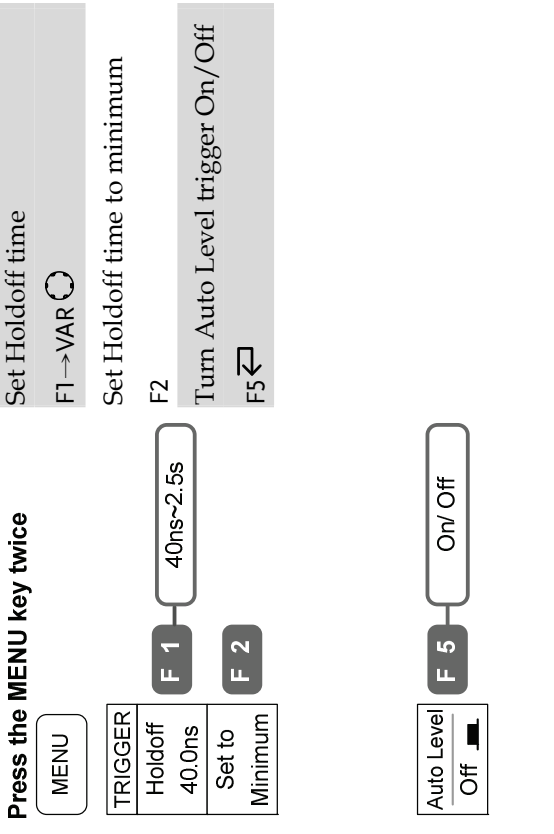
File Utilities	Select file/folder or enter into sub folder VAR ○ → F1
	Create new folder or rename folder/file F2, F3 (Enter new folder or rename menu) VAR ○ → F1 (Enter character)
F 1	KEYPAD Enter Character
F 2	Back Space
F 3	Save F 4 Previous F 5 Menu F4
FILE UTILS	Delete F 4 Previous F 5 Menu F4
Select	Rename F3
New Folder	Delete F 4
Renam	Save F 4 Previous F 5 Menu F4
Delete	Previous F 5 Menu F4
Previous	Menu F4
Menu	Delete folder/file F4

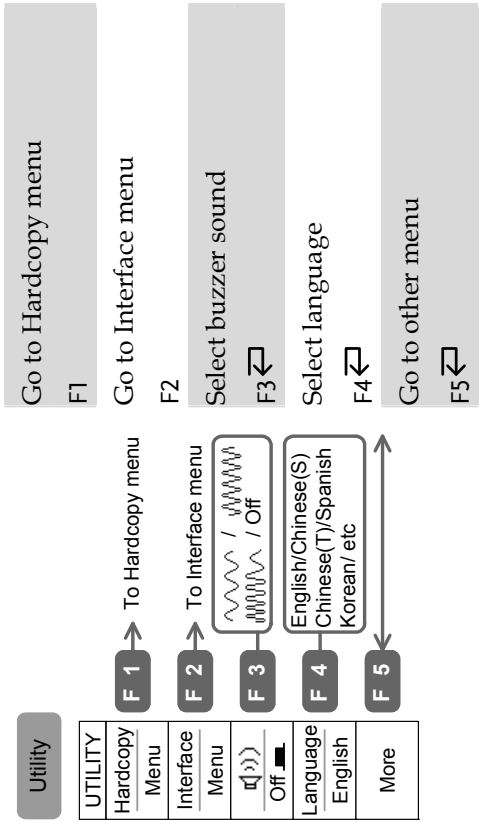
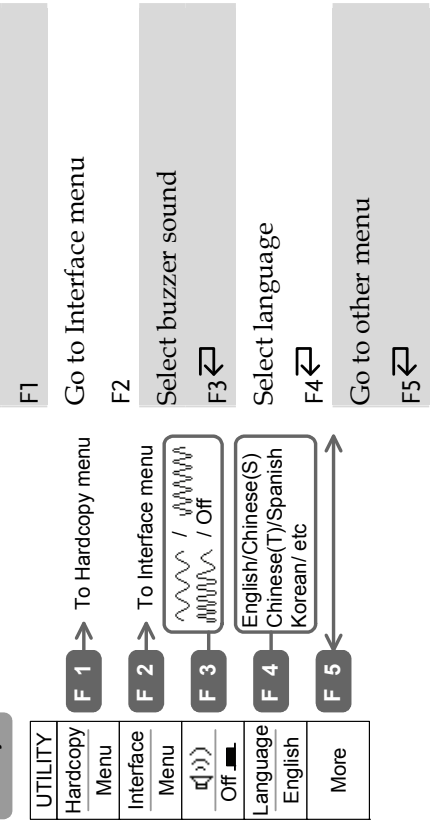
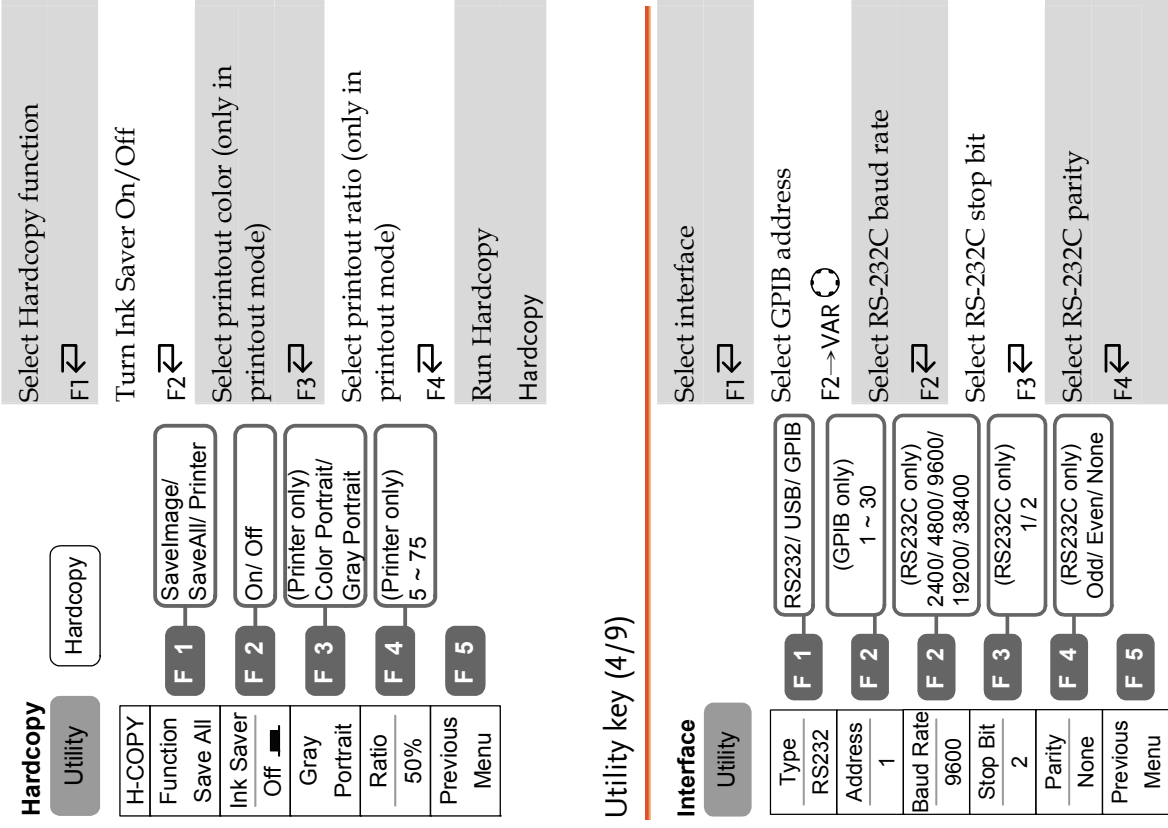
Save/Recall key (8/9)

Recall Image	Select Recall Image menu F1 ↲
	Select image source F2 → VAR ○
F 1	→
F 2	Show or recall image F3 ↲
F 3	Recall image F4
Source	Go to USB flash drive contents edit mode F5
USB	(USB only) To File Utilities F5

Trigger key (1/5)

Video	Select Video trigger type F1 ↲
	Select trigger source F2 ↲
F 1	→
F 2	(4CH) CH1/2/3/4 (2CH) CH1/2 Source CH1
F 3	NTSC/SECAM/PAL Standard NTSC
Polarity	Line F4 —f— / —t—
Line	Field 1/Field 2 1~263 (NTSC) F5

Trigger key (2/5)**Trigger key (4/5)****Trigger key (3/5)****Trigger key (5/5)**

Utility key (1/9)**Utility key (2/9)****Utility key (3/9)**

Utility key (5/9)

Utility	F1	Go to Go-NoGo template menu
	F2	Select Go-NoGo source channel
	F3	Select violating condition
	F4	Start/Stop Go-NoGo test
	F5	Go-NoGo test result
Go-NoGo	F1	To Go-NoGo Template menu
Template	F2	(4CH) CH1/2/3/4 (2CH) CH1/2
Source	F3	STOP / STOP+[-] Continue / Cont.+[+]
Violating	F4	On/ Off
Stop	F5	Ratio: <hr/> 0
Go-NoGo		Off

Utility key (7/9)

The screenshot shows the 'Utility' menu with the following options:

- F1** → To Probe menu (labeled 'Go to Probe Compensation menu')
- F2** → To Time set menu (labeled 'Go to Time Set menu')
- F5** ↵ Go to other menu (labeled 'Go to other menu')

At the bottom right, there is a large double-headed vertical arrow icon labeled **F5**, indicating a scroll function.

Utility key (6/9)

Utility

Select template F1 ↗

```

graph TD
    A[Select template F1 ↗] --> B[Template F1 Max/Min/Auto]
    B --> C[Source F2 Max/Min template]
    C --> D[Source F2 Ref A/W1~20]
    D --> E[Position F3 3.00 Div]
    E --> F[Tolerance F3 0.4%]
    F --> G[Save & Create F4]
    G --> H[Previous F5]

```

Template F1 Max/Min/Auto
 (Max/Min template)
 Max: Ref A/W1~20
 Min: Ref B/W1~20

Source F2
 RefA

Source F2
 CH1

Position F3
 3.00 Div

Tolerance F3
 0.4%

Save & Create F4

Previous F5

Utility key (8/9)

Probe Compensation	
Utility	
ProbeComp	F1 ↳
Wave Type	F2 → VAR ○
Frequency	F3 → VAR ○
1 K	F4
Duty Cycle	F5
50%	
Default	
1k	
Previous Menu	

Utility key (9/9)

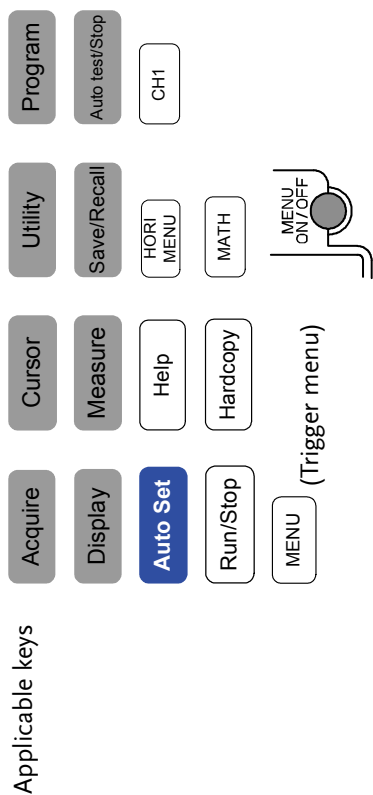
Time set	F 1	Select date/time setting F1 ↲
	Utility	Select day/month/year F2 ↲ →VAR ○
		Select hour/minute F2 ↲ →VAR ○
		Save date/time setting F4
		Go to previous menu F5
TIME SET	F 1	(Day/Month/Year) Day: 1 ~ 31 Year: 2000 ~ 2037
	F 2	Month: 1 ~ 12
	F 1	(Hour/Minute) Hour: 0 ~ 23 Minute: 0 ~ 59
	F 2	
	F 4	
	F 5	
Previous Menu	F 5	

Default Settings

Save/Recall	F 1	Here is the factory installed panel setting which appears when pressing the Save/Recall key→F1 (Default Setup).
	Default Setup	
Acquisition	Mode: Normal	Memory length: 500
Channel	Scale: 2V/Div	CH1: On, CH2/3/4: Off
	Coupling: DC	Invert: Off
	BW limit: Off	Probe attenuation: x1
Cursor	Source: CH1	Horizontal: None
	Vertical: None	
Display	Accumulate: Off	Graticule:
	Go-NoGo	Source: CH1
		Violating: Stop
Horizontal	Scale: 2.5μs/Div	Mode: Main
Math	Type: + (Add)	Channel: CH1+CH2
	Position: 0.00 Div	Unit/Div: 2V
	Math Off	
Measure	Source1,2: CH1, CH2	Type: VPP, Avg, Freq, Duty Cycle, Risetime
Program	Mode: Edit	Step: 1
Trigger	Type: Edge	Source: Channel1
	Mode: Auto	Slope: ↗
	Coupling: DC	Rejection: Off
	Noise Rejection: Off	
Utility	Square wave probe 1k, 50% duty cycle	Hardcopy: save image, ink saver on
	Sound: Off	GPIB, Address 8

Built-in Help

The Help key shows help contents. When a functional key is pressed, simple explanations of its major functionalities appear on the display.



- Panel operation
1. Press the Help key. The display changes to Help mode.

2. Press each key to access its help contents. (example: Acquire key)

3. Use the Variable knob to scroll the Help contents up and down.

4. Press the Help key again to exit the Help mode.

MEASUREMENT

Applicable keys	Acquire	Cursor	Utility	Program	
	Display	Measure	Save/Recall	Auto test/Stop	
	Auto Set		HORI MENU	CH1	
	Run/Stop	Hardcopy	MATH		
	MENU	(Trigger menu)	MENU ON/OFF		
Basic measurement				Channel activation	...47
				Auto Set	...48
				Run/Stop	...49
				Horizontal position/scale50
				Vertical position/scale	51
				Probe compensation signal	...52
Automatic measurement				Measurement items54
				Individual mode	56
				Display All mode	58
Cursor measurement				Use horizontal cursor	59
				Use vertical cursor	61
Math operation				Addition/Subtraction/Multiplication	64
				FFT	66
Go-NoGo test				Edit: Buzzer sound69
				Edit: NoGo when	69
				Edit: Source signal	70
				Edit: Continue or stop after NoGo	70
				Edit: Template (boundary)	71
				Run Go-NoGo test	75
Program				Edit program	78
				Run program	80

Basic Measurement

This section describes the basic operations required in capturing and viewing the input signal. For more detailed operations, see the following chapters.

- Measurements → from page46
 - Configurations → from page82

Auto Set

Background

panel settings to position the input signal to the best viewing condition. GDS-2000 automatically configures the following parameters.

- Horizontal scale

Channel activation

To activate an input channel, press the Channel key. The LED turns On and the input signal waveform appears on the display.

To disable the channel, press the Channel key again. If the display menu is different from the Channel menu, press twice (the first press shows the Channel menu)

Default setup When the default setup is recalled (Save/Recall key → F1), Channel 1 automatically turns On. Channel 2, 3, and 4 becomes Off.

The Auto Set (page48) does NOT automatically activate the channels to which input signals are connected.

Auto Set

Imitation

AutoSot does not work in the following situation

- Input signal frequency is less than 20Hz
 - Input signal amplitude is less than 30mV

Run/Stop

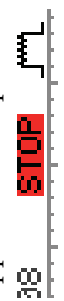
MEASUREMENT

Horizontal position/scale

For more detailed configuration, see page94.

Background By default, the waveform on the display is constantly updated (Run mode). Freezing the waveform by stopping signal acquisition (Stop mode) allows flexible observation and analysis. To enter the Stop mode, two methods are available: pressing the Run/Stop key or using the Single Trigger mode.

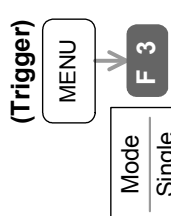
Stop mode icon When in Stop mode, the Stop icon appears at the top of the display.



Freeze waveform by Run/Stop key 1. Press the Run/Stop key once. The waveform and signal acquisition freezes. To unfreeze, press the Run/Stop key again.



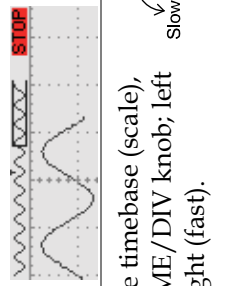
Freeze waveform by Single Trigger mode 2. In the Single Trigger mode, the waveform always stays in the Stop mode, and is updated only when the Run/Stop key is pressed. For details, see page105. Note: pressing the Run/Stop key only updates the waveform once – it does not switch to Run mode (continuous update).



