

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [GW Instek](#) /

› [GW Instek GPT-9903A Electrical Safety Tester User Manual](#)

GW Instek GPT-9903A

GW Instek GPT-9903A Electrical Safety Tester User Manual

Model: GPT-9903A

1. INTRODUCTION

This manual provides essential instructions for the safe and effective operation of the GW Instek GPT-9903A Electrical Safety Tester. The GPT-9903A is a 3-in-1 model designed for performing AC withstanding, DC withstanding, and insulation resistance tests. It features a 500VA maximum power output and a high-efficiency PWM amplifier to ensure stable performance.

2. SAFETY INFORMATION

WARNING: This device operates with high voltages that can be hazardous. Always follow safety precautions to prevent electric shock or injury.

- Ensure proper grounding of the instrument and the Device Under Test (DUT).
- Do not operate the tester in wet or damp conditions.
- Always disconnect power before making or changing connections.
- The output voltage is automatically cut off within 150 microseconds upon detection of an abnormal output voltage or current limit trip.
- The GPT-9903A automatically discharges the DUT after each test to eliminate residual voltage.
- Only qualified personnel should operate and maintain this equipment.

3. PRODUCT OVERVIEW

3.1 Key Features

- 500VA AC Test Capacity.
- 240x64 Ice Blue Dot matrix LCD for clear display.
- Sweep Function for Device Under Test (DUT) characteristic analysis.
- Insulation resistance measurement up to 50GΩ.
- Manual/Auto Mode operation.
- Performs AC withstanding (AC 5kV/100mA), DC withstanding (DC 6kV/20mA), and insulation resistance (DC 50V - 1000V/50GΩ max.) tests.

3.2 Front Panel Components

The front panel of the GPT-9903A is designed for intuitive operation. Refer to the image below for component identification.



Figure 1: GW Instek GPT-9903A Front Panel. This image displays the front panel of the GPT-9903A. On the left, the "POWER" button is visible. Above it, the "GW INSTEK GPT-9903" branding is present. The large blue dot matrix LCD shows test parameters like "MANU=***-001", "FREQ= 60Hz", "HI SET=08.00mA", "3.001kV", "06.09mA", "PASS", "RAMP=000.1S", and "TIMER=003.0S", along with mode indicators "ACW", "DCW", "IR". Below the display are four function buttons. To the right of the display, there are "PASS" and "FAIL" indicators, navigation buttons (ESC, PAGE, arrow keys), and a rotary knob for adjustments. Further right, safety indicators "READY" and "TEST" are present, along with a "CAUTION" label indicating "5.0kVAC MAX" and "6.0kVDC MAX" and a high-voltage output terminal with a red ring. Below the display, large green "START" and red "STOP" buttons are prominent. A "REMOTE" port is also visible. Towards the bottom right, additional buttons for "MANU/AUTO", "EDIT/SAVE", and "UTILITY" are located, along with a "RETURN" terminal.

- **Power Button:** Located on the bottom left, used to turn the unit on and off.
- **LCD Display:** Central blue dot matrix display showing test parameters, results (PASS/FAIL), and current mode (ACW, DCW, IR).
- **Function Buttons (below LCD):** Context-sensitive buttons for menu navigation and parameter selection.
- **Navigation/Control Buttons (right of LCD):** Includes ESC, PAGE, and arrow keys for menu navigation and parameter adjustment.
- **Rotary Knob:** Used for fine-tuning parameter values.
- **High Voltage Output Terminal:** Prominent terminal with a red ring, labeled with caution for high voltage.
- **START Button:** Green button to initiate a test sequence.
- **STOP Button:** Red button to terminate a test sequence.
- **REMOTE Port:** For connecting external control devices.
- **Mode/Utility Buttons:** MANU/AUTO, EDIT/SAVE, UTILITY buttons for selecting operation modes and accessing settings.
- **RETURN Terminal:** Ground return terminal for the test circuit.

