

# **GDS-3000 Series**

500 MHz Digital Storage Oscilloscope

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		DS-3000GD6B

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# **G**<sup>w</sup>**INSTEK**

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### **FEATURES**

- 500 MHz Bandwidth, 2/4 Input Channel
- 4GSa/s Real-time Sampling Rate and 100GSa/s Equivalent Time Sampling Rate
- 25k Points Memory for Each Input Channel
- VPO (Visual Persistence Oscilloscope) Technology to Display Less-Frequently-Occurred Signals
- 8" 800 x 600 High Resolution TFT LCD Display
- Unique Split Screen System with Independent Setting and **Display for Each Input Channel**
- Three Built-in Input Impedance Selections:  $50\Omega/75\Omega/1M\Omega$
- Optional Power Analysis Software for Power Source Measurement and Analysis
- Optional Serial bus Analysis Software for Trigger & Decode of I<sup>2</sup> C, SPI and UART Interfaces









### 500 MHz Digital Storage Oscilloscope



The GDS-3000 Series digital storage oscilloscope is a full-featured and powerful tool that allows you to tackle complex measurement issues with ease.

The GDS-3000 Series, carrying a maximum bandwidth of 500MHz, is equipped with a real-time sampling rate up to 4GSa/s and an equivalent-time sampling rate of 100GSa/s. The large 8-inch SVGA LCD screen, combined with the advanced digital signal processing technology VPO, provides meticulous detail and clarity for the displayed waveforms. The GDS-3000 Series gives you confidence not to miss any part of the test signal in the product verification and debugging stages and allows you to speed up your task without hesitation.

### 4GSa/s Sampling & VPO Technology

The GDS-3000 Series adopts VPO (Visual Persistence Oscilloscope) signal processing technology to enhance the performance of multi-gray-scale waveform display. The FPGA parallel processing, instead of conventional microprocessor architecture, is applied in GDS-3000 Series design to significantly increase the data processing speed and therefore increase the waveform update rate. This technology allows the GDS-3000 Series to display waveforms with various gray scales based on the occurrence frequencies, a fashion analogous to the analog oscilloscope display. As the visual persistence oscilloscope contains 3-dimension waveform data, including amplitude, time and intensity, for each waveform spot, it provides more useful signal information than a normal digital storage oscilloscope can do. The highspeed data processing of VPO technology enables the signal analysis of rapid events such as video, jitter, glitch and runt.

The GDS-3000 Series features a maximum real-time sampling rate of 4GSa/s, which is superior to most of the equivalent oscilloscopes available in the market today. The series is also equipped with an equivalent- time sampling rate of 100 GSa/s, providing an economic solution for the waveform acquisition and reconstruction of very high-speed repetitive signals. The fast-acquisition capability along with VPO signal processing technology, make GDS-3000 a very handy tool for observing occasionally-occurred signals such as transient and inrush events. With powerful technology, GDS-3000 Series gives you full confidence in every acquisition of complex waveform that adheres to high-speed circuit design of modern products.

### **VPO Visual Persistence Oscilloscope Signal Processing Technology**





The GDS-3000 Series equipped with VPO signal processing technology and 5GSa/s high-speed real-time sampling rate, allows you to view the video signal clearly.

### A Hi-tech DSO Platform

The GDS-3000 Series is a new platform of 4-input channels, 500MHz bandwidth, 5GSa/s sampling rate, and VPO waveform display. The split screen feature has been designed to meet the requirements of multi-window & multi-signal tests in the research and the manufacturing fields. The optional power analysis software and the optional serial bus analysis software are available to facilitate the engineer's tasks in testing and manufacturing of the associated products. Three new differential probes, GDP-025, GDP-050 & GDP-100, and five new current probes, GCP-300, GCP-500, GCP-1000, GCP-530 & GCP-1030, are coming along with the GDS-3000 Series to provide total solutions for a wide variety of applications in the industry, service and education market sectors. The GDS-3000 Series, a high-tech platform carrying thoughtful features, brings very high customer value to both general purpose market and professional market.

### Serial Bus Analysis Software and Power Quality Analysis Software

With widespread applications of embedded system adopting serial bus communication standards, resolving unexpected issues, such as propagation delay and bus contention, is often a challenge to design and testing engineers. The GDS-3000 Series provides (optional) design and testing engineers with powerful tools for the communication analysis and debugging of most the popular serial interface projects including I<sup>2</sup> C,SPI and UART.

To fulfill the increasing power measurement demands, as a green energy trend, GDS-3000 provides an embedded power analysis software (optional), which includes measurements of Power Quality, Harmonics, Ripple and Inrush Current, meeting requirements of most power measurement standards.