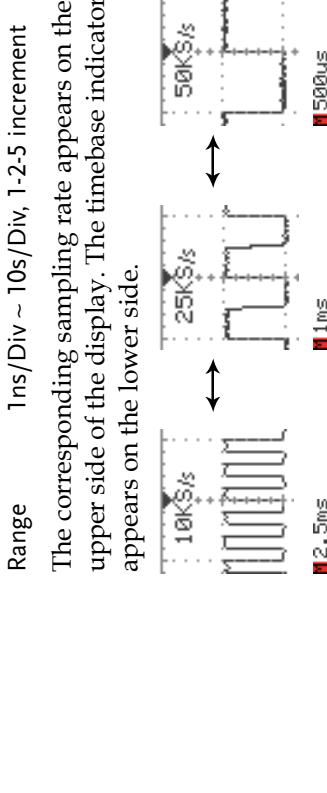
The waveform can be moved or scaled in both Run and Stop mode, but in different manners. For details, see page94 (Horizontal position/scale) and page101 (Vertical position/scale).

Set horizontal position The horizontal position knob moves the waveform left/right. As the waveform moves, the memory bar appears on the top of the display, indicating the portion of displayed waveform in the memory.

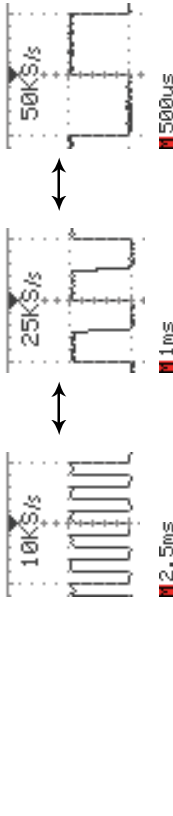
Stop mode In the Stop mode, the memory bar moves along with the waveform until it reaches the end of the memory.



Select horizontal scale To select the timebase (scale), turn the TIME/DIV knob; left (slow) or right (fast).



Range 1ns/Div ~ 10s/Div, 1-2-5 increment. The corresponding sampling rate appears on the upper side of the display. The timebase indicator appears on the lower side.



Stop mode In the Stop mode, the memory bar and waveform size changes according to the scale.



Vertical position/scale

For more detailed configuration, see page101.

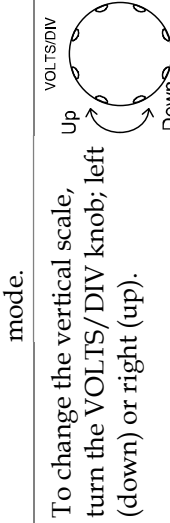
Set vertical position To move the waveform up or down, turn the vertical position knob for each channel.



As the waveform moves, the vertical position of the cursor appears at the bottom left corner of the display.

Run/Stop The waveform can be moved vertically in both Run and Stop mode.

Select vertical scale To change the vertical scale, turn the VOLTS/DIV knob; left (down) or right (up).



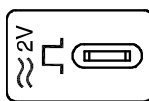
Range 2mV/Div ~ 5V/Div, 1-2-5 increment

The vertical scale indicator for each channel on the bottom left of the display changes accordingly.

Stop mode In Stop mode, the vertical scale setting can be changed but the shape of the waveform does not change until the next acquisition.

Probe compensation signal

Background This section introduces how to use the probe compensation signal for general usage, in case the DUT signal is not available. For probe compensation details, see page158.



Note that the frequency accuracy and duty factor are not guaranteed. Therefore the signal should not be used for reference purpose.

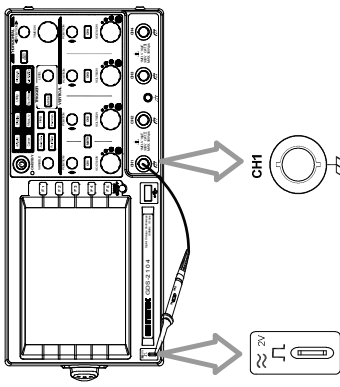
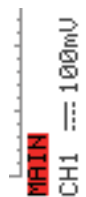
Waveform type Square waveform for probe compensation. 1k ~ 100kHz, 5% ~ 95%.



Demonstration signal to show the effect of peak detection. See page84 for peak detection mode details.

Demonstration signal to show the effect of long memory. See page86 for memory length details.

View compensation waveform



1. Connect the probe between the compensation signal output and Channel input.

2. Press the Utility key.

Utility

3. Press F5 (More) twice.

More **F 5**

More **F 5**

4. Press F1 (Wave type) repeatedly to select the wave type.

Wave Type **F 1**

5. (For square wave only) **F 2**
Frequency 1 K
To change the frequency, press F2 (Frequency) and use the Variable knob.

Range 1kHz ~ 100kHz

6. (For square wave only) **F 3**
Duty Cycle 50%
To change the duty cycle, press F3 (Duty Cycle) and use the Variable knob.

Down Up
VARIABLE

Range 5% ~ 95%

Probe compensation
For probe compensation details, see page158.

Automatic Measurement

Automatic measurement function measures and updates major items for Voltage, Time, and Delay type.

Measurement items

Measurement items		Overview	Voltage type	Time type	Delay type
			Vpp	Frequency	
			Vmax	Period	
			Vmin	Rise Time	
			Vamp	Fall Time	
			Vhi	+Width	
			Vlo	-Width	
			Vavg	Dutycycle	
			Vrms		
			ROVShoot		
			FOVShoot		
			RPREShoot		
			FPREShoot		
			Voltage measurement	Vmax	Difference between positive and negative peak voltage ($=V_{max} - V_{min}$)
				Vmin	Positive peak voltage
				Vamp	Negative peak voltage
				Vhi	Difference between global high and global low voltage ($=V_{hi} - V_{lo}$)
				Vlo	Global high voltage
					Global low voltage

Vavg		Averaged voltage of the first cycle
Vrms		RMS (root mean square) voltage
ROVShoot		Rise overshoot voltage
FOVShoot		Fall overshoot voltage
RPREShoot		Rise preshoot voltage
FPREShoot		Fall preshoot voltage

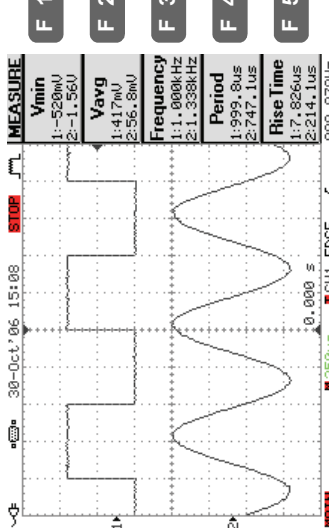
Time measurement	Freq		Frequency of the waveform
Period			Waveform cycle time (=1/Freq)
Risetime			Rising time of the pulse (~90%)
Falltime			Falling time of the pulse (~10%)
+Width			Positive pulse width
-Width			Negative pulse width
Duty Cycle			Ratio of signal pulse compared with whole cycle =100x (Pulse Width/Cycle)

Delay measurement	FRR		Time between: Source 1 first rising edge and Source 2 first rising edge
	FRF		Time between: Source 1 first rising edge and Source 2 first falling edge
	FFR		Time between: Source 1 first falling edge and Source 2 first rising edge
	FFF		Time between: Source 1 first falling edge and Source 2 first falling edge
	LRR		Time between: Source 1 first rising edge and Source 2 last rising edge
	LRF		Time between: Source 1 first rising edge and Source 2 last falling edge
	LFR		Time between: Source 1 first falling edge and Source 2 last rising edge
	LFF		Time between: Source 1 first falling edge and Source 2 last falling edge

Individual mode
Individual mode shows five selected measurement items, two channels each, on the menu bar.

View measurement result
1. Press the Measure key.
Measure

2. The measurement results for two selected channels appear on the menu bar, constantly updated. Press F1 ~ F5 to change the measurement item.



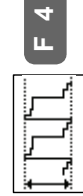
Select measurement item

- The selection menu appears. **Source 1**
- Press F1 (Source 1) repeatedly to select the first source channel.

4. Press F2 (Source 2) repeatedly to select the second source channel.

5. Press F3 repeatedly to select the measurement type: Voltage, Time, and Delay.

6. Use the Variable knob or press F4 repeatedly to select the measurement item.



- Press F5 (Previous Menu) to confirm the item selection and to go back to the measurement results view.

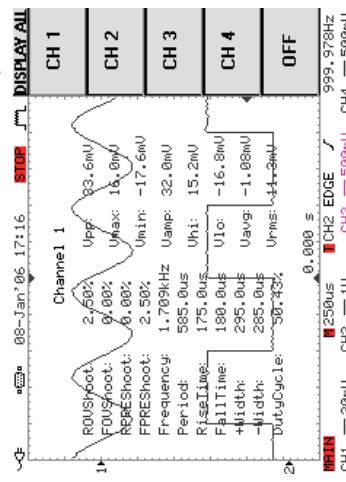
Display All mode

Display All mode shows and updates all items from Voltage and Time type measurement.

View measurement result

- Press the Measure key twice.
- Press the channel for which the measurement results need to be observed.

- Press the Measure key twice.
- Press the channel for which the measurement results need to be observed.



- Press F5 (OFF) to clear the measurement results from the display.
- Press F5 (OFF) to clear the measurement results from the display.

Delay type

Delay type measurement is not available in this mode. Use the Individual measurement mode (page56) instead.

OFF

Cursor Measurement

Cursor line, horizontal or vertical, shows the position and value of the waveform and math operation result.

Use horizontal cursor

Panel operation/ Range 1. Press the Cursor key.

Cursor

2. Press F1 (Source) repeatedly to select the source channel.

Source CH1 F 1

Range

4CH model CH1, 2, 3, 4, Math

2CH model CH1, 2, Math

3. Press F2 (Horizontal) repeatedly to activate the horizontal cursor.

Horizontal F 2

Range

Horizontal cursor not activated
| | Left cursor movable, right cursor position fixed
: : Right cursor movable, left cursor position fixed
|| Left and right cursor movable together

4. The cursor position information appears on F4 menu.

F 4
 $T_1: 236.0\text{us}$
 $T_2: 160.0\text{us}$
 $\Delta: 396.0\text{us}$
 $f: 2.525\text{kHz}$

Parameter

T_1 Time position of the left cursor

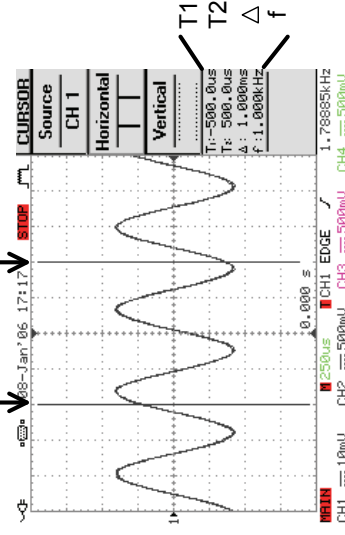
T_2 Time position of the right cursor

Δ The time distance between the left and right cursor

f The time distance (Δ) converted to frequency

5. Use the Variable knob to move the cursor left or right. Left → Right
The F4 content changes accordingly.

Example



FFT Math

The FFT Math has different F4 content. For FFT math details, see page66.

f_1 Frequency position of the left cursor

f_2 Frequency position of the right cursor

Δ The frequency distance between the left and right cursor

Div The frequency distance per horizontal division

Use vertical cursor

Panel operation/ 1. Press the Cursor key.

Cursor

2. Press F1 (Source) repeatedly to select the source channel.

Source **F 1**
CH1

Range

4CH model CH1, 2, 3, 4, Math
2CH model CH1, 2, Math

3. Press F2 (Vertical) repeatedly to activate the vertical cursor.

Vertical **F 3**
.....

Range Vertical cursor not activated

..... Upper cursor movable, lower cursor position fixed

..... Lower cursor movable, upper cursor position fixed

..... Upper and lower cursor movable together

4. The cursor position information appears on F5 menu.

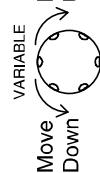
V₁: 1.54V **F 5**
V₂: -4.60mV
Δ : 2.00V

Parameter

V₁ Voltage level of the upper cursor

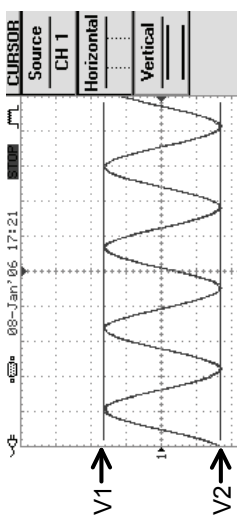
V₂ Voltage level of the lower cursor

Δ The voltage difference between the upper and lower cursor



5. Use the Variable knob to move the cursor up or down. The F5 content changes accordingly.

Example



Note: FFT Math The FFT Math has different F5 content. For FFT math details, see page66.

M₁ Magnitude of the left cursor

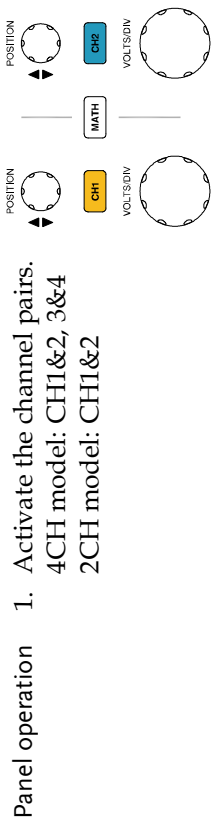
M₂ Magnitude of the right cursor

Δ The frequency distance between the left and right cursor

Math Operation

Overview

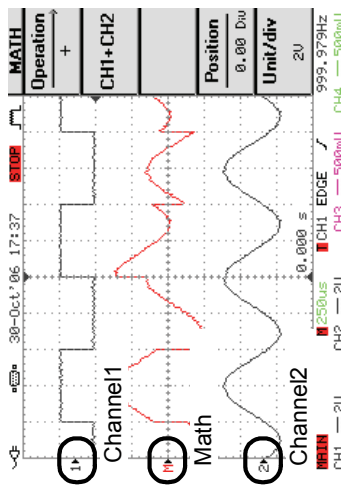
Background	Math operation runs addition, subtraction, multiplication, or FFT using the input signals and shows the result on the display. The resulted waveform characteristics can be measured using the cursors.	Flattop FFT window	Frequency resolution	Not good
Addition (+)	Adds amplitude of two signals.	Rectangular FFT window	Frequency resolution	Very good
Subtraction (-)	Extracts the amplitude difference between two signals.	Blackman FFT window	Amplitude resolution	Bad
Multiplication (*)	Multiplies amplitude of two signals.	Suitable for...	Suitable for...	Single-shot phenomenon (this mode is the same as having no window at all)
FFT	Runs FFT calculation on a signal. Four types of FFT windows are available: Hanning, Flattop, Rectangular, and Blackman.	4CH model: Channel 1 + 2, 3 + 4 2CH model: Channel1 + 2	4CH model: Channel 1 - 2, 3 - 4 2CH model: Channel1 - 2	4CH model: CH1&2, 3&4 2CH model: CH1&2
Hanning FFT window	Frequency resolution	Good	Amplitude resolution	Not good
	Suitable for....	F1	Frequency measurement on periodic waveform	Operation + -



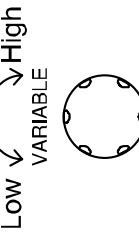
Addition/Subtraction/Multiplication

1. Press F1 (Operation) repeatedly to select addition (+), subtraction (-), or multiplication (x).
2. Press the Math key.
3. Press F1 (Operation) repeatedly to select addition (+), subtraction (-), or multiplication (x).

4. (For 4CH model only) press F2 repeatedly to select the channel pairs, 1&2 or 3&4.
5. The math measurement result appears on the display. The vertical scale (fixed) of math waveform appears in F5 (Unit/div).



6. To move the math waveform vertically, press F4 (Position) and use the Variable knob.

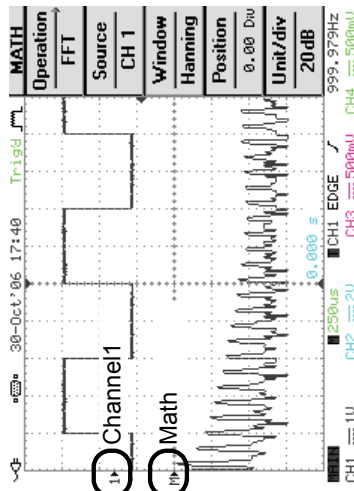


7. To clear the math result from the display, press the MATH key again.

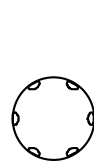
FFT

- Panel operation 1. Press the Math key.
2. Press F1 (Operation) repeatedly to select FFT.
3. Press F2 repeatedly to select the source channel.
4. Press F3 repeatedly to select the FFT window type.

5. The FFT result appears. For FFT, the horizontal scale changes from time to frequency, and the vertical scale from voltage to dB.



