

The brand new portable 7" full touch panel capacitive LCD, featuring multi-point touch panel method which allows engineers to move waveform position, adjust waveform size, and set trigger conditions easily, subverts the traditional handheld instrument. With this unique feature, engineers can retrieve DUT's signals easily under the complex working environment. Landscape or portrait measurement display not only clearly shows waveforms under full screen status but also combines multi-functional measurement environment to achieve unimaginable measurement results.

Built-in, the second to none, the longest 5M sample memory depth helps engineers diagnose waveforms in great details. The long memory depth can record detailed waveform data and help engineers reproduce the original waveforms while engineers are conducting long observation or retrieving detailed transient signals. Any delicate changes of analog waveforms can be clearly presented in front of engineers when they adjust time scale from long to short that leaves no measurement problems unanswered.

Built-in 50,000 counts (GDS-300) or 5,000 counts (GDS-200) DMM helps engineers accurately measure DUT's electric parameters including not only measurements of D.C. voltage, A.C. voltage, D.C. current, A.C. current, resistance and diode polarity, but also temperature measurement and monitoring. The analysis of trend diagrams further completes test and measurement. DMM can simultaneously work with oscilloscope to conduct multi-measurement tasks.

Normally, engineers wish to effectively record intermittent signals while retrieving a series of signals during a long period of time. GDS-300/GDS-200's built-in 30,000 consecutive waveform records logging function not only records 30,000 waveform records in a long period of time but also replays the recorded data that allows engineers to identify intermittent problems occurred during the recorded time. Leave no problems unidentified.

Engineers need to isolate power and solve corresponding grounding issue while conducting circuit debugging. One of the criteria engineers must overcome is to maintain system grounding and isolation safety in the strict test and measurement environment such as no grounding system or no isolation. GDS-300/200 provide optional differential probe to effectively assist engineers in solving isolation and grounding problems that elevates the efficiency and safety of test and measurement.

Engineers often need some calculation tool software to conduct circuit design and debugging analysis during the R&D process. GDS-300/200 oscilloscopes, with the built-in standard engineering calculator, allow engineers to verify parameters during the test and measurement process. While using unknown resistance, engineers can obtain resistance value via color coding calculation software. If any attenuator was designed in the circuit, GDS-300/200 can also provide corresponding attenuator model and attenuation value calculation.

## **GDS-300/200 Series**

## **FEATURES**

- 200/100/70MHz Bandwidth Selections, Two Input Channels
- 1GSa/s Maximum Sample Rate
- Maximum 5M Memory Depth Per Channel
- 7" 800 x 480 Full Touch Panel Capacitive LCD Multi-Point Control, Landscape and Portrait Display
- Built-In 50,000 Counts DMM
- 30,000 Consecutive Waveform Records Logging Function, Replay Measurement Results Any Time
- Temperature Measurement and Logging Function
- Built-In Engineering Calculator, SMD Resistance Coding, Color Coding Info, and Attenuator Calculation Application Software
- Optional Differential Probe to Achieve Isolation Effect



GDS-300/200 Series Front



**GDS-300 Series Rear Panel** 



**GDS-200 Series Rear Panel** 

## **APPLICATIONS**

- Large Electric System Tests
- Power Product Tests
- Motor Tests
- Solar Power Battery Inspection and Repair
- Maintenance Personnel Always on Field Assignments



