

GDS-122 (20MHz)



USB





FEATURES

- * 20 MHz Bandwidth
- * 100 MS/s Real-Time Sampling Rate
- * Digital Storage Oscilloscope & Multimeter
- * True RMS Multimeter Volts, Amps, Ohms, Continuity, Diode
- * Dual Independent Floating Isolated Channels (for Multimeter and Between Oscilloscope and Multimeter)
- * Trigger Mode : Free Run, Single Shot, Edge, Video
- * USB Interface
- * 6 Hour Capacity Li-ion Rechargeable Battery
- * 3.8" Color LCD, Resolution: 320 \times 240
- * Light Weight at 690g

PACKAGE CONTENTS

Extension module for large current measurement

Oscilloscope probe





Extension module for small capacitance measurement

Multimeter test lead





Soft carrying case

AC-DC adaptor





1kHz square wave output cable

USB communication cable





CD-ROM(Software), User manual

The GDS-122 is a reliable and handy instrument for all test and electronic engineers. This model is designed to carry out complicated on-site tests. The Dual-channel unit provides 20MHz of bandwidth with a sampling rate of 100MS/s with additional DMM functionality. The color LCD display with a 320 x 240 resolution helps you to read waveforms easily, especially when displaying a lot of data or multiple waveforms. The compact design with a total weight of 690g allows engineers to carry it around easily. The unit's protective cover is insulated and specially designed to endure tough environments. A rechargeable Li-ion battery ensures convenience for on-site testing.

SPECIFICATIONS	
VERTICAL	
Analog Digital Converter Resolution	8 bits simultaneously sampling on both channels
Sensitivity	5mV/div 5V/div at the input BNC
Displacement Range	\pm 50V (500mV ~ 5V), \pm 1V(5mV ~ 200mV)
Analog Bandwidth	20MHz
Single Bandwidth	Full bandwidth
Low Frequency Response AD Coupling,-3dB	±5Hz at the BNC input
Rise Time	17.5ns (typical)
DC Gain Accuracy	±5%
DC Measurement Accuracy	\pm (5% reading + 0.05 div), at the Average sampling mode (> 16)
TRIGGER	
Trigger Sensitivity Edge Triggering	DC coupling: 1div (full bandwidth)
	AC coupling : Same as the DC coupling ≥50Hz
Trigger Level	± 6 divs from the screen center
Trigger Level Accuracy	±0.3 divs (typical)
Trigger Displacement	655 divs (pre-trigger), 4 divs (post-trigger)
50% Level Setting Trigger Sensitivity	Input signal frequency ≥50Hz 2 divs of peak-to-peak value
Video Trigger	Supports NTSC, PAL and SECAM, any or line frequency
video rrigger	Supports Wise, The and Secretif, any of the frequency
HORIZONTAL	
Sampling Rate Range	10S/s~100MS/s
Waveform Interpolation	sin x / x
Record Length	6K points on each channel
Scanning Speed Range S/div	5ns/div 5s/div, stepping in the "1-2.5-5" mode.
Sampling Rate and Relay Time Accuracy	±100ppm(any time interval which is equal to or larger than 1ms)
Time Interval	Single: ±(1 sampling interval time+100ppmxreading+0.6ns)
(T)Measurement Accuracy Full Bandwidth	>average 16: ±(1 sampling interval time +100ppmxreading+0.4ns)
INPUT	
Input Coupling	DC, AC
Input Impedance	$1M\Omega\pm2\%$ connected in parallel with 20pF ±3 pF
Probe Attenuation Coefficient	1X, 10X, 100X, 1000X
Max. Input Voltage	400V (peak)
Channel Delay Time (Typical)	150ps
SAMPLING	1300
	A) 1 1
Sampling Modes	Normal sampling Peak detection
	Average value
Sampling Rate	100 MSa/s
MEASUREMENT	
Cursor Measurement	Voltage difference (V) and time difference (T) between cursors
Auto Measurement	Peak-to-peak value, average value, root mean square value, frequency and cycle
MULTIMETER SPECIFICATIONS	
Input Impedance	10ΜΩ
Voltage	VDC: 400mV, 4V, 400V ±(1% +1 digit)
Max Input	DC 400V
VAC	4V, 40V, 400V ±(1% +3 digit)
Frequency	40Hz ~ 400Hz
Max Input	AC 400V (Virtual value)
Current	DCA : 40mA, 400mA ±(1.5% +1 digit); 20A: ±(3% +3 digit) DAA : 40mA ±(1.5% +3 digit), 400mA ±(2% +1 digit); 20A: ±(5% +3 digit)
Impedance	$400\Omega \pm (1\% + 3 \text{ digit}),$
F	$4K\Omega$, $40K\Omega$, $400K\Omega$, $4M\Omega \pm (1\%+1 \text{ digit})$, $40M\Omega \pm (1.5\%+3 \text{ digit})$
Capacitance	51.2nF ~ 100uF ±(3%+3 digit)
Diode	$0V \sim 1.5V$ On/Off measurement < 50 (±30) beeping
GENERAL SPECIFICATIONS	
Display	Display type : 3.8" color liquid crystal display
	Display resolution: 320 (horizontal) × 240 (vertical) pixels
Dawar Adapter	Display color: 4096 colors
Power Adapter Operating Temperature	Power supply : 100-240 VACRMS, 50Hz, CAT II ; Power consumption : $< 6W$ Used battery : $0\sim50$ °C ($32\sim122$ °F); Power adapter : $0\sim40$ °C ($32\sim104$ °F)
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ORDERING INFORMATION

GDS-122 Handheld Digital Storage Oscilloscope & Multimeter

ACCESSORIES:

User manual, AC-DC Adaptor, Probe-T5060:60MHz(10:1/1:1)Switchabel Passive Probe (one per channel) Multimeter test lead, Serial data communication cable, Extension module for small capacitance measurement, Extension module for large current measurement

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PC Software