MATH

6. To move the FFT waveform vertically, press F4 (Position) and use the variable knob.
- 
- Range -12.00 Div ~ +12.00 Div

7. To select the vertical scale of FFT waveform, press F5 (Unit/Div) repeatedly. RMS Voltage can also be selected instead of dB.
- Range 1, 2, 5, 10, 20 dB/Div
RMS Voltage

8. To clear the FFT result from the display, press the Math key again.

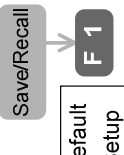
Go-NoGo Test

Overview

Background Go-NoGo test checks if a waveform fits inside the user-specified maximum and minimum amplitude boundary (template). The test result comes out in three ways: menu contents, buzzer sound, and pulse signal output from the rear panel terminal.

Test parameters	item	default setting	setup details
	Buzzer sound when the test fails (NoGo)	Off	page69
	NoGo criteria: in or out of the boundary	Out	page69
Test signal	Channel 1	page70	
	Test continue or stop when NoGo occurs	Stop	page70
Boundary (template)	Min/Max - select minimum and separately maximum as separate waveforms or create both boundaries from a single waveform		page71

- Default setting** To recall the default setting, press the Save/Recall key, then press F1 (Default Setup). See page44 for details.

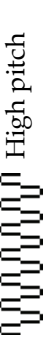


Edit: NoGo when

Panel operation 1. Press the Utility key.

Utility

2. Press F3 repeatedly to select the buzzer for test fail (NoGo) notification.



High pitch



Middle pitch



Low pitch



Off



Sound Off

Note

The buzzer setting also affects the vertical resolution calibration (page157) - the buzzer notifies the completion of calibration.

Edit: Source signal

1. Press the Utility key.

Utility

2. Press F5 (More).

F 5

More

F 3

Go-NoGo Menu

F 2

Source CH1

F 3

Go-NoGo Menu

Edit: NoGo when

1. Press the Utility key.

Utility

2. Press F5 (More).

F 5

More

F 3

Go-NoGo Menu

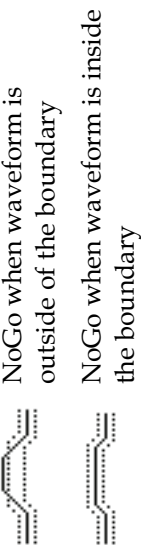
3. Press F4 (NoGo When) repeatedly to select the NoGo condition.



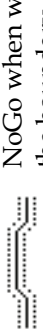
NoGoWhen

F 4

NoGo When



NoGo when waveform is outside of the boundary



NoGo when waveform is inside the boundary

Stop	The test stops when the NoGo condition is met. The buzzer does not sound.
Stop+	The test stops and the buzzer sounds when the NoGo condition is met.
Continue	The test continues even when the NoGo condition is met. The buzzer does not sound.
Continue+	The test continues even when the NoGo condition is met. The buzzer also sounds.

Note
If the sound is turned Off in the buzzer setting (page69), the sound is not produced even when selecting Stop/ Continue+.

Edit: Template (boundary)

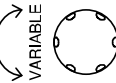
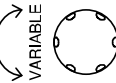
Background
The NoGo template sets the upper and lower amplitude boundary. Two methods are available: Min/Max and Auto.

Min/Max Selects the upper boundary (Max) and lower boundary (Min) as separate waveforms, from the internal memory.

Advantage: The template shape and the distance (allowance) between the source signal are fully customizable.

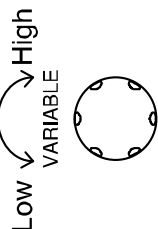
Disadvantage: The waveforms (templates) have to be stored internally prior to this selection.

1. Make sure the source signal, on which the templates are based, appears on the display.
2. Press the Utility key.
3. Press F5 (More).
4. Press F3 (Go-NoGo Menu).
5. Press F1 (Template Edit).
6. Press F1 (Template) repeatedly to select the upper (Max) or lower (Min) boundary template.
7. Press F2 (Source). Use the Variable knob to select the template from internally stored waveform. For waveform store procedure, see page129.



- Max (marked as waveform "A" in the display) Maximum boundary: RefA, W1 ~ 20 internal memory
(marked as waveform "B" in the display) Minimum boundary: RefB, W1 ~ 20 internal memory

8. Press F3 (Position). Use the Variable knob to move the waveform amplitude level.



F 3

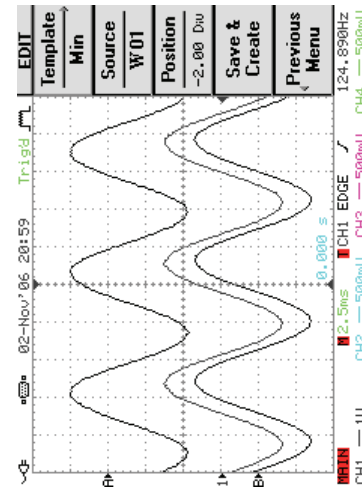
Position
3.00 Div

9. Repeat step 9, 10, 11 for the other template setting, Min or Max.

F 1

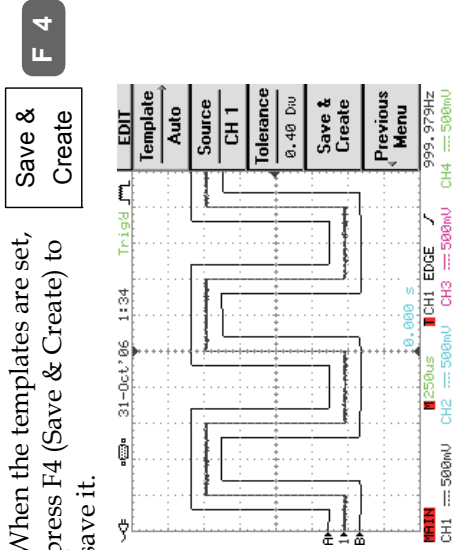
Template
Min

10. When the templates are set, press F4 (Save & Create) to save them.
- F 4**
- Save &
Create



- Auto setting 1. Make sure the source signal, on which the templates are based, appears on the display.
2. Press the Utility key.
3. Press F5 (More).
4. Press F3 (Go-NoGo Menu).
5. Press F1 (Template Edit).
6. Press F1 repeatedly to Auto position.
7. Press F2 repeatedly to select the signal channel on which the template is created.
8. The template appears on the screen as waveform A (maximum) and waveform B (minimum). Use the Variable knob to set the tolerance range. The template in the display changes accordingly.
9. If necessary, press F3 (tolerance) repeatedly to select the tolerance unit: percentage (%) or division (div).

10. When the templates are set, press F4 (Save & Create) to save it.



Run Go-NoGo test

This section assumes all Go-NoGo settings (page68) are completed.

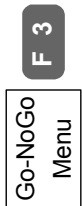
Panel operation 1. Press the Utility key.



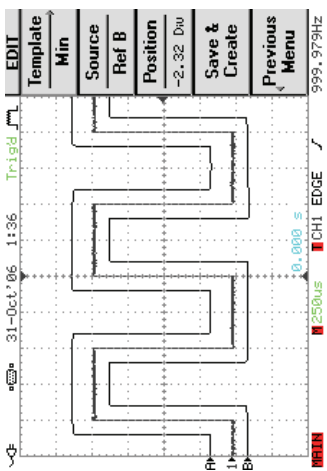
2. Press F5 (More).



3. Press F3 (Go-NoGo Menu).



4. Make sure the source signal and the templates (boundary) both appear on the display.



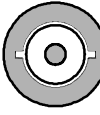
5. Press F4 (Go-NoGo). The Go-NoGo test starts running and stops according to the continue/stop condition (page70). To stop the test manually, Press F4 again.



6. The test results appear in F5 menu. The denominator (lower side) shows the number of completed test. The numerator (upper side) shows the number of failed test (NoGo).



7. The Go/NoGo terminal (open collector) on the rear panel sends out a 5Vpp, 10us pulse signal to external device every time the NoGo condition is met.



Program

Overview

Background Program function measures input signals using cursors or automatic measurement functions, in user-defined sequence, duration, loop count, and panel settings. This feature is useful for automated and repetitive measurement, such as in assembly line or quality inspection test.

Parameter	Program set	1 set
	Program step	Maximum 20 steps
Measurement item	Cursor or Automatic measurement	
Time (duration) per step	1 ~ 99 seconds, or user activation	
Program loop	1 ~ 99 loops, the first and last step settable	

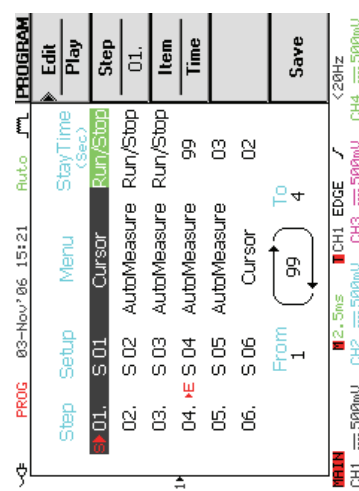
- Show the target waveform on the display and decide the type of measurement that needs to be done: Horizontal/Vertical Cursor or Automatic measurement.
- Setup the other panel configurations: trigger, acquisition, horizontal/vertical scale, etc. Save the settings to the internal memory. See page128 for details.
- Edit the program (page78) using the internally stored panel setup.
- Run the program (page80).

Edit program

This section assumes that the panel setting is already defined and saved (step 1 and 2 in the previous page).

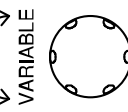
Panel operation

- Press the Program key. The display changes into program edit mode.
- Press F1 (Edit/Play) to select the Edit side.



3. Press F2 (Step). Use the Variable knob to select the step that needs to be edited.

The cursor on the display moves accordingly.



4. Press F3 (Item) repeatedly to select the three parameters for a step: panel setup, menu (Cursor or Automatic measurement), and time.

4. Press F3 (Item) repeatedly to select the three parameters for a step: panel setup, menu (Cursor or Automatic measurement), and time.

F 3

Item

Menu

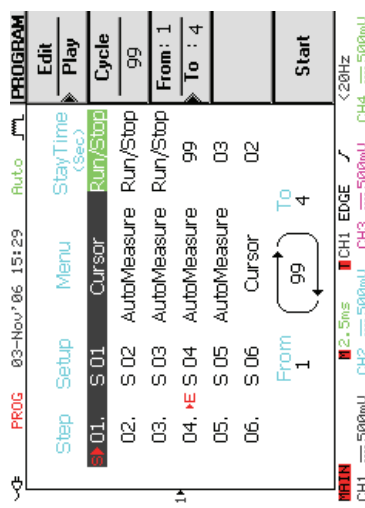
- Setup Selects the panel setup stored in the internal memory. S01 ~ S20. For panel setup store / recall details, see page128 (save) or page138 (recall).
- Menu Selects the measured item: Cursor or Automatic measurement.
- Time Sets the duration of the step, 1 ~ 99 seconds or user control (Run/Stop). When Run/Stop is selected, the program freezes at that step until the user presses the Run/Stop key.
5. Continue the above for all program steps. When completed, press F5 (Save) to confirm and save the program.

F 5

Run program
This section assumes that the program editing (see previous page) is completed.

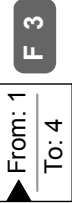
- Panel operation 1. Press the Program key. The display changes into program mode.
2. Press F1 (Edit/Play) repeatedly to select the Play side.

F 1

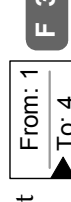


3. Press F2 (Cycle). Use the Variable knob to select the number of program loop: 1 ~ 99.
- F 2**
- Small VARIABLE Large VARIABLE
-

CONFIGURATION

4. Press F3 (From/To) to select the From: side. Use the Variable knob to select the program start step: 1 ~ 20. The "S" mark appears in the selected step.
-  **F 3**
- Small
Large
VARIABLE
- 

►01. S 01 Cursor Run/Stop

5. Press F3 (From/To) to select the To: side. Use the Variable knob to select the program end step: 1 ~ 20. Note that the To: step must be larger or equal to the From: step. The "E" mark appears in the selected step.
-  **F 3**
- Small
Large
VARIABLE
- 

04. **E** S 04 AutoMeasure 99

6. Press F5 (Start). The display changes into program running mode and starts executing the first step.
-  **F 5**
- Start

7. The message "Press Run/Stop key to continue" on the bottom of the display shows the user has to activate the next step manually. Press the Run/Stop key to move to the next step.
-  **Run/Stop**

8. To stop the program manually, press the Auto test/Stop key. When all steps are completed, the program stops running.

 **Auto test/Stop**

Acquisition	Select acquisition mode.....	84
	Select waveform memory length	86
	Real time vs Equivalent time sampling mode ..	89
Display	Select waveform drawing (vector/dot)	90
	Accumulate waveform	91
	Set display contrast	92
	Freeze the waveform	92
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	Turn Off menu	93
Horizontal	Move waveform position horizontally	94
	Select horizontal scale	95
	Select waveform update mode	96
	Zoom waveform horizontally	98
	Show waveform in X-Y mode.....	99
Vertical (Channel)	Move waveform position vertically.....	101
	Select vertical scale	101
	Select coupling mode	102
	Invert waveform vertically	103
	Limit bandwidth	103
	Select probe attenuation level	104

Trigger	Trigger type overview	105
	Trigger parameter overview	106
	Use edge trigger.....	109
	Use advanced delay trigger (2CH model)	110
	Use video trigger.....	112
	Use pulse width trigger	113

Acquisition

Acquisition process samples the analog input signals and converts them into digital format for internal processing.

Select acquisition mode

System	View system information.....	115
	Select menu language	115
	Set date and time.....	116

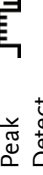
Panel operation

Acquire

1. Press the Acquire key.
 2. Select the acquisition mode from F1 (Normal) ~ F3 (Average). The acquisition icon on the top right corner of the display changes accordingly.
- | | |
|-------------|-----|
| Normal | F 1 |
| Peak Detect | F 2 |
| Average 2 | F 3 |

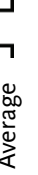
Range

- Normal  All of the acquired data is used to draw the waveform.



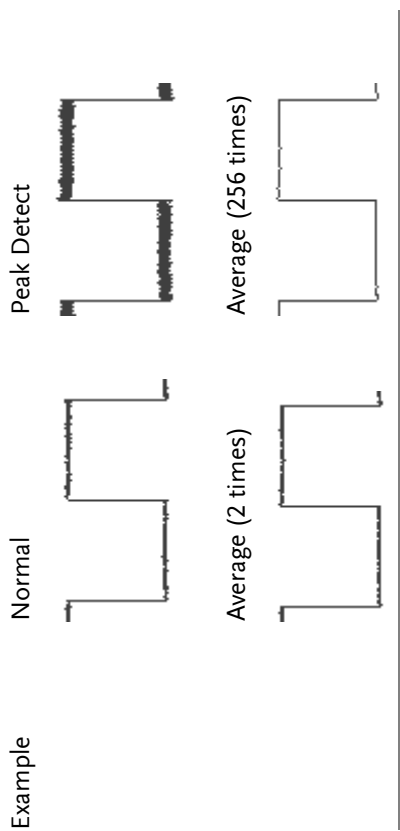
- Peak Detect

Only the minimum and maximum value pairs for each acquisition interval (bucket) are used. This mode is useful for catching abnormal glitches in the signal.



- Average

Multiple acquired data are averaged. This mode is useful for drawing a noise-free waveform. To select the average number, press F3 repeatedly.
Average number: 2, 4, 8, 16, 32, 64, 128, 256



Peak detect effect 1. One of the probe compensation waveforms can demonstrate peak detection mode. Connect the probe to the probe compensation output.

2. Press the Utility key.

Utility

3. Press F5 (More) twice.

More **F 5**
More **F 5**

4. Press F1 (Wave Type) and select the waveform.

Wave Type **F 1**

5. Press the Auto Set key. GDS-2000 positions the waveform in the center of the display.

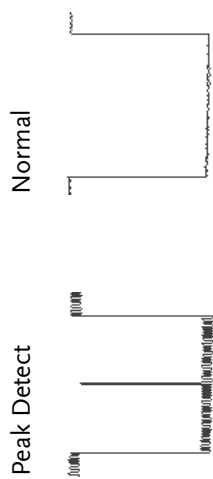
Auto Set

6. Press the Acquire key.

Acquire

7. Press F2 (Peak Detect) or F1 (Normal) and see that in the Peak detection mode, spike noise is captured.

F 1
F 2



Select waveform memory length

Background

Memory length defines the amount of waveform data (points) included in each trigger event. Two modes are available: short and long.

Short mode

Each waveform includes fewer points and is updated rapidly. It is useful for observing the shape of fast-changing waveform such as Frequency Modulation.

