GDS-3000A Series

650MHz/350MHz Digital Storage Oscilloscope

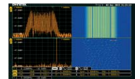














Spectrogram

Control Loop Response

FEATURES

- * 650/350MHz Bandwidth, 2 or 4 Input Channels
- * 5GSa/s Real-time Sampling Rate(half channels); 2.5GSa/s Real-time Sampling Rate(all channels)
- * Per Channel 200Mpts Memory Depth
- * 200,000 wfm/s of Waveform Update Rate
- * 10.2 inch 800 x 480 TFT LCD Display
- * 490,000 Segments of Segmented Memory and the Waveform Search Function to Optimize the Efficiency of Record Length
- * Zoom Window and Play/Pause Rapidly Navigate the Waveforms
- * 38 sets of Automatic Measurement Offer Various Measurement Selections
- * High Resolution Acquisition Mode
- * I²C/SPI/UART/CAN/LIN Serial Bus Trigger and Decoding Functions
- * Dual Channel Spectrum Analyzer (DC~2.5GHz) with Spectrogram
- * Dual Channel 25MHz Arbitrary Waveform Generator
- * Optional 13 Sets of Power Analysis
 Measurements
- * Optional 16 Digital Channels with a Logic Analyzer(MSO)
- * Flexible Remote Control Connectivity (Standard: USB/LAN/RS-232; Option: GPIB)

APPLICATIONS

- * Engineering Verification and Testing
- * Switching Mode Power Supply Measurement
- * Product Development and Debugging

GDS-3000A digital storage oscilloscopes have 650MHz and 350MHz models with two-channel, four-channel and 16-channel logic analyzer options. The series features the memory length of each channel up to 200Mpts; the sampling rate of 5GSa/s half channels and 2.5GSa/s on all channels. Its display is 10.2" TFT LCD and it provides the color display mode. The output RGB three primary colors are each 8 bits, which allow users to clearly analyze the strength distribution of the signal.

Accurate Signal Acquisition and Analysis

GDS-3000A strengthens many functions and specifications required for oscilloscope measurements including the memory depth of up to 200Mpts per channel. The advantage of long memory is that it allows users to maintain high sampling rate even at low speed time settings; the waveform update rate is up to 200,000wfm/s; and the segmented memory can capture and analyze up to 490,000 segments.

For measurement, GDS-3000A incorporates the Fine scale function to allow users to fine-tune the vertical scale according to the requirements so as to achieve full scale measurement to improve its measurement accuracy. With a 10.2" large screen display and the acquisition method with the high resolution mode allow low-noise signals under high-bandwidth measurements.

In addition, the series is equipped with 1M ohm and 50 ohm input impedance selections, which can be set according to different DUT measurement requirements to achieve the effect of impedance matching. The search function can quickly find the signals that meet the conditions according to the needs of the test. The cursor mark function allows users to clearly observe the voltage (or current), time and delta data of each point measured by the cursor. Via the indicator function, the measured range is to be shown at the specific section of the waveform.

Dual Domain Measurement

For frequency domain measurement, it is equipped with a dual channel spectrum analyzer, which allows users to measure and analyze the frequency domain signals of two channels at the same time. It is also equipped with Spectrogram function, which allows users to easily observe complex frequency domain fluctuations that are proportionally decomposed into simple superimposed waves so as to understand the signal strength distribution. The soft keys allow users to have more intuitive settings for operation, which can improve the measurement efficiency.

13 Sets of Switching Mode Power Supply Measurements

GDS-3000A provides a rich measurement items for switch mode power supply testing. The provided power supply test items include AC input analysis items: Power Quality, Harmonics, Inrush Current; DC output analysis required test items: Ripple/Noise, Transient Response Analysis, Turn On/OFF, Efficiency; Control Loop response(Bode) and PSRR(Power Supply Rejection Ratio); Complete switching component analysis items: Modulation, Switching loss, SOA(Safe Operation Area) and Magnetics analysis: B-H curve. On one side of GDS-3000A, a power supply for 50MHz (GCP-530) and 100MHz(GCP-1030) current probes is provided. This feature can save users the cost of purchasing the power supply for current probes and relief the burden of carrying the power supply when going out.

