

Simply Reliable



DECLARATION OF TRACEABLE CALIBRATION

Manufacturer: GW Instek
Model: PSW 80-27
Description: Multi-Range DC Power Supply
Serial Number: GEO221267
Temperature: 23 ± 5 °C
Relative Humidity: Under 80 %

*Date in Service:

**Next Calibration Date:

**Denotes the date customer receives and initially powers on the unit*

***Denotes the date of next calibration needed for the unit. Recommended calibration interval is 12 months after "Date in Service". Both dates are to be filled in by customer.*

This certifies that the above product was calibrated following Good Will instrument' calibration procedure, which is in compliance with the quality system of ISO 9001 registered.

Calibration Procedure:GWS-Q3-2S-010

GW Instek certifies the above product meets or exceeds its published specifications. Before the product being shipped out from the factory, it has been well calibrated using the calibration equipment traceable to the International System of Units (SI), consensus standards or ratio type measurements through national standards realized and maintained by the NML Taiwan, NIM China, NIST U.S or other National Measurement Institutes signatories to the CIPM MRA. This certificate shall not be reproduced, except in full, without the written approval of the calibration facility.

CALIBRATION EQUIPMENT USED:

Mfg./Model	Description	ID#
GW / GDS-1102A	Digital Storage Oscilloscope	070101054
GW / GDM-8255A	5 1/2 Digital Multimeter	070103070
Prodigt / 7550	Precision Current Shunt	070171002
Agilent / 34401A	6 1/2 Digital Multimeter	070103030

Issued by: Joe Wu

Manager: Lorenzo Wang

ISO-9001 CERTIFIED MANUFACTURER