

GW Instek Limited Lifetime Warranty

August 30, 2008

GW Instek, a leading global supplier of measurement instruments, today announced that all models in the GDS-1000/2000 digital storage oscilloscope series now have a limited lifetime warranty.

GW Instek, with the strong belief in providing customers with efficient, high quality and reliable products, has decided to implement the Limited Lifetime Warranty scheme for the GDS-2000 series 2/4 channel digital storage oscilloscopes as well as the GDS-1000 series 2 channel digital storage oscilloscopes. Due to GW Instek's confidence in its products this scheme was initiated to repay GW Instek's customers for their continued support. With low procurement costs, maintenance costs as well as the service warranty, customers can be assured that the product will remain in the best possible condition.

The Limited Lifetime Warranty scheme guarantees that customers will receive service warranty under GW Instek's networks. Customers will receive at least 5 years of full support even after production of their model has ceased. For more information, please access the GW Instek website www.instek.com/LLW, for further inquiries about the limited lifetime warranty.



[Full Terms and Conditions](#)

[Frequently Asked Questions](#)

GDS-2000 Series



Features

- 60/ 100/ 200MHz Bandwidth
- 2 or 4 Input Channels
- Dual sampling mode: 1GS/s Real Time Sampling Rate & 25GS/s Equivalent-Time Sampling
- 25 kpoints Record Length Maximum
- Large 5.6-in TFT Color Display
- FFT Function
- Standard USB Host/ Device and RS232 Interface; Optional GPIB
- Optional DC Power

[more detail](#)

GDS-1000 Series



Features

- 25/ 40/ 60/ 100MHz Bandwidth
- Dual sampling mode: 250MS/s real time and 25GS/s equivalent time
- 4000 point per channel memory length
- Auto function shows snapshot of all voltage and time related readings simultaneously
- 5.6" brilliant TFT color LCD display all models
- 19 auto measurements and built-in 6 digit real-time frequency counter
- Advanced trigger: pulse width, TV-line
- PC interface support: SD card for graphic/data file storage and USB device
- Math: add, subtract, FFT
- Multi-language screen menu with future updates available
- Enhanced calibration signal, Frequency is adjustable from 1kHz to 100kHz as will the duty cycle adjustable by 5%~95%

[more detail](#)