200/100/70/50 MHz DIGITAL STORAGE OSCILLOSCOPE



The GDS-1000B Series digital storage oscilloscopes equip with 200/100/70 MHz : 2 Channel models; 100/70/50 MHz : 4 Channel models, that provide entry level users with diversified selections. The maximum real time sampling rate can be up to 1GSa/s. The robust functional performance makes the economical oscilloscope more colorful and allows entry level users to sumptuously enjoy the fun and value brought by test and measurement which is precisely the emerging mission of the test and measurement industry that GW Instek works relentlessly to achieve.

10M memory depth for each channel yields exquisite measurement results and allows each retrieved waveform to successfully reveal the details of signal. Engineers are often baffled by failing to retrieve signal details when measuring basic electric circuit signals. Now, GDS-1000B series oscilloscopes, with 10M memory depth for each channel, are capable to uncover all signal details.

7" 800 x 480 WVGA LCD display and the 256 color gradient display function together allow the GDS-1000B Series to distinctly display waveform details in gradients while measuring fast changing analog signals. Additionally, 50,000wfms/s waveform update rate helps engineers clearly understand the gradients of signal variations and easily identify the problem of transient signal variations. 1 Mpts FFT signal display makes the frequency domain display function more delicate. Engineers can clearly observe the distributed details of frequency domain signals. Smooth and rapid response can even better locate where the problems are originated. Powerful FFT function realizes high efficient spectrum analysis measurement which is indispensable for technology and education arenas.

The GDS-1000B series provides serial bus analysis function with 10M long memory depth. Users can trigger, decode, and analyze frequently used I²C, SPI and UART serial bus and CAN/LIN bus, which is often used by automotive communications.

The GDS-1000B Series oscilloscopes provide the zero key function for vertical voltage scale adjustment, horizontal time scale adjustment and trigger level adjustment. When processing complicate waveform adjustment and observation, engineers often require the zero key function to start a new measurement, adjust waveform or reset trigger level. The zero key function can reduce time in turning control knobs that is a great benefit for engineers.

GDS-1000B Series

FEATURES

- 200/100/70 MHz : 2 Channel models ; 100/70/50 MHz : 4 Channel models
- 1GSa/s Maximum Sampling Rate
- 10M Maximum Memory Depth For Each Channel
- 7" 800 x 480 WVGA LCD Display
- 256 Color Gradient Display Function to Strengthen Waveform Performance
- 1Mpts FFT Frequency Domain Signal Display
- I²C/SPI/UART/CAN/LIN Serial Bus Trigger and Decoding Functions
- Zero Key Function For Horizontal Time, Vertical Voltage and Triggering



Front



Rear Panel

APPLICATIONS

- Educational Market General Purpose Instruction
- Industrial Sector Fundamental R&D Measurement Applications