GDS-3000A is standardly equipped with a dual-channel 25MHz arbitrary waveform generator and the frequency response analysis function. The FRA has the load function, which can load multiple FRA measurement results for comparison. User define shortcut key provides user-definable shortcut keys. The use of the shortcut key can improve measurement efficiency.

GDS-3000A provides a rich communication interfaces. In addition to the commonly used USB Host, USB Device port, and LAN port, it also includes a highly stable RS232 interface and an optional GPIB interface.







Website

ebook Link

		GDS-3352A	GDS-3354A	GDS-3652A	GDS-3654A	
/ERTICAL	Channels Bandwidth	2Ch+EXT	4Ch+EXT	2Ch+EXT	4Ch+EXT	
	Calculated Rise Time	DC-350MHz(-3dB)@50 Ω /1M Ω input impedance DC-650MHz(-3dB)@50 Ω input impedance; DC-500MHz(-3dB)@1M Ω input impedance 535ps				
	Bandwidth Limit	20M/100M/200MHz ⁻¹ 20M/100M/200M/300MHz ⁻¹				
	Vertical Resolution Vertical Resolution(1MΩ)	8 bits (Max.12bits with Hi Res) \$\displays 1. The tolerance of bandwidth limit is\displays 10%. \$\displays 1. The bandwidth is limited to 20MHz at 1 my/displays 2 my/displays 10 my/displays 1 my/d				
	Vertical Resolution(50Ω) Input Coupling	1 m/r ² - 1V/div AC DC GND				
	Input Impedance DC Gain Accuracy	1MΩ// 22pF approx. 1mV : ±5% full scale ; ≥2mV : ±3% full scale				
	Polarity Maximum Input Voltage(1MΩ)	Normal , Invert 300Vrms, CAT II				
	Maximum Input Voltage(50Ω) Offset Position Range	5 Vrms For $1M\Omega$ input impedance:1	mV/div~20mV/div:±1V;50m\	V/div~500mV/div:±10V;1V/div	/~5V/div:±100V;10V/div:±10	
	Waveform Signal Process	For 50Ω input impedance:1mV/div=50mV/div±1V;100mV/div=1VV/div±10V +, -, X, +, FFT, User Defined Expression FFT: Spectral magnitude. Set FFT Vertical Scale to Linear RMS or dBV RMS,				
TRIGGER	Source	and FFT Window to Rectangular, Hamming or Blackman. 2CH models: CH1, CH2, Line, EXT; 4CH models: CH1, CH2, CH3, CH4, Line, EXT				
	Trigger Mode Trigger Type	Auto(Supports Roll Mode for 100ms/div and slower), Normal, Single Edge, Pulse Width(Glitch), Video, Pulse Runt, Rise & Fall (Slope), Time out, Alternate,				
	Trigger Holdoff Range	Event-Delay(1~65,535 events),Time-Delay(Duration, 4ns~10s),Bus(1²C,SPI,UART,CAN,LIN) 4ns~10s				
	Coupling Sensitivity	AC, DC, LF rej. , Hf rej. , Noise rej. 1div				
EXT TRIGGER	Range Sensitivity	±20V DC ~ 100MHz Approx. 100r 100MHz ~ 350MHz Approx.	пV			
	Input Impedance	1MΩ±3% ~ 22pF				
HORIZONTAL	Range Pre-trigger	1ns/div ~ 1000s/div (1-2-5 in 10 div maximum		iv – 1000s/div		
	Post-trigger Accuracy	10,000,000 div max (depend ±5ppm, about ±2ppm increa	ise in error per year			
C-Y MODE	X-Axis Input/Y-Axis Input Phase Shift	Channel 1, Channel 3 (for 4C ±3° at 100kHz		inel 4 (for 4CH models)		
SIGNAL ACQUISITION	Real Time Sample Rate Record Length	5GSa/s half channels; 2.5GS Max.200M pts/CH				
	Acquisition Mode Number of Segments	Normal, Average, Peak detec Average: Selectable from 2 ~	t, High resolution, Single 256, Peak detect: 400ps			
CURSORS AND	Cursors	1 ~ 490,000 maximum Amplitude, Time, Gating ava	ilable;Unit:Seconds(s),Hz(1/	/s),Phase(degree),Ratio(%)	ele BMS Arres Guil	
MEASUREMENT	Automatic Measurement	Amplitude, Time, Gating ava 38 sets with indicator: Pk-Pk, N ROVShoot, FOVShoot, RPRES -Pulses, +Edges, -Edges, %Flic	Лах, Min, Amplitude, High, Lo hoot, FPREShoot, Frequency, I ker, Flicker Idv. FRR, FRF, FFR	ow, Mean, Cycle Mean, RMS, Cy Period, RiseTime, FallTime, +Wi FFF LRR LRF LFR LFF Phas	dth, -Width, Duty Cycle, +Pul	
	Cursors Measurement Auto Counter	Voltage difference between co 6 digits, range from 2Hz min	ursors (△V) Time difference	between cursors (\triangle T)		
ONTROL PANEL	Autoset		up of all channels for vertical	, horizontal and trigger syster	ns, with "Undo Autoset",	
FUNCTION	Save Setup Save Waveform	20 sets 20 sets	ode, and Fine Scale function	oris.		
POWER MEASUREMENTS	Save Reference Waveform	4 sets	In-rush current Switching Loss	s, Modulation, SOA, Transient, Effi	ciency B-H curve Control Loop	
Option)		Response, PSRR, Turn On/Off	, mrasii carrent, switching cost	, woodiation, 50%, mansient, Em	ciency, B 11 carve, control 200p	