# GDS-3000 Series



Color Mode



### 1. 8"TFT LCD Panel

The bright 8" TFT LCD display makes multiple signal observation easy.

### 2. 4GSa/s Real-time Sampling Rate for Fast Waveform Capture

The high speed sampling technology used for data acquisition truthfully reconstructs complex signals.

# 3. Vienal Persistence Oscilloscope Signal Processing Technology

VPO signal processing technology displays waveforms in 3 dimensions - amplitude, time and intensity.

### 4. Compact Design

With a depth of only 5 inches, the compact size of the product doesn't occupy valuable work space.

### 5. Split Window Function (Split Screen)

The GDS-3000 Series supports up to four independently operated and triggered windows at a time so that you can simultaneously monitor up to 4 signals carrying different characteristics.

### 6. Auto-Range Function

The Auto Range function automatically adjusts the time base and/or the vertical scale of displayed waveform when the frequency and/or the amplitude of input signal changed.

### 7. High Speed USB 2.0 Port

USB Host port for easy access of stored data.

### 8. Three Input Impedance Selections

The three built-in input impedances  $(75\Omega, 50\Omega, 1M\Omega)$  can be selected to meet the requirements of various applications.

### 9. Serial Bus Triggering and Decode ( Optional )

2 dedicated keys used for setting recall in the serial bus analysis applications supporting UART, I<sup>2</sup>C and SPI serial bus.

### 10. Independent Channel Design

The independent zone of vertical operations for each channel substantially increases the measurement efficiency.







4 Channel Model



2 Channel Model

SELECTION GUIDE				
Model	GDS-3504	GDS-3502		
Bandwidth	500MHz	500MHz		
Channels	4	2		
Record Length	25k/Channel	25k/Channel		
Real-Time Sampling	4 GSa/s	4 GSa/s		
Equivalent-Time Sampling	100GSa/s	100GSa/s		

\* 2 Channels on Max Sampling Rate : 2GSa/s (GDS-3504/3502);

\* 3, 4 Channels on Max Sampling Rate : 2GSa/s (GDS-3504)

GDS-3000 Series Visual Per





### 11. USB Ports as Standard

USB Host/Device interfaces for easy access of stored data and direct print-out through a PictBridge compatible printer.

### 12. LAN Port as Standard

LAN interfaces for remote control and monitoring.

### 13. Line Output

3.5mm stereo sound output for Go/NoGo buzzer.

### 14. RS-232 Interface

### 15. SVGA Video Output

SVGA video output port allows the transfer of DSO screen image to an external projector or monitor for remote monitoring or big screen observation.

### 16. Go/NoGo BNC

The open collector output signal allows external instrument to be controlled by the test result.

### 17. Trigger Output Port

A 5V TTL Level trigger signal is available for the synchronization with other devices.

### 18. Self-Calibration Signal Output

Self-Calibration signal output for input channel vertical gain calibration.



The GDS-3000 Series interface supports multiple languages to provide the upmost convenience for cross-country team cooperation and multinational engineering efforts.

### 500 MHz Digital Storage Oscilloscope

A. UNIQUE SPLIT SCREEN FUNCTION



The unique split screen feature of GDS-3000 Series allows each input channel to be operated independently with respective setting and waveform display. The time base, the vertical sensitivity, and the trigger selections can be done by each channel separately, and the waveform of each input signal can be shown on the individual part of the screen. This nearly four-DSO-in-one feature\* is very useful for the applications that need to simultaneously see the details of multiple waveforms with very different characteristics. The 8-inch high resolution 800x600 LCD display makes the split screen a pleasant observation environment to view the details of complex signals.

### B. COMPLETE SET of TRIGGER FUNCTIONS



Besides Edge trigger, the GDS-3000 Series also offers various trigger functions, including Video, Pulse Width, Runt, Rise Time & Fall Time (specific time length), Alternate, Delay by Time, Delay by Event, and Hold-Off. The high sampling rate, the VPO signal processing & display, and the flexible trigger function all together make the GDS-3000 Series a powerful tool for waveform capture and display of various types of signals.

### AUTO RANGE for both TIME BASE and VERTICAL SCALE



The Auto Range function automatically adjusts the time base and/or the vertical scale of displayed waveform when the frequency and/or the amplitude of input signal changed. This function gives user the convenience to have DSO always display waveform in a proper fashion on the screen tracking the frequency and amplitude changes of the input signal. It is especially useful when the user needs to alternately probe and test multiple circuit points containing signals with different frequencies and amplitudes.

### E. 28 AUTOMATIC MEASUREMENTS



The GDS-3000 Series supports simultaneous measurement of up to 28 waveform measurement items grouped into three main waveform parameters: amplitude, time and delay measurements. The display modes include an individual mode and a Display All mode. The former can display any 8 of the automatic measurements while the later can display all the automatic measurements for a channel.

