

99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

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# Digital Oscilloscope & Multimeter

GDS-122

USER MANUAL GW INSTEK PART NO.





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# **SAFETY INSTRUCTIONS**

This chapter contains important safety instructions that you should follow when operating the instrument and when keeping it in storage. Read the following before any operation to ensure your safety and to keep the instrument in best condition.

#### Safety Symbols

These symbols may appear in this manual or on the instrument.

	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 the instrument or to other properties.
4	DANGER: High Voltage
$\widehat{\wedge}$	Attention: Refer to the Manual
	Protective Conductor Terminal
<u> </u>	Earth (ground) Terminal

#### Safety Guidelines

• Do not place heavy objects on the instrument.



General

- Avoid severe impacts or rough handlings that may damage the instrument.
- Avoid discharges of static electricity onto or near the instrument.
- Do not insert bare wires or metal objects into the terminals.
- Do not apply input voltage more than 42V peak (30Vrms) to the instrument.

	• Do not perform measurements at a power generating source or building installation site (see note below).
	<ul> <li>The instrument should only be disassembled by a qualified technician.</li> </ul>
	(Measurement categories) EN 61010-1:2001 specifies the measurement categories and their requirements as follows. This instrument falls under category I. 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 to 240V, 50/60Hz
	• The power supply voltage should not fluctuate more than 10%.
	<ul> <li>Always use the AC adaptor included in the package.</li> </ul>
	• Always connect the AC adaptor to the mains line first, then to the instrument.
Cleaning the instrument	• Disconnect the power cord before cleaning the instrument.
	• Use a soft cloth dampened in a solution of mild detergent and water. Do not spray liquid into the instrument.
	• Do not use chemicals or cleaners containing harsh products such as benzene, toluene, xylene, and acetone.
Operation Environment	• Location: Indoor, no direct sunlight, dust free, most non-conductive pollution (see note below)
	• Relative Humidity: < 75%
	• Altitude: < 2000m
	• Temperature: 0°C to 40°C
	(Pollution Degree) EN 61010-1:2001 specifies the pollution degrees and their requirements as follows. This instrument 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: < 75%
- Temperature: -10°C to 70°C

#### Power cord for the United Kingdom

When using the instrument 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 Awarning: This appliance must be earthed IMPORTANT: The wires in this lead are coloured in accordance with the following code: OE 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 gives you an overview of what the GDS-122 is about, what items are included in the package, and how the user manual is organized. After opening the GDS-122 package, check the contents referring to the *Package Contents* section, then learn the features and interface reading the *Main Features* and *Front Panel and Keys Overview* section. The Manual Overview section gives you an overall picture of what each chapter is about, helping you directly jump to the relevant location.



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Main Features1	1
Front Panel and Keys Overview1	2
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# Package Contents

Tackage Contents	
Carrying case	GDS-122
AC-DC adaptor	Oscilloscope probe x 2
- Bar	<b>S</b>
Probe adjustment tool	Multimeter test lead x 2
	6
Extension module for large current measurement	Extension module for small capacitance measurement
Serial data communication cable	User Manual
	(this document)
CD-ROM (PC software)	
O	

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Oscilloscope

**Getting Started** 

## **Main Features**

• Dual channel

	• 20MHz bandwidth
	• 100MS/s real-time sampling rate
	• $\leq$ 17.5ns rising time
	• 5ns to 5s/div horizontal scale
	• 5mV to 5V/div vertical scale
	6k memory points per channel
	<ul> <li>Isolated inputs between oscilloscope and multimeter</li> </ul>
	Autoset function
	<ul> <li>Trigger mode: Auto, Free run, Single shot, Edge, Video</li> </ul>
	• 2 cursors
	• 5 automatic measurements
	4 display image memories
	Self-calibration function
Multimeter	Volts, Amps, Ohms, Continuity, Diode, Capacitance measurement
	• 20A maximum amplitude
	True RMS measurement
	<ul> <li>Isolated inputs between oscilloscope and multimeter</li> </ul>
Common	USB interface
	• 3.8 inch color LCD display, 320 x 240 resolution
	• 6 hours running time Li-ion battery
	• 180mm x 113mm x 40mm compact size
	690g light weight

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# Front Panel and Keys Overview



**DSO** : Oscilloscope function

**Getting Started** 

**DMM** : Multimeter function

RUN/STOP key	(DMM)	Freezes (stop) or unfreezes (run) the measurement.	
AUTOSET key		Automatically selects the horizontal scale, vertical scale, and trigger level according to the input signal. See page18 for details.	
	DMM	Switches the measurement modes. For details, see page87(current), page85(voltage), and page89(impedance).	
DMM/OSC key		es the operation mode between oscilloscope altimeter.	
CH1/2 terminal	DSO	Accepts the CH1 and CH2 input signal.	
CX terminal	(DMM)	Accepts the test leads for capacitor measurement.	
V/Ω terminal	DMM	Accepts the red lead for voltage, small capacitance, and impedance measurements.	
COM terminal	(DMM)	Accepts the black (ground) lead.	
mA terminal	(DMM)	Accepts the red lead for current measurement.	
R switch	DMM	Selects the following measurement: impedance (page89), diode (page91), continuity (page92), capacitance (page93).	
V switch	(DMM)	Selects voltage measurements (page85).	
A switch	(DMM)	Selects current measurements (page87).	
Power switch	Turns on or off the GDS-122 power.		
F1 – F5 keys	Selects menu items which appear in the bottom of the display.		
Display contrast switch	Selects the display contrast: Up (bright) or Down (dark).		

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# Manual Overview

Overview	This user manual is separated in seven chapters. If you want to jump start using the GDS-122, go directly to the <i>Using Oscilloscope</i> or <i>Using</i> <i>Multimeter</i> chapter.		
Safety Instructions (page6)	The <i>Safety Instructions</i> gives you an overview of important safety-related issues which you should be aware of before, during, and after operations.		
Getting Started (page9)	The <i>Getting Started</i> chapter provides you with the overview of the GDS-122: main features, package contents, front panel, and user manual (this section).		
Using the Oscilloscope (page15)	The Using the Oscilloscope chapter describes in detail how to use the GDS-122's oscilloscope functionalities, including the PC software. The chapter starts with simple, basic operations toward more complex measurements and settings. If you are new to the GDS-122, start with the Basic Operations section. For advanced users, the Menu Tree / Shortcuts section shows the menu structures and all operations shortcuts.		
Using the Multimeter (page83)	The <i>Using the Multimeter</i> chapter describes how to use the GDS-122's multimeter functionalities. The most commonly used Voltage, Current, and Resistance sections are listed in the front.		
Faq (page95)	The <i>Faq</i> chapter lists major problems you might encounter during operations and how to fix or avoid them. Most issues are also listed in the relevant chapters throughout the document.		
Specifications (page97)	The GDS-122 specifications are separated in oscilloscope, multimeter, and general parts.		
Declaration of conformity (page100)	The <i>Declaration of Conformity</i> chapter lists the safety and EMI/EMC standards to which the GDS-122 conforms.		
Index (page101)	The <i>Index</i> chapter lists most of the keywords used in this manual in an alphabetical order.		

# USING THE OSCILLOSCOPE

This chapter describes the oscilloscope functionalities in the GDS-122: setting it up and measuring simple waveforms, using advanced measurement functions, and configuring the system settings. The menu tree section at the end gives you an overview of all functionalities and a quick access to each of them. For the multimeter functionalities, see page83.

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# **Basic Operations**

Operation flow	The <i>Basic Operations</i> section describes how to set up the GDS-122 and observe an input signal, step- by-step.				
	<ol> <li>Powering up the GDS-122</li> <li>Connecting an input signal</li> </ol>				
	3. Using the Autoset / Introducting the display				
	4. Adjusting the scales				
	5. Adjusting the waveform position				
Advanced operations	For more advanced or detailed operations, see the following chapters.				
	Configurations (page21)				
	• <i>Measurements</i> (page39)				
	Advanced Viewings (page45)				
	Calibrations (page51)				
1. Powering u	p the GDS-122				
<ol> <li>Powering u</li> <li>Pressing the power switch</li> </ol>	Press the power switch. The welcome (U) screen with the corporate logo				
1. Pressing the	Press the power switch. The welcome (U)				
1. Pressing the	Press the power switch. The welcome screen with the corporate logo appears on the display. To adjust display brightness, use the switch on the side: up (bright) or down (dark).				
<ol> <li>Pressing the power switch</li> <li>Activating the</li> </ol>	Press the power switch. The welcome screen with the corporate logo appears on the display. To adjust display brightness, use the switch on the side: up (bright) or down (dark). Press any key (for example the MENU (Example) key) to enter the oscilloscope mode. See the battery level icon at the top left corner of the display and connect the				
<ol> <li>Pressing the power switch</li> <li>Activating the</li> </ol>	Press the power switch. The welcome screen with the corporate logo appears on the display. To adjust display brightness, use the switch on the side: up (bright) or down (dark). Press any key (for example the MENU (Example) key) to enter the oscilloscope mode. See the battery level icon at the top left corner of the display and connect the power cord if the level is < 25%.				

Tilt standing theUse the bar at the back ofGDS-122the GDS-122 to tilt stand iton a horizontal plane.



Note

If pressing the power switch does not turn on the GDS-122, the battery may need recharging. Connect the GDS-122 to the AC adaptor and recharge it for at least 15 minutes.

## 2. Connecting an input signal

- 1. Connecting Connect the probe(s) between the DUT (Device Under Test) and the CH1/2 inputs on the GDS-122.
- 2. Setting the probe To prevent excessive input voltage, we recommend you to set the probe attenuation level to the X 10 position to prevent excessive voltage.



3. Setting the display magnification

1. After attenuating the probe level by x10, you need to magnify the display level by x10 to balance the signal level. Open the CH1 or CH2 SETUP menu by pressing the MENU key and using the Up/Down keys.

2. Select the probe attenuation level (10X) by pressing F3 (Probe) repeatedly. The CH1/CH2 vertical scale indicator at the bottom left corner of the display changes accordingly.