3.3 What's in the Box

Upon unpacking, verify that the following items are included:

- GW Instek GPT-9903A Electrical Safety Tester
- USB Cable
- Power Cord (region specific)

- Test Leads (High Voltage Probe, Return Lead)
- User Manual (this document)
- Calibration Certificate (if applicable)

4. SETUP

1. **Placement:** Place the GPT-9903A on a stable, level surface with adequate ventilation. Ensure it is away from direct sunlight, excessive dust, and moisture.
2. **Power Connection:** Connect the provided power cord to the AC inlet on the rear panel of the tester and then to a grounded AC power outlet.
3. **Grounding:** Ensure the tester is properly grounded. The power cord provides grounding, but additional grounding may be required depending on the test setup.
4. **Test Lead Connection:** Connect the high voltage test lead to the high voltage output terminal (red ring) and the return lead to the RETURN terminal on the front panel.
5. **DUT Connection:** Connect the test leads to the Device Under Test (DUT) according to the specific test requirements and safety standards.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off

- **Power On:** Press the "POWER" button on the front panel. The LCD display will illuminate, and the unit will perform a self-test.
- **Power Off:** Press the "POWER" button again. Ensure no test is in progress before powering off.

5.2 Selecting Test Modes

Use the function buttons below the LCD or the navigation keys to select between AC Withstanding (ACW), DC Withstanding (DCW), and Insulation Resistance (IR) test modes. The currently selected mode will be indicated on the display.

5.3 Setting Test Parameters

For each test mode, parameters such as test voltage, current limits (HI SET), ramp-up time (RAMP), and test duration (TIMER) must be configured.

1. Press the appropriate function button or navigate to the parameter you wish to adjust.
2. Use the rotary knob or arrow keys to change the value.
3. Confirm the setting by pressing the appropriate button (e.g., ENTER or a function button).

5.4 Performing a Test

1. Ensure the DUT is correctly connected and all safety precautions are observed.
2. Verify all test parameters are set according to the required standards.
3. Press the green "START" button to initiate the test. The "TEST" indicator will illuminate.
4. Monitor the display for real-time measurements and the final test result (PASS/FAIL).
5. Upon completion, the GPT-9903A will automatically discharge the DUT.
6. To stop a test prematurely, press the red "STOP" button.

5.5 Sweep Function

The "Sweep" function allows for characteristic analysis of the DUT by displaying test results point by point over the testing period, forming a trace graph. This is useful for observing parameter responses to changes in applied voltage, current, or testing time. A movable marker on the graph allows for reading parameters at specific points of interest. Refer to the detailed programming guide for advanced use of the sweep function.

6. MAINTENANCE

- **Cleaning:** Clean the exterior of the instrument with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Calibration:** Regular calibration by qualified service personnel is recommended to ensure accuracy and compliance with safety standards. Refer to the service manual for calibration procedures.
- **Storage:** Store the tester in a clean, dry environment within the specified operating temperature and humidity ranges when not in use.
- **Fuse Replacement:** If the instrument fails to power on, check and replace the fuse on the rear panel if necessary. Ensure to use a fuse of the correct rating.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not power on.	No AC power; Blown fuse.	Check power cord connection and outlet. Replace fuse if necessary.
Test fails immediately.	Incorrect test parameters; Short circuit in DUT; Open circuit in test leads.	Verify parameter settings. Check DUT for faults. Inspect test leads for damage.
Inaccurate readings.	Uncalibrated unit; Environmental interference.	Perform calibration. Ensure stable operating environment.
Display shows error message.	Internal fault; Parameter out of range.	Refer to the detailed error code list in the full manual. Contact customer support if the issue persists.

8. SPECIFICATIONS

- **Model Number:** GPT-9903A
- **AC Withstanding Test:** AC 5kV / 100mA
- **DC Withstanding Test:** DC 6kV / 20mA
- **Insulation Resistance Test:** DC 50V - 1000V / 50GΩ max.
- **Output Power:** 500VA maximum
- **Display:** 240x64 Ice Blue Dot matrix LCD
- **Dimensions:** Approximately 23.62 x 17.32 x 11.42 inches (Package Dimensions)
- **Weight:** Approximately 57.98 Pounds (Package Weight)
- **Manufacturer:** Instek
- **First Available:** February 1, 2017

9. WARRANTY AND SUPPORT

For technical support, service, or warranty inquiries, please contact GW Instek customer support.