	S	GDS-307	GDS-310	GDS-320	GDS-207	GDS-210	GDS-220
VEDTICAL	Channels	2 (BNC-Shield)	GD3-310	GD3-320	GD3-207	GD3-210	GD3-220
VERTICAL	Input Impedance	$1 \text{M} \Omega \pm 2\%$ , $16.5 \text{pf approx}$ . CAT II $300 \text{VRMS}$ AC, DC, GND					
	Maximum Input						
	Input Coupling						
	Bandwidth DC~70MHz(-3dB) DC~100MHz(-3dB) DC~200MHz(-3dB) DC~70MHz(-3dB) DC~100MHz(-3dB) DC~						DC~200MHz (-3
	Rise Time	<5ns	<3.5ns	<1.75ns	<5ns	<3.5ns	<1.75ns
	Sensitivity	2mV/div~10V/div	(1-2-5 increments	)			
	Accuracy	±(3% x Readout	+ 0.1 div + 1mV)	*			
	Bandwidth Limit	20MHz(-3dB)					
	Polarity	Normal, Invert	l: 0 1/ 100 1/	( l) - 500 - 1// l)	are are to provide	101 10111	2014
	Offset Position Range	2mV/div~50mV/div: ±0.4V; 100mV/div~500mV/div: ±4V; 1V/div~5V/div: ±40V; 10V/div: ±300V					
SIGNAL ACQUISITION	Realtime Sample Rate	1GSa/s			T		
	Memory Depth	5Mpoints per ch			1Mpoints per cl	1	
	Acquisition Mode		waveforms; Peak de	etect : 10ns; sin(x)/	x or ET		
		eplay Wfms. 30,000 wfms.					
TRIGGER	Source	Ch1 or Ch2					
	Trigger mode Trigger type	Auto, Normal, Single, Force Edge, Pulse Width, Video, Alternate					
	Trigger Holdoff	10ns ~ 10s					
	Coupling	AC, DC, LFR, HFR, NR					
	Sensitivity	DC~25MHz : approx. 0.5div or 5mV; 25MHz~ 70/100/200MHz : approx. 1.5div or 15mV					
HORIZONTAL	Range	5ns~100s/Div (1	-2-5 increments)		2* 0.**		
	Roll	100ms/div ~ 100s/div					
	Pre-trigger	10 div max.					
	Post-trigger	1,000 div max(depend on time base)					
	Accuracy	±20ppm over any > 1ms time interval					
XY MODE	Phase Shift	±3° at 100KHz					
CURSOR AND	Cursors	Voltage difference	e between cursors (	riangleV), Time differen	ce between cursors (	$\triangle$ T), frequency me	asure(1/△T)
MEASUREMENT	Auto-measurement	36 sets.		8.8			
	Auto-counter	6 digits. Range: 2	Hz to rated bandw	idth			
TEMPERATURE MEACUREMENT	Autoset	Available			Non-Available		
TEMPERATURE MEASUREMENT MISCELLANEOUS	Multi Languago Manu	Available			Nori-Available		
MISCELLAINEOUS	Multi-Language Menu On-line Help	Available					
	Time and Clock	Available					
BATTERY	Battery power		nA/hr, 7.4V (Built-i	1)			
DATTERT	Charge time	2.0 hour (75%)	nzym, z.+v (Bunt-	'/			
	Operation time		ing on operating co	ndition.			
PROBE COMPENSATION		2V, 1kHz, 50% D					
INTERFACE	USB	USB Device (Isol	ation)				
	Internal Flash Disk	120MB	,				
DISPLAY	Туре	7 inch					
	Display Resolution	480 x 800 pixels					
	Display Direction Backlight Control	Landscape & Por					
	Touch Panel	Manual adjustab Capacitive	ie, ECO mode				
DMM	Digit Level	50,000 counts			5000 counts		
Divini	61. 20101		CAT III 300VRMS		, Julia Counta		
	DC Voltage Range	50mV, 500mV, 5V, 50V, 500V, 1000V 6 ranges					
	Accuracy	50mV, 500mV, 5V, 50V, 500V ±(0.05% + 5 digits); 1000V ±(0.1% + 5 digits)					
	Input Impedance	10MΩ 50mA 500mA 10A 3 ranges					
	DC Current Range Accuracy	50mA, 500mA, 10A 3 ranges 50mA ~ 500mA, 2 Range, ±(0.1% + 5 digits); 10A ±(0.5% + 5 digits)					
	AC Voltage Range	500mV, 5V, 50V, 500V, 1000V 5 ranges					
	Accuracy	500mV, 5V, 50V, 500V $\pm$ (1.5% + 15 digits) at 50Hz~1kH; 1000V $\pm$ (3% + 15 digits) at 50Hz~1kHz					
	AC Current Range	5mA, 50mA, 500mA, 5A, 10A 5 ranges					
	Accuracy	5mA, 50mA, 500mA, 5A ± (1.5% + 15 digits) at 50Hz~1kHz; 10A ± (3% + 15 digits) at 50Hz~1kHz					
	RESISTANCE Range	$50\Omega, 500\Omega, 5K\Omega, 50K\Omega, 500K\Omega, 5M\Omega, 10M\Omega$ 6 range					
	Accuracy	$50\Omega \pm (0.5\% + 5 \text{ digits})$ ; $500\Omega$ , $5K\Omega$ , $50K\Omega$ , $50K\Omega$ , $500K\Omega \pm (0.2\% + 3 \text{ digits})$ ; $5M\Omega$ , $10M\Omega \pm (0.5\% + 5 \text{ digits})$					
	Diode Test	Maximum forward voltage 1.5V, Open voltage 2.8V					
	Continuity Beep Functions	$< 15 \Omega$	Min Hold Trand	nlot			
POWER ADAPTOR	Line Voltage	Auto Range, Max, Min, Hold, Trend plot AC 100V~240V, 48~63Hz, Power Consumption 40W; DC Output: 12V/3A, Double Shield					
OPTION	Differential Probe		MHz, CAT II 600V	isampuon tow, D	C Julput . 124/JA, 1	Joanic Silicia	
OPTION							