# DUAL DISPLAY WINDOW ZOOM



The GDS-3000 Series Window Zoom function provides dual display mode to show the main waveform and the magnified section of zoomed-in waveform at the same time. Under "Zoom" mode, the width and the position of zoom-in window over the main waveform can be selected to get the magnified waveform as needed for detailed observation. To quickly and accurately move the zoom-in window to the expected position, the "Coarse" mode helps move the window to the needed position immediately and the "Fine" mode provides fine adjustment to precisely place the window in the exact position.

### F. FFT TEST FUNCTION



To observe fundamental and harmonic frequency components of a signal, the FFT function on a digital storage oscilloscope is often used. Typically the traditional unit of the FFT is decibel (dB). However, when using dB it is sometimes difficult to identify the fundamental frequency of a signal from a noisy spectrum. With FFTrms function, the GDS-3000 Series can clearly display the fundamental frequency of an acquired waveform. The FFT function of GDS-3000 supports Rectangular, Hamming, Hanning, and Black-harris windows.

### THREE INPUT IMPEDANCE SELECTIONS



Three input impedance,  $1M\Omega$ ,  $75\Omega$ , and  $50\Omega$  are available for user's selection. The flexibility of impedance selections, including  $1M\Omega$  to get minimum loading effect,  $75\Omega$  to accommodate Video transmission applications and  $50\Omega$  to fit RF communication applications, extends the GDS-3000 Series utilization range.

### EXTENDABLE APPLICATION SOFTWARE



The GDS-3000 Series allows future installation of additional application software at the user site. This provides an open environment for optional software upgrade and additional feature built-in in whenever the GDS-3000 Series user has the need. The flexibility of software installation platform keeps the DSO being in use always up-to-date.

### FREE REMOTE CONTROL SOFTWARE



Using a USB port coupled with FreeWave remote monitoring software is the easiest and most convenient way to capture data from the GDS-3000 Series. With FreeWave, a screenshot can be saved as an image file (.bmp/.jpg) and waveform data (.csv).

Not only can FreeWave monitor and record waveforms over a long period of time, but previously recorded waveforms can also be observed. Instrument settings can even be configured without the need to learn incomprehensible command line syntax. With the simple user interface and robust features, FreeWave allows you to get the most out of the GDS-3000 with little effort.

# GDS-3000 Series Visual



### H. X-Y MODE



The X-Y mode of GDS-3000 defines CH1 and CH3 as the horizontal axis and CH2 and CH4 as the vertical axis, allowing the display of 2 sets of X-Y pattern simultaneously. The measurement items include Rectangular, Polar, Product and Ratio that fits most of the popular X-Y applications. The X-Y pattern and the time domain waveforms can be shown on the screen simultaneously. Two cursors on the time domain waveforms allow the identification of cursor-associated locations on the X-Y pattern display.

### J. WAVEFORM FILE PREVIEW



The GDS-3000 provides an optimized operation interface for viewing screen captures. Generally, the oscilloscope may store large amounts of waveform data after a long period of time. To help prevent engineers from selecting the wrong file from a large number of stored waveform files, the screen capture preview function can be used to preview the waveform file without opening files so that operation of the oscilloscope is more efficient and convenient.



A SVGA video output port in the rear panel of GDS-3000 Series allows the screen-image transfer from DSO to an external projector or a monitor for remote monitoring or big screen observation. This direct image transfer feature greatly increase the efficiency of presentation in the meeting, teaching in the class, remote monitoring of hazardous events from a secured zone, and fast and easy monitoring in the production line. VARIOUS INTERFACES SUPPORT



Two high-speed USB 2.0 Host ports located in both front panel and rear panel are used for easy access of stored data. In the rear panel, a USB Device port is available for remote control and hardcopy print-out through a PictBridge compatible printer. RS-232 and LAN interfaces are provided as standard for system communication & ATE applications.

A SVGA video output port allows the transfer of DSO screen image to an external projector or monitor for remote monitoring or big screen observation. A GPIB to USB adaptor is available as an option for interface conversion though the USB Device port in the front panel.

### SERIAL BUS ANALYSIS SOFTWARE SUPPORTING 1<sup>2</sup>C, SPI and UART (OPTIONAL)







I<sup>2</sup>C Serial Bus Analysis Software

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With serial bus technology being widely used in embedded applications, the proper triggering and analysis of flowing data, control signal and

associated pulse waveforms in serial bus communication has been a

difficult job and challenge to design engineers. The Serial Bus Analysis software of GDS-3000 Series carries complete analysis tools for triggering and decoding of commonly used serial bus interfaces, including I<sup>2</sup> C, SPI

UART Serial Bus Analysis Software SPI Serial Bus Analysis Software

POWER ANALYSIS SOFTWARE FOR POWER SUPPLY MEASUREMENTS (OPTIONAL)



and UART. Without spending time to study serial bus regulation details, the user only needs to set the trigger condition on GDS-3000 to get the data slots of interest.