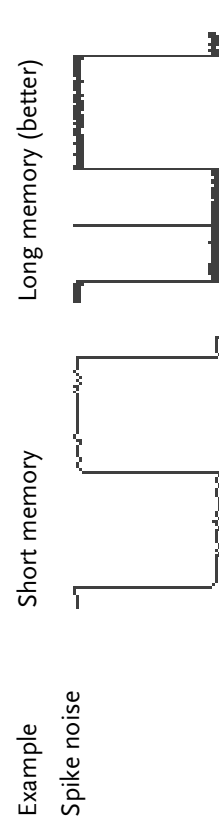
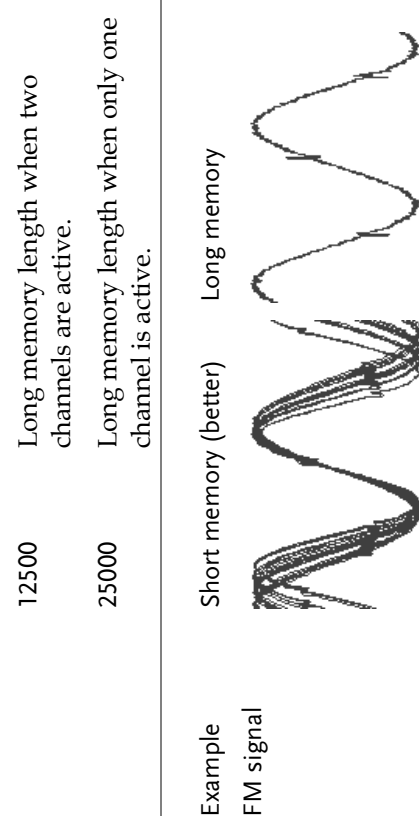
Long mode

Each waveform includes more points and is updated relatively slowly. It is useful for observing the details of single-shot phenomenon such as spike noise.

Panel operation 1. Press the Acquire key.

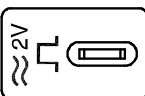
Acquire

	2. Press F5 (Mem Leng) to select the memory length (points), short or long.	
Range (memory point)	500	Short memory length; useful for catching high frequency signal.
	5000	Long memory length when three or four channels are active.
	12500	Long memory length when two channels are active.
	25000	Long memory length when only one channel is active.



Note
The display always shows 250 points (300 when the menu is turned Off) regardless of the memory length. In short memory length, all 500 points can be observed. In long memory length, either the memory points are condensed into 500 points (Real-time sampling mode) or all points can be observed (Equivalent-time sampling mode). For sampling mode details, see page89.

2. Press F5 (Mem Leng) to select the memory length (points), short or long.



Range (memory point)
500
5000
12500
25000

2. Press the Utility key.



3. Press F5 (More) twice.



4. Press F1 (Wave Type) and select the waveform.



Auto Set



5. Press the Auto Set key. GDS-2000 positions the waveform in the center of the display. Set the horizontal scale to 2.5ms to observe the whole waveform shape.

2.5ms



6. Press the Acquire key.



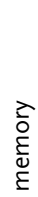
7. Press F5 (Mem Leng) repeatedly to switch between short and long memory length.



Long memory



Short memory



Long memory

Real time vs Equivalent time sampling mode

Background GDS-2000 automatically switches between two sampling modes, Real-time and Equivalent-time, according to the number of active channel and sampling rate.

Parameter

Real-time sampling One sampled data is used to reconstruct a single waveform.

Short-time events might get lost if the sampling rate gets too high.

This mode is used when the sampling rate is relatively low.

Equivalent-time sampling Multiple numbers of sampled data are accumulated to reconstruct a single waveform. Restores greater waveform details but takes longer to update the waveform. This mode is used when the sampling rate becomes higher.

- Real-time / Input channel: Activated
- Equivalent-time Not activated
- sampling — Does not matter
- threshold

Input Channel	1	2	3	4	Real-time Sampling	Equivalent-Time Sampling
○	×	×	×	×		
×	○	×	×	×		
○	○	×	×	×		
-	-	○	×	○		
-	-	×	○	○		
Sa/s	2.5	250M	500M	1G	25G	

Display

Display menu defines how the waveforms and parameters appear on the main LCD display.

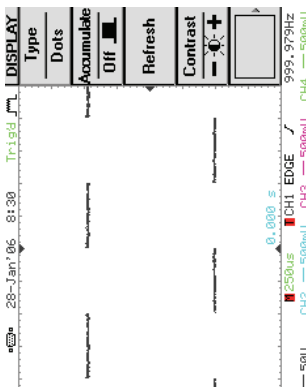
Select waveform drawing (vector/dot)

Panel operation 1. Press the Display key.

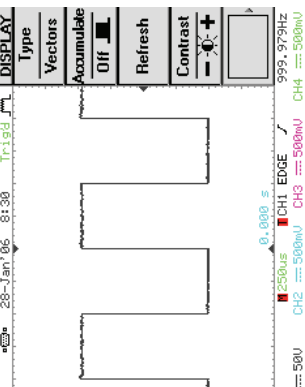
2. Press F1 (Type) repeatedly to select the waveform drawing.

- Range Dots Only the sampled dots are displayed.
Vectors Both the sampled dots and the connecting line are displayed.

Example: Dots
(square wave)



Example: Vectors
(square wave)



Accumulate waveform

Background Accumulation preserves the old waveform drawings and overwrites new waveforms on top of it. It is useful for observing waveform variation.

Panel operation 1. Press the Display key.



2. Press F2 (Accumulate) to turn On waveform accumulation.

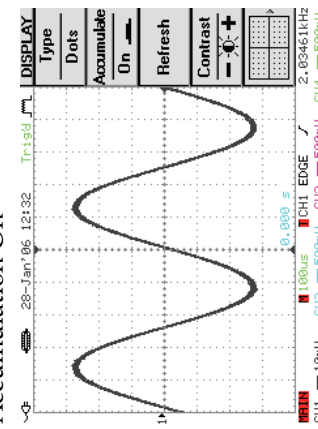


3. To clear the accumulation and start over (refresh), press F3 (Refresh).

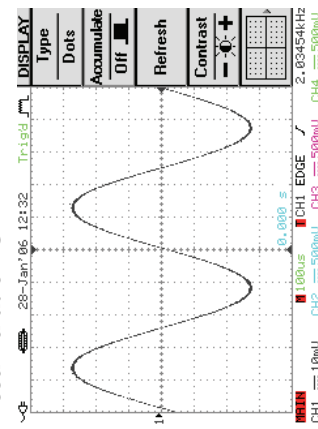


Example

Accumulation On



Accumulation Off



Set display contrast

Panel operation 1. Press the Display key.



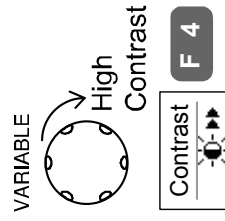
2. Press F4 (Contrast).



3a. Turn the Variable knob left to lower the contrast (dark display).



3b. Turn the Variable knob right to raise the contrast (bright display).

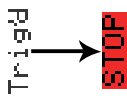


Freeze the waveform (Run/Stop)
For more details about Run/Stop mode, see page 49.

Panel operation 1. Press the Run/Stop key. To unfreeze the waveform, press the Run/Stop key again.



2. The waveform and the trigger freezes. The trigger indicator on the top right of the display shows Stop.

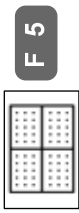


Select display grid

Panel operation 1. Press the Display key.

Display

2. Press F5 (Grid type) repeatedly to select the grid.

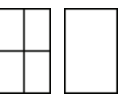


Range

Shows the full grid; X and Y axis for each division.



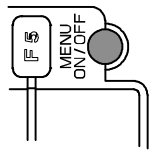
Shows only the center X and Y frame.



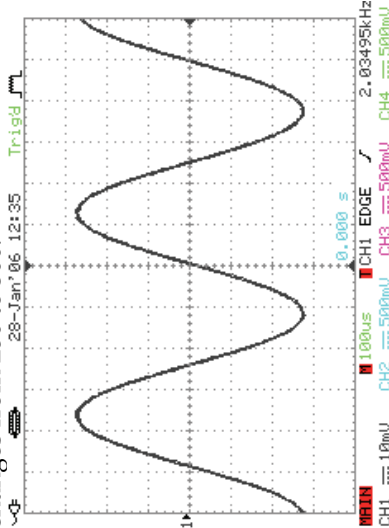
Shows only the outer frame.

Turn Off menu

Panel operation 1. Press the MENU ON/OFF key below F1 ~ F5.



2. The menu disappears. The waveform points changes from 250 to 300.



Horizontal View

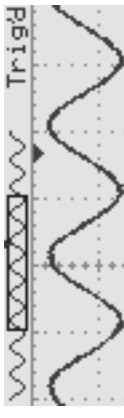
This section describes how to set the horizontal scale, position, and waveform display mode.

Move waveform position horizontally

Panel operation The horizontal position knob moves the waveform left/right. As the waveform moves, the memory bar appears on the top of the display indicating the portion of displayed waveform in the memory.

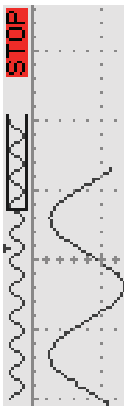
Run mode

In Run mode, the memory bar keeps its relative position in the memory since the entire memory is continuously captured and updated.



Stop mode

In Stop mode, the memory bar moves along with the waveform until it reaches the end of the memory.



Select horizontal scale

Select horizontal scale	To select the timebase (scale), turn the TIME/DIV knob; left (slow) or right (fast).	
Range	1ns/Div ~ 10s/Div, 1-2-5 increment	The corresponding sampling rate appears on the upper side of the display. The timebase indicator appears on the lower side.

Run mode	In Run mode, the memory bar and waveform size keep their proportion. When the timebase becomes slower, it automatically switches to Scan mode (see the next page).
Stop mode	In Stop mode, the memory bar and waveform size changes according to the scale.

Select waveform update mode

Background	The display update mode is switched automatically or manually according to timebase and trigger. The indicator on the bottom left of the display shows the current mode.	
Main mode	MAIN Updates the whole displayed waveform at once. Automatically selected when the timebase (sampling rate) is fast.	
Scan mode	SCAN Updates the waveform gradually from the left side of the display to the right. The waveform position is fixed. Automatically selected when the timebase (sampling rate) is slow.	
Trigger	Auto mode only	

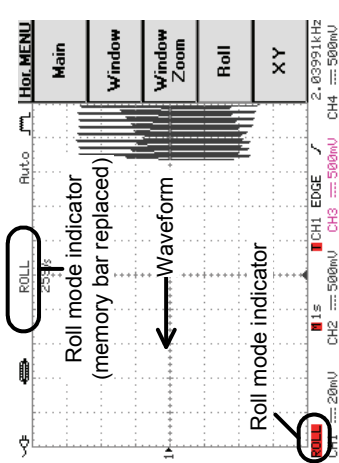
Note

- When the update mode switches from Main to Scan, GDS-2000 automatically selects the Auto trigger mode. See page105 for trigger details.
- To view the signal peak clearly in Scan mode, turn on the Peak detection (page84).

Roll mode **ROLL** Updates and moves the waveform gradually from the right side of the display to the left. Manually selected when the timebase (sampling rate) is slow.

Timebase $\geq 250\text{ms/div}$ ($\leq 100\text{Sa/s}$)

Trigger all modes



Select Roll mode 1. Press the **HORI MENU** key.

2. Press F4 (Roll). The waveform starts scrolling from the right side of the display. The update mode indicator shows Roll mode. **CH1 = 500mV**

Note The Roll mode locks the timebase to be at least 250ms/div (100Sa/s). If faster timebase or sampling rate is required, get out of the Roll mode by pressing F1 (Main).

Zoom waveform horizontally

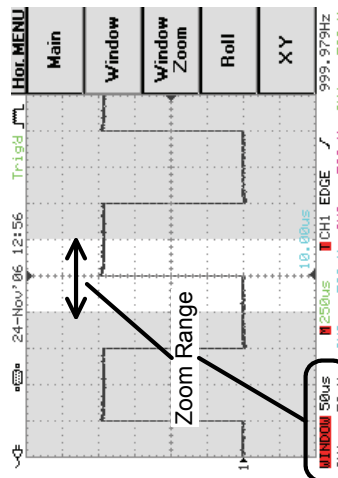
Panel operation/ range
1. Press the **HORI MENU** key.

2. Press F2 (Window) key.



3. The **WINDOW** indicator, which shows the zoom range, appears on the bottom left corner of the display. Use the horizontal position knob to move the zoom range sideways, and TIME/DIV knob to change the zoom range width.

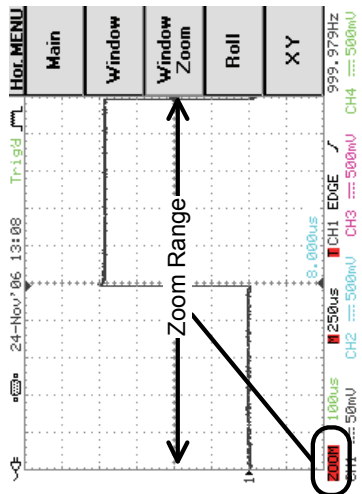
The width of the bar in the middle of the display is the actual zoomed area.



Zoom range 1ms ~ 1ms

F 3
Window
Zoom

zoomed. The ZOOM indicator appears on the bottom left side of the display.



5. To go back to the original view, press F1 (Main).

Show waveform in X-Y mode

The X-Y mode compares the voltage of Channel 1 and Channel 2 waveforms in a single display. This mode is useful for observing the phase relationship between the two.

- Panel operation**

 1. Connect the signals to Channel 1 (X-axis) and Channel 2 (Y-axis).
 2. Make sure both Channel 1 and 2 are activated (LED On). Press the Channel key if necessary.

4. Press F3 (Window Zoom).

The specified range gets zoomed. The ZOOM indicator appears on the bottom left side of the display.

3. Press the Horizontal menu key.

4. Press F5 (XY). The display shows two waveforms in X-Y format; Channel 1 as X-axis, Channel 2 as Y-axis.

5. Horizontal Position knob and Time/Div knob are disabled under the X-Y mode. To move the waveform position, use the vertical position knob:
Channel 1 knob moves the waveform horizontally,
Channel 2 knob vertically.

Vertical View (Channel)

This section describes how to set the vertical scale, position, and coupling mode.

Move waveform position vertically

Panel operation	To move the waveform up or down, turn the vertical position knob for each channel.
Range	Up POSITION

As the waveform moves, the vertical position of the cursor appears at the bottom left corner of the display.

Run/Stop mode	The waveform can be moved vertically in both Run and Stop mode.
---------------	---

Select vertical scale

Panel operation	To change the vertical scale, turn the VOLTS/DIV knob; left (down) or right (up).
Range	Up VOLTS/DIV

The vertical scale indicator on the bottom left of the display changes accordingly.

Range	2mV/Div ~ 5V/Div, 1-2-5 increments
-------	------------------------------------

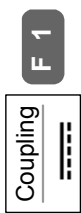
In Stop mode, the vertical scale setting can be changed but the waveform shape stays the same.

Select coupling mode

Panel operation 1. Press the Channel key.



2. Press F1 (Coupling) repeatedly to select the coupling mode.



Range



MAIN
CH1 == 100mV CH2 == 250mV

Ground coupling mode. The display shows only the zero voltage level as a horizontal line. This mode is useful for measuring the signal voltage with respect to the ground level.



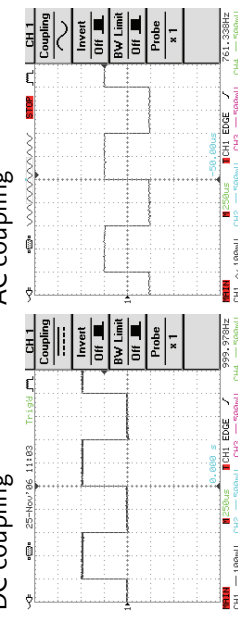
DC coupling mode. The whole portion (AC and DC) of the signal appears on the display.



Example

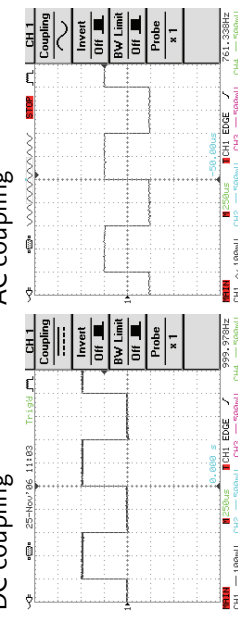
Observing the AC portion of the waveform using AC coupling

AC coupling



AC coupling mode. Only the AC portion of the signal appears on the display. This mode is useful for observing AC waveforms mixed with DC signal.

DC coupling



AC coupling mode. The display shows only the zero voltage level as a horizontal line. This mode is useful for measuring the signal voltage with respect to the ground level.

Invert waveform vertically

Panel operation 1. Press the Channel key.