AWG	Channels Sample Rate	2 200 Msa/s				
	Vertical Resolution Max. Frequency	14 bits 25 MHz	Noise Sine Control Learning	Survey and all Disc. Survey and all Su	II Havanaina Candiaa	
	Waveforms Output Range Output Resolution	20 mVpp to 5 Vpp, High Z; 10 r		Exponential Rise, Exponential Fa	II, Haversine, Cardiac	
	Output Resolution Output Accuracy Offset Range	2% (1 kHz) ±2.5 V ac+dc, High Z; ±1.25 V a	seeds 500			
	Offset Resolution Sine	1mV		0.5 dB<15MHz,±1dB(15MHz~25	MHz):Harmonic Distortion:-40	
	Square/Pulse	Stray(Non-harmonic): -40 dBc;	Total Harmonic Distortion: 1%		·	
	Ramp	Min. Pulse Width: 30 ns ; Jitter: Frequency Range: 100mHz-1M	500 ps		,	
SPECTRUM ANALYZER	Frequency Range	DC ~ 2.5GHz(Max.) dual cha front end bandwidth is uncali	nnel with spectrogram (based	d on advanced FFT). Notice: Fi	equency which exceeds ana	
MALIZER	Span Resolution Bandwidth	1kHz ~ 2.5GHz(Max.) 1Hz ~ 2.5MHz(Max.)				
	Reference Level Vertical Units	-80 dBm to +40dBm in steps dBV RMS; Linear RMS; dBm	of 5dBm			
	Vertical Position Vertical Scale	-12divs to +12divs 1dB/div to 20dB/div in a 1-2-	5 Sequence			
	Display Average Noise Level Spurious Response	2nd harmonic distortion<35d	Bc; 3rd harmonic distortion-	16 ; 10mV/div < -80dBm, Avg < 40dBc	: 16	
	Frequency Domain Trace Types Detection Methods FFT Windows	Normal ; Max Hold ; Min Ho Sample ; +Peak ; -Peak ; Avers	age	20 01 1 2 0		
.OGIC	Sample Rate	FFT Factor : Hanning 1.44 ; R Per Channel 1GSa/s	ectangular 0.89 ; Hamming 1	.30 ; Blackman 1.68		
ANALYZER (Option)	Bandwidth Record Length	200MHz Per Channel 10M pts (max)				
. ,	Input Channels Trigger Type	16 Digital (D15 - D0) Edge, Pattern, Pulse Width, Seria	al bus (I ² C, SPI, UART, CAN, LIN), Parallel Bus		
	Thresholds Quad Threshold Selections	D0~D3, D4~D7,D8~D11 ,D12~E TTL, CMOS(5V,3.3V,2.5V), ECL,				
	User-defined Threshold Range Maximum Input Voltage	±5V ±40 V				
	Minimum Voltage Swing Vertical Resolution	±250 mV 1 bit				
FREQUENCY RESPONSE	Frequency Range Input and Output Sources	20 Hz ~ 25 MHz Channel 1 ~ 2 for 2CH models	; Channel 1 ~ 4 for 4CH mode	els		
ANALYSIS	Number of Test Points Dynamic Range	> 80 dB (typical)		scale; 2 ~ 1000 points selectable		
	Test Amplitude Test Results	Logarithmic or linear overlaid	gain and phase plot, may also	Fixed test amplitude or custom overlay with reference plots for	amplitude for each decade. cross comparison. Test resul	
	Manual Measurements	saved in csv format for offline Tracking gain and phase mark	analysis ers			
DISPLAY SYSTEM	Plot Scaling TFT LCD Type	Auto-scaled during test 10.2" TFT LCD WVGA color	display			
	Waveform Update Rate Display Resolution	200,000 wfms/sec max. 800 horizontal x 480 vertical	pixels (WVGA)			
	Interpolation Waveform Display		stence(16ms~4s), Infinite pe	rsistence,gray and color wave	forms	
	Display Graticule Display Mode	8 x 10 divisions YT,XY				
NTERFACE	RS-232C USB Port	DB-9 male connector USB 2.0 high-speed host por	t x 1 : USB high-speed 2.0 de	evice port x 1		
	Ethernet Port VGA Video Port	RJ-45 connector, 10/100Mb _l DB-15 female connector, me	ps with HP Auto-MDIX			
	Optional GPIB Module Go/NoGo BNC	Fully programmable with IE 5V Max/10mA open collect	EE488.2 compliance	/		
	Kensington Style Lock Power Supply Receptacles	Rear-panel security slot co ±12V/500mA for current probe u	nnects to standard Kensir	ngton-style lock		
MISCELLANEOUS	Operating	0°C ~ 50°C, Relative Humidity≤		at 41°C~50°C		
I	Line Voltage Range Multi-Language Menu	AC 100V ~ 240V, 50Hz ~ 60H Available	lz, auto selection. power con	sumption:100W		
	On-Line Help	Available Time and date, provide the c	late/time for saved data			
	Time Clock	Time and date, provide the c	iate/time for saved data			
	Internal Flash Disk Installed APP	800M bytes Single-Level Cell fla Go/NoGo, DVM, DataLog, Dig	sh memory ital Filter, Frequency Response	Analyzer, Mask, Mount Remote	Disk, Demo	
DIMENSIONS & WEIGHT	Internal Flash Disk Installed APP User Define Key	800M bytes Single-Level Cell fla Go/NoGo, DVM, DataLog, Dig User can select one of the seve	sh memory ital Filter, Frequency Response	Analyzer, Mask, Mount Remote shortcut key	Disk, Demo	