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## 3. Using the Autoset function

- Overview The Autoset function automatically configures the following parameters according to the input signal. • CH1/CH2 on/off
  - Vertical scale/level
  - Horizontal scale/level
  - Trigger level

Using the Press the AUTOSET key. The input Autoset function signal appears in the best display condition.

#### Example



## 4. Introducing the display contents



#### Using the Oscilloscope



## 6. Adjusting waveform positions



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## Configurations

Overview	The configuration chapter describes how to change various GDS-122 internal parameters for allowing better measurement condition.	
Configuration items	<ul> <li>Channel (vertical) settings</li> <li>Horizontal settings</li> <li>Trigger settings</li> <li>Acquisition modes</li> <li>Language</li> <li>Display settings</li> <li>System status (only for viewing)</li> </ul>	page21 page24 page24 page29 page35 page36 g) page37

#### Configuring channel (vertical) settings

The channel settings configure how the waveform appears in terms of vertical or voltage scale.		
Position	Sets the vertical position of the waveform.	
Scale	Sets the vertical scale (volts per graticule). Range: 5mV/div to 5V/div	
CH on/off	Turns the channel on or off.	
Coupling	Selects AC or DC coupling. The DC coupling shows all signal elements, while the AC coupling filters out the DC component from the waveform.	
Inversion	Flips the waveform upside down.	
Magnifica -tion	Magnifies the displayed units (does not magnify the real signal). The magnification function is useful to align the displayed with probe attenuation (page17), especially X10.	
	appears in Position Scale CH on/off Coupling Inversion Magnifica	

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#### GDS-122 User Manual

Setting the vertical position

## 1. Press the OSC OPTION key

repeatedly until the following menu appears on the display. LEFT/RIGHT – Time UP/DOWN – CH1 (or CH2) Zero





2. Use the Up/Down key to change the vertical position.



Setting the vertical scale

 Press the OSC OPTION key repeatedly until the following menu appears on the display. LEFT/RIGHT – Time Base UP/DOWN – CH1 (or 2) Vol



LEFT/RIGHT Time	Base
UP/DOWN -CH1 Vol	i in i
CH1 50.0mv~ CH2 100mv~ N	

2. Use the Up/Down key to change the vertical scale.



- Turning the channel on/off
- 1. Press the MENU key and use the Up/Down keys to select the CH1(CH2) SETUP menu.
- 2. Press F2 (Channel) repeatedly to turn on or off the channel.



Note that when using the Autoset function (page18), channels are automatically turned on or off.

- Selecting the coupling mode
- 1. Press the MENU key and use the Up/Down keys to select the CH1(CH2) SETUP menu.
- 2. Press F1 (Coupling) repeatedly to select DC or AC coupling.



The DC coupling shows both DC and AC signal.

The AC coupling only shows the AC signal.



- Inverting the<br/>channel1. Press the MENU key and use the Up/Down<br/>keys to select the CH1(CH2) SETUP menu.
  - 2. Press F4 (Inverted) to invert the waveform.

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Selecting the magnification

- 1. Press the MENU key and use the Up/Down keys to select the CH1(CH2) SETUP menu.
- 2. Press F3 (Probe) repeatedly to select the probe magnification ratio.



## Configuring horizontal settings

Overview		ontal settings configure how the n appears in terms of horizontal or time	
	Position	Sets the horizontal position of the waveform.	
	Scale	Sets the horizontal scale (time per graticule). Range: 100ms/s to 10s/s	
Setting the horizontal position	repeat menu	1. Press the OSC OPTION key repeatedly until the following menu appears on the display. LEFT/RIGHT – Time	



2. Use the Left/Right key to change the horizontal scale.



### Configuring trigger settings: general settings

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Overview	The trigger settings configure how the incoming signal is triggered. The general settings section describes how to start and stop triggering, adjust the level, and change the trigger mode.				
	• For ed	dge triggering details, see page29.			
		deo triggering details, see page32.			
	Status	Shows the triggering status in the icon appearing in the upper right corner of the display.			
	Run/Stop	Controls starting and stopping the trigger.			
	Level	Adjusts the vertical and horizontal level on which the waveforms are triggered.			
Trigger status		er status icon is located at the top right the display.			
	Trig' d	The trigger condition is met.			
		The GDS-122 is showing the input signal waveform regardless of trigger condition. Available in the Auto trigger mode in edge triggering (page29).			
		The trigger condition is not met, and the GDS-122 is waiting for the next condition. Available in the Normal trigger mode in edge triggering (page29).			
		The GDS-122 is showing the input signal waveform regardless of trigger condition. The waveform is gradually updated from the left side of the display. The GDS-122 automatically switches to the Scan when the horizontal scale is at 100ms/div or longer.			
		Triggering is stopped regardless of the trigger condition. In order to restart			

5s/div

triggering, you have to press the

100ms/div

Horizontal scale vs. trigger status

Trig' d

Ready

5ns/div

RUN/STOP key again (in single trigger

mode) or switch to another trigger mode.

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Use the arrow keys to change the triggering position.





CH2

CH1

Source

(F3)

Auto

Normal

Single

Mode

(F4)

5s

100ms

#### Configuring trigger settings: edge triggering Example: rising edge The edge trigger type triggers on the incoming Overview Rising edge Triggering point signal edge. Use the edge trigger for all signals except for video related ones. f 1.117KHZ CH2 OFF M 0.000ns • For general trigger settings, see page26. For video triggering details, see page32. To select edge triggering, follow these steps. 1. Press the MENU key and use the Up/Down keys to select TRIG MODE menu. 2. Press F1 (Type) to select the Edge trigger type. CH1 -0.04 dius(-2:0mu) LEFT/RIGHT -Time Base UP/DOWN -CH1 Vol CH2 100mv~ Edge MENU TRIG MODE TYPE Press F3 (Channel) repeatedly to select Selecting the (F1) the trigger source channel, CH1 or source channel CH2. The trigger channel indicator at Slope Selects the slope, rising or falling, on the bottom right corner of the display which the GDS-122 triggers the input changes. signals. Source Selects the signal source channel, Trigger source CH1 or CH2. channel Selects the triggering mode, Auto Mode Selecting the Press F4 (Mode) repeatedly to select (acquires signal continuously), trigger mode the trigger mode. The trigger status Normal (acquires signal when trigger icon in the upper right corner of the conditions are met), and Single display changes accordingly. For the (manually triggers the signal). overview of trigger status in general, see page26. Coupling Selects the DC or AC coupling and rejection filters: high frequency or Auto mode low frequency. In the auto mode, input signals are constantly acquired and shown in the display regardless of Selecting the Press F2 (Slope) repeatedly to Rising select the rising or falling slope. trigger condition. trigger slope Falling Slope Horizontal scale (/div) 5ns (F2) Status icon when triggered Trig' d (Continues to the next page) Status icon when not triggered AUTO

#### Normal mode

In the normal mode, input signals are shown in the display only if the trigger condition is met.

Horizontal scale (/div)	51	ns 100	)ms	5s
Status icon when triggered		Trig' d	Scan	)
Status icon when not triggere	ed	Ready	Scan	)

#### Single mode

In the single mode, you manually trigger by pressing the RUN/STOP key each time you need to observe the waveform. Once the waveform is captured, the GDS-122 stops triggering and waits for the next trigger command.

	Horizontal scale (/div) 5ns 100ms 5s
	Status icon when triggered STOP STOP
	Status icon when not triggered Scan Ready
Selecting the coupling mode	Press F5 (Coupling) repeatedly to select AC the trigger coupling.
	• AC: triggers only on the AC portion of the waveform.
	• DC: triggers on the whole waveform (AC + DC).
	• LF Rjc: filters out the lower frequency when triggering.
	• HF Rjc: filters out the higher frequency when triggering.

#### Configuring trigger settings: video triggering

Overview The video trigger type is designed to capture the video signal format, NTSC, PAL, or SECAM. For any other signal type, use the edge trigger.

- For general trigger settings, see page26.
- For edge triggering details, see page29.

#### To select edge triggering, follow these steps.

- 1. Press the MENU key and use the Up/Down keys to select TRIG MODE menu.
- 2. Press F1 (Type) to select the video trigger type.



	Polarity	Selects the polarity of synchronization signal. Normal means the black level is low. Invert means the black level is high.	
	Source	Selects the signal source channel, CH1 or CH2.	
	Sync	Selects the part of the video signal used for synchronization: line or field.	
Selecting the trigger polarity	<ul> <li>Press F2 (Polarity) repeatedly to select the polarity of synchronization signal.</li> <li>Normal: the black level is low.</li> <li>Inverted: the black level is high.</li> </ul>		

(Continues to the next page)

#### Press F3 (Channel) repeatedly to select Selecting the CH2 the trigger source channel, CH1 or source channel CH1 CH2. The trigger channel indicator at Source the bottom right corner of the display (F3) changes. Trigger source\_ channel Selecting the Press F4 (Polarity) repeatedly to select Field the synchronization point. sync Line • Line: the video line is used for Sync triggering. (F4) • Field: the video field is used for triggering. Example Video field trigger Video line trigger



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## Selecting the acquisition mode

			<b>.</b>
Overview		on mode specifies he is digitally sampled	
	Sample	The waveform data equal time interval. mode accurately re waveform, but cam rapid changes and	The sample constructs the not respond to
	Peak detect	The maximum and in the sampling inte up. The peak detect rapid changes and but the waveform b	erval are picked t mode captures sudden peaks,
	Average	Multiple samples a together. The avera the noise level, but must be repetitive. averaging are 4, 16,	ge mode reduces the waveform The number of
Panel operations	select the	MENU key and ACQU MODE ng the Up/Down	MENU-ACQU MODE
	2. Select the tion mode (Sample) t (Average).	from F1 (Sample)	Peak DetectAverageF2F3
	press F4 (A to select th	rerage mode, also Averages) repeatedly ne number of : 4, 16, 64, or 128.	Averages
Example	Sample	Peak detect	Average (16)

## Using the Oscilloscope

## Selecting the language

Overview	You can switch the menu language between English and Simplified Chinese. The language settings affect the following areas.
	• Menu bar (right side of the display)
	• F1-F5 menu (bottom of the display)
	• System settings screen (page37)
Parameters	English (default), Simplified Chinese
Panel operations	1. Press the MENU key and select the FUNCTION menu using the Up/Down keys.
	<ul> <li>Press F3 (Language) repeatedly to select the language from English or Simplified Chinese.</li> <li> <sup>中文</sup> Language   <sup>田</sup> (F3)   <sup>田</sup>   (F3)   <sup>H</sup>   (F3)</li></ul>
	For other menu items, see the following.
	F1 (Recall factory): factory settings (page53)
	F2 (Do Self Cal): self calibration (page51)
Note	Recalling the factory settings (Function menu $\rightarrow$ F1) does not change the language selection.