GDS-1000B Series www.valuetronics.com

		GDS-1054B	GDS-1072B	GDS-1074B	GDS-1102B	GDS-1104B	GDS-1202
VERTICAL	Channels Bandwidth	4 DC~50MHz (-3dB)	2 + Ext DC~70MHz (-3dB)	4 DC~70MHz (-3dB)	2 + Ext DC~100MHz (-3dB)	4 DC~100MHz (-3dB)	2 + Ext DC~200MH (-3dB)
	Rise Time Bandwidth Limit	7ns 20MHz	5ns 20MHz	5ns 20MHz	3.5ns 20MHz	3.5ns 20MHz	1.75ns 20MHz
	Vertical Sensitivity Resolution Input Coupling	8 bit : 1mV~10V/d AC, DC, GND	iv			·	
	Input Impedance DC Gain Accuracy*	1MΩ//16pF approx. ±3%					
	Polarity Maximum Input Voltage	Normal & Invert 300Vrms, CAT I (300Vrms CAT II with GTP-0708- 4/1008-4 10:1 probe)					
	Offset Position Range Waveform Signal Process	1mV/div : ±1.25V ; 2mV/div ~ 100mV/div : ±2.5V ; 200mV/div ~ 10V/div : ±125V +,-, x, ÷, FFT, FFTrms, User Defined Expression ; FFT: 1Mpts; FFT: Spectral magnitude. Set FFT Vertical Scale to Linear RMS or dBV RMS ; FFT Window Display : Rectangular, Hamming, Handing, or Blackman-Harris					
TRIGGER	Source Trigger Mode	CH1, CH2, CH3*, CH4*, Line, EXT** ; *four channel models only. ; **two channel models only Auto (supports Roll Mode for 100 ms/div and slower), Normal, Single Sequence					
	Trigger Type	Edge, Pulse Width, Video, Pulse Runt, Rise & Fall, Timeout, Alternate, Event-Delay(1~65535 events), Time-Delay(Duration, 4nS~10S) 4ns to 10s					
	Holdoff range Coupling Sensitivity	AC, DC, LF rej., Hf rej., Noise rej.					
EXTERNAL TRIGGER	Range Sensitivity	±15V DC ~ 100MHz App	prox. 100mV ; 100M	IHz ~ 200MHz Appr	ox. 150mV		
HORIZONTAL	Input Impedance Time base Range	1MΩ±3%~16pF					
	ROLL Pre-trigger	5ns/div ~ 100s/div (1-2-5 increments) 100ms/div ~ 100s/div 10 div maximum					
	Post-trigger Timebase Accuracy Real Time Sample Rate	2,000,000 div maximum ±50 ppm over any ≥1 ms time interval					
	Record Length Acquisition Mode	1GSa/s max. Max. 10Mpts Normal, Average, Peak Detect, Single					
	Peak Detection Average	2nS (typical) selectable from 2 to 256					
X-Y MODE	X-Axis Input Y-Axis Input Phase Shift	Channel 1; Channel 3*(*four channel models only) Channel 2; Channel 4*(*four channel models only)					
CURSORS AND MEASUREMENT	Cursors Automatic Measurement	±3° at 100kHz Amplitude, Time, Gating available; Unit : Seconds(s), Hz(1/s), Phase(degree), Ration(%) 36 sets: Pk-Pk, Max, Min, Amplitude, High, Low, Mean, Cycle Mean, RMS, Cycle RMS, Area, Cycle Area, ROVShoc					
	Automatic measurement	FOVShoot, RPREShoot, FPREShoot, Frequency, Period, RiseTime, FallTime, +Width, -Width, Duty Cycle, +Pulses, -Pulses, +Edges, -Edges, FRR, FRF, FFR, FFF, LRR, LRF, LFR, LFF, Phase					
	Cursors Measurement Auto Counter	Voltage difference between cursors (Δ V) Time ; difference between cursors (Δ T) 6 digits, range from 2Hz minimum to the rated bandwidth					
CONTROL PANEL FUNCTION	Autoset Save Setup Save Waveform	Single-button, automatic setup of all channels for vertical, horizontal and trigger systems, with undo Autoset 20set 24set					
DISPLAY	TFT LCD Type Display Resolution	7" TFT WVGA color display 800 horizontal × 480 vertical pixels (WVGA)					
	Interpolation Waveform Display Waveform Update Rate	Sin(x)/x Dots, vectors, variable persistence (16ms~4s), infinite persistence 50,000 waveforms per second, maximum					
	Display Graticule Display Mode	8 x 10 divisions YT, XY	•				
INTERFACE	USB Port Ethernet Port(LAN) Go-NoGo BNC	RJ-45 connector, 10	ed host port x1, USE 0/100Mbps with HF . open collector out	3 High-speed 2.0 de 9 Auto-MDIX (Only 1 put	vice port x1 for 4 channel model:	s.)	
POWER SOURCE	Kensington Style Lock			tandard kensington- ito selection , Powe	style lock er consumption: 30	Watts	
MISCELLANEOUS	Multi-Language Menu Operation Environment Online Help	Available Temperature : 0°C Available	C ~ 50°C. Relative I	Humidity ≤80% at	: 40°C or below; \leq	45% at 41°C ~ 50°C	2
DIMENSIONS & WEIGHT The specifications apply when the	380(W) × 208 (H) × 127.3(D) GDS-1000B is powered on for at lea)°C~+30°C .	Specific	ations subject to chan	ge without notice.	DS-1000BGD
ORDERING INFORM				TIONAL ASSESS			
GDS-1104B 100MHz,	Oscilloscope Oscilloscope	GT	GTL-110 Test lead, BNC to BNC heads GTL-246 USB cable, USB 2.0 A-B type cable 4P, 1200mm				
CDC 1102D 1001411	GDS-1074B 70MHz, 4 channels, Digital Storage O			GRA-426 Rack Mount Kit GSC-008 Soft carrying case			
GDS-1074B 70MHz, 4	' channels i Jigital Storage (Iscilloscone	GD		High voltage differ		
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