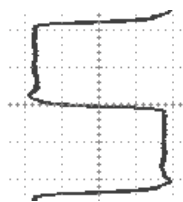


2. Press F2 (Invert) to invert the waveform.

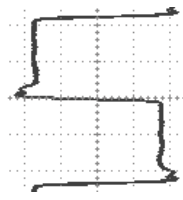


Example

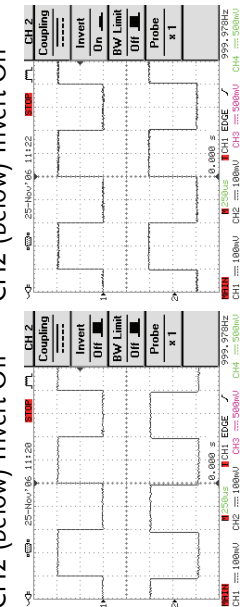
BW Limit Off



BW Limit On



CH2 (below) Invert Off CH2 (below) Invert On



Example

CH2 (below) Invert Off

CH2 (below) Invert On

Background

A signal probe has an attenuation switch to lower the original DUT signal level to the oscilloscope input range, if necessary. The probe attenuation selection adjusts the vertical scale so that the voltage level on the display reflects the real value on DUT.

Limit bandwidth

Background Bandwidth limitation puts the input signal into a 20MHz (-3dB) low-pass filter. This function is useful for cutting off high frequency noise to see the clear waveform shape.

Panel operation 1. Press the Channel key.



2. Press F3 (BW Limit) to turn Off the limitation.



CH1 \equiv 500mV

Off

3. The BW icon appears in the channel indicator at the bottom of the display.

CH1 \equiv 500mV

CH1 \equiv 500mV

Off

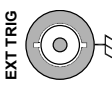
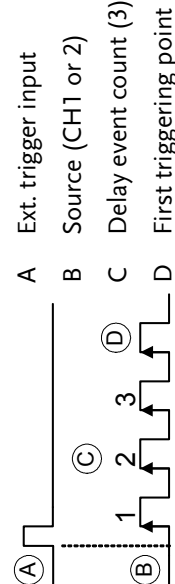
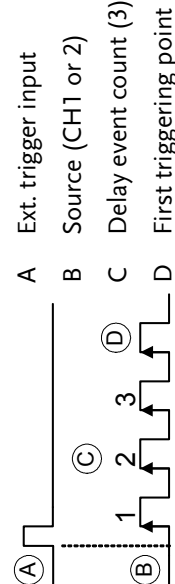
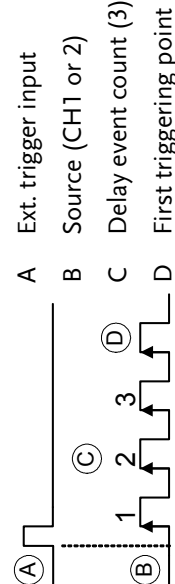
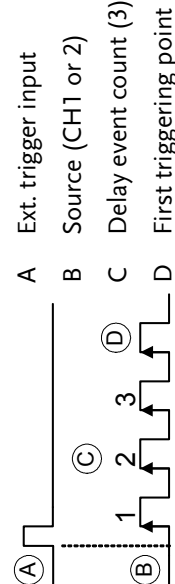
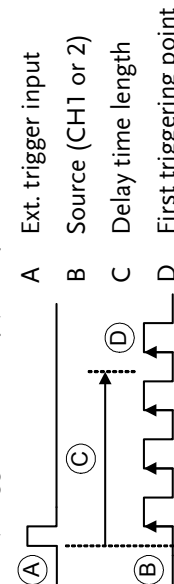
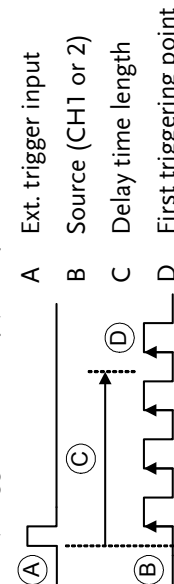
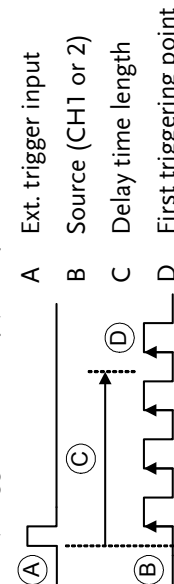
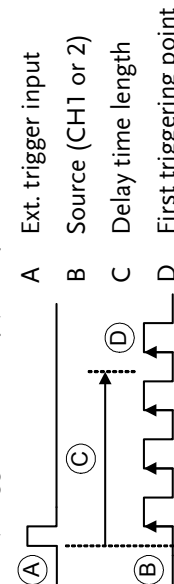
Trigger

Trigger configures the condition GDS-2000 captures the incoming signal.

Trigger type overview

Trigger parameter overview

Trigger source CH1 ~ 4 Channel 1 ~ 4 input signals

Trigger source	CH1 ~ 4 Channel 1 ~ 4 input signals	
	Line AC mains signal	
	Ext (For 2CH models only) external trigger input signal	
Trigger mode	Auto	GDS-2000 generates an internal trigger if there is no trigger event, to make sure waveforms are constantly updated regardless of trigger events. Select this mode especially when viewing rolling waveform at slower timebase.
Normal	GDS-2000 acquires waveform only when a trigger event occurs.	
	Single	GDS-2000 acquires waveform once when a trigger event occurs, then stop acquiring. Press the Run/Stop key to acquire waveform again.
	Run/Stop	
Delay trigger example (by event)		
	A Ext. trigger input	
	B Source (CH1 or 2)	
	C Delay event count (3)	
	D First triggering point	
Delay trigger example (by time)		
	A Ext. trigger input	
	B Source (CH1 or 2)	
	C Delay time length	
	D First triggering point	
Video	Extracts a sync pulse from a video format signal, and triggers on a specific line or field.	
Pulse	Triggers when the pulse width of the signal is too narrow or too wide compared to the setting.	
	Auto level	When turning this function ON, GDS-2000 automatically adjusts the trigger level to the center amplitude of the waveform.
	Holdoff	The holdoff function defines the waiting period before GDS-2000 starts triggering again after a trigger point. The Holdoff function ensures a stable display.

Video standard (video trigger)	NTSC	National Television System Committee
PAL	Phase Alternative by Line	
SECAM	SEquential Couleur A Memoire	
Sync polarity (video trigger)	 Positive polarity  Negative polarity	
Video line (video trigger)	field	Selects the trigger point in the video signal. field 1 or 2
line	1~263 for NTSC, 1~313 for PAL/SECAM	
Pulse condition (pulse trigger)	Sets the pulse width (20ns ~ 200us) and the triggering condition.	
>	Longer than	Equal to
<	Shorter than	Not equal to
Trigger time (delay trigger)	Sets the delay time (100ns ~ 1.3ms) between the trigger event and the real trigger timing.	
Trigger event (delay trigger)	Sets the number of events (2 ~ 65000) passed after the trigger event, until the real trigger timing.	
Ext. input level (delay trigger)	Sets the amplitude threshold level for the external trigger input signal.	
TTL	1.48V	
ECL	1.35V	
User	-12V ~ +12V, user-set level	
Trigger slope	 	Triggers on the rising edge. Triggers on the falling edge.
Trigger coupling		Triggers only on the AC component.

		==== Triggers on AC+DC component.
Frequency rejection	LF	Puts a high-pass filter and rejects the frequency below 50kHz.
HF		Puts a low-pass filter and rejects the frequency above 50kHz.
Noise rejection		Rejects noise signal.
		Setup Holdoff and Auto level
Background	Holdoff	Holdoff function defines the waiting period before GDS-2000 starts triggering again after a trigger point. Auto level function automatically adjusts the trigger level to the center amplitude of the waveform.
Panel operation	F1	1. Press the Trigger menu key   twice.
	F2	2. To set the Holdoff time, press F1 (Holdoff) and use the Variable knob. The resolution depends on the horizontal scale.
	Range	40ns~2.5s
	Pressing F2 (Set to Minimum)	Setting F2 (Set to Minimum) sets the Holdoff time to the minimum, 40ns.
		Note: The holdoff function is automatically disabled when the waveform update mode is in Roll or Scan mode (page96).
	F5	3. To turn Auto Level On/Off, press F5 (Auto Level). 

Use edge trigger

Panel operation 1. Press the Trigger menu key. **MENU**

2. Press F1 repeatedly to select edge trigger. The edge trigger indicator appears at the bottom of the display.

CH1 EDGE 

From left: channel, edge trigger, slope

3. Press F2 repeatedly to select the trigger source.

Range Channel 1 ~ 4, Line, Ext

4. Press F3 repeatedly to select the trigger mode.

Range Auto, Normal, Single

5. Press F5 (Slope/coupling) to set trigger slope and coupling.

Range Rising edge, falling edge

7. Press F2 (Coupling) repeatedly to select the trigger coupling.

Range DC, AC

8. Press F3 (Rejection) to select the frequency rejection mode.

Range LF, HF, Off

9. Press F4 (Noise Rej) to turn the noise rejection On/Off.

Range On, Off

10. Press F5 (Previous menu) to go back to the previous menu.

Use advanced delay trigger (2CH model)

Panel operation

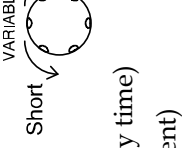
1. Make sure the edge trigger source is set to CH1 or CH2. If not, GDS-2000 automatically selects CH1 as the source.

2. Press F1 repeatedly to select Delay trigger.

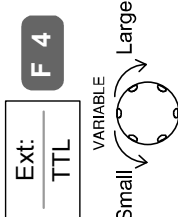
T CH1 DELAY 

From left: channel, delay trigger, slope

3. Press F2 (By time) or F3 (By event) and use the Variable knob to select the delay time or event after the first trigger condition.

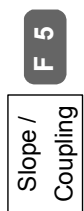
- Range  100ns ~ 1.3ms (by time)
2 ~ 65000 (by event)

4. Press F4 (Ext) repeatedly to select the threshold level for the external trigger input.



Range TTL (1.48V), ECL (1.35V),
User (-12V ~ +12V)

5. Press F5 (Slope/Coupling) to set the slope and coupling condition for external trigger input signal. Note that this setting does not affect the trigger source signal (Channel 1 or 2).



Use video trigger

4. Press F4 (Ext) repeatedly to select the threshold level for the external trigger input.

5. Press F1 repeatedly to select video trigger. The video trigger indicator appears at the bottom of the display.

T CH1 VIDEO P

From left: channel, video trigger, polarity

- Panel operation 1. Press the Trigger menu key. **MENU**

2. Press F1 repeatedly to select Type Video

3. Press F2 repeatedly to select Source CH1

Range Channel 1 ~ 4

4. Press F3 repeatedly to select Standard NTSC

Range NTSC, PAL, SECAM

5. Press F4 repeatedly to select Polarity _f_

Range positive, negative

6. Press F5 repeatedly to select Line _f_

Variable
Video line Small → Large

Field 1, 2

Video line NTSC: 1 ~ 262 (Even), 1 ~ 263 (Odd)
PAL/SECAM: 1 ~ 312 (Even),
1 ~ 313 (Odd)

Use pulse width trigger

Panel operation 1. Press the Trigger menu key. **MENU**

2. Press F1 repeatedly to select **Type** **F 1**
pulse width trigger. The
pulse width trigger
indicator appears at the
bottom of the display.

CH1 PULSE ↴

From left: channel, pulse width trigger, slope

3. Press F2 repeatedly to select **Source** **F 2**
the trigger source.
CH1

Range Channel 1 ~ 4, Line, Ext

4. Press F3 repeatedly to select **Mode** **F 3**
the trigger mode.
Auto

Range Auto, Normal, Single

5. Press F4 repeatedly to select **When** **F 4**
the pulse condition. Then
use the Variable knob to set
the pulse width.
20.0ns



Condition >, <, =, ≠

Width 20ns ~ 200us

6. Press F5 to set trigger slope
and coupling.
Slope / Coupling F 5

7. Press F1 (Slope) repeatedly **Slope F 1** to select the trigger slope, which also appears at the bottom of the display.
Range Rising edge, falling edge
8. Press F2 (Coupling) repeatedly to select the trigger coupling.
Range DC, AC
9. Press F3 (Rejection) to select the frequency rejection mode.
Range LF, HF, Off
10. Press F4 (Noise Rej) to turn the noise rejection On/Off.
Range On, Off
11. Press F5 (Previous menu) to go back to the previous menu.

System Info / Language / Clock

This section describes how to set the interface, beeper, language, time/date, and probe compensation signal.

View system information

Panel operation 1. Press the Utility key.

Utility

2. Press F5 (More).

More F 5

3. Press F2 (System Info). The upper half of the display shows the system information in the following format.

System Info. F 2

- Manufacturer name
- Model name
- Serial number
- Firmware version

4. Press any other key (for example F5 (More)) to go back to the waveform display mode.

Select menu language

Parameter

The following is the list of menu language available by default. Language selection differs according to the region to which GDS-2000 is shipped.

- English
- Chinese (traditional)
- Chinese (simplified)
- Korean

Panel operation 1. Press the Utility key.

Utility

2. Press F4 (Language) repeatedly to select the language.

Language F 4
English

Panel operation/ parameter 1. Press the Utility key.

Utility

2. Press F5 (More) twice.

More F 5

3. Press F2 (Time Set Menu).

Time Set Menu F 2

4. Press F2 (Year / Month / Date) repeatedly. Use the Variable knob to change the value.

Year 2000 ~ 2037
Month 1 ~ 12
Day 1 ~ 31

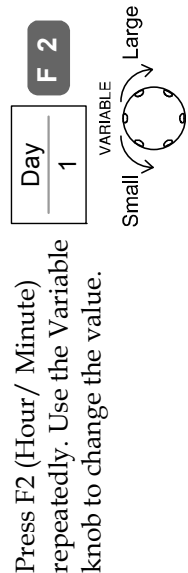
5. Press F4 (Save) to confirm the value.

F 4

6. Press F1 (Date) to switch to the Time setting menu.

F 1

7. Press F2 (Hour / Minute) repeatedly. Use the Variable knob to change the value.



Hour 0 ~ 23

Minute 0 ~ 59

8. Press F4 (Save) to confirm the value.

F 4

9. Turn Off the display and turn it On again (power cycle).



x 2

10. Make sure the date/time setting is correctly reflected at the top of the display.

25-Nov '06 14:24

File format / Utility	Display image file format.....	119
	Waveform file format	119
	Setup file format.....	121
	USB flash drive file utility	122
Save	File type/source/destination.....	127
	Save panel setting	128
	Save waveform.....	129
	Save All	133
Recall	File type/source/destination.....	136
	Recall default panel setting	136
	Recall waveform	138
	Recall waveform	139
	Recall waveform	141

File Format/Utility

Display image file format

Format DSxxxx.bmp or Axxxx.bmp (Windows bitmap format)

Contents The current display image in 234 x 320 pixels, color format. The background color can be inverted (Ink saver function).

Waveform file format

Format DSxxxx.csv or Axxxx.csv (Comma-separated values format, can be opened in spreadsheet applications such as Microsoft Excel)

Waveform type	CH1 ~ 4	Input channel signal
	Math	Math operation result (page63)

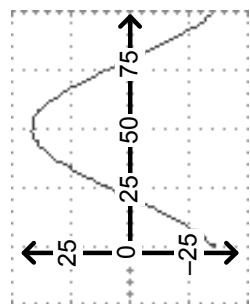
Storage location W1 ~ W20 Waveform file stored in the internal memory. Stored waveforms can be copied to USB flash drive for transfer, or to Ref. A ~ D for showing on the display (W1 ~ W20 waveforms cannot be directly recalled on the display).

Ref A ~ D Reference waveform stored in the internal memory, separate from W1 ~ W20. From Ref A ~ D, waveforms can be recalled directly on the display with amplitude and frequency information. Useful for reference purpose in measurements.

Contents:

waveform data

position of the waveform for the entire memory length.



The time length or voltage level which each data point represents differs according to the vertical and horizontal scale. For example:

Vertical scale: 10mV/div (4mV per point)

Horizontal scale: 100us/div (4us per point)

Contents: other data
The following information is also included in the waveform file.