## Configuring display settings

Overview	The display set are drawn in th	tings configure how the waveforms he display.
	vector drawing	The vector drawing mode shows the waveform as a smooth line, connecting each data point.
	dot drawing	The dot drawing mode shows the waveform as a collection of independent data points.
	persistence	The persistence setting sets how long the old waveforms remain in the display, useful for observing the waveform variations.
Panel operations	1. Press the Mi keys to selec	ENU key and use the Up/Down ct the DISP SET menu.
	2. Press F1 (Ty	pe) or F2 (Persist) repeatedly to drawing, dot drawing, and
		Infinite Dots 1/2/5 sec Vectors OFF Type Persist F1 F2
Vector/dot drawing example	Vecto	r Dot
Persistence	Persistenc	e off Persistence infinite
example	;(-2;0mų)	

### Viewing the system status

Overview	The system status menu shows the GDS-122 system settings.
	_

Panel operations 1. Press the MENU key and select the SYS STAT menu using the Up/Down keys.



MENL

2. Select the status menu from F1 (Horizontal) to F4 (Misc) and press it. The status information appears in the display.



using the MENU key followed by Up/Down keys.

#### Horizontal status (F1)

HORIZONTAL SYST		For details of each item, see the following pages.
		01 0
	0.us	Time base: page24
	00.0us	Main/window scale: page45
DISPLAY FORMAT Y	59.60us T	Main/window position: page45
ACQUIRE MODE S	AMPLE	Display format: page47 (XY)
		Acquire mode: page34

(Continues to the next page)

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#### Vertical status (F2)

VE	RTICAL SY	STEM STATUS	For details of each item, see the
SCALE	CH1	2.00v	following pages.
SCALE	CH2	50.0mv	CH1/CH2 scale: page21
POSITION	CH1	0.00 divs(0.0mv)	1.6
POSITION	CH2	0.00 divs(0.0mv)	CH1/CH2 position: page21
COUPLING	CH1	DC	1 10
COUPLING	CH2	DC	CH1/CH2 coupling: page21
PROBE	CH1	1X	
PROBE	CH2	1X	CH1/CH2 probe: page21
MATH	CH1-CH2		Math made mars20
INVERTED	CH1	OFF	Math mode: page39
INVERTED	CH2	OFF	CH1/CH2 invert: page21

#### Trigger status (F3): Edge trigger

TI	RIGGER SYSTEM STATUS	For details of each item, see the
TYPE	EDGE	following pages.
SOURCE	CH1 RISING	Trigger type: page29
TRIGMODE	SINGLE TRIGGER	Trigger source: page29
COUPLING	DC	Trigger slope: page29
		Trigger mode: page29
		Trigger coupling: page29

#### Trigger status (F3): Video trigger

follo	details of each item, see the owing pages.
SOURCE CHI	ger type: page32
POLARITY NORMAL	ger source: page32
SYNC LINE Trigg	ger polarity: page32
Trigg	ger sync: page32

#### Misc status (F4)

MISC GW INSTEK Series Number W102206150095	The Misc status shows the manufacturer name and the serial number.

## Measurements

Overview	The advanced measurement funct to automatically measure various waveform.	
Measurement items	Waveform math	page39
items	Automatic measurements	page41
	Time cursor measurement	page42
	Voltage cursor measurement	page43

#### Running waveform maths

Overview	The waveform math function runs mathematical operations between CH1 and CH2 waveform, and then shows the result in the display.
Math type	<ul> <li>CH1 – CH2 (subtract CH2 from CH1)</li> <li>CH2 – CH1 (subtract CH1 from CH2)</li> <li>CH1 + CH2 (add CH1 and CH2)</li> <li>CH1 * CH2 (multiply CH1 and CH2)</li> <li>CH1 / CH2 (divide CH1 by CH2)</li> </ul>
Panel operations	<ol> <li>Make sure that both CH1 and CH2 waveforms are shown in the display.</li> <li>Press the MENU key and select the WAVE MATH menu using the Up/Down keys.</li> </ol>
	<ul> <li>Select the math operation from F1 (CH1 – CH2) to F5 (CH1 / CH2) and press it.</li> <li>CH1-CH2 CH2-CH1 CH1+CH2 CH1*CH2 CH1/CH2</li> <li>F1</li> <li>F2</li> <li>F3</li> <li>F4</li> <li>F5</li> </ul>
	4. The math result appears in the display (example: adding two square waveforms)

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#### Using the Oscilloscope

#### Running automatic measurements

Overview Source signal Measurement se Measurement items Panel operations	<ul> <li>The following measurement items are available.</li> <li>Frequency</li> <li>Period</li> <li>Mean voltage</li> <li>Peak-to-peak voltage</li> <li>Cycle voltage (true RMS)</li> </ul>
Measurement se Measurement items	et SET1, SET2 The following measurement items are available. • Frequency • Period • Mean voltage • Peak-to-peak voltage • Cycle voltage (true RMS)
Measurement items	<ul> <li>The following measurement items are available.</li> <li>Frequency</li> <li>Period</li> <li>Mean voltage</li> <li>Peak-to-peak voltage</li> <li>Cycle voltage (true RMS)</li> </ul>
items	<ul> <li>Frequency</li> <li>Period</li> <li>Mean voltage</li> <li>Peak-to-peak voltage</li> <li>Cycle voltage (true RMS)</li> </ul>
Panel operations	
	<ul> <li>Make sure that the waveform appears.</li> <li>Press the MENU key and select the MEAS SET1 or SET2 menu using the Up/Down keys. SET1 and SET2 correspond to the results in the upper left corner of the display.</li> </ul> MEAS SET1 MEAS SET2 MEAS SET1 MEAS SET2 If 1.170RHZ Up 632.0mu H 21.50us 510P If 1.170RHZ Up 632.0mu H 21.50us 510P If 1.170RHZ Up 632.0mu H 21.50us 510P MEAS SET1 MEAS SET2 MEAS SET2 Measurement items

3. Select the measurement type from F1 (Freq) to

## G≝INSTEK

F5 (Cyc). Press it repeatedly to select CH1 or 2.



4. The measurement result appears in the top left corner of the display.

## Running time cursor measurements

	Overview		he time cursor function measures and updates ne following three types of time difference.			
		•	Between cursor 1 and cursor 2			
		•	Between cursor 1 and center (zero) point			
		•	Between cursor 2 and center (zero) point			
	Time cursor	1.	Make sure that the waveform appears.			
	panel operations	2.	Press the MENU key and select the CURS MEAS menu using the Up/Down keys.			
		3.	Press F1 (Type) repeatedly to select the Time cursor. The cursors appear as vertical purple lines located at the center of the display.			
		4.	Press the OSC OPTION key repeatedly until the following menu appears.			
			LEFT/RIGHT - Time UP/DOWN - Cursor 1(or Cursor2)			
		5.	Use the arrow keys to move the cursor or horizontal position.			







#### Running voltage cursor measurements

Overview	The voltage cursor function measures and updates the following five types of voltage difference.			
	•	Between cursor 1 and cursor 2		
	•	Between cursor 1 and CH1 center point		
	•	Between cursor 2 and CH1 center point		
	•	Between cursor 1 and CH2 center point		
	•	Between cursor 2 and CH2 center point		
Source signal	Cł	CH1 input, CH2 input		
Voltage cursor	1.	Make sure the waveform appears.		
panel operations	2.	Press the MENU key and select the CURS MEAS menu using the Up/Down keys.		

# **Advanced Viewings**

Overview	ns allow you to waveforms and/or raveform.	
Viewing items	Waveform zoom	page45
	• X-Y format	page47
	Signal peaks	page48
	Noisy signals	page48
	• Variations in a signal	page49

#### Zooming waveforms horizontally



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Base menu appears.

Cursor 1 menu LEFT/RIGHT. +Time. Base UP/DOWN +CH1 Vol

5. Use the arrow keys to change the zoom width.



#### Example



Vp	3.24	0υ V	1.44	θυ Ι	10.000ns	STOP
I 🗂				1	1 500.0us	MEAS SET
	<u> </u>			1		NAVE NAT
- E				-		CURS MEA
E				. I		ACQU MODE
	-					TIME MOD
P	1 m h			- Errin		FUNCTION
E						DISP SE
E	1			E		MAVE SAV
				Ξ :		SYS STAT
					0 10.us C	H1 1.20v
	ain Base	Set Windo		Zone indox		

## Viewing waveforms in X-Y format

Overview The X-Y format plots the CH1 input as X-a: CH2 input as Y-axis. This display mode is convenient for viewing the phase relations between CH1 and CH2.		
Panel operations	1. Make sure that both CH1 and CH2 waveforms appear in the display.	
	2. Press the MENU key and select the DISP SET menu using the Up/Down keys.	
	3. Press F3 (Format) and select XY XY. The display mode switches into the X-Y format. (F3)	
Changing the scale and position	Press the OSC OPTION key repeatedly to access the menu listed below. In the X-Y mode, all scales and positions are controlled by the Up/Down keys.	
	CH1 Zero: horizontal position	
	CH2 Zero: vertical position	
	CH1 Vol: horizontal scale	
	• CH2 Vol: vertical scale	
Functions not applicable in the	The following functions do not work in the X-Y format.	
X-Y format	• Cursor measurement (page42, page43)	
	Automatic measurement (page41)	

- Window zoom (page45)
- Trigger settings configuration (page24)

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## Viewing signal peaks

Overview	Using the peak detect acquisition mode, the maximum and minimum data in the sampling interval are displayed, capturing the rapid changes and sudden peaks that might spontaneously occur in a waveform.	
Note	Since the peak detect mode picks up the most extreme data, the waveform becomes noisier than the normal acquisition mode (sampling mode).	
Panel operations	<ol> <li>Press the MENU key and use the Up/Down keys to select ACQU MODE menu.</li> </ol>	
	2. Press F2 (Peak Detect) to activate the peak detect mode.	
	MENU ACQU MODE Peak Detect F2	
	For other acquisition settings details, see page29.	