\* Only four-channel models support SPI function.



The Power Analysis software contains four measurement functions, including Power Quality, Harmonics, Ripple and Inrush Current. The Power Quality analysis function allows the measurements of Voltage, Current, Frequency, Power and other quality related parameters for power source efficiency improvement. The Harmonics analysis function performs evaluation of power waveform distortion and gives harmonic



test data for power source design and quality check. This function is complied with IEC 61000-3-2 standard. The Ripple measurement function, acquiring the ripple and noise overriding the DC waveform, is used to evaluate the DC power source quality. The Inrush Current measurement function is used to measure the power-on surge current, which may cause the damage of the device circuit.



GCP-300/500/1000

GCP-530/1030,GCP-206P/425P

In addition to the standard passive probes, the optional current or differential probes can be used to perform additional tests or power analysis. The differential probes come in three bandwidths: 25MHz, 50MHz and 100MHz. The current probes come in a broad variety of bandwidth and current ranges (ranging from 50MHz/30A, 100MHz/30A, 300kHz/200A, 500kHz/150A, 1MHz/70A), to cover any number of power supply testing applications

\* The GCP-530/1030 must be used in conjunction with the GCP-206P/425P current probe power supply. \* The GCP-206P is capable of powering 2 units of GCP-530 or GCP-1030 and the GCP-425P is capable of powering 4 units.

		CURRENT PRO	OBE		
	GCP-300	GCP-500	GCP-530	GCP-1000	GCP-1030
Probe Bandwidth	DC~300kHz	DC~500kHz	DC~50MHz	DC~1MHz	DC~100MHz
Rise Time	1.17µs(Typ.)	0.7µs(Typ.)	7ns or less	0.35µs (Typ.)	3.5ns or less
Maximum Continuous Input Range	200A(10mV/A) 20A(100mV/A)	15 <b>0</b> A(20mV/A) 15A(200mV/A)	30Apeak	7A(50mV/A) 70A(500mV/A)	30Apeak
Maximum Peak Current Value	DC : 200A AC : 140Arms	DC : 150A AC : 100Arms	50A	DC : 70A AC : 50Arms	50A
Output Voltage Rate	100mV/A ;10mV/A	200mV/A;20mV/A	0.1V/A	500mV/A;50mV/A	0.1V/A
DC Amplitude Accuracy	±3% ±50 mA at 100 mV/A (50 mA ~ 20A peak range) ±4% ±50 mA at 10 mV/A (500 mA ~ 70A peak range) ±15% max at 10 mV/A (70A peak ~ 150A peak range) ±25% max at 10 mV/A (150A peak ~ 200A peak range)	±3% ±30 mA at 200 mV/A (30 mA - 15 A peak range) ±4% ±300 mA at 20 mV/A (300 mA ~ 80 A peak range) ±15% max at 20 mV/A (80A peak ~ 150A peak range)	±1.0%rdg±1mV (0~30Arms/DC, 45~66Hz);±2.0%rdg (30Arms~50A peak /DC, 45~66Hz)	±3% ±20 mA at 500 mV/A (20 mA ~ 7A peak range) ±4% ±200 mA at 50 mV/A (200 mA ~ 50 A peak range) ±15% max at 50 mV/A (50A peak ~ 70A peak range)	±1.0%rdg±1mV (0~30Arms/DC, 45~66Hz);±2.0%rdg (30Arms~50A peak /DC, 45~66Hz)
Noise	_	_	2.5mArms or less	-	2.5mArms or less
Rate Supply Voltage	_	_	±12V± 0.5V	-	±12V± 0.5V
Maximum Rated Power	-	-	5.6VA	-	5.3VA
Maximum Rated Voltage	CAT <b>III</b> 300V/CAT <b>II</b> 600V	CAT <b>III</b> 600V	300V, CAT I	CAT <b>III</b> 600V	300V, CAT I

	CURRENT PROBE POWER SUPP	LY
	GCP-206P	GCP-425P
Compatible Current Probe	GCP-530/GCP-1030	GCP-530/GCP-1030
Number of Power Supply Connectors	2	4
Output Voltage	±12V± 0.5V	±12V± 0.5V
Rated Output Current	±600mA	±2.5A
Rated Supply Voltage(50/60Hz)	110V/120V, 220V/240V AC±10%	100V~240V AC±10%
Maximum Rated Power	20VA	170VA
Dimensions & Weight	73(W)x110(H)x186(D)mm; Approx.1.1kg	80(W)x119(H)x200(D) mm ; Approx.1.1kg
Accessories	Power cord, fuse	Power cord, fuse