**ORDERING INFORMATION** 

GDS-320 200MHz, 2 Channels, Digital Oscilloscope GDS-310 100MHz, 2 Channels, Digital Oscilloscope GDS-307 70MHz, 2 Channels, Digital Oscilloscope GDS-220 200MHz, 2 Channels, Digital Oscilloscope GDS-210 100MHz, 2 Channels, Digital Oscilloscope GDS-207 70MHz, 2 Channels, Digital Oscilloscope

Quick start guide x 1, User manual CD x 1, Power cord x 1
GTP-100A-4 100MHz Probe, Suitable for GDS-307/207, GDS-310/210
GSC-011 Soft Carrying Bag
GTP-200A-4 200MHz Probe, Suitable for GDS-320/220
GAP-001 AC-DC Adaptor GSC-010 Soft Carrying Case GWS-001 Wrist Strap GTL-207 Multimeter Test Lead x 2 GDP-040D 40MHz Dual-channel Differential Probe, Suitable for GDS-300/200 Series GTL-253 Mini USB Cable GCL-001 Vertical Calibration Cable OpenWave 200 Software

Global Headquarters

GOOD WILL INSTRUMENT CO., LTD. T +886-2-2268-0389 F +886-2-2268-0639

 $E\text{-}mail: marketing@goodwill.com.tw}$ 

China Subsidiary

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD. T+86-512-6661-7177 F+86-512-6661-7277 E-mail: marketing@instek.com.cn

Malaysia Subsidiary

GOOD WILL INSTRUMENT (M) SDN. BHD.

T +604-6309988 F +604-6309989 E-mail: sales@goodwill.com.my

U.S.A. Subsidiary

INSTEK AMERICA CORP.

T+1-909-5918358 F+1-909-5912280 E-mail: sales@instekamerica.com

Japan Subsidiary

TEXIO TECHNOLOGY CORPORATION.

T +81-45-620-2303 F +81-45-534-7181 E-mail: info@texio.co.jp

Korea Subsidiary

GOOD WILL INSTRUMENT KOREA CO., LTD.

T +82-2-3439-2205 F +82-2-3439-2207 E-mail : gwinstek@gwinstek.co.kr



Specifications subject to change without notice. DS300200GD1DH

www.gwinstek.com