#### Example



## Viewing noisy signals

Overview	Using the Average acquisition mode, you can smooth out the displayed waveform by averaging multiple data samples. The number of averaging is selectable from 4, 16, 64, and 128.
Note	<ul><li>In order for the average mode to work in the best way, the waveform must be repetitive.</li><li>As the number of averaging increases, the slower the waveform update becomes.</li></ul>
Panel operations	<ol> <li>Press the MENU key and use the Up/Down keys to select ACQU MODE menu.</li> </ol>
	2. Press F3 (Average) to activate the average mode.
	<ol><li>Press F4 (Averages) repeatedly to select the number of averaging.</li></ol>
	ACQU MODE Average Averages

For other acquisition settings details, see page29.

(F3)

(F4)

#### Example



## Viewing variations in a signal

Overview	Using the persistence display function, you can define sets how long the old waveforms remain in the display, allowing observation of waveform variations. You can select the persistence time from 1, 2, and 5 sec. When choosing the Infinite mode, the GDS-122 keeps all past traces of the displayed waveform.	
Panel operations	<ol> <li>Press the MENU key and use the Up/Down keys to select DISP SET menu.</li> </ol>	
	2. Press F2 (Persist) repeatedly to select the persistence time.	
	MENU DISP SET OFF Persist F2	
	For other display settings details, see page36.	
Example		

#### Persistence off

#### Persistence infinite



#### Using the Oscilloscope

## Calibration

Overview Two types of calibrations are available: selfcalibration and probe calibration. The self calibration automatically adjusts GDS-122 internal parameters. The probe calibration adjusts the probe capacitance. You should run both whenever using the GDS-122 in a new environment.

#### Running the self calibration

Overview	ne self calibration function automatically onfigures internal parameters to maintain the nsitivity and accuracy. Run the self calibration in e following cases.			
	<ul> <li>When the temperature fluctuates more than 5 degrees Celsius during operations</li> </ul>			
	<ul> <li>When operating the GDS-122 in a new benchtop or field environment</li> </ul>			
Procedures	1. Press the MENU key and select the FUNCTION menu using the Up/Down keys.			
	<ul> <li>2. Press F2 (Do Self Cal). A message appears on the display, asking you to remove all cables and probes from the GDS-122.</li> <li>Calibration Remove all probes &amp; cables from (CH1 CH2) Press <do cal="" self=""> for Calibration Press any key to quit</do></li> </ul>			
	3. After removing all cables, press F2 (Do Self Cal) again. The self-calibration automatically starts and a message appears, showing that the calibration is ongoing.			

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4. When the message disappears in 5 minutes, the calibration is completed.

To interrupt	Press any key during calibration.
calibration	

### Running the probe calibration

 Overview
 The attached probe contains a calibration point at the end to adjust the waveform.

 Procedures
 1. Select a rectangular waveform as the signal input. Use the Autoset function and put the waveform in the middle of the display.

 Image: style="text-align: left;">Image: style="text-align: center;">Image: style="text-align: center;"/>Image: style="text-align: center;"//>Image: style="text-align: center;"/>Image: style="text-align:



2. Adjust the probe calibration point to make sure that the waveform edge remains flat.



# Saving/Recalling

wave		e GDS-122 can save or recall four sets of veforms using its internal memory. When you ed to reset the system, recall the default (factory talled) settings.	
Save/recall items	•	Recalling default settings Saving waveforms Recalling waveforms	page53 page54 page55

## Recalling the default settings

Recalling the default settings	You can recall the default factory settings by pressing the MENU key, then selecting FUNCTION $\rightarrow$ F1 (Recall Factory).		
	MENU -> FUNCTION ->	Recall Factory	
Trigger	Type: Edge	Slope: Rising	
55	Source: CH1	Mode: Auto	
	Coupling: AC		
CH1 & CH2	Coupling: AC	Channel: ON	
	Probe scaling: 1 X	Invert: OFF	
Measurement 1	Item: CH1 frequency		
Measurement 2	Item: CH2 frequency		
Cursor	Cursor: OFF	Channel: CH1	
Acquisition	Mode: Sample	Average number: 16	
Time mode	Mode: Main timebase		
Display	Type: Vector	Persistence: OFF	
- 1 1	Format: YT	Carry: Bitmap	
Wave Save	Source: CH1	Waveform: A	
	Display: OFF		

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## Saving waveforms

Overview	Up to four waveforms can be stored in and recalled from the GDS-122 internal memory. The stored waveform can be used for reference, comparison xxxxxxxx.					
Memory	Four memories: waveform A, B, C, and D.					
Source	CH1, CH2, Math waveform					
Panel operations	<ol> <li>Make sure the waveform you want to save (CH1, CH2, or Math result) appears in the display. For Math operations details, see page39.</li> </ol>					
	2. Press the MENU key and select the WAVE SAVE menu using the Up/Down keys.					
	3. Press F1 (Source) repeatedly and select the waveform source.       CH1 Source         F1					
	4. Press F2 (WAVE) repeatedly A and select the memory location from A to D. (F2)					
	5. Press F3 (Save) to confirm saving the waveform into the specified memory location. Make sure that the message "WAVE SAVE SUCCEEDED" appears in the display.					

#### Using the Oscilloscope

## **Recalling waveforms**

Overview	Up to four waveforms can be stored in and recalled from the GDS-122 internal memory. The stored waveform can be used for reference, comparison xxxxxxxx.						
Memory	Four memories: waveform A, B, C, and D.						
Source	CH1, CH2, Math waveform						
Panel operations	1. Press the MENU key and select the WAVE SAVE menu using the Up/Down keys.						
	2. Press F2 (Wave) repeatedly and select the waveform you want to recall.						
	3. Press F4 and turn ON the waveform. The waveform appears in the display.ON CH AF4						
	f 1.117KHZ CH2 OFF N 0.000ms STOP						
	CH1 -0.09 djust-2:0mu) LEFT/RIGHT -Time Base UP/DOWN -CH1.Vol. CH1 50.0mv- CH2 100mv- H 250us CH1 0.00mv						

Note

The recalled waveform maintains its original horizontal scale and vertical scale, which are shown in the top left corner of the display. Changing the current scale does not affect the recalled waveform's shape.

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# Menu Tree / Operation Shortcuts

Accessing The f menus acces key for excep (page

The following menu trees are accessible by pressing the MENU key followed by Up/Down keys, except for the OSC OPTION key (page60).



#### Trigger

RUN/STOP		Rising	CH2	Auto Normal	AC LF Rjc HF Rjc	
	Edge TYPE	Falling Slope	CH1 Source	Single Mode	DC Coupling	
	(F1)	(F2)	(F3)	(F4)	(F5)	
		Inverted	CH2	Field		
	Video TYPE	Normal Polarity	CH1 Source	Line Sync		
	(F1)	(F2)	(F3)	(F4)	-	
Select run or stop mode			RUN/STC	DP key		
Select edge or video trigger			TRIG MO	DE→F1(T)	(PE)	
Select trigger slope			TRIG MODE $\rightarrow$ F1(edge) $\rightarrow$ F2(Slope)			
Select trigger source			TRIG MODE $\rightarrow$ F1 $\rightarrow$ F3(Source)			
Select trigger mode			TRIG MODE→F1(edge)→F4(Mode)			
Select trigger coupling			TRIG MODE $\rightarrow$ F1(edge) $\rightarrow$ F5(Coupling)			
Select video polar	ity		TRIG MO	DE→F1(vi	deo)→F2(Polarity)	
Select video line s	ync		TRIG MODE $\rightarrow$ F1(video) $\rightarrow$ F4(Sync)			

## CH1/CH2 Setup



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### Using the Oscilloscope

Turn CH1 on or off	CH1/2 SETUP $\rightarrow$ F2(Channel)
Select probe scaling	CH1/2 SETUP→F3(Probe)
Turn inversion on or off	CH1/2 SETUP→F4(Inverted)

## Measurement Setup 1/2

MEAS SET1	CH2 CH1	CH2 CH1	CH2 CH1	CH2 CH1 I	CH2 CH1
MEAS SET2	Freq	Period	Mean	Pk-Pk	Cyc RMS
	(F1)	(F2)	(F3)	(F4)	(F5)
Measure CH1/CH2 frequency MEAS SET1/2→F1(Freq)					Freq)
Measure CH1/CH2		MEAS SET	Γ1/2→F2(	Period)	
Measure CH1/CH2	ue	MEAS SET	Γ1/2→F3(	Mean)	
Measure CH1/CH2 peak to peak time			MEAS SET	Γ1/2→F4(	Pk-Pk)
Measure CH1/CH2 cycle			MEAS SE	Γ1/2→F5(	Cyc RMS)

## Wave Math

WAVE MATH	СН1-СН2	СН2-СН1	CH1+CH2	СН1*СН2	CH1/CH2		
	(F1)	(F2)	(F3)	(F4)	(F5)		
Subtract CH2 from CH1			WAVE M	ATH→F1(C	CH1-CH2)		
Subtract CH1 from CH2			WAVE MATH→F2(CH2-CH1)				
Add CH2 to CH1			WAVE MA	ATH→F3(C	CH1+CH2)		
Multiply CH2 with CH1			WAVE MA	ATH→F4(C	CH1*CH2)		
Divide CH1 by CH2			WAVE MA	ATH→F5(C	CH1/CH2)		

## **Cursor Measurement**

CURS MEAS (F1)	CH2 L CH1 Source F2		
Activate cursor measureme	ent	CURS MEAS→F1(Type)	
Select source channel		CURS MEAS→F2(Source)	