	ORDERING	INFORMATION				
	GDS-3652A	650MHz, 2-Channe	el, Digital	l Storage Oscilloscope		
	GDS-3654A	650MHz, 4-Channe	el, Digital	Storage Oscilloscope		
GDS-3352A 350MHz, 2-Channel, Digital Storage Osci						
	GDS-3354A	350MHz, 4-Channe	el, Digital	l Storage Oscilloscope		
	ACCESSORIES					
	GTP-351R:350	CD x 1, Power cord x 1 MHz 10:1 passive probe fo MHz 10:1 passive probe for	r GDS-335 r GDS-3652	2A/3354A(one per channel) 2A/3654A (one per channel)		
FREE DOWNLOAD						
	PC Software	OpenWave software	Driver	LabView driver		

DS3A-PWI	SA-PWR Power Analysis Software DS3A-GPIB GPIB Interface DS3A-16LA 16 Channel Logic Analyzer						
OPTIONA	NAL ACCESSORIES						
GTP-352R	35MHz 1:1 Passive probe 350MHz 20:1 Passive probe 25MHz High voltage differential probe 50MHz High voltage differential probe	GTL-248 GTL-110 GTL-232	GPIB Cable, Double Shielded, 2000mm Test lead, BNC to BNC connector RS-232C cable, 9-pin female to 9-pin female, Null modem for				
GDP-100 GCP-300 GCP-500	100MHz High voltage differential probe 300kHz/200A Current probe 500kHz/150A Current probe	GTL-246	computer USB 2.0 cable, A-B type cable 4P, 1800mm				
GCP-530 GCP-1000 GCP-1030	50MHz/30A Current probe 1MHz/70A Current probe 100MHz/30A Current probe	GRA-443-E GKT-100	Rack Adapter Panel Deskew Fixture				







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