	TIGHTOLIAG	JE DIFFERENTIAL PRODE	
	GDP-025	GDP-050	GDP-100
Probe Bandwidth	DC ~ 25MHz (attenuation x50, x200) ; DC ~ 15MHz(attenuation x20)	DC ~ 50MHz(attenuation x200, x500, x1000) ; DC ~ 25MHz(attenuation x100)	DC ~ 100MHz(attenuation x200, x500 , x1000); DC ~ 50MHz(attenuation x100)
Attenuation	x20 , x50 , x200	x100 , x200 , x500 , x1000	x100 , x200 , x500 , x1000
Accuracy	±2%	±2%	±2%
Voltage Input Range (DC+AC peak to peak)	≤140Vp-p for x 20 , ≤350Vp-p for x 50 , ≤1400Vp-p for x 200	≤700Vp-p for x 100 ≤1400Vp-p for x 200 ≤3500Vp-p for x 500 ≤7000Vp-p for x 1000	≤ 700Vp-p for x 100 ≤ 1400Vp-p for x 200 ≤ 3500Vp-p for x 500 ≤ 7000Vp-p for x 1000
Permitted Max Input Voltage	Maximum differential voltage: Max voltage between input terminal and ground: 600Vrms	Maximum differential voltage: Max voltage between input terminal and ground: 6500Vrms	Maximum differential voltage: Max voltage between input terminal and ground: 6500Vrms
Input Impedance	Differential:4M $\Omega$ /1.2pF ; Between terminals and ground: 2M $\Omega$ /2.3pF	Differential:54M Q/1.2pF ; Between terminals and ground:27M Q/2.3pF	Differential: $54M \Omega / 1.2pF$ ; Between terminals and ground: $27M \Omega / 2.3pF$
Output	≤7.0V	≤7.0V	≤7.0V
Output Impedance	50 Ω	50Ω	50 Ω
Rise Time	14ns (x50, x200 attenuation) ; 23.4ns (x20 attenuation)	7ns (x200, x500, x1000 attenuation) ; 14ns (x100 attenuation)	3.5ns (x200, x500, x1000 attenuation) ; 7ns (x100 attenuation)
Rejection Rate on Common Mode(CMRR)	60Hz>80dB , 100Hz>60dB, 1MHz>50dB	60Hz>80dB , 100Hz>60dB, 1MHz>50dB	60Hz>80dB, 100Hz>60dB, 1MHz>50dB
Power Supply	External DC adapter	External DC adapter	External DC adapter
Consumption	Maximum 35mA (0.4Watt)	Maximum 35mA (0.4Watt)	Maximum 35mA (0.4Watt)