## G≝INSTEK

## Acquisition Mode

		4 128 64
ACQU MODE	Sample Pea Det	
	(F1) (F2	2 F3 F4
Select sampling m	ode	ACQU MODE $\rightarrow$ F1(Sample)
Select peak detect mode		ACQU MODE→F2(Peak Detect)
Select average mode		ACQU MODE→F3(Average)
Select average number		ACQU MODE $\rightarrow$ F3 $\rightarrow$ F4(Averages)

## Time Mode

TIME MODE	Main TimeBase	Set Window	Zone Window	
	(F1)	(F2)	(F3)	
Select main timebase			TIME MODE→F1(Main TimeBase)	
Set window zoom width			TIME MODE→F2(Set Window)	
Zoom window			TIME MODE→F3(Zone Window)	
200111 WITHOW				

## Function

FUNCTION	Recall Factory	Do Self Cal	中文 Language	
	(F1)	(F2)	(F3)	
Recall factory settings			$FUNCTION \rightarrow F1$ (Recall Factory)	
Run self calibration			FUNCTION→F2(Do Self Cal)	
Select language			$FUNCTION \rightarrow F3(Language)$	

Display

DISP SET

Select line display

#### Using the Oscilloscope

## GWINSTEK

#### **OSC OPTION key**





Select persistency	DISP SET→F2(Persist)
Select display format	DISP SET→F3(Format)
Select display save format	DISP SET $\rightarrow$ F4(Carry)
Mayo Savo	

Dots

Vectors

Type

(F1)

Infinite

5 sec

2 sec

1 sec

OFF

Persist

(F2)

XY

YΤ

Format

(F3)

Vectors

Bitmap

Carry

(F4)

DISP SET→F1(Type)

#### wave save

	Math OFF CH2	D C B		ON	
WAVE SAVE	CH1 Source	A Wave	Save	OFF CH	
	(F1)	(F2)	(F3)	(F4)	
Select source channel			WAVE SA	VE→F1(Source)	
Select waveform ID			WAVE SAVE $\rightarrow$ F2(Wave)		
Save waveform			WAVE SAVE $\rightarrow$ F3(Save)		
Turn waveform display on or off			WAVE SA	VE→F4(CH A/B/C/C	))

## System Status

SYS STAT	Horizontal	Vertical	Trigger	Misc	
	F1	(F2)	F3	(F4)	
Show horizontal settings			SYS STAT	「→F1(Hori:	zontal)
Show vertical settings		SYS STAT	「→F2(Verti	cal)	
Show trigger settings		SYS STAT	「→F3(Trigg	ger)	
Show serial number		SYS STAT	F4(Misc	)	

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# Using the Software

Overview	The GDS-122 PC software, included in the CD- ROM, allows you to view the waveforms in your familiar PC environment – large display and mouse operation. Multiple cursors provide flexible waveform measurements.		
Software functionalities	<ul> <li>The PC software can run the following measurement and actions.</li> <li>Viewing real-time updated waveforms</li> <li>Running up to 6 cursor measurements</li> <li>Measuring period/frequency/pk-pk voltage</li> <li>Printing out waveform images</li> <li>Saving and recalling waveform shape and data</li> </ul>		
Software operations	<ul> <li>Saving and recalling waveform shape and data.</li> <li>The following is the list of software operations described in this chapter.</li> <li>Installing the software page62</li> <li>Modifying, reinstalling, or page64 uninstalling the software</li> <li>Connecting the GDS-122 page65</li> <li>Configuring the screen page68</li> <li>Viewing waveforms page69</li> <li>Measuring waveforms page75</li> <li>Saving waveforms page75</li> <li>Recalling waveforms page77</li> <li>Printing out waveforms page80</li> </ul>		
Note	Accessing the Help page82 The PC software is intended for oscilloscope		

Iote The PC software is intended for oscilloscope operations only; it does not include multimeter operations.

## GWINSTEK

#### Installing the software



the software and click *Next*.

Customer Information Flease enter your information.	
User Name: GDS-122 User	User Name
Organization: Good Will Instruments	> Organization
Install this application for:	
Install this application for: $\label{eq:rescaled} \hline \sigma \  \  \underline{ anyone \  \  who uses this control only for \  \underline{me} \  () \\$	Administration

5. Change the installation directory if necessary and click *Next*.



6. Click *Install* to start installing the software.



7. The software installation automatically starts and ends. Click *Finish* to complete installation.



Installing the software is completed

GRIUZ	ΓΕΚ
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Overv

Steps

#### Modifying/Reinstalling/Uninstalling the software

view	After installing the software, you can do the followings using the same setup file. Modifying the software components Repairing the software Uninstalling the software
	1. Activate the Setup.exe. Follow the same procedures as installing the software until the <i>Program Maintenance</i> window appears.
	Image: Wave - InstallShield Wizard       Program Maintenance       Modify, repair, or remove the program.
	Change which program features are installed. This option displays the Custom Selection dialog in which you can change the way features are installed.
	Repair     Repair Installation errors in the program. This option fixes missing or     corrupt files, shortcuts, and registry entries.
	<u>Remove</u> Remove DS_Wave from your computer.
	Testel Chiefel

Select the action – *Modify* the software components, *Repair* the software, or *Remove* (uninstall) the software – and click *Next*. Proceed according to the instructions.

< <u>B</u>ack

Next >

Cancel

Shortcut for<br/>uninstallAlternatively, you can select the Uninstall<br/>DC\_Wave from the program startup menu to<br/>uninstall the software.



Overview	Activate the software and connect the it properly by going through these st described in the paragraphs that follo	eps,
	1. Activating the software and config communication port	guring the
	2. Activating the GDS-122 and configurate data format	guring the
	3. Connecting them together and if r installing the USB driver	necessary,
	4. Acquiring waveform data to confi communication is being secured	rm that the
Activating the software	selecting DS_Wave.exe 🔐 Hel from the startup menu. 👸 Uni	Wave.exe p documentation nstall DS_Wave BDRV Install
		unications Language

Ports Settings from the menu or click the Ports-settings icon on the Toolbar.

Make sure that USB connection is being selected. The baud rate, stop bit, data bit, and parity settings are fixed.

🐚 Ports-setting	zs	
Connect using:	USB 🖵	
C Settings		
<u>B</u> its per second:	115200 💌	Defaults
<u>D</u> ata bits:	8 💌	
Parity:	None	<u> </u>
<u>S</u> top bits:	1	Cancel

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- Activating the<br/>GDS-1221. Power up the GDS-122 and activate the<br/>oscilloscope screen.
  - 2. Connect an input signal to CH1 and make sure that the waveform is shown appropriately on the GDS-122 display.
  - 3. Open the DISP SET menu and press F4 (Carry) to select the format of the waveform data sent from the GDS-122 to the software.



- Vectors Vectored data of the waveform. Always select the vector format when viewing the waveform in the software.
- Bitmap Bitmap image of the display. Select the Bitmap format only when taking the bitmap snapshot of the GDS-122 hardware screen.
- Connecting the<br/>cable1.Connect the GDS-122 to the PC (software) via<br/>the USB cable.
  - 2. Make sure that the USB driver is installed in your PC by accessing the Device Manager (Control Panel -> System -> Hardware tab). The GDS-122 should be recognized as a USB hub.



3. If the driver has not been recognized, install it manually by selecting USBDRV Install from the startup menu.

 DS\_Wave.exe

 Help documentation

 Uninstall DS\_Wave

 USBDRV Install

The driver file is located in the USBDRV folder in the software directory.

Ctrl+A

Acquiring data In the software, select <u>C</u>ommunications – Get Data from the menu. Alternatively, you may click the Get data icon, or press the Ctrl + A key.



#### Acquiring the GDS-122 display snapshot

When the "Bitmap" format is selected in the GDS-122 display carry setting, the software acquires the display snapshot (\*.bmp) at the moment. Save the file in the local folder and use a graphic software to open and edit it.

#### Acquiring the GDS-122 waveform

When the "Vectors" format is selected in the GDS-122 display carry setting, the software acquires the waveform data (\*.bin) at the moment.

1. The waveform data will be stored in the PC memory to allow to be recalled later (page79). Edit the location and click Start.

🛋 File ı	receive from USB	_ 🗆 X
Receiving:	D0708031339.bin	
Storing as:	C:\Program FileshDS_WAVE\da\D0708031339.bin	Browse
File:		
	Start	Cancel

2. The waveform appears in the software screen.



Connecting the GDS-122 to the software is completed

#### Configuring the screen

Overview	This section introduces how to configure the following parameters in the software screen (waveform viewing mode) to optimize the user interface.		
	Background color	• Drawing format	

• Grid on/off

- Grid color
   Language
  - Closing the software

#### Screen overview



Changing the background color

To change the background color, select View > Background Color from the menu and select the new color from the color palette that appears. Alternatively, you can also double click inside the screen to call the color palette.





G≝INSTEK		Using the Oscilloscope
Turning the grid on or off	To turn on or off the grid, s View > Grid lines from the or click the Gridlines icon.	e menu 🗸 Wave YT
	Grid on	Grid off
		┝╍╌╍┙╴╴╴╴╴╴╴╴
Changing the grid color	Make sure the grid is alreat turned on. Select View > G Color from the menu and the new color from the col palette that appears.	Srid Vave YT select Data Table
	Blue grid	White grid
Changing the waveform drawing format	You can select how the wa from two formats, line and Data Line (Point) from the	l dots. Select <u>F</u> ormat >
	Line	Point
	F <u>o</u> rmat <u>C</u> o ✓ Data Line Data Point	Format Co Data Line V Data Point
		<u>International ( Anno 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1</u>

## GWINSTEK

You can select the language from English (default) Changing the or Simplified Chinese. Select Language > English language (Chinese) from the menu. The Language menu itself always stays as English.

English	Chinese
Language <u>H</u> ∈	Language └─·
✓ English	English
Chinese	✔ Chinese
-ch1 TimeBase	_ch1 水平档位
Scale Position	刻度 位置
500uS 🔽	500uS ▼ ♪♪

Closing the software

You can close the software in one of the following ways. The screen configurations will be retained the next time you open the software.