- Memory length
- source channel
- vertical offset
- vertical scale
- coupling mode
- waveform last dot address
- date and time
- trigger level
- vertical position
- time base
- probe attenuation
- horizontal view
- horizontal scale
- sampling period
- sampling mode

Setup file format

Format	DSxxxx.set or Axxxx.set (proprietary format)																																																																											
The setup file saves or recalls the following setting.																																																																												
Contents	<table border="1"> <tr> <td>Acquire</td><td>• mode</td><td>• memory length</td></tr> <tr> <td>Cursor</td><td>• source channel</td><td>• cursor on/off</td></tr> <tr> <td></td><td>• cursor location</td><td></td></tr> <tr> <td>Display</td><td>• dots/vectors</td><td>• accumulation on/off</td></tr> <tr> <td></td><td>• grid type</td><td></td></tr> <tr> <td>Measure</td><td>• item</td><td>• source channel</td></tr> <tr> <td>Utility</td><td>• hardcopy type</td><td>• ink saver on/ off</td></tr> <tr> <td></td><td>• interface type</td><td>• RS-232 config</td></tr> <tr> <td></td><td>• buzzer type</td><td>• GPIB address</td></tr> <tr> <td></td><td>• Go-NoGo cond.</td><td>• menu language</td></tr> <tr> <td>Program</td><td>• step contents</td><td>• loop count</td></tr> <tr> <td></td><td>• start/stop steps</td><td></td></tr> <tr> <td>Horizontal</td><td>• display mode</td><td>• scale</td></tr> <tr> <td></td><td>• position</td><td></td></tr> <tr> <td>Trigger</td><td>• trigger type</td><td>• source channel</td></tr> <tr> <td></td><td>• trigger mode</td><td>• video standard</td></tr> <tr> <td></td><td>• video polarity</td><td>• video line</td></tr> <tr> <td></td><td>• pulse timing</td><td>• slope/coupling</td></tr> <tr> <td>Channel (vertical)</td><td>• vertical scale</td><td>• vertical position</td></tr> <tr> <td></td><td>• coupling mode</td><td>• invert on/off</td></tr> <tr> <td></td><td>• bandwidth limit</td><td>• probe</td></tr> <tr> <td></td><td>• on/off</td><td>• attenuation</td></tr> <tr> <td>Math</td><td>• operation type</td><td>• source channel</td></tr> <tr> <td></td><td>• vertical position</td><td>• unit/div</td></tr> <tr> <td></td><td>• FFT window</td><td></td></tr> </table>	Acquire	• mode	• memory length	Cursor	• source channel	• cursor on/off		• cursor location		Display	• dots/vectors	• accumulation on/off		• grid type		Measure	• item	• source channel	Utility	• hardcopy type	• ink saver on/ off		• interface type	• RS-232 config		• buzzer type	• GPIB address		• Go-NoGo cond.	• menu language	Program	• step contents	• loop count		• start/stop steps		Horizontal	• display mode	• scale		• position		Trigger	• trigger type	• source channel		• trigger mode	• video standard		• video polarity	• video line		• pulse timing	• slope/coupling	Channel (vertical)	• vertical scale	• vertical position		• coupling mode	• invert on/off		• bandwidth limit	• probe		• on/off	• attenuation	Math	• operation type	• source channel		• vertical position	• unit/div		• FFT window	
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	• FFT window																																																																											

USB flash drive file utility

Background For USB flash drive, file deletion, folder creation, file/folder rename are available from the front panel. This feature is not available for internally stored files.

- Panel operation**
1. Connect the drive to the front or rear panel USB port.
Note: Only one host connection, front or rear, is allowed at a time.
 2. Press the Save/Recall key. Select any save or recall functionality, for example USB destination in Save image function.
 3. Press F5 (File Utilities). The display shows the USB flash drive contents, root directory.
-
- The screenshot shows the front panel of the GDS-2000 Series with a USB port icon and a key labeled 'F5'. The main display shows a file list for a USB drive named 'usb:'. The list includes several files and folders with their names, dates, and times. At the bottom of the screen, there are status indicators for CH1, CH2, CH3, and CH4, along with other control buttons like 'MAIN', 'EDGE', 'CH1', 'CH2', 'CH3', 'CH4', and 'FFT'.

4. Use the Variable knob to move the cursor. Press F1 (Select) to go into the folder or go back to the previous directory level.

 **F 1**
Select

**... ** Go back to the root directory

**.. ** Go back to the previous (higher) directory

[F] [H] Go into the folder

- Create new folder 1. Move the cursor to the file / Rename file or folder location and press F2 (New Folder) or F3 (Rename). The file/ folder name and the character map appear on the display.

New Folder **F 2**
Rename **F 3**

New Folder:															
NEW_FOLDER															
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
0	1	2	3	4	5	6	7	8	9	0	-	0	0	0	0

3. When editing is completed, press F4 (Save). A new folder or a new folder/file name is created.

Save **F 4**

4. Press F5 (Previous Menu) to go back to the previous menu.

Previous Menu **F 5**

Press F4 again to confirm this process.

1. Move the cursor to the folder or file location and press F4 (Delete). A message appears at the bottom of the display, asking additional confirmation.

Delete **F 4**

2. If the file/folder still needs to be deleted, press F4 (Delete) again to complete deletion. To cancel deletion, press any other key.

Delete **F 4**

3. The USB flash drive content is updated. Press F5 (Previous Menu) to go back to Save/Recall menu.

Previous Menu **F 5**

2. Use the Variable knob to move the pointer to the characters. Press F1 (Enter Character) to add a character or F2 (Back Space) to delete a character.

 **Left** **Right**
VARIABLE

Enter Character **F 1**
Back Space **F 2**

Quick Save (HardCopy)

Background

The Hardcopy key works as a shortcut for saving or printing out information.

Once set, subsequent file saving only requires pressing the Hardcopy key. Hardcopy key can be configured into three operations: save image, save all (image, waveform, setup), and printing. The printing operation is described in page145.

Using the Save/Recall key can also save files but with more configurations. For details, see page127.

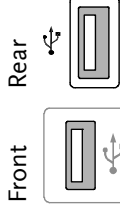
Functionality **Save image (*.bmp)** Saves the current display image into a USB flash drive connected to the front or rear panel terminal.

Save all Saves the following items into a USB flash drive connected to the front or rear panel terminal.

- Current display image (*.bmp)
- Current system setup (*.set)
- Current waveform data (*.csv)
- Last stored system setup (*.set)
- Last stored waveform data (*.csv)

Print out Prints out the display image to an external printer connected to USB port. For details, see page145.

Panel operation

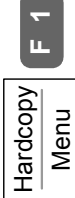


1. Connect the drive to the front or rear panel USB port.
Note: Only one host connection, front or rear, is allowed at a time.

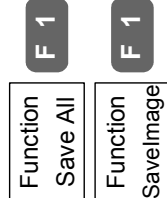
2. Press the Utility key.



3. Press F1 (Hardcopy Menu).

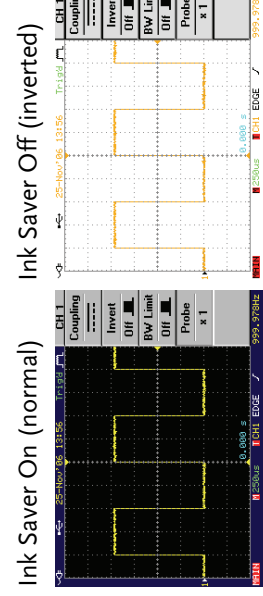


4. Press F1 (Function) repeatedly to select Save image or Save all.

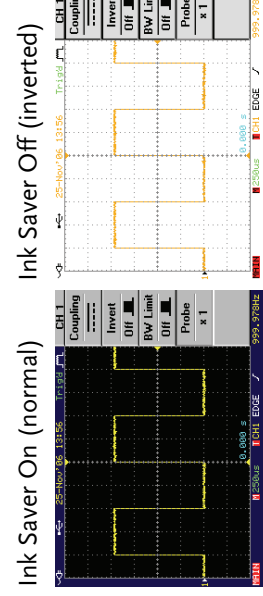


5. To invert the color for the saved or printed display image, press F2 (Ink Saver) and turn On the Ink Saver.

Ink Saver On (normal)



Ink Saver Off (inverted)



6. To save the image or folder, press the Hardcopy key. The file or folder is saved to the root directory of the USB flash drive.



Save**File type/source/destination**

Item	Source	Destination
Panel setup (DSxxx.set)	<ul style="list-style-type: none"> Front panel settings • Internal memory: S1 ~ S20 External memory: USB 	<ul style="list-style-type: none"> Internal memory: Reference waveform A ~ D, W1 ~ W20 External memory: USB waveform A ~ D

Display image
(DSxxx.bmp)

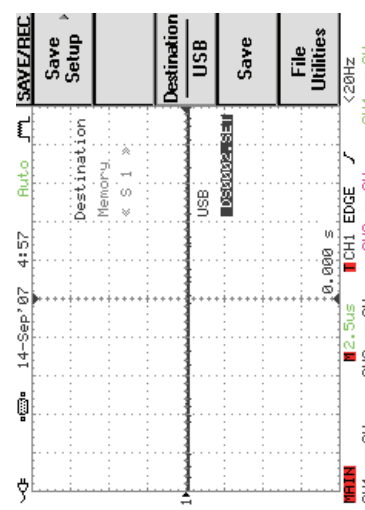
- Display image
(Axxxx.bmp)
- Waveform data
(Axxxx.csv)
- Front panel settings
(Axxxx.set)
- External memory: USB

Save panel setting

Panel operation	1. (For saving to an external USB flash drive) Connect the drive to the front or rear panel USB port.
	  <p>Note: Only one host connection, front or rear, is allowed at a time.</p>

- Press the Save/Recall key.

- Press F3 (Save Setup). The display shows the available file destinations.



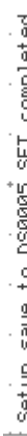
- Press the Save/Recall key.
- Press F3 (Save Setup).
- Press F3 (Save Setup). The display shows the available file destinations.
- Press F3 (Destination) repeatedly to select the saved location. Use the Variable knob to change the VARIABLE memory location (S1 ~ S20) or the file name (DSxxx.set).

Memory Internal memory, S1 ~ S20

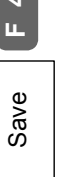


USB External flash drive, no practical limitation on the amount of file. When saved, the setup file is placed in the root directory.

5. Press F4 (Save) to confirm saving. When completed, a message appears at the bottom of the display.

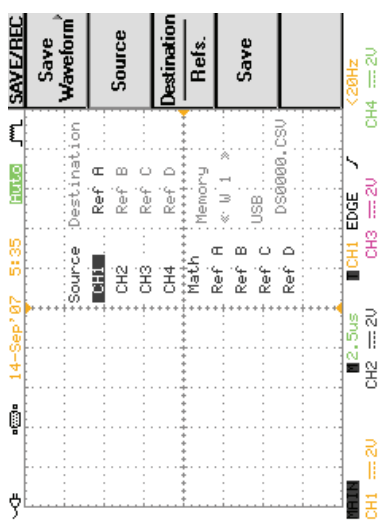
 Setup save to DS0005, SET completed

Note ! The file will not be saved if the power is turned Off or USB drive is taken out before the message.

 Save F 4

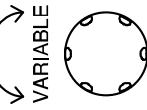
 File F 5 Utilities

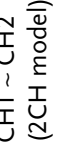
To edit USB flash drive contents (create/ delete/ rename files and folders), press F5. For details, see page122.

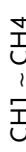


 Source F 2

4. Press F2 (Source). Use the Variable knob to select the source signal.



 CH1 ~ CH2 (2CH model)

 CH1 ~ CH4 (4CH model)

 Math

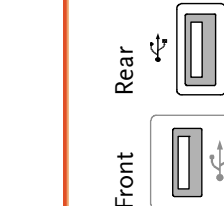
 RefA ~ D

Internally stored reference waveforms A ~ D

 Destination USB F 3

5. Press F3 (Destination) repeatedly to select the file destination. Use the Variable knob to select the memory location or file name.

 Memory Internal memory, W1 ~ W20



Save waveform

- Panel operation 1. (For saving to an external USB flash drive) Connect the drive to the front or rear panel USB port.

Note: Only one host connection, front or rear, is allowed at a time.

2. Press the Save/Recall key.

 Save/Recall

3. Press F4 (Save Waveform). The display shows the available source and destination options.

 Save Waveform F 4

USB External flash drive, no practical limitation on the amount of file. When saved, the waveform file is placed in the root directory.

Ref Internal reference waveform, A~D

6. Press F4 (Save) to confirm saving. When completed, a message appears at the bottom of the display.

Waveform save to RefA completed

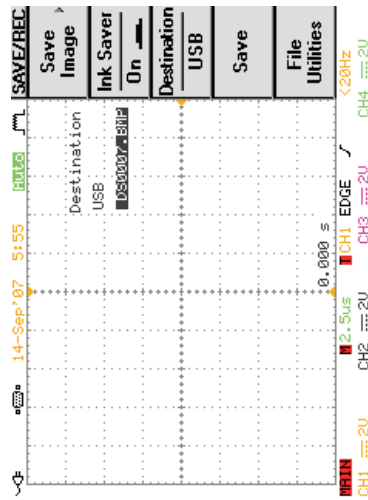


The file will not be saved if the power is turned Off or USB drive is taken out before the message.

3. Press F5 (More).

F 5

4. Press F1 (Save Image). The display shows the available file destinations.



File

F 5

Utilities

To edit USB flash drive contents (create/ delete/ rename files and folders), press F5. For details, see page122.

File

F 5

Utilities

Saving waveform is also available through the proprietary PC software, downloadable from GWInsteck website.

PC software
(FreeWave)

FreeWave

1. Connect the drive to the front or rear panel USB port. Note: Only one host connection, front or rear, is allowed at a time.



2. Press the Save/Recall key.

Save/Recall

3. Press F5 (More).

F 5

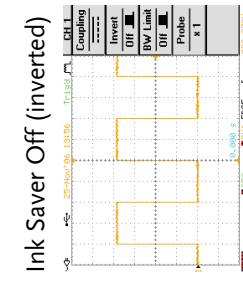
4. Press F1 (Save Image). The display shows the available file destinations.

F 1

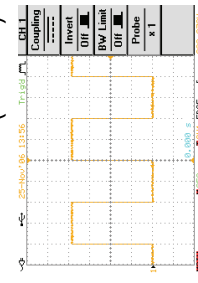
Save Image

Ink Saver

Off

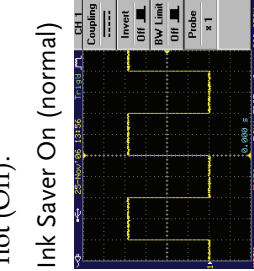


Ink Saver On (normal)



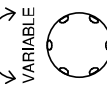
Ink Saver Off (inverted)

5. Press F2 (Ink Saver) repeatedly to invert the background color (On) or not (Off).



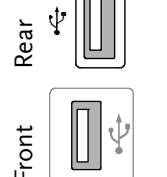
Destination

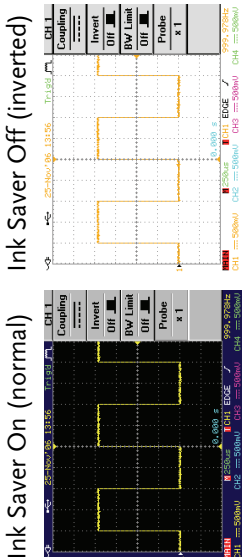
USB



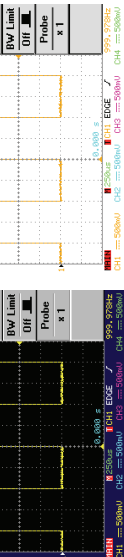
6. Press F3 (Destination). Use the Variable knob to select the file name.

F 3





Recall



6. Press F3 (Destination). Use the Variable knob to select the file name.

Destination **F 3**

USB



- USB
External flash drive, no practical limitation on the amount of file. When saved, the folder is placed in the root directory.

Save **F 4**

7. Press F4 (Save) to confirm saving. When completed, a message appears at the bottom of the display.



- Note !
The file will not be saved if the power is turned Off or USB drive is taken out before the message.

8. Together with the current setup/waveform/image, the last saved waveform file (one from W1 ~ W20) and setup file (one from S1 ~ S20) are also included in the folder.

USB file utility
To edit USB flash drive contents (create/ delete/ rename files and folders), press F5. For details, see page122.

File type/source/destination

Item Source Destination

- Default panel setup
Reference waveform
- Factory installed setting
 - Internal memory: A ~D
 - Current front panel

- Panel setup (DSxxx.set)
Waveform data (DSxxx.csv)
- Internal memory: S1 ~ S20
 - External memory: USB
 - Internal memory: W1 ~ W20
 - External memory: USB

- Display image (DSxxx.bmp)
Panel operation
- External memory: USB
 - Display

Recall default panel setting

1. Press the Save/Recall key. **Save/Recall**

2. Press F1 (Default Setup).
The factory installed setting is recalled and replaces the current panel setting.

Default Setup **F 1**

Setting contents The following is the default setting contents.

Acquisition	Mode: Normal	Memory length: 500
Channel	Scale: 2V/Div	CH1: On, CH2/3/4: Off
	Coupling: DC	Invert: Off
	BW limit: Off	Probe attenuation: x1
Cursor	Source: CH1	Horizontal: None
	Vertical: None	Accumulate: Off
Display	Type: Dots	
	Graticule:	
Go-NoGo	Go-No: Off	Source: CH1
	NoGo when:	Violating: Stop
Horizontal	Scale: 2.5us/Div	Mode: Main Timebase
Math	Type: + (Add)	Channel: CH1+CH2
	Position: 0.00 Div	Unit/Div: 2V
Measure	Source1, 2: CH1, CH2	Type: VPP, Freq, FRR
Program	Mode: Edit	Step: 1
Trigger	Type: Edge	Source: Channel1
	Mode: Auto	Slope: ↗
	Coupling: DC	Rejection: Off
	Noise Rejection: Off	
	SaveImage, InkSaver Off	GPIB, Address 8
Utility	Sound: Off	

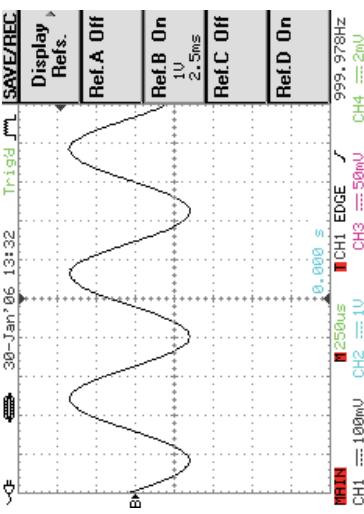
Recall reference waveform on the display

Panel operation 1. The reference waveform must be stored in advance. See page for waveform store details.