## GDS-3000 Series



### **Current Probe and Differential Probe Selections**





### CDP-025

CDP-050/100

### HIGH-VOLTAGE DIFFERENTIAL PROBE

# 500 MHz Digital Storage Oscilloscope

	GDS-3502	GDS-3504
VERTICAL		
Channels	2Ch+EXT	4Ch+EXT
Bandwidth	DC~500MHz(-3dB)	DC~500MHz(-3dB)
Calculated Rise Time	700ps	700ps
Bandwidth Limit	20M/100M/200/350MHz	20M/100M/200/350MHz
	The bandwidth of the 75 $\Omega$ input impedance is limited to 150	MHz only
Vertical Resolution	8 bits	
Vertical Resolution $(1M \Omega)$	2mV~5V/div	
Vertical Resolution	2mV~1V/div	
(50/75Ω) Input Coupling	AC, DC, GND	
Input Impedance	$1M\Omega//15pF$ approx.	
DC Gain Accuracy Polarity	±3% full scale Normal , Invert	
Maximum Input	300Vrms, CAT I	
Voltage(1M $\Omega$ )		
Maximum Input Voltage(50/75 Ω)	5 Vrms , CAT I	
Offset Position Range	2mV/div ~ 100mV/div : ±0.5V ; 200mV/div ~ 5V/div : ±25V	
Waveform Signal	Add, Subtract, Multiply, and Divide waveforms, Differe	
Process	FFTrms ; FFT : Spectral magnitude. Set FFT vertical sc Rectangular, Hamming, Hanning or Blackman-Harris.	
TRIGGER	Rectangular, Harming, Harming of Blackman Harris.	
Source	2CH model: CH1, CH2, Line , EXT ; 4CH model: CH1 , CH	2 CH3 CH4 Line EXT
Trigger Mode	Auto (Supports Roll Mode for 100 ms/div and slower), No	
Trigger Type	Edge, Pulse Width, Video, Runt, Rise & Fall, Alternate, C	ilitch Trigger, Duration Trigger,
Trigger Holdoff Range	Slope Trigger Event-Delay(1~65,535 events),Time-Delay 10ns ~ 10s	(10ns~10s),I_C,SPI,UART(optional)
Coupling	AC, DC, LF rej. , HF rej. , Noise rej.	
Sensitivity	DC~30MHz Approx. 1div or 10mV; 50MHz~150MHz Appro	x. 1.5div or 15mV; 150MHz~350MHz Approx. 2div or 20mV
	350MHz~500MHz Approx. 2.5div or 25mV	
EXT TRIGGER		
Range Sensitivity	±15V DC ~ 150MHz Approx. 100mV	
Input Impedance	150MHz ~ 250MHz Approx. 150mV;250MHz ~ 350MHz A 1M $\Omega \pm$ 3%, ~16pF	pprox. 150mV;350MHz~500MHz Approx. 200mV
· ·	1WI 22 ± 578, ~10pi	
HORIZONTAL Range	line (div. 100e (div. (1.2.5.5 in group ante) POLL + 100me (div	100-(4)-
Pre-trigger	1ns/div ~ 100s/div (1-2.5-5 increments) ROLL : 100ms/div 10 div maximum	
Post-trigger Accuracy	1,000 div max ( depend on time base ) ±20 ppm over any ≥1 ms time interval	
X-Y MODE		
X-Axis Input/Y-Axis Input	Channel 1; Channel 3/Channel 2; Channel 4	
Phase Shift	±3°at 100kHz	
SIGNAL ACQUISITION		
Real Time Sample Rate	4GSa/s	4GSa/s
ET Sample Rate	100GSa/s maximum for all models	
Manager Daniels	, ,	
Memory Depth Acquisition Mode	25k points	
	, ,	
Memory Depth Acquisition Mode CURSORS AND MEASU	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns	
Acquisition Mode CURSORS AND MEASU Cursors	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available	
Acquisition Mode	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin	, Rise Preshoot/ Overshoot , Fall Preshoot/Overshoot, ve width , Duty cycle, Phase, and eight different delay
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns IREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LRF, LFR, LFF)	ive width , Duty cycle, Phase, and eight different delay
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati	we width , Duty cycle, Phase, and eight different delay between cursors ( $ riangle T$ )
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns IREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth	we width , Duty cycle, Phase, and eight different delay between cursors ( $ riangle T$ )
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREMEN	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth ITS(OPTION)	ve width , Duty cycle, Phase, and eight different delay petween cursors (스T)
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns IREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth	ve width , Duty cycle, Phase, and eight different delay between cursors (△T) equency, Power Factor, Phase Angle, V Crest Factor, I Crest Facto
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREMEN Power Quality	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth ITS(OPTION) V RMS, I RMS, True Power, Apparent Power, Reactive Power, Fre (+)V Peak,(-)V Peak,(+)I Peak, (-)I Peak, DC Voltage, DC Curren Frequency(Hz), Magnitude(%), Mag. RMS(A), Phase(•), Limit(	ve width , Duty cycle, Phase, and eight different delay petween cursors (△T) equency, Power Factor, Phase Angle, V Crest Factor, I Crest Factor t, Impedance, Resistance, Reactance A), Limit(%), Pass / Fail, Max all, Windows(A),200% Limit,