- Pressing the Alt + F4 keys
- Selecting <u>File</u> > Exit from the menu



• Clicking the Close icon at the



top right corner of the software

#### Using the Oscilloscope

#### Viewing the waveforms

Overview	This section introduces how to modify the waveform settings for better viewings.	
	Selecting the displayed waveforms	
	Refreshing the waveforms	
	Selecting the active waveform	
	Changing the waveform positions	
	Changing the waveform scales	

• Viewing the automatic measurement results

#### Screen overview



Selecting the displayed

waveforms

In the left bottom corner of the screen, put a checkmark in the waveform that needs to appear. Maximum six waveforms are available: CH1, CH2, A, B, C, D. Waveforms A to D have to be stored in the GDS-122 hardware beforehand (see page54 for details).

#### (CH1, CH2 selected)

		<u></u>	<u></u>
id ch1	250uS	5.00 V	/ 1
🗹 ch2	250uS	2.00 V	/ 1
□ A 👘	5 nS	2.00mV	/ 1
□в	5 nS	2.00mV	/ 1
□C	5 nS	2.00mV	/ 1

## G≝INSTEK

#### GDS-122 User Manual

Refreshing the In the software, select	<u>Communications</u>
waveforms Communications – Get Data	ports-settings
from the menu. Alternatively, you may click the Get data icor or press the shortcut keys, Ctrl A.	Get Data Ctrl+A

Selecting the Waveform scale settings and automatic measurements are done on the active waveform.

1. Click on the waveform name in the bottom left corner of the screen.

#### (CH1 selected as the active waveform)

	en in en ei		n in
Image: Ch1	250uS	5.00 V	/ 1
In Ch2	250uS	2.00 V	/ 1
	5 nS	2.00mV	/ 1
□В	5 nS	2.00mV	/ 1
□c	5 nS	2.00mV	/ 1

- 2. The following locations changes into the selected channel (example: CH1).
- Colored channel label (at the left side of the screen)



• Cursor, Time base, Voltage settings (at the right side of the screen)

┌ch1 Cursor ── ┌ch1 TimeBase ── ┌ch1 Voltage ──

- Automatic measurement results (at the bottom right corner of the display)
- ch1 Period: 0.82 mS Freq: 1.213 KHz PK-PK: 13.200 V

# Changing the waveform

positions

#### Changing the horizontal position

1. Move the mouse over the waveform until the mouse icon changes into a left-right arrow.


2. Hold the mouse and drag the waveform sideways.



#### Changing the vertical position

Click the channel label at the left side of the waveform and drag the waveform up or down.



Changing the

Before changing the scales, make sure that the waveform scales correct waveform is selected (highlighted) in the lower left corner of the screen (example: CH1).

Image: Ch1	250uS	5.00 V	/ 1
In ch2	250uS	2.00 V	/ 1
A	5 nS	2.00mV	/ 1

#### Changing the horizontal scale

Select the horizontal scale using the list at the right side of the screen. You can select the scale either by searching in the Scale column or by clicking the Position arrows.



ch1 TimeBase



#### Changing the vertical scale

Select the vertical scale using the list at the right side of the screen. You can select the scale either by searching in the Scale column or by clicking the Position arrows.





Viewing the automatic measurement results

Before viewing the measurement results, make sure that the correct waveform is selected (highlighted) in the lower left corner of the screen (example: CH1).

✓ch1	250uS	5.00 V	/ 1
In Ch2	250uS	2.00 V	/ 1
□ A □	5 nS	2.00mV	/ 1

ch1 The measurement result is updated in the lower Ρ right corner of the Fi Pi screen. Three parameters are listed.

eriod:	0.82 mS
req:	1.213 KHz
K-PK:	13.200 V

- Period: measures the waveform period in ms.
- Freq: measures the waveform frequency in kHz.
- PK-PK: measures the peak to peak voltage in V.

# GUINSTEK

#### Using the Oscilloscope

### Using the cursor measurements

Overview	This section introduces how to use cursor measurements in the software screen.
	<ul><li>Activating the cursors</li><li>Viewing the cursor measurement results</li></ul>

• Moving the cursors

#### Screen overview



Activating the cursors

Before activating the cursors, make sure that the correct waveform is selected (highlighted) in the lower left corner of the screen (example: CH1).

✓ch1	250uS	5.00 V	/ 1
Id ch2	250uS	2.00 V	/ 1
A	5 nS	2.00mV	/ 1

Select the cursors from the list in the right side of the screen.

- None: the cursor is turned off. Types None
- Horizontal: the horizontal cursors appear.
- Vertical: the vertical cursors appear.

Types	Vertical	•

Types Horizontal

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#### GDS-122 User Manual

	• All: both the horizontal and vertical cursors appear.	Types 📕 💌
Viewing the cursor measurement results	<ul> <li>The cursor measurement results are updated in the right side of the screen.</li> <li>dy: the voltage difference between y1 and y2 cursors</li> <li>y1, y2: voltage cursors 1</li> </ul>	ch1 Cursor           dy:         8.10           y1:         3.60         V           y2:         -4.50         V           dx:         250.00         V
	<ul> <li>y1, y2: voltage cursors 1 and 2</li> <li>dx: the time difference between x1 and x2 cursors</li> <li>x1, x2: time cursors 1 and 2</li> </ul>	x1: 250.00 uS x2: 500.00 uS Types All



Moving the cursors

Move the mouse over the cursor until the mouse icon changes into a left-right arrow. Hold the mouse and drag the cursor sideways (horizontal cursor) or vertically (vertical cursor).



The cursor measurement result changes accordingly.

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### Using the Oscilloscope

# Saving waveforms

Overview	You can save the waveforms into the PC in two ways. For details of recalling them, see page79.			
	• Storing waveform data (*.bin file, for viewing in the software)			
	<ul> <li>Storing data points (*.txt file, for data analysis such as in graphs and maps)</li> </ul>			
	For details of storing waveforms into the GDS-122 hardware, see page54.			
Storing waveform data	When retrieving waveform data from the GDS- 122, the waveform data (*.bin format) is automatically stored. For details, see page69.			
Storing data point	<ol> <li>Make sure that the waveform is being displayed in the screen. To recall waveforms that are stored in the PC, see page79.</li> </ol>			
	<ol> <li>Select <u>V</u>iew &gt; Data Table from the menu, or click the Data Table icon on the Toolbar. The Data Table dialogue appears.</li> </ol>			
	Image: State of the s			

# GUINSTEK

3. Select the data to be saved from the Save column.	Save Save
• sequence: the identification number for each data point	I ch1 I ch2
• ch1/ch2: CH1 and CH2 waveform data	IZ A IZ B
• A/B/C/D: the waveforms stored in the GDS-122 hardware memory	ם <b>ע</b> ס <b>ע</b>

#### Data points stored in an Excel sheet (example)

sec	quen	ce ch	1 / ch2	2	A / B /	C / D	
	$\bot$			_			
	( A )	бв	c )	ſD	E	F	G
1	Units:	(mV)					
2		ch1 / 1	ch2 / 1	A/1	B/1	C/1	D/1
З	1	-600	3440				
4	2	-600	3360				
5	3	-600	3440				
6	4	-600	3360				

- 4. Click the Save As... button to save the data into a directory. The Save As ... standard Save dialog appears.
- 5. To close the Data Point dialogue, do one of the following actions.
- Press the Ctrl + Alt key
- Click the Exit icon



• Click the Close icon at the top right corner of the dialogue



## **Recalling waveforms**

Overview	You can recall the waveforms from the PC in two ways. For details of saving them, see page77.				
	• Recalling waveform data (*.bin file, for viewing in the software)				
	<ul> <li>Recalling data points (*.txt file, for data analysis such as in graphs and maps)</li> </ul>				
	For details of recalling waveforms into the GDS-122 hardware, see page55.				
Recalling the waveform data	1. Select <u>File</u> > Open from the menu or press the shortcut key, Ctrl + O.				

- 2. The File Open dialogue opens. Select one of the SPB bin file (\*.bin) and click OK.
- 3. The waveform(s) will be recalled in the screen.

			unications 🖄 🞜 🖌				the Cursor
		/		]	/		Types None 👱 ch2 Tendlee Scale Poston
							250us • • • ch2 Voltage Scale Position 2.00 V • •
	250.6 250.5	5.00 V 2.00 V	/1		-	ch2 Period:	0.82 mS
2dh1 2dh2 □A □B							0.82 mS 1.213 KHz 2.960 V

- Recalling the<br/>data points1. For recalling the data points, you need to open<br/>a text editor or a spreadsheet program like<br/>Excel, in which you can organize the data and<br/>create graphs and maps for advanced analysis.
  - 2. Open the saved \*.txt file from the application.

## Printing out waveforms

Overview	<ul><li>You can print out the screen contents to a printer connected to the PC. When you are printing the waveform for the first time, follow all the steps in the following order.</li><li>1. Setting up the printer</li><li>2. Setting up the page format</li><li>3. Printing out</li></ul>
Setting up the printer	1. Select <u>File</u> > Printer Setup from the menu. The standard <u>File</u> <u>View</u> For
printer	printer setting dialogue
	opens. Page Setup Print Preview
	Print Printer Setup
	2. Select the printer and its properties, paper size, and orientation.
Setting up the page format	1. Select <u>F</u> ile > Page Setup from the menu. The Page Setup dialog window opens.
	Page Setup
	Rage Setup
	Borderline
	Top£ <sup>9</sup> cm Bottom£ <sup>9</sup> 1.0 cm
	Left£ <sup>®</sup> 1.0 cm Right£ <sup>®</sup> 1.0 cm
	View Setting • Redraw graph according to sample data
	Graph zoom in and out
	OK Cancel Default

2. Set the borderlines (print margins). The range is 0 to 10.0cm each.

79

3. Select the View Setting.

#### Redraw graph according to sample data:

The GDS-122 refreshes the waveform and adjust its scale before printing. The most recent data can be taken, but might take time for refreshing.

