25MHz/40MHz/60MHz/100MHz DIGITAL STORAGE OSCILLOSCOPE



GDS-1000 Series is a general purpose 2-channel oscilloscope and originally designed to meet educational and industrial requirements without specializing in DSO features. This series provides four selective bandwidths of 25MHz, 40MHz, 60MHz, and 100MHz. Together with innovative human machine interface design plus an "A+" class I * TFT color LCD display without any defect pixel, users will enjoy better measurement experience!

USB

GDS-1000 series offers dual sampling mode, giving users two options for 250MS/s Real-Time sampling or 25GS/s high-speed Equivalent sampling rate. What's more, with high-speed wave handling capability, more advanced triggering functions, and 2.5 kg light-weight design, it is a powerful functional oscilloscope with the best price than ever. Ultimately, GDS-1000 series is considered for the replacement of analog oscilloscope and further promoted as a personal DSO affordable to any situation such as each student in educational labs, service technicians, or industrial field needing big quantity.

Besides, the requirement of measuring data exchange and analysis is intergraded into the GDS-1000 series. The convenient PC standard interface is also available, such as USB interface and SD card socket. This two build-in standard interface capability enable the performance of remote control or data transferring to a desktop/laptop for documenting purpose and enhance your work efficiency.

Easy to use

Several acquisition mode and 19 auto measurement functions help user to measure the accurate property of waveforms. The advanced auto-set function makes GDS-1000 series catch waveform automatically and display waveform quickly. With arithmetic functions, FFT function keeps user being aware of the results by updating value immediately. Without almost extracalculation GDS-1000 series can provide sufficient information of testing.

SD Card & USB Device supported

A total of 17 waveforms could be saved into the internal memory for later recall and display, and 2 saved reference waveforms plus 2 live waveforms could be shown on the screen at the same time for comparison. SD card mass storage and USB device port are supported, providing storage/transfer of measurement data and remote control for diversified solutions

* Refer to the ISO 13406-2 classes I standard. Most manufacturers apply class II.

GDS-1000 Series

FEATURES

- 2 Channels, Full Bandwidth From 25MHz ~
 100MHz
- 250MSa/s Realtime Sampling Rate,
 25GSa/s ET Sampling Rate
- 4k Memory Length Per Channel
- Peak Detect as Fast as 10ns
- Save/Recall of 15 Front Panel Settings
 Waveforms
- "A+" Class 5.6" TFT Color Display Without any defect Pixel
- 6-Digit Realtime Frequency Counter
- SD Card & USB Device Supported

GDB-02 Oscilloscope Education and Training Kit



APPLICATIONS

- Laboratories and Educational Facilities
- Product Testing and Quality Assurance
- Service Operation and Post-Sales Support
- Product Development and Debugging