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREMEN Power Quality Measurements Harmonics	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth ITS(OPTION) V RMS, I RMS, True Power, Apparent Power, Reactive Power, Fre (+) V Peak,(-)V Peak,(+)I Peak, (-)I Peak, DC Voltage, DC Curren Frequency(Hz), Magnitude(%), Mag. RMS(A), Phase(•), Limit( POHC Limit, THD-F, THD-R,RMS, Overall, POHL, Input Power,	ve width , Duty cycle, Phase, and eight different delay between cursors (△T) equency, Power Factor, Phase Angle, V Crest Factor, I Crest Factor t, Impedance, Resistance, Reactance A), Limit(%), Pass / Fail, Max all, Windows(A),200% Limit,
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREMEN Power Quality Measurements	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth ITS(OPTION) V RMS, I RMS, True Power, Apparent Power, Reactive Power, Fre (+) V Peak,(-)V Peak,(+)I Peak, (-)I Peak, DC Voltage, DC Curren Frequency(Hz), Magnitude(%), Mag. RMS(A), Phase(o), Limit( POHC Limit, THD-F, THD-R,RMS, Overall, POHL, Input Power, Ripple, Nose	ive width , Duty cycle, Phase, and eight different delay between cursors (△T) equency, Power Factor, Phase Angle, V Crest Factor, I Crest Factor t, Impedance, Resistance, Reactance A), Limit(%), Pass / Fail, Max all, Windows(A),200% Limit,
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREMEN Power Quality Measurements Harmonics Ripple Measurements In-rush current	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth ITS(OPTION) V RMS, I RMS, True Power, Apparent Power, Reactive Power, Fre (+) V Peak, (-) V Peak, (+) I Peak, (-) I Peak, DC Voltage, DC Curren Frequency(Hz), Magnitude(%), Mag. RMS(A), Phase(•), Limit( POHC Limit, THD-F, THD-R,RMS, Overall, POHL, Input Power, Ripple, Nose First peak, second peak	ive width , Duty cycle, Phase, and eight different delay between cursors (△T) equency, Power Factor, Phase Angle, V Crest Factor, I Crest Factor t, Impedance, Resistance, Reactance A), Limit(%), Pass / Fail, Max all, Windows(A),200% Limit,
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREMEN Power Quality Measurements Harmonics Ripple Measurements In-rush current CONTROL PANEL FUN	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LRF, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth ITS(OPTION) V RMS, I RMS, True Power, Apparent Power, Reactive Power, Fre (+) V Peak,(-)V Peak,(+)I Peak, (-)I Peak, DC Voltage, DC Curren Frequency(Hz), Magnitude(%), Mag. RMS(A), Phase(•), Limit( POHC Limit, THD-F, THD-R,RMS, Overall, POHL, Input Power, Ripple, Nose First peak, second peak CTION	ve width , Duty cycle, Phase, and eight different delay between cursors (△T) equency, Power Factor, Phase Angle, V Crest Factor, I Crest Factor t, Impedance, Resistance, Reactance A), Limit(%), Pass / Fail, Max all, Windows(A),200% Limit, Power Factor, Fundamental Current, Harmonic 3, Harmonic 5
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREMEN Power Quality Measurements Harmonics Ripple Measurements In-rush current	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth ITS(OPTION) V RMS, I RMS, True Power, Apparent Power, Reactive Power, Fre (+) V Peak, (-) V Peak, (+) I Peak, (-) I Peak, DC Voltage, DC Curren Frequency(Hz), Magnitude(%), Mag. RMS(A), Phase(•), Limit( POHC Limit, THD-F, THD-R,RMS, Overall, POHL, Input Power, Ripple, Nose First peak, second peak	ve width , Duty cycle, Phase, and eight different delay petween cursors (△T) equency, Power Factor, Phase Angle, V Crest Factor, I Crest Factor t, Impedance, Resistance, Reactance A), Limit(%), Pass / Fail, Max all, Windows(A),200% Limit, Power Factor, Fundamental Current, Harmonic 3, Harmonic 5 horizontal and trigger systems, with undo autoset
Acquisition Mode CURSORS AND MEASU Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREMEN Power Quality Measurements Harmonics Ripple Measurements In-rush current CONTROL PANEL FUN Autoset	25k points Normal, Average, Peak detect, High resolution, Single Average: 2 ~ 256 waveforms ; Peak detect: 2ns JREMENT Amplitude, Time, Gating available 28 sets: Vpp , Vamp , Vavg , Vrms , Vhi , Vlo , Vmax , Vmin Freq , Period , Rise time , Fall time , Positive width , Negati measurements (FRR, FRF, FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V) Time difference I 6 digits, range from 2Hz minimum to the rated bandwidth ITS(OPTION) V RMS, I RMS, True Power, Apparent Power, Reactive Power, Fre (+) V Peak,(-) V Peak,(+) I Peak, (-) I Peak, DC Voltage, DC Curren Frequency(Hz), Magnitude(%), Mag. RMS(A), Phase(•), Limit( POHC Limit, THD-F, THD-R,RMS, Overall, POHL, Input Power, Ripple, Nose First peak, second peak CTION Single-button, automatic setup of all channels for vertical,	ve width , Duty cycle, Phase, and eight different delay between cursors (△T) equency, Power Factor, Phase Angle, V Crest Factor, I Crest Factor t, Impedance, Resistance, Reactance A), Limit(%), Pass / Fail, Max all, Windows(A),200% Limit, Power Factor, Fundamental Current, Harmonic 3, Harmonic 5 horizontal and trigger systems, with undo autoset