#### Graph zoom in and out

The existing waveform is used with its scale adjusted. Since retrieving the data is not involved, fast printing is ensured.

- 4. Open the print preview by selecting File > Print Preview from the menu or clicking the Print Preview icon on the toolbar. Make sure that the waveforms are placed appropriately.
- Printing out Print out the waveform in one of the following ways.
  - Selecting File > Print in the Print Preview screen menu



<u>File View For</u>

Page Setup..

Print Preview

Open

₫

Selecting File > Print from the <u>File View</u> For Open

Page Setup... Print Preview Print...

- Pressing the shortcut keys, Ctrl + P
- Clicking the Printer icon on the Toolbar



# G≝INSTEK

### Accessing the Help

Overview	The Help file describes how to install and use the software. The About screen shows the software version.	
Opening the Help	Open the Help in separate file using one of the following methods.	
	Selecting <u>H</u> elp > Help from the <u>Help</u> menu     Help F1     About	
	Clicking the Help icon on the Toolbar	
	• Pressing the shortcut key, F1	
	• Selecting the Help documentation from the startup menu	
	DS_Wave	
Software version	To view the software version, Help	

are version To view the software version, select <u>H</u>elp > About from the menu. The software version screen appears.



# USING THE MULTIMETER

This chapter describes the multimeter functionalities in the GDS-122. Functionalities includes three major items (Voltage, Current, Impedance) and three additional items (Diode, Continuity, Capacitance). The current measurement and capacitance measurement use extension modules to deal with large current and small capacitance, respectively. Delta measurement and automatic range switching features offer flexibility and convenience.

Activating the Multimeter 84
Measuring Voltage
Measuring Current 87
Measuring Impedance 89
Measuring Diode
Measuring Continuity
Measuring Capacitance

# Activating the Multimeter

Panel operations	1.	welcome		th the corp	orate	<u>ل</u>
	2.		h on the si	rightness, i ide: up (bri		
	3.	key) to a battery id	ctivate the	nple: MEN display. Tl top left cor the battery	ne ner of	(Example)
		> 75%	75%	50%	25%	< 25%
						0
		press the	DMM/OS	creen appe C key and multimete		DMM/OSC
	4.	(impedat capacitat warning	nce, diode, nce) switch message n	<sup>7</sup> (voltage), , continuity n to proceed night appe ect connect	7, d. A ar to	A V R
			10	DCV		FUN
		*	test le right	Multim ads in t position acy to make	he n!	14
		Manual		Auto		

5. Press any key to cancel the warning message and resume the measurement.

# G≝INSTEK

#### Using the Multimeter

# Measuring Voltage

DC voltage specifications (details: page98)	Range Accuracy Max input	400mV, 4V, 400V ±(1% + 1 digit) 400V
AC voltage specifications (details: page98)	Range Accuracy Max input Frequency	4V, 40V, 400V ±(1% + 3 digits) 400V 40Hz to 400Hz
Panel operations	Voltage me message ap	$V$ switch to select the $V$ easurement. If a warning $V \cong$ ppears, press any key to easurement.

#### 2. The voltage measurement screen appears.



5. The measurement result will be constantly updated in the display. For more detailed settings, see the following instructions.

# G≝INSTEK

To let the GDS-122 select the voltage range automatically, press F3 (Auto). F3 The indicator at the top left corner of the display changes to AUTO. Auto
To select the voltage range manually, press F1 (Manual). The indicator at the top left corner of the display changes to MANUAL.
To freeze the measurement, press the RUN/STOP key. The measurement result will be retained and the indicator at the top right corner of the display changes to STOP. To unfreeze, press the RUN/STOP key again.
To measure the delta value, press F2 (II/ $\Delta$ ). The measurement result at the moment moves to the top right corner of the display, and the measurement result becomes the difference between the original result.
2. Measurement 3. Delta value reset to zero displayed

# GWINSTEK

# Using the Multimeter

# Measuring Current

DC current specifications (details: page98)	Range & Accuracy	$40\text{mA} \pm (1\% + 1 \text{ dig})$ $400\text{mA} \pm (1.5\% + 1)$ $20\text{A} \pm (3\% + 3 \text{ digit})$	digit)
	Max input	400mA (direct inpu 20A (via the extens	
AC current specifications (details: page98)	Range & Accuracy	$40 \text{mA} \pm (1.5\% + 3 \text{ c})$ $400 \text{mA} \pm (2\% + 1 \text{ d})$ $20 \text{A} \pm (5\% + 3 \text{ digit})$	igit)
	Max input	400mA (direct inpu 20A (via the extenti	
Panel operations	current (A a warning	A switch to select the mpere) measuremen message appears, pr resume measureme	ress
Battery level Auto/Manual range DCA/ACA		CA	Run/Stop Delta measurement result
×		mA	Measurement unit
Meter	20.	× 10 <b>/</b> 67 mA	Scaling factor Measurement result
F1-F5 menu –	anual   / 🛆	Auto mA 20A	
	repeatedly	AUTOSET key to select DC or t measurement.	AUTOSET
Measuring 0mA to 400mA	terminals: COM for t	he black lead	A/A COM
		e is set at 20A, nA) and change it ge.	mA F2 20A→mA

# G≝INSTEK

	2. Select automatic range by pressing F3 (Auto) or manual by F1 (Manual). The indicator at the top left corner of the display changes accordingly.
Measuring 400mA to 20A	1. Connect the Current Extension module to the COM & mA/A terminals. Then, connect the test leads to the extension module.
	2. Press F5 (20A) and select the 20A range. The MANUAL range indicator activates. (Auto range is not available)
Freezing the measurement	To freeze the measurement, press the RUN/STOP key. The measurement result will be retained and the indicator at the top right corner of the display changes to STOP. To unfreeze, press the RUN/STOP key again.
Measuring delta current	To measure the delta value, press F2 $(II/\Delta)$ . The measurement result at the moment moves to the top right corner of the display, and the measurement result becomes the difference between the original result.
1. Press F2	2. Measurement 3. Delta value reset to zero displayed
Manua (17 A Autor)	$A \rightarrow MA \rightarrow MA \rightarrow MA \rightarrow 0.00 MA$

# GUINSTEK

Meter

### Using the Multimeter

# Measuring Impedance

Impedance specifications (details: page98)	Range & Resolution	$400\Omega \pm (1\% + 3 \text{ digits})$ 4k, 40k, 400k, 4M $\Omega \pm (1.5\% + 3 \text{ digits})$	с , <sub>с</sub>
Panel operations	message ap	switch. If a warning ppears, press any key to asurement.	<u></u> Ω/東点狄C
		UTOSET key repeatedl e impedance ent.	Y AUTOSET
	3. The imped	ance screen appears.	
Battery level Auto/Manual range Impedance		R -100.0kΩ	<ul> <li>Run/Stop</li> <li>Delta</li> <li>measurement result</li> <li>Measurement</li> </ul>

2 4 **kΩ** Measurement result F1-F3 menu Manua  $|| \Delta$ Auto 4. Connect the test leads to the (black)  $\bigcirc$ 

Ω

× 10

terminals: COM for the black lead  $V/\Omega/C$  for the red lead



Scaling factor

unit

5. The measurement result will be constantly updated in the display. For more detailed settings, see the following instructions.

Auto ranging	To let the GDS-122 select the voltage	Auto
	range automatically, press F3 (Auto). The indicator at the top left corner of	(F3)
	the display changes to AUTO.	AUTO

# GUINSTEK

#### GDS-122 User Manual

Manual ranging	To select the voltage range manually, press F1 (Manual). The indicator at the top left corner of the display changes to MANUAL.
Freezing the measurement	To freeze the measurement, press the RUN/STOP key. The measurement result will be retained and the indicator at the top right corner of the display changes to STOP. To unfreeze, press the RUN/STOP key again.
Measuring delta impedance	To measure the delta value, press F2 $(II/\Delta)$ . The measurement result at the moment moves to the top right corner of the display, and the measurement result becomes the difference between the original result.
1. Press F2	<u>() kΩ</u>

Using the Multimeter

# Measuring Diode

	-
Range	0V to 1.5V
Panel operations	1. Press the R switch. If a warning message appears, press any key to resume measurement. $\mathbb{R}$ $\Omega/\frac{1}{2}$ (1))C
	2. Press the AUTOSET key repeatedly AUTOSET to select the diode measurement.
	3. The diode measurement screen appears.
Battery level -	Run/Stop
Meter	unit Scaling factor 0.534V Auto
	4. Connect the test leads to the terminals: COM for the black lead $V/\Omega/C$ for the red lead $OOV = OOV$
	5. The measurement result will be constantly updated in the display.
Freezing the measurement	To freeze the measurement, press the RUN/STOP key. The measurement result will be retained and the indicator at the top right corner of the display changes to STOP. To unfreeze, press the RUN/STOP key again.

# Measuring Continuity

	5
Conditions	$<$ 50 $\Omega$ (beeping)
Panel operations	1. Press the R switch. If a warning message appears, press any key to resume measurement. $\mathbb{R}$ $\Omega/(1/2)$ C
	2. Press the AUTOSET key repeatedly AUTOSET to select the continuity measurement.
	3. The continuity measurement screen appears.
Battery level —	Run/Stop
	Ω Measurement unit
Meter —	24.00 Scaling factor Measurement result
F1-F3 menu (not used)	Manual    / 🛆 Auto
	4. Connect the test leads to the terminals: COM for the black lead $V/\Omega/C$ for the red lead $OOV = OOV = O$
	5. If the GDS-122 confirms continuity (the impedance is less than $50\Omega$ ), the beeper sounds.
Freezing the measurement	To freeze the measurement, press the RUN/STOP key. The measurement result will be retained and the indicator at the top right corner of the display changes to STOP. To unfreeze, press the RUN/STOP key again.

