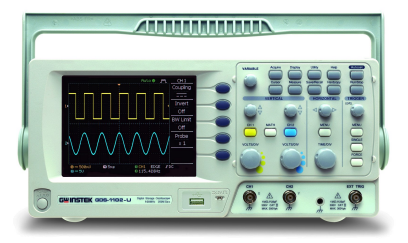
GDS-1000-U







Print

← Share

Features

- 100/70/50 MHz Bandwidth with 2 Input Channels
- 250MSa/s Real-Time and 25GSa/s Equivalent-Time Sampling
- 4k Memory Length per Channel
- Peak Detect as Fast as 10ns
- Save/Recall of 15 Front Panel Settings & Waveforms
- 5.7" TFT Color Display
- 19 Auto Measurements
- Arithmetic Operators Add, Subtract, FFT
- USB Port for PC Connection
- Data Logger
- Limited Lifetime Warranty

Description ▼

Description

Specifications

Accessories

Ordering Info.

Download

The GDS-1000-U Series offers 100MHz, 70MHz and 50MHz digital storage oscilloscopes with 5.7" color TFT LCD displays. With dual sampling modes, a 4,000 point record length, a real-time sampling rate of 250MSa/s and an ET sampling rate of 25GSa/s, the GDS-1000-U Series DSO provides an excellent balance of performance between memory length and sampling speed. Other major features include user-friendly menu tree operations, compact size, ergonomic design, USB host for PC connectivity and USB device port support. The GDS-1000-U Series is designed to meet today's most demanding engineering requirements and budgets.

Products (/en-global/products/index)	>
Services (https://www.gwinstek.com/en-global/Applications_and_Solutions/index)	>
About Us (/en-global/about_us/index)	>
News (/en-global/news_release/index)	>
Contact Us (/en-global/contact_us/index)	>
Member / VIP (/en-global/member/index)	>
GW Group (http://www.instekdigital.com/id/)	>



Copyright © 2018 Good Will Instrument Co., Ltd. All rights reserved.

Terms of Use (/en-global/member/termOfUse) | Privacy Policy (/en-global/home/privacyPolicy)