SPECIFICATIONS					
		GDS-1022	GDS-1042	GDS-1062	GDS-1102
VERTICAL	Channels Bandwidth Rise Time	2 DC~25MHz(-3dB) <14ns Approx.	2 DC~40MHz(-3dB) <8.75ns Approx.	2 DC~60MHz(-3dB) <5.8ns Approx.	2 DC~100MHz(-3dB) <3.5ns Approx.
	Sensitivity Accuracy Input Coupling Input Impedance Polarity Maximum Input Waveform Signal Process Offset Range Bandwidth Limit	$ \begin{array}{lll} & 2mV/div \sim 5V/div \; (1\text{-}2\text{-}5 \; increments) \\ & \pm \; (3\% \; x \; Readout \; + \; 0.1 \; div \; + \; 1 \; mV) \\ & AC, \; DC \; \& \; \; Ground \\ & 1M \; \Omega \pm \; 2\%, \; \sim 16 pF \\ & Normal \; \& \; \; Invert \\ & 300V \; (DC+AC \; peak), \; CATII \\ & +, \; -, \; FFT \\ & 2mV/div \; \sim \; 50mV/div \; : \; \pm 0.4V \; ; \; 10mV/div \; \sim \; 500mV/div \; : \; \pm 4V \; ; \; 1V/div \; \sim \; 5V/div \; : \; \pm 40V \\ & None & 20MHz \; (-\; 3dB \;) \\ \end{array} $			
TRIGGER	Sources Modes Coupling Sensitivity	CH1 , CH2 , Line , EXT AUTO, NORMAL, SINGLE, TV, Edge, Pulse AC , DC , LF rej. , HF rej. , Noise rej. DC ~ 25MHz: Approx. 0.5div or 5mV; 25MHz ~ 40/60/100MHz: Approx. 1.5div or 15mV			
EXT TRIGGER	Range Sensitivity Input Impedance Maximum Input	\pm 15V DC \sim 25MHz : \sim 50mV ; 25M \sim 40/60/100MHz : \sim 100mV 1M Ω \pm 2% , \sim 16pF 300V (DC+AC peak) , CATII			
HORIZONTAL	Range Modes Accuracy Pre-Trigger Post-Trigger	1ns/div ~ 10s/div (1-2-5 increments); ROLL: 250ms/div ~ 10s/div MAIN, WINDOW, WINDOW ZOOM, ROLL, X-Y ±0.01% 10 div maximum 1000 div			
X-Y MODE	X-Axis Input Y-Axis Input Phase Shift	Channel 1 Channel 2 ±3°at 100kHz			
SIGNAL ACQUISITION	Real-Time Sample Rate Equivalent Sample Rate Vertical Resolution Record Length Acquisition Mode Peak Detection Average	250MSa/s maximum 25GSa/s maximum 8 Bits 4K Points maximum Normal, Peak Detect, Average 10ns (500ns/div ~ 10s/div) 2, 4, 8, 16, 32, 64, 128, 256			
CURSORS AND MEASUREMENT	Voltage Measurement Time Measurement Cursors Measurement Auto Counter	$\begin{array}{l} V_{pp},V_{amp},V_{avg},V_{rms},V_{hi},V_{lo},V_{max},V_{min}, \mbox{Rise Preshoot/Overshoot}, \mbox{Fall Preshoot/Overshoot} \\ \mbox{Freq},Period,Rise Time,Fall Time,Positive Width,Negative Width,Duty Gycle \\ \mbox{Voltage difference between cursors}(\Delta V) \mbox{Time difference between cursors}(\Delta T) \mbox{Resolution}:6 \mbox{digits};Accuracy:\pm2\% \mbox{Signal Source}:All \mbox{available trigger source except the Video trigger mode} \end{array}$			
CONTROL PANEL FUNCTION	Autoset Save Setup Save Waveform	Adjust Vertical VOLT/DIV, Horizontal TIME/DIV, and Trigger level automatically Up to 15 sets of measurement conditions 15 sets of waveform			
DISPLAY	TFT LCD Type Display Resolution Display Graticule Display Brightness	5.6 inch 234 (Vertically) x 320 (Horizontally) Dots 8 x 10 divisions Adjustable			
INTERFACE	USB Device SD Card Slot	USB1.1 & 2.0 full speed compatible (printers and flash disk not supported) Image (BMP) waveform data (CSV) and setup (SET)			
POWER SOURCE	Line Voltage Range	AC 100V ~ 240V ,48Hz ~ 63Hz ,Auto selection			
MISCELLANEOUS	Multi-Language Menu Online Help	Available Available			
DIMENSIONS & WEIGHT	310(W) ×142 (H) ×140(D)mm, Approx. 2.5kg				

Specifications subject to change without notice. DS-10

DS-1000GD1DH

ORDERING INFORMATION

GDS-102225MHz, 2-channel, Color LCD Display DSOGDS-106260MHz, 2-channel, Color LCD Display DSOGDS-104240MHz, 2-channel, Color LCD Display DSOGDS-1102100MHz, 2-channel, Color LCD Display DSO

ACCESSORIES :

User manual x 1, Power cord x 1

 $\label{eq:probe-GTP-060A-2:60MHz (10:1/1:1) Switchable Passive Probe for GDS-1022/1042 (one per channel) Probe-GTP-060A-2:60MHz (10:1/1:1) Switchable Passive Probe for GDS-1062 (one per channel) Probe-GTP-100A:100MHz (10:1/1:1) Switchable Passive Probe for GDS-1102 (one per channel) \\$

Optional Accessories

GTL-242 USB Cable, USB 1.1 A-B TYPE CABLE, 4P

Global Headquarters

GOOD WILL INSTRUMENT CO., LTD.

No. 7-1, Jhongsing Road, Tucheng City, Taipei County 236, Taiwan T +886-2-2268-0389 F +886-2-2268-0639 E-mail: marketing@goodwill.com.tw

U.S.A. Subsidiary

INSTEK AMERICA CORP.

3661 Walnut Avenue Chino, CA 91710, U.S.A. T +1-909-5918358 F +1-909-5912280 E-mail: sales@instek.com

Malaysia Subsidiary

GOOD WILL INSTRUMENT (M) SDN. BHD.

27, Persiaran Mahsuri 1/1, Sunway Tunas, 11900 Bayan Lepas, Penang, Malaysia. T+604-6309988 F-604-6309989 E-mail: sales@goodwill.com.my China Subsidiary

INSTEK ELECTRONIC (SHANGHAI) CO., LTD.

8F, of NO.2 Building, No.889 Yishan Road, Shanghai China T+86-21-6485-3399 F+86-21-5450-0789 E-mail: marketing@instek.com.cn Japan Subsidiary

INSTEK JAPAN CORPORATION

4F, Prosper Bldg, 1-3-3 Iwamoto-Cho Chiyoda-Ku, Tolyo 101-0032 Japan T +81-3-5823-5656 F +81-3-5823-5655 E-mail: info@instek.co.jp

Korea Subsidiary GOOD WILL INSTRUMENT KOREA CO., LTD.

Room No.805, Ace Hightech-City B/D 1Dong, Mullae-Dong 3Ga 54-66, Yeongduengpo-Gu, Seoul, Korea T +82-2-3439-2205 F +82-2-3439-2207 E-mail : sales@gwinstek.co.kr



www.gwinstek.com.tw