- **Customer Support:** Refer to the official GW Instek website or your purchase documentation for contact information.
- **Protection Plans:** Extended protection plans may be available for purchase. Refer to your retailer for details on 3-Year or 4-Year protection plans.
- **Returns:** This product typically includes a 30-day easy return policy. Consult your seller for specific return procedures.

© 2023 GW Instek. All rights reserved. Information in this manual is subject to change without notice.

Related Documents - GPT-9903A

 <p>Electrical Safety Tester GPT-9600 Series</p> <p>USER MANUAL FOR GPT-9600 SERIES</p> <p>GW INSTEK</p>	<p>GW Instek GPT-9600 Series Electrical Safety Tester User Manual</p> <p>User manual for GW Instek GPT-9600 Series Electrical Safety Testers (GPT-9603, GPT-9602, GPT-9612, GPT-9601). Covers safety, setup, operation, specifications, and troubleshooting.</p>
 <p>Ground Bond Tester GCT-9040</p> <p>USER MANUAL FOR GCT-9040</p> <p>GW INSTEK</p>	<p>GW Instek GCT-9040 Ground Bond Tester User Manual</p> <p>Comprehensive user manual for the GW Instek GCT-9040 Ground Bond Tester, covering safety instructions, setup, operation, external control, remote control, and FAQs. Learn about the features, specifications, and proper usage of this safety tester.</p>
 <p>D.C. Milli-Ohm Meter GOM-804 & GOM-805</p> <p>USER MANUAL FOR GOM-804 & GOM-805</p> <p>GW INSTEK</p>	<p>GW Instek GOM-804 & GOM-805 DC Milli-Ohm Meter User Manual</p> <p>User manual for the GW Instek GOM-804 and GOM-805 DC Milli-Ohm Meters. This guide provides detailed information on features, operation, safety instructions, and specifications for precise low resistance measurements.</p>
 <p>GW INSTEK</p> <p>PEL-3000AE Series Programmable DC Load Specifications</p>	<p>GW Instek PEL-3000AE Series Programmable DC Load Specifications</p> <p>Detailed specifications for the GW Instek PEL-3000AE series programmable DC electronic loads, including models PEL-3031AE and PEL-3032AE, covering voltage, current, power, and various operating modes.</p>

<p>Digital Power Meter GPM-8213</p> <p>USER MANUAL</p> 	<p>GW Instek GPM-8213 Digital Power Meter User Manual</p> <p>User manual for the GW Instek GPM-8213 Digital Power Meter, detailing its features, operation, safety, and technical specifications for precise electrical power measurement.</p>
<p>DC Electronic Load PEL-3000AE Series</p> <p>USER MANUAL</p> 	<p>GW Instek PEL-3000AE Series DC Electronic Load User Manual</p> <p>User manual for the GW Instek PEL-3000AE Series DC Electronic Load. Covers safety, operation, programming, external control, and specifications for testing power sources.</p>

Documents - GW Instek – GPT-9903A

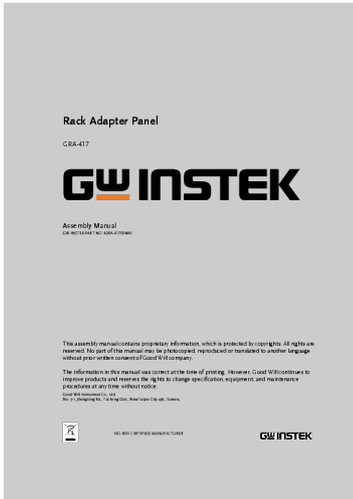


[pdf]