	L L	GDS-3502		GI	<b>DS-35</b>
DISPLAY SYSTEM					
TFT LCD Type Waveform Update Rate Display Resolution Interpolation Waveform Display Display Graticule Display Brightness	8" TFT LCD SVGA cold 3500 wfms/sec 800 horizontal x 600 vo Sin(x)/x & Equivalent t Dots, Vectors, Variable 8 x 10 divisions Adjustable	ertical pixels (s time sampling	SVGA)		
INTERFACE	Adjustable				
RS-232C USB Port Ethernet Port SVGA Video Port GPIB Go/NoGo BNC Internal Flash Disk Kensington Style Lock Line Output	DB-9 male connector 2 sets USB 2.0 high-sp RJ-45 connector, 10/10 DB-15 female connect GPIB-to-USB Adapter 5V Max/10mA TTL op 64MB Rear-panel security slo 3.5mm stereo jack for	00Mbps or, monitor ou (Optional) en collector ou ot connects to	itput for display on itput standard Kensingt	SVGA monitors	
OPERATING ENVIRON	NMENT				
Temperature	0°C ~ 50°C, Relative Hu	midity≦80% a	t 40°C or below ; $\leq 4$	5% at 41° C~50° C	
POWER SOURCE					
Line Voltage Range	AC 100V ~ 240V, 50Hz	~ 60Hz, auto	selection		
MISCELLANEOUS					
Multi-Language Menu On-Line Help Time Clock	Available Available Time and date, provid	e the date/tim	e for saved data		
DIMENSIONS & WEIC	-				
	400(W) X 200(H) X 13	0(D)mm, App	rox. 4 kg		
* Three-year warrant	ty, excluding probes &	LCD display	/ panel.	Specification	s subje
ORDERING INI	FORMATION				
<b>GDS-3504</b> 500M Accessories Power cord x 1	IHz, 2-Channel, Visua IHz, 4-Channel, Visua 10:1 passive probe for G	al Persistend	ce DSO	l)	
GDS-3504 500M Accessories Power cord x 1	Hz, 4-Channel, Visua	al Persistend	ce DSO	l)	
GDS-3504500MAccessoriesPower cord x 1GTP-501R : 500MHz 1OptionDS3-PWRPower andDS3-SBDSerial Bus	Hz, 4-Channel, Visua 10:1 passive probe for G alysis software: Power qu analysis software: I²C/SF	al Persisteno DS-3502/350 ality/Harmoni	ce DSO 4 (one per channe c/Ripple/In-rush c	urrent measurements	
GDS-3504 500M   Accessories Power cord x 1   GTP-501R : 500MHz 1   Option   DS3-PWR Power and Serial Bus   Optional Accessories   GUG-001 GPIB to US   GTP-332A 35MHz 1:1   GTP-332A 35MHz 1:2   GCP-100 100kHz/100   GCP-500 500kHz/100   GCP-1000 100MHz/300   GCP-1000 100MHz/300   GCP-1000 10MHz/704 C   GCP-206P Power supply   GCP-206P Power supply	Hz, 4-Channel, Visua 10:1 passive probe for G alysis software: Power qu analysis software: I <sup>2</sup> C/SF <b>25</b> B adapter Passive probe DA Current probe A Current probe A Current probe A Current probe	al Persistend DS-3502/350 ality/Harmoni I/UART(only 4 channel)	4 (one per channe c/Ripple/In-rush c channel models su GDP-025 GDP-050 GDP-100 GSC-008 GTL-110 GTL-232 GTL-246 GRA-411 GDB-03	urrent measurements	al probe al probe or 9-pin cer ,1800m
GDS-3504 500M   Accessories Power cord x 1   GTP-501R : 500MHz 1 Option   DS3-PWR Power and Serial Bus   Optional Accessories   GUG-001 GPIB to US   GTP-332A 35MHz 1:1   GTP-33C 350MHz 200   GCP-100 100kHz/100   GCP-500 500kHz/1200   GCP-1030 100MHz/300   GCP-206P Power supplic   GCP-205P Power supplic	Hz, 4-Channel, Visua 10:1 passive probe for G alysis software: Power qu analysis software: 1 <sup>2</sup> C/SF <b>25</b> B adapter Passive probe DA Current probe A Current probe A Current probe A Current probe A Current probe DA Current probe Current probe DA Current probe Qurrent probe (2 input) y for current probe (2 input)	al Persistend DS-3502/350 ality/Harmoni I/UART(only 4 channel)	4 (one per channe c/Ripple/In-rush c channel models su GDP-025 GDP-050 GDP-100 GSC-008 GTL-110 GTL-232 GTL-246 GRA-411 GDB-03	urrent measurements ipport SPI function) 25MHz High voltage differentia 50MHz High voltage differentia 100MHz High voltage differentia Soft Carrying Case Test lead, BNC to BNC connecto RS-232C cable, 9-pin female to female, Null modem for comput USB 2.0 cable, A-B type cable 4P Rack Mount Kit Oscilloscope Education and Tr	al probe al probe or 9-pin cer ,1800m



# to change without notice.