

Integrated Services and Consultancy (ISC), an ESA Group Company, is a leading provider of electronic test and measuring instruments since 1993. ISC, a premier distributor partner of Good Will Instrument, GW INSTEK, has been providing high precision electrical Test & Measuring Instruments with optimal TCO - Total Cost of Ownership. Our testing solutions help engineers expertly keep pace with disruption and succeed with innovation in fast growing sectors as in Automotive, IIoT, Semiconductor, Power and many others.

## DC POWER SUPPLIES



**GSM-20H10**  
Precision source measure unit  
4 quadrant operation of  
210V/±1.05A/22W



**PSW-Multi Series**  
Dual-channel/Triple-channel  
programmable switching  
DC power supply



**GPP-3060/6030/3650**  
Triple-Channel Programmable  
DC Power Supply



**PSU-Series**  
Programmable Switching  
DC Power Supply

*Sample Rate: 5GSa/s; Memory Depth: 200Mpts/CH*

## GDS - 3000A Series

650/350MHz DSO, 16 Channel Logic Analyzer

One Oscilloscope with Time Domain, Frequency Domain and Power Measurement



MADE TO MEASURE: GWINSTEK high performance test solutions includes over 300 products across five keylines—Oscilloscopes, Spectrum Analyzers, Signal Sources, AC / DC Power Supplies, DC Electronic Loads, Digital Multimeters, LCR Meters, Safety Testers, Other Meters, and Accessories.



**GPT-12000 Series**  
AC/DC/IR/GB Intelligent  
Safety Analyzer  
Analyze Your Safety Tests



**LCR-8200 Series**  
High-Frequency LCR Meter  
The Smarter Way to  
Characterize Component



**PEL-5000G Series**  
Programmable DC Electronic Load  
High Current Capacity with High  
Resolution can be Perfectly Fulfilled



**ASR-3000 Series**  
Programmable AC/DC  
Power Source  
Uninterrupted AC+DC Transition



**MFG-2000 Series**  
Multi-Channel Function  
Generator



**GLC 10000**  
Leakage Current Tester



**GDM-906X Series**  
Dual Measurement Multimeter  
Measurement Explores—Insight  
and Efficiency



**GPM-8330/8320**  
Digital Power Meter  
Industrial Three-Phase AC Power  
Measurement