Bedienungsanleitung 556571 GW Instek GPT 9903A Isolationsmessgerät Stoßspannungsprüfgerät 100 V 250 500 1000 50 GΩ Conrad e B2B on line SLO Trgovina za podjetja! bedienungsanleitung gw instek gpt 9903a isolationsmessgeraet stossspannungspruefgeraet v g asset conrad media10 add 160267 c1 gl 000556571ML03 |||

GW-INSTEK HV-Tester AC Best.-Nr. 556567 / GPT-9801 Best.-Nr. 556568 / GPT-9802 Best.-Nr. 556569 / GPT-9803 Best.-Nr. 556570 / GPT-9804 Best.-Nr. 556571 / **GPT-9903A** Best.-Nr. 556573 / GPT-9904 Version 06/14 Bestimmungsgeme

Verwendung Das Stosspannungsprfgert ermoglich die Prfung von Isolations- und K... lang:de score:46 filesize: 185.19 K page_count: 8 document date: 2014-06-28



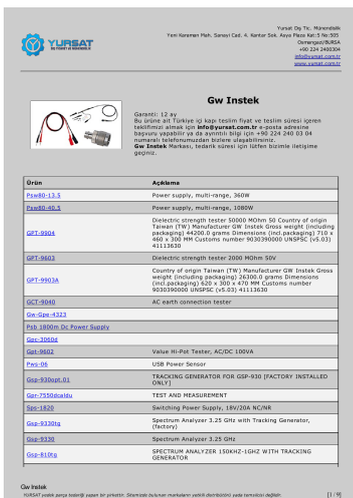
[\[pdf\]](#) User Manual Specifications

GW INSTEK GRA 417 01 MANUAL drive google uc id 10RXEnTiRfJouSZDtgtc6pRqWyBQU6u5B export

|||

Rack Adapter Panel GRA-417 Assembly Manual GW INSTEK PART NO. 82RA-41700MA1 This assembly manual con ... 601, GPT-9602, GPT-9603, GPT-9612, GPT-9801, GPT-9802, GPT-9803, GPT-9804, GPT-9901A, GPT-9902A and **GPT-9903A**. The GRA-417 supports the EIA standards for use with standard-sized rack units. The GRA-41...

lang:en score:45 filesize: 1.5 M page_count: 4 document date: 2021-11-30

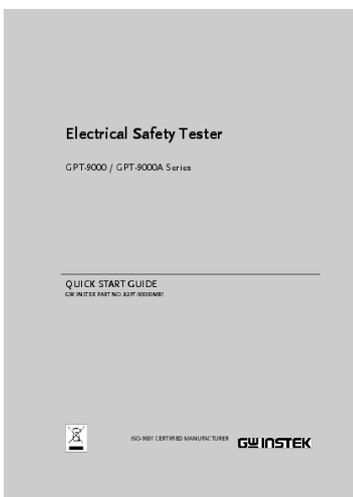


[\[pdf\]](#) Dimension Guide

Gw Instek Yursat Digital Bench Multimeter RS 232 USB GPT 9603 Dielectric strength tester 2000 MOhm 50V 300 88 362 DC MilliOhm Meter w Handler 232C Device GPIB gw instek 1 yursat tr giorno fa — |||

Yursat Di Tic. Mhendislik Yeni Karaman Mah. Sanayi Cad. 4. Kantar Sok. Asya Plaza Kat:5 No:505 Osman ... rkasi, tedarik sresi iin ltfen bizimle iletiime geiniz. rn Psw80-13.5 Psw80-40,5 GPT-9904 GPT-9603 **GPT-9903A** GCT-9040 Gw-Gpe-4323 Psb 1800m Dc Power Supply Gpc-3060d Gpt-9602 Pws-06 Gsp-930opt.01 Gpr...

lang:id score:38 filesize: 137.73 K page_count: 9 document date: 2022-05-10



[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications Guide

GPT 9000 quick guide Tester sicurezza GW Instek 9804— Shop ALLdata Quick Start Guide EN Rev B 201409 v 1600682931 cdn shopify s files 1 0094 4878 3972 |||