# Measuring Capacitance

Continuity specifications	Range $51.2nF$ to $100uF \pm (3\% + 3 \text{ digits})$
Panel operations	1. Press the R switch. If a warning $R$ message appears, press any key to $\Omega/\frac{1}{2}$
	2. Press the AUTOSET key repeatedly AUTOSET to select the capacitance measurement.
	3. The capacitance screen appears.
Battery level -	AUTO C C RN Run/Stop 1.369nF Delta
Capacitance	measurement result
•	C Measurement unit
Meter	Scaling factor
F1-F3 menu (F1, F3 not used)	59.6nF Measurement result
Measuring 5nF and above	Connect the test leads to the CX $_{400V}$ $\boxed{=}$ CX
Measuring less then 5nF	Connect the Capacitance Extension module to the COM & $V/\Omega/C$ terminals. Then, connect the test leads to the extension module. The measurement result will be constantly updated in the display.

Freezing the measurement	To freeze the measurement, press the RUN/STOP key. The measurement result will be retained and the indicator at the top right corner of the display changes to STOP. To unfreeze, press the RUN/STOP key again.			
Measuring delta capacitance	To measure the delta value, press F2 (II/ $\Delta$ ). The measurement result at the moment moves to the top right corner of the display, and the measurement result becomes the difference between the original result.			
	2. Measurement 3. Delta value displayed 3 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +			

GWINSTEK		Faq	<u>G<u></u>UINSTEK</u>		GDS-122 User Manual
Faq					<ul><li>video, is selected.</li><li>Try changing the HF and LF repression in the trigger coupling mode and filtering out high or low frequency noise.</li></ul>
	0		No waveform in the oscilloscope		The waveform does not appear at all in the display.
Power	Q	<ul><li>The GDS-122 does not power up.</li><li>The GDS-122 stopped working after a short period of time.</li></ul>		А	• The trigger level might be out of the waveform range. Press the AUTOSET key so that the GDS-122 automatically adjusts
	А	The battery may need recharging. Connect the GDS-122 to the AC adaptor and recharge it for at least 15 minutes. Then try powering up.			<ul><li>the trigger level.</li><li>If the trigger mode is Single, press the RUN/STOP key to trigger the waveform or</li></ul>
ERR mode in the multimeter	Q	type at the top of the display says "ERR"		0	switch the trigger mode to Normal. See page29 for trigger details.
	•	which looks like an error message.	Slow update in the multimeter	Q	It takes 30 to 40 seconds for the multimeter to update the capacitor measurement.
	Α	The "ERR" sign appears when none of the measurement switch is pressed. Select one from the V, A, or R switch and press it.		А	It takes longer time to measure small capacitors. 30 to 40 seconds are normal for
Amplitude mismatch in the	Q	The measured voltage is 10 times smaller than the real value.			measuring 5nF or smaller capacitors. See page93 for capacitance measurement details.
oscilloscope	A		Slow update in the oscilloscope	Q	The display response to the waveform change is unusually slow.
		voltage does not surpass the maximum 400V.		А	1 0
	Q	The measured voltage is 10/100/1000 times larger than the real value.			<ul> <li>cases.</li> <li>Average sampling mode is being selected (page21)</li> </ul>
	Α	The probe ratio in the CH1 or CH2 setup menu is set at X10, X100, or X1000. See page21 for details.			• Display persistence is being selected (page36)
Unstable waveform in the	waveform in the	The waveform appears in the display but is not stable.	Language	Q	I want to switch the language from Chinese to English (or vice versa).
oscilloscope				А	Press the menu key and select "FUNCTION" or "功能设置" using the Up/Down keys, then press F3 (Language/语言). See page35 for
		Make sure the trigger source channel matches the input signal.			details.
		Make sure the correct trigger type, edge or			

Specifications

# **SPECIFICATIONS**

Conditions for	The following specifications are applicable when
specifications	these two conditions are met:

- The GDS-122 has been powered up for at least 30 minutes, during which temperature fluctuation is no more than 5 degrees Celsius.
- The probe attenuation is set to X 10.

### **Oscilloscope specifications**

Sampling	Mode	Normal, Peak detection, Average
	Rate	100 MSa/s
Input	Coupling	DC, AC
	Impedance	1M $\Omega\pm 2\%$ in parallel with 20pF $\pm 3$ pF
	Probe	1X, 10X, 100X, 1000X
	Max. Input	400V (peak)
	Channel delay	150ps (typical)
Horizontal	Sampling rate	10S/s~100mS/s
	Interpolation	(sin x) /x
	Record length	6K points on each channel
	Scanning speed	5ns/div $\sim$ 5s/div, 1–2.5–5 step
	Sampling rate /	$\pm$ 100ppm (time interval $\geq$ 1ms)
	relay time accuracy	/
	Interval ( $ riangle T$ )	Single: $\pm$ (1 interval time +100ppm $ imes$
	accuracy (full	reading+0.6ns) Average >16 : $\pm$ (1
	bandwidth)	interval time +100ppm $ imes$ reading+0.4ns)
Vertical	A/D converter	8 bits resolution (2CH simultaneously)
	Sensitivity	$5mV/div \sim 5V/div$ (at input)
	Displacement	$\pm$ 50V(500mV $\sim$ 5V), $\pm$ 1V(5mV $\sim$ 200mV)
	Bandwidth	20M
	Single	Full bandwidth
	Low frequency	$\geq$ 5Hz (at input, AD coupling, -3dB)
	Rise time	≤17.5ns (at input, typical)
	DC accuracy	$\pm$ 5% (DC gain)
	DC accuracy (avg)	Avg >16: $\pm$ (5% rdg + 0.05 div) for $\triangle$ V

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#### GDS-122 User Manual

Trigger	Sensitivity	CH1 and CH2: 1div(DC $\sim$ full bandwidth)		
		DC coupling: $\geq$ 50Hz.		
	Trigger level	$\pm 6$ divisions from t	the screen center	
	Level accuracy	$\pm$ 0.3 div (typical, rise/fall time $\geq$ 20ns)		
	Displacement	655div (pre-trigger	), 4div (post– trigger)	
	50% level setting	Input signal frequer	$ncy \ge 50Hz$ (typical)	
	Trigger sensitivity	2 div of peak-to-pe	eak (video trigger)	
	Signal system	NTSC, PAL, SECAM (any frequency)		
Measurement	Cursor	riangle V and $ riangle T$ betwee	n cursors	
	Automatic	Peak-to-peak, aver	age, root mean	
		square, frequency, and cycle.		
Probe		1X position	10X position	
	Bandwidth	$\leq$ 6 MHz (DC)	Full bandwidth (DC)	
	Attenuation rate	1:1	10: 1	
	Compensation	10pf~35pf	10pf~35pf	
	Input impedance	$1 M \Omega \pm 2 \%$	$10M \Omega \pm 2\%$	
	Input impendence	85pf~115pf	14.5pf~17.5pf	
	Input voltage	150 V DC	300V DC	
	-			

## **Multimeter specifications**

VDC	Input impedance	10ΜΩ
	Max input	1000V (DC or AC peak-to-peak value)
	Accuracy	$\pm$ 1% $\pm$ 1 digit
	Resolution	400mV range: 100uV
		4V range: 1mV
		40V range: 10mV
		400V range: 100mV
VAC	Input impedance	10ΜΩ
	Max input	750V(AC, virtual value)
	Frequency range	40Hz~400Hz
	Display	Virtual value of sine wave
	Accuracy	$\pm$ 1% $\pm$ 3 digits
	Resolution	4V range: 1mV
		40V range: 10mV
		400V range: 100mV
DCA	Accuracy	40mA range: $\pm$ 1% $\pm$ 1 digit
		400mA range: $\pm$ 1.5% $\pm$ 1 digit
		20A range: $\pm$ 3% $\pm$ 3 digits
	Resolution	40mA range: 10uA

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Specifications

		400mA range: 100uA
		20A range: 10mA
ACA	Accuracy	40mA range: $\pm$ 1.5% $\pm$ 3 digit
		400mA range: $\pm$ 2 % $\pm$ 1 digit
		20A range: $\pm$ 5% $\pm$ 3 digits
	Resolution	40mA range: 10uA
		400mA range: 100uA
		20A range: 10mA
Resistance	Accuracy	400 $\Omega$ range: $\pm 1\% \pm 3$ digits
		4k $\Omega$ ~4M $\Omega$ range: $\pm 1\% \pm 1$ digit
		40M $\Omega$ range: ±1.5%±1 digit
	Resolution	400Ω range: 0.1Ω
		4kΩ range: 1Ω
		$40k\Omega$ range: $10\Omega$
		400kΩ range: 100Ω
		4MΩ range: 1kΩ
		40MΩ range: 10kΩ
Capacitance	Accuracy	$\pm$ 3% $\pm$ 3 digits
	Resolution	51.2nF range: 10pF
		512nF range: 100pF
		5.12uF range: 1nF
		51.2uF range: 10nF
		100uF range: 100nF
Diode	Reading range	0V~1.5V
Continuity	Threshold	< 30Ω

## **General specifications**

Display	Туре	3.8" color liquid crystal display
	Resolution	320 (horizontal) $ imes$ 240 (vertical) pixels
	Color	4096 colors
Power	Consumption	< 6W
	Supply	100V~240V AC, 50/60Hz
	DC input	8.5VDC, 1500mA
Environment	Operating	Temperature: 0 to 40 °C(32 to 104 °F)
		Relative humidity: < 75%
	Storage	Temperature: -20 to 60 °C(-4 to 140 °F)
		Relative humidity: < 75%
Mechanical	Dimension	18 cm×11.5cm×4cm
	Weight	645g

# 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: Handheld Digital Storage Oscilloscope & Multimeter Model Number: GDS-122

is 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) and Low Voltage Directive (73/23/EEC).

For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Directive, the following standards were applied:

#### ◎ EMC

EN 61326-1: Electrical equipment for measurement, control and laboratory			
use — EMC requirements (1997 + A1:1998 + A2:2001 + A3:2003)			
Current Harmonics Voltage Fluctuations			
EN 61000-3-2: 2000 + A2:2005	EN 61000-3-3: 1995 + A1:2001		

#### © Safety

Low Voltage Equipment Directive 73/23/EEC Safety Requirements IEC/EN 61010-1: 2001 (2nd Edition)

Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176

FAX 781.665.0780 - TestEquipmentDepot.com

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