2. Press the Save/Recall key.

3. Press F2 (Display Refs). The reference waveform display menu appears.

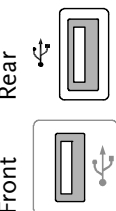
4. Select the reference waveform from F1 (Ref A) to F4 (Ref D) and press it. The waveform appears on the display and the period and amplitude of the waveform appears in the menu.



5. To clear the waveform from the display, press F1 ~ F4 key again.

Recall panel setting

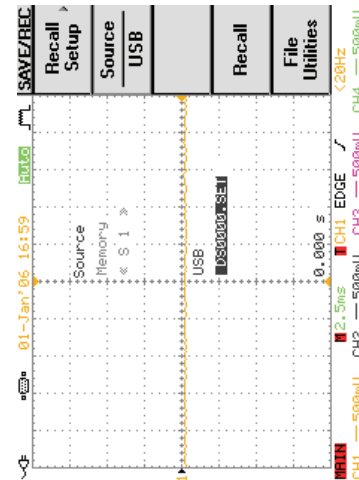
Panel operation 1. (For recalling from an external USB flash drive) Connect the drive to the front or rear panel USB port. Note: Only one host connection, front or rear, is allowed at a time.



2. Press the Save/Recall key.
3. Press F5 (More).
4. Press F3 (Recall Setup). The display shows the available file sources.

More **F 5**

Recall **F 3**
Setup



5. Press F2 (Source) repeatedly to select the file source, internal memory or external USB. Use the Variable knob to change the memory location (S1 ~ S20) or the file name (DSxxxx.set).



- | | |
|--------|--|
| Memory | Internal memory, S1 ~ S20 |
| USB | External flash drive, no practical limitation on the amount of file. The setup file must be placed in the root directory to be recognized. |

6. Press F4 (Recall) to confirm recalling. When completed, a message appears at the bottom of the display.

Recall **F 4**

Setup recalled from S 1

- Note** ! The file will not be saved if the power is turned Off or USB drive is taken out before the message.

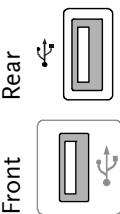
- USB file utility To edit USB flash drive contents (create/ delete/ rename files and folders), press F5. For details, see page122.

File **F 5**
Utilities

Recall waveform

Panel operation

- (For recalling from an external USB flash drive) Connect the drive to the front or rear panel USB port. Note: Only one host connection, front or rear, is allowed at a time.



- Press the Save/Recall key.

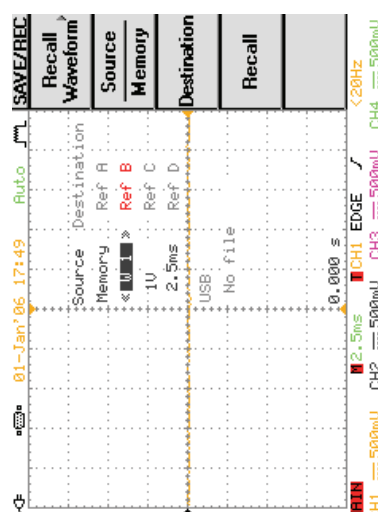
Save/Recall

- Press F5 (More).

More F 5

- Press F4 (Recall Waveform). The display shows the available source and destination options.

Recall F 4
Waveform



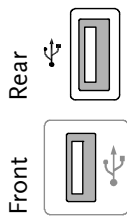
- Press F2 (Source) repeatedly to select the file source, internal memory or external USB. Use the Variable knob to change the memory location (S1 ~ S20) or the file name (DSxxxx.csv).
- Memory USB

Internal memory, W1 ~ W20
External flash drive, no practical limitation on the amount of file. The waveform file must be placed in the root directory to be recognized.
- Press F3 (Destination). Use the Variable knob to select the memory location.
- RefA ~ D Internally stored reference
- Press F4 (Save) to confirm recalling. When completed, a message appears at the bottom of the display.
- Note ! The file will not be saved if the power is turned Off or USB drive is taken out before the message.
- USB file utility To edit USB flash drive contents (create/ delete/ rename files and folders), press F5. For details, see page122.

USB file utility F 5
File Utilities

Recall image

- Panel operation**
1. Connect the USB drive to the front or rear panel USB port.
Note: Only one host connection, front or rear, is allowed at a time.
 2. Press the Save/Recall key.



Save/Recall

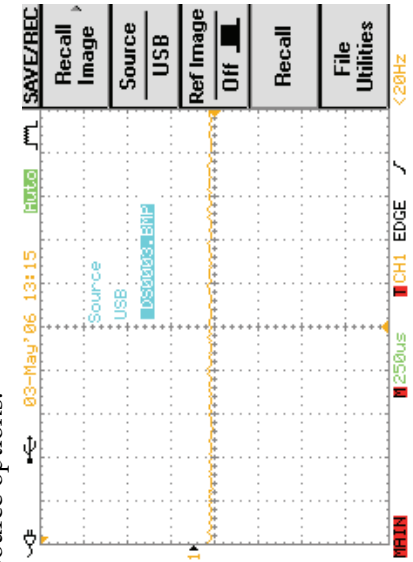
More F 5

Recall Image F 1

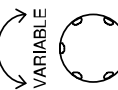
3. Press F5 (More).

Recall Image F 1

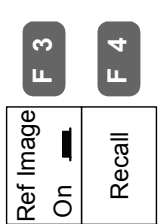
4. Press F5 (Recall Image). The display shows the available source options.



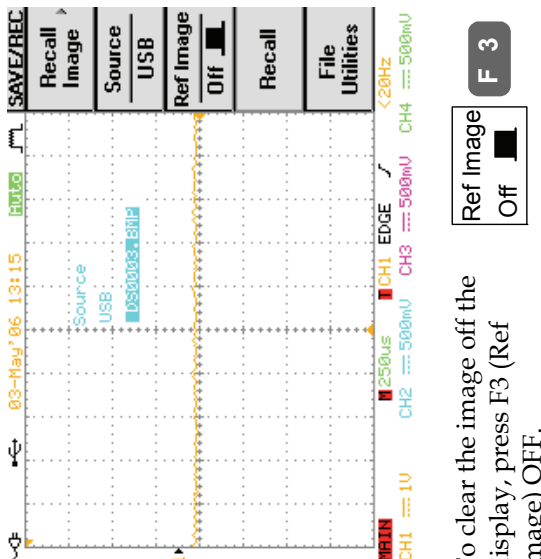
5. To select the source image file, press F2 (Source) and use the Variable knob.



Source F 2

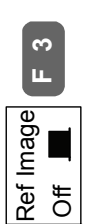


6. To show the image on the display, press F3 (Ref Image) ON or F4 (Recall).



7. The image appears on the display and the "R" indicator appears at the top left corner of the display.

8. To clear the image off the display, press F3 (Ref Image) OFF.



PRINT OUT

Display printout is also available using proprietary PC software, downloadable from GWinsteck website.

Overview

Printout step Listed below are the steps that have to be followed when printing out the display image through USB connector.

1. Connect the printer to the USB host port
2. Configure the interface to printout mode
3. Configure the content and printout
4. Printout

1 Connect printer

1. Connect the printer to the USB host port, front or rear panel.

Front panel



Rear panel



USB Note Using the front and rear USB host port at the same time is forbidden (Example: printer to the rear panel, storage device to the front panel).

2 Configure interface

Panel operation 1. Press the Utility key.

Utility

2. Press F2 (Interface menu).

Interface
Menu

3. Press F1 (Type) repeatedly to select USB.

Type
USB

4. Press F5 (Previous menu).

Previous
Menu

5. Press F1 (Hardcopy menu).

Hardcopy
Menu

6. Press F1 (Function Printer) repeatedly to select Printer.

Function
Printer

3 Configure content

Panel operation 1. Press the Utility key.

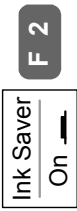
Utility

2. Press F1 (Hardcopy Menu).

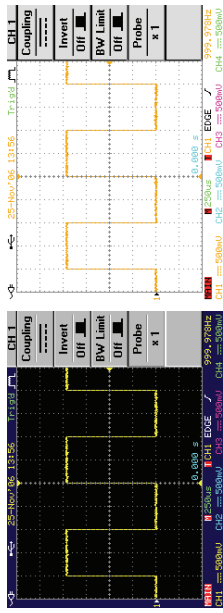
Hardcopy
Menu

3. Press F1 (Function Printer) repeatedly to select Printer if it is not selected yet.

4. To invert the color for the saved or printed display image, press F2 (Ink Saver) and turn On the Ink Saver.



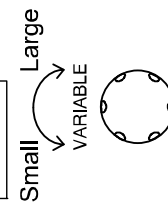
Ink Saver On (normal)



5. To select black/white or color printing, press F3 (Portrait) repeatedly; Gray (b&w) or Color.



6. To select the printed size, press F4 (Ratio). Use the Parameter knob to change the ratio with respect to the real display size.



Range 10% ~ 100%

4 Printout

Press the Hardcopy key. The display image is printed out.



Interface Configuration

Configure USB interface

USB configuration	PC side connector GDS-2000 side connector	Type A, host Type B, slave
Speed		1.1/2.0 (full speed)

Panel operation 1. Press the Utility key.

Utility

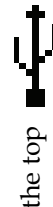
2. Press F2 (Interface Menu).

Interface
Menu

3. Press F1 (Type) repeatedly to select USB.

Type
USB

4. The interface icon at the top of the display changes into USB type.



5. Connect the USB cable to the rear panel slave port.



6. When the PC asks for the USB driver, select gds2k_cdc.inf included in the FreeWave software package downloadable from GW website, www.gwinstek.com.tw, GDS-2000 product corner. The driver file automatically sets GDS-2000 as serial port COM7.

7. Data bit is fixed at 8.

8. To change the parity, press F4 (Parity).
Range 1, 2

Parity
None

Configure RS-232C interface

RS-232C configuration	Connector Baud rate	DB-9, Male 2400, 4800, 9600, 19200, 38400
Parity	Data bit	None, Odd, Even 8 (fixed)
Stop bit		1, 2

Panel operation 1. Press the Utility key.

Utility

2. Press F2 (Interface Menu).

Interface
Menu

3. Press F1 (Type) repeatedly to select RS-232C.

Type
RS232



4. The interface icon at the top of the display changes into RS-232C type.



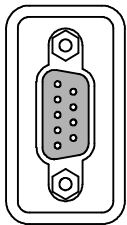
5. To change the baud rate, press F2 (Baud Rate) repeatedly.
Range 2400, 4800, 9600, 19200, 38400

6. To change the stop bit, press F3 (Stop Bit) repeatedly.
Range 1, 2

Parity
None

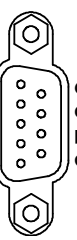
Range None, Odd, Even

9. Connect the RS-232C cable to the rear panel port: DB-9 male connector. For functionality check see page154.

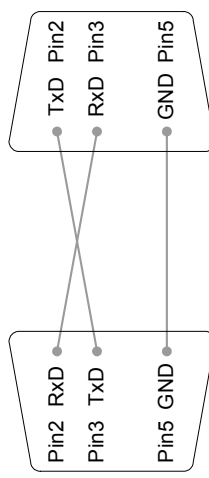


Pin assignment

1 2 3 4 5	6 7 8 9	2: RxD (Receive data) 3: TxD (Transmit data) 5: GND 4, 6 ~ 9: No connection
-----------	---------	--



Use the Null Modem connection as in the below diagram.



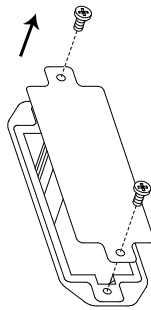
Configure GPIB interface (optional)

GPIB module
installation

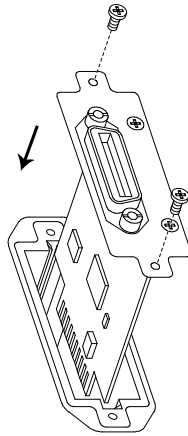
The optional GPIB module is available as a separate kit. Follow the instruction to install the module properly.

1. Turn Off the GDS-2000 power switch

2. Take off two screws and remove the rear panel GPIB module cover.



3. Insert the GPIB module and put the screws back



4. Turn On the GDS-2000 power switch.

Configure GPIB 1. Press the Utility key.

Utility

2. Press F2 (Interface Menu).

F 2

3. Press F1 (Type) repeatedly to select GPIB.

F 1

4. The interface icon at display top changes to GPIB.

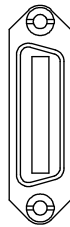


5. Press F2 (Address). Use the Variable knob to change the GPIB address.

Range 1 ~ 30

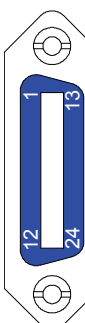


6. Connect the GPIB cable to the rear panel port: 24-pin female connector.



GPIB constraints • Maximum 15 devices altogether, 20m cable length, 2m between each device

- Unique address assigned to each device
- At least 2/3 of the devices turned On
- No loop or parallel connection



Pin assignment

Pin1	Data line 1	Pin13	Data line 5
Pin2	Data line 2	Pin14	Data line 6
Pin3	Data line 3	Pin15	Data line 7
Pin4	Data line 4	Pin16	Data line 8
Pin5	EOI	Pin17	REN
Pin6	DAV	Pin18	Ground
Pin7	NRFID	Pin19	Ground
Pin8	NDAC	Pin20	Ground
Pin9	IFC	Pin21	Ground
Pin10	SRQ	Pin22	Ground
Pin11	ATN	Pin23	Ground
Pin12	Shield (screen)	Pin24	Signal ground

USB/RS-232C remote control software

Terminal application (USB/RS-232C) Invoke the terminal application such as MTTY (Multi-Threaded TTY). For RS-232C, set the COM port, baud rate, stop bit, data bit, and parity accordingly.

To check the COM port No, see the Device Manager in the PC. For WinXP, Control panel → System → Hardware tab.

Functionality check *idn? Run this query command via the terminal.

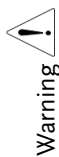
This should return the Manufacturer, Model number, Serial number, and Firmware version in the following format.
GW, GDS-2064, 00000001, V1.00

PC Software (USB only)

The proprietary PC software, downloadable from GWInstek website, can be used for remote control. This mode is available only for USB interface.

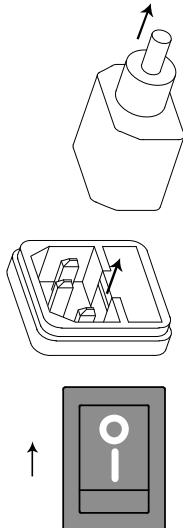
BATTERY OPERATION

The optional battery allows portable operations such as field applications. Battery packs and related internal components are factory installed items; contact the service center for new installation.

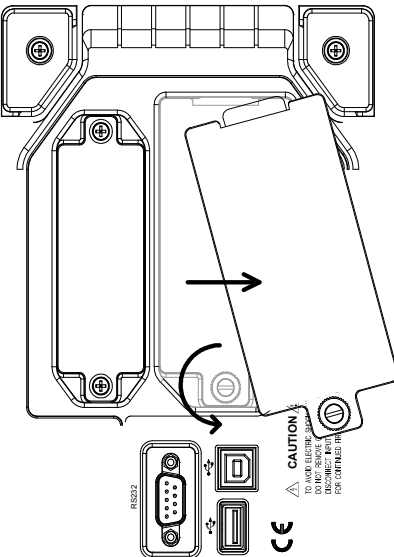


Never insert or remove the battery while the power is On.

Battery insertion 1. Turn Off the power and take off the power cord.



2. Open the rear panel battery pack cover.



3. Insert the battery packs and close the cover.

4. Turn On the power and make sure the battery icon appears at the top left corner of the display.

Rating	Type	Li-Ion battery x 2, 11.1V average
	Running time	3 hours typical
	Charging time	8 hours typical when Power Off 16 hours typical when Power On

Battery status 1. To view the battery installation and recharge status, press the Utility key.

2. Press F5 (More).
3. Press F2 (System Info).
4. Press F5 (More).

BATTERY INFORMATION		
BAT. #1	12.05V	12.04V
Capacity:	98%	94%

4. The battery status (output voltage and charging rate) appears on the lower half of the display.

- Note**
- When the battery is not in use for a long time, take them out to prolong the battery life.
 - Battery operation requires additional components that are factory installed. Merely inserting battery packs into standard GDS-2000 does not work. For new installation, contact Goodwill.