Electrical Safety Tester GPT-9000 / GPT-9000A Series QUICK START GUIDE GW INSTEK PART NO. 82PT-90000 ... ively. Model Overview Model name GPT-9801 GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A** GPT-9904 ACW DCW IR GB Sweep 9 ...

lang:en score:38 filesize: 1.03 M page_count: 29 document date: 2012-12-11



[pdf]

Bedienungsanleitung 556571 GW Instek GPT 9903A Isolationsmessgerät Stoßspannungsprüfgerät 100 V 250 500 1000 50 GΩ Conrad e B2B on line SLO Trgovina za podjetja! bedienungsanleitung gw instek gpt 9903a isolationsmessgeraet stossspannungspruefgeraet v g asset conrad media10 add 160267 c1 gl 000556571ML04 |||

KURZANLEITUNG HV-TESTER AC/DC BEST.-NR.: 55 65 67 BEST.-NR.: 55 65 68 BEST.-NR.: 55 65 69 BEST.-NR.: 55 65 70 BEST.-NR.: 55 65 71 BEST.-NR.: 55 65 73 GPT-9801 GPT-9802 GPT-9803 GPT-9804 **GPT-9903A** GPT-9904 VERSION 11/13 BestimmungsgemSse Verwendung Das Stosspannungspfrgert ermgligh die Prfung von...

lang:de score:37 filesize: 261.03 K page_count: 8 document date: 2013-11-07

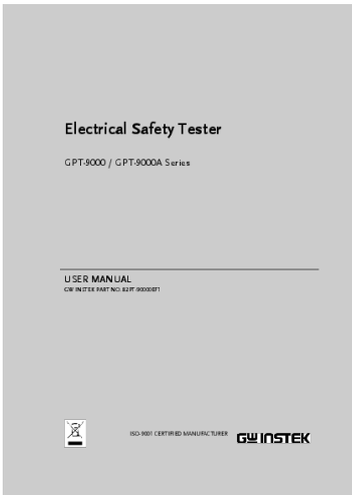


[pdf] User Manual Specifications Accessories

GHT 117 HV Adapter Box User Manual Isao Kato High Voltage instek cn 2 The is an optional accessory of the GPT series Electrical Safety Analyzer Tester aimed at providing a convenient way to content aspx t id 4092 GW Instek Benutzerhandbuch englisch INSTEK 01 MANUAL Hub ght user manual rev c 20210225 9802 Users 0923 calplus de fileuploader d file custom upload drive google u uc 1VCYrpVVOBxGV4QWK6ptZs6ZXaZiQ11SC export preview assets testequity te1 Documents englischHigh cnGW MANUALGW MANUALFelhasználói kézikönyvGHT toGWInstek Nagyfeszültségű adapter doboz 9000 9000A sorozathoz Universal ProcontrolGW Hubght 20210225GW 01GW 01GHT Rev C 01Instek 0923ght 20210225Instek 0923calplus 20210225instek 4092drive exportdrive exportprocontrol hu images products 350422 20210225drive previewassets 20210225assets |||

High Voltage Adapter Box GHT-117 User Manual GW INSTEK PART NO. 82HT-11700MC1 This assembly manual c ... 9600 Series Models GPT-15001/GPT-15002/GPT-15003 GPT-12001/GPT-12002/GPT-12003 GPT-9901A/GPT-9902A/**GPT-9903A**/GPT-9903 GPT-9801/GPT-9802/GPT-9803 GPT-9601/GPT-9602/GPT-9603/GPT-9612 4 ...

lang:en score:35 filesize: 624.27 K page_count: 4 document date: 2021-02-26



[pdf] User Manual Quick Start Guide Instructions Specifications

GW Instek GPT 9901A User Manual 5KV AC Withstanding Voltage Tester Instrumentation2000 gw gpt 9000 series manual conscious task2bill media |||

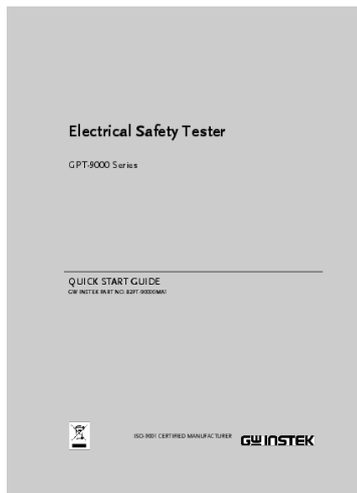
Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTEK PART NO. 82PT-90000EF1 IS ... TARTED Model Overview Model name GPT-9801 GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A** GPT-9904 ACW DCW IR GB Sweep M...

lang:en score:30 filesize: 4.16 M page_count: 182 document date: 2018-03-05

[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications Guide

Electrical Safety Tester TestEquity GPT 9000 Series QUICK START GUIDE Quick Start Guide 8 I
NTRODUCTION This is intended as a fast introduction to operating the Testers assumes that user
familiar with safety testers For comprehensive instructions on please see User Manual located
accompanying CD lineup The are AC DC withstanding voltage insulation resistance Note Throughout this
manual terms ACW DCW IR and GB refer Withstanding Insulation Resistance Ground Bond testing qsg
Instek 9900 series assets testequity te1 Documents tequipment net 1 26 GW 9903A tester Dielectric
withstand Calibrated ISO standards 100 V 250 500 1000 50 Bedienungsanleitung 556571
Isolationsmessgerät Stoßspannungsprüfgerät GΩ 556573 9904 Conrad e B2B line SLO Trgovina za
podjetja! Измеритель сопротивления изоляции INSTEK испытательное напряжение 0 5 кВт —
купить в интернет магазине Москве и Санкт Петербурге доставка по всей России 000556571ML02
bedienungsanleitung gw instek gpt 9903a isolationsmessgeraet stossspannungspruefgeraet v g dielectric
000556573ML02 20181217041347661 asset conrad media10 add 160267 c1 en cn upload file
01PT990400GT 4016138834741 01PT9903A0GT 4016138834734 |||

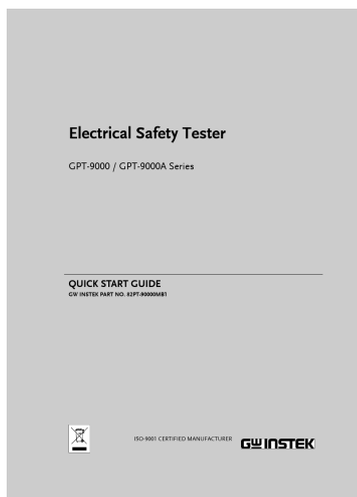
Electrical Safety Tester GPT-9000 Series QUICK START GUIDE GW INSTEK PART
NO. 82PT-9000MA1 ISO-9001 CERTIFIED MANUFACTURER This manual
contains proprietary information, which is protected by copyright. All rights are
reserved. No part of this manual may be photocopied, reproduced or translated to...
lang:en score:29 filesize: 1.35 M page_count: 0 document date: 0000-00-00



[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications Guide

GPT 9000 Quick Start Guide EN Rev B 201409 gwinstek en US products SeriesDownNew 10493 793 |||
Electrical Safety Tester GPT-9000 / GPT-9000A Series QUICK START GUIDE GW
INSTEK PART NO. 82PT-90000 ... ively. Model Overview Model name GPT-9801
GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A**
GPT-9904 ACW DCW IR GB Sweep 9 ...

lang:en score:28 filesize: 1 M page_count: 0 document date: 0000-00-00

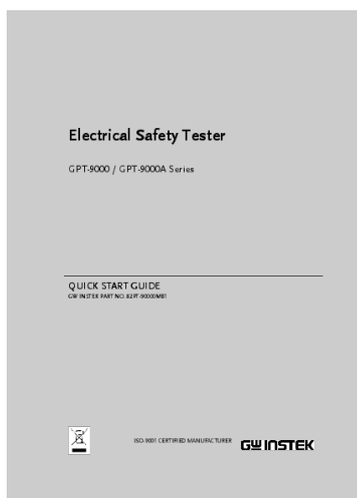