Maintenance

Two types of maintenance operations are available: calibrate vertical resolution, and compensate the probe. Run these operations when using GDS-2000 in a new environment.

Vertical Resolution Calibration

Panel operation 1. Press the Utility key.

Utility

2. Press F5 (More).

More **F 5**

3. Press F1 (Self Cal Menu).

Self CAL **F 1**
Menu

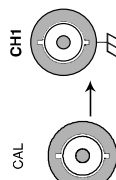
More **F 5**

4. Press F1 (Vertical).

Vertical **F 1**

5. The buzzer sounds and the message "Set CAL to CH1, then press F5" appears at the bottom of the display.

6. Connect the calibration signal from the rear panel CAL out to Channel1 input.

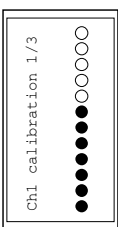


7. Press F5.

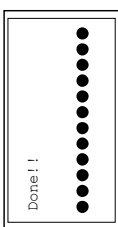
F 5

(no menu item)

8. The calibration for Channel1 starts and ends automatically, in less than 5 minutes.



9. When finished, connect the calibration signal to Channel2 and press F5. Channel2 calibration starts.



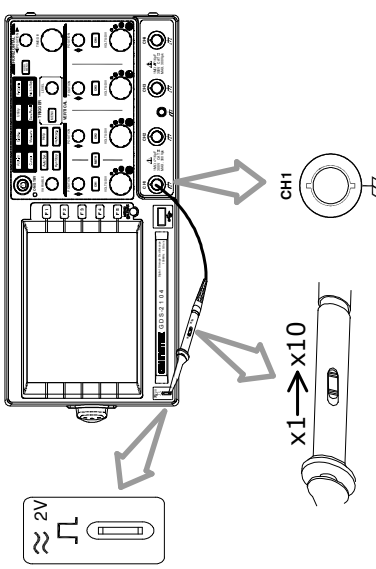
10. (for 4 Channel model only) Repeat the above step for Channel 3 and 4.

11. When the calibration for all channels is completed, the display goes back the default state.

Probe Compensation

Panel operation

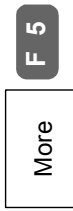
1. Connect the probe between Channel1 input and the probe compensation output (2Vp-p, 1kHz square wave) on the front panel. Set the probe attenuation to x10.



2. Press the Utility key.

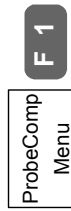
Utility

3. Press F5 (More) twice.



x2

4. Press F1 (ProbeComp Menu).



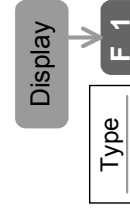
5. Press F1 (Wavetype) repeatedly to select the standard square wave.



6. Press the Auto Set key. The compensation signal appears on the display.

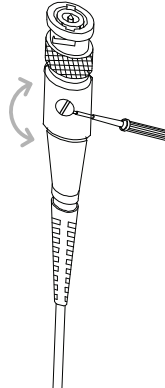
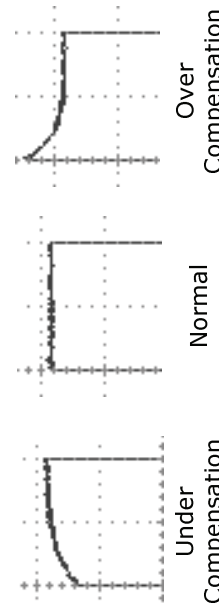


7. Press the Display key, then F1 (Type) twice to select the vector waveform.



→

8. Turn the adjustment point on the probe until the signal edge becomes sharp.



I pressed the Power (On/Standy) key on the front panel but nothing happens.

Make sure you turned On the rear panel Power switch. For power up sequence, see page22.

I connected the signal but it does not appear on the display.

Make sure you have activated the channel by pressing the Channel key (the LED turns On).

F AQ

- I pressed the Power (On/Standy) key on the front panel but nothing happens.
- I connected the signal but it does not appear on the display.
- I want to remove the (Measurement result / FFT result / Help contents) from the display.
- The waveform does not update (frozen).
- The probe waveform is distorted.
- Auto Set does not catch the signal well.
- I want to clean up the cluttered panel settings.
- The display image printout is too dark on the background.
- I want to install the optional battery pack.
- I put the battery pack in but it is not working.
- The date and time setting are not correct.
- USB does not work.
- The accuracy does not match the specification.

I want to remove the (Measurement result / FFT result / Help contents) from the display.

To clear automatic measurement result, press the Measure key twice, then Press F4(OFF). See page54 for details.

To clear FFT result, press the Math key twice. See page63 for details.

To clear Help result, press the Help key again. See page45 for details.

The waveform does not update (frozen).

Press the Run/Stop key to unfreeze the waveform. See page49 for details.

If this does not help, the trigger mode might be set to Single. Press the Trigger menu key, then F3 (Mode) to Auto. See page105 for trigger setting details.

The probe waveform is distorted.

You might need to compensate the probe. For details, see page158. Note that the frequency accuracy and duty factor are not specified for probe compensation waveform and therefore it should not be used for other reference purpose.

Auto Set does not catch the signal well.

Autoset function cannot catch signals under 30mV or 30Hz. Please use the manual operation. See page48 for Auto Set details.

I want to clean up the cluttered panel settings.

Recall the default settings by pressing Save/Recall key→F1. For default setting contents, see page44.

The display image printout is too dark on the background.

Use the Inksaver function which reverses the background color. For details, see page145.

I want to install the optional battery pack.

I put the battery pack in but it is not working.

The battery pack needs additional internal components to work properly. They are factory installed items: contact your dealer. For battery operation details, see page155.

The date and time setting are not correct.

For date and time setting details, please see page116. If it does not help, the internal battery controlling the clock might be worn out. Contact your dealer or GWInsteck.

USB does not work.

Make sure you are not using the front and the rear USB host connector at the same time. Disconnect either of the USB device and try again.

The accuracy does not match the specification.

Make sure the device is powered On for at least 30 minutes, within +20°C~+30°C. This is necessary to stabilize the unit to match the specification.

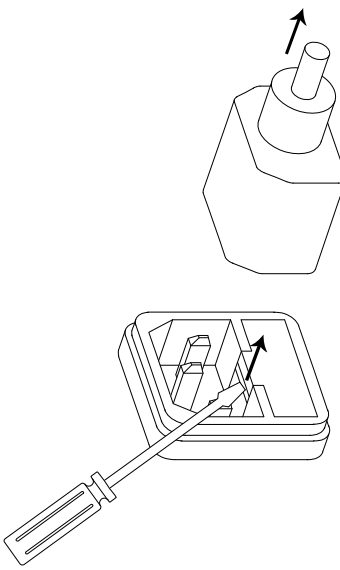
For more information, contact your local dealer or GWInsteck at www.gwinstek.com.tw / marketing@goodwill.com.tw.

APPENDIX

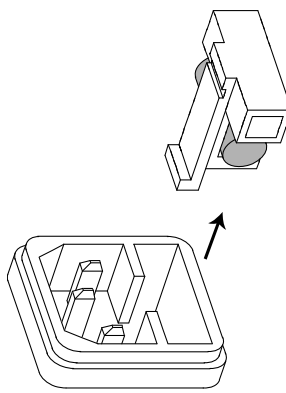
Fuse Replacement

Step

1. Take off the power cord and remove the fuse socket using a minus driver.



2. Replace the fuse in the holder.



Rating T2A, 250V

GPIB Module Installation

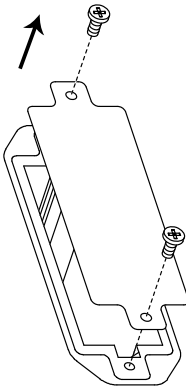
For GPIB interface and remote control details, see page 148.

GPIB kit contents • GPIB module

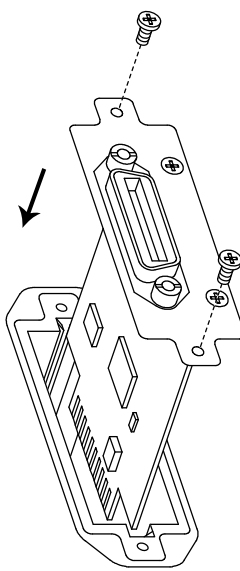
- Programming manual (programming manual is also downloadable from GWInsteck website).

Step

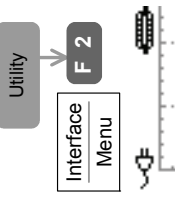
1. Turn Off the GDS-2000 power switch.
2. Take off two screws and remove the rear panel GPIB module cover.



3. Insert the GPIB module and put the screws back.



4. Turn On GDS-2000. Press the Utility key, then F2 (Interface) repeatedly. Make sure GPIB menu is selectable, and a GPIB icon appears on the top left corner of the display.



GDS-2000 Specifications

The specifications apply when GDS-2000 is powered on for at least 30 minutes under +20°C~+30°C.

Model-specific

GDS-2062	Channels Bandwidth Rise time	2 DC ~ 60MHz (-3dB) 5.8ns approx.
GDS-2064	Channels Bandwidth Rise time	4 DC ~ 60MHz (-3dB) 5.8ns approx.
GDS-2102	Channels Bandwidth Rise time	2 DC ~ 100MHz (-3dB) 3.5ns approx.
GDS-2104	Channels Bandwidth Rise time	4 DC ~ 100MHz (-3dB) 3.5ns approx.
GDS-2202	Channels Bandwidth Rise time	2 DC ~ 200MHz (-3dB) 1.75ns approx.
GDS-2204	Channels Bandwidth Rise time	4 DC ~ 200MHz (-3dB) 1.75ns approx.

Common

Vertical	Sensitivity Accuracy	2mV/div~5V/Div (1~2.5 increments) $\pm(3\% \times \text{Readout} + 0.05\text{div} \times \text{Volts}/\text{div} + 0.8\text{mV})$
Input Coupling	AC, DC, Ground	1MΩ±2%, ~16pF
Impedance	Normal & Invert	
Polarity	Normal Input Math operation Offset Range	300V (DC+AC peak), CAT II +, -, FFT 2mV/div~20mV/div: 0.5V 50mV/div~200mV/div: 5V 500mV/div~2V/div: 50V 5V/div: 300V
Bandwidth Limit	20MHz (-3dB)	

Trigger	Sources	CH1, CH2, Line, EXT(2ch model only), CH3, CH4(4ch model only)
Modes		Auto-Level, Auto, Normal, Single, TV, Edge, Pulse Width, Time-Delay, Event- Delay(2ch model only)
Coupling	AC, DC, LFreq, HFreq, Noise rej	
Sensitivity	DC~25MHz: Approx. 0.5div or 5mV 25MHz~max: Approx. 1div or 10mV	
Holdoff	40ns ~ 2.5s	
External Trigger (2ch model only)	Range Sensitivity	±15V DC~30MHz: ~50mV 30MHz~max: ~100mV
Input	Impedance	1MΩ±2%, ~16pF
Horizontal	Maximum Input Range	300V (DC + AC peak), CAT II 1ns/div~10s/div, 1.2~5 increment Roll mode: 250ms/div ~ 10s/div
Modes		Main, Window, Window Zoom, Roll, Scan, X-Y
Accuracy	Pre-Trigger Post-Trigger	±0.01% 20 div maximum 1000 div
X-Y Mode	X-Axis Input Y-Axis Input	Channel 1 Channel 2
Signal Acquisition	Phase Shift Real-Time Equivalent	±3° at 100kHz 1G Sa/s maximum 25G Sa/s maximum
Vertical	Resolution Record Length Acquisition	8 bits 25K Dots Maximum Normal, Peak Detect, Average
Cursors and Measurement	Peak Detection	Average Voltage 10ns
		2, 4, 8, 16, 32, 64, 128, 256
		Vpp, Vamp, Vavg, Vrms, Vhi, Vlo, Vmax, Vmin, Rise Preshoot/ Overshoot, Fall Preshoot/ Overshoot
Time		Freq, Period, Rise Time, Fall Time, Positive Width, Negative Width, Duty Cycle
Delay		FRR, FRF, FFT, LRR, LRF, LFF
Cursors		Voltage difference (ΔV) and Time difference (ΔT) between cursors

Auto Counter	Resolution: 6 digits Accuracy: $\pm 2\%$ Signal source: All available trigger source except the Video trigger
Control Panel Function	Auto Set Save Setup Save Waveform Save display image
Display	Automatically adjust Vertical Volt/div, Horizontal Time/div, and Trigger level Internal memory: 20 sets USB Flash drive: unlimited Internal memory: 20 sets USB Flash drive: unlimited USB Flash drive: unlimited LCD Resolution (dots) Graticule
Interface	RS-232C GPIB (Optional) IEEE488.2 24-pin female USB Host: Flash drive, Printer Device: Remote control 2.0 full speed supported
Power Source	Line Voltage 100V~240V AC, 47Hz~63Hz Battery (Optional) 8 hours charge time (Power On) 3 hours operating time (depend on conditions)
Miscellaneous	Language Selection English, Traditional Chinese, Simplified Chinese, others (depend on the region) On-Line Help Available for most keys Real-Time Clock Display: Y/mm/dd/hh:ss (time stamp for saved data)
Operation Environment	Ambient temperature 0 ~ 50°C Relative humidity $\leq 80\%$ @ 35°C
Storage Environment	Ambient temperature -20 ~ 70°C Relative humidity $\leq 90\%$ @ 35°C
Dimensions	254 (D) x 142 (H) x 310 (W) mm
Weight	Approx. 4.3kg

Probe Specifications

Model-specific	
GTP-060A	Applicable to GDS-2062, GDS-2064 Bandwidth DC ~ 60MHz @ Position x 10 Rise time 5.8ns
GTP-150A	Applicable to GDS-2102, GDS-2104 Bandwidth DC ~ 150MHz @ Position x 10 Rise time 2.3ns
GTP-250A	Applicable to GDS-2202, GDS-2204 Bandwidth DC ~ 250MHz @ Position x 10 Rise time 1.4ns
Common	
Position x 10	Attenuation Ratio 10:1 Input Resistance 10MΩ when used with 1MΩ input oscilloscope
Input Capacitance	23pF approx. for GTP-060A 15pF approx. for GTP-150A 17pF approx. for GTP-250A
Compensation	10 ~ 35pF Range
Maximum Input Voltage	500V CAT I, 300V CAT II (DC+Peak AC) Derating with frequency
Attenuation Ratio	1:1
Bandwidth	DC ~ 6MHz
Rise Time	58ns
Input Resistance	1MΩ when used with 1MΩ input oscilloscope
Input Capacitance	128pF for GTP-060A, 47pF for GTP-150A, 47pF for GTP-250A (+ oscilloscope capacitance)
Compensation	10 ~ 35pF Range
Maximum Input Voltage	300V CAT I, 150V CAT II (DC+Peak AC) Derating with frequency
Operating Condition	-10°C ~ 55°C
Safety Standard	EN61010-031 CAT II Relative Humidity $\leq 85\%$ @ 35°C

Declaration of Conformity

We
GOOD WILL INSTRUMENT CO., LTD.
(1) No.7-1, Jhongsing Rd., Tucheng City, Taipei County, Taiwan
(2) No. 69, Lu San Road, Suzhou City (Xin Qu), Jiangsu Sheng, China
declare, that the below mentioned product

Type of Product: Power Supply

Model Number: GDS-2062, GDS-2064, GDS-2102, GDS-2104,

GDS-2202, GDS-2204

are herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to Electromagnetic Compatibility (89/336/EEC, 92/31/EEC, 93/68/EEC) and Low Voltage Directive (73/23/EEC, 93/68/EEC).
For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Directive, the following standards were applied:

② EMC

EN 61326-1: Electrical equipment for measurement, control and laboratory use -- EMC requirements (1997 + A1:1998 + A2:2001 + A3:2003)	Surge Immunity EN 61000-4-5: 1995 + A1:2001
Conducted Emission Radiated Emission EN 55011: Class A 1998 + A1:1999 + A2:2002	Conducted Susceptibility EN 61000-4-6: 1996 + A1:2001
Current Harmonics EN 61000-3-2: 2000 + A2:2005	Power Frequency Magnetic Field EN 61000-4-8: 1993 + A1:2001
Voltage Fluctuations EN 61000-3-3: 1995 + A1:2001 + A2:2005	Power Frequency Magnetic Field EN 61000-4-8: 1993 + A1:2001
Electrostatic Discharge EN 61000-4-2: 1995 + A1:1998 + A2:2001	Dot Waveform EN61010-1: 2001
Radiated Immunity EN 61000-4-3: 2002 + A1:2002	Dot Waveform EN61010-1: 2001
③ Safety	
Low Voltage Equipment Directive 73/23/EEC & amended by 93/68/EEC	
Safety Requirements IEC/EN 61010-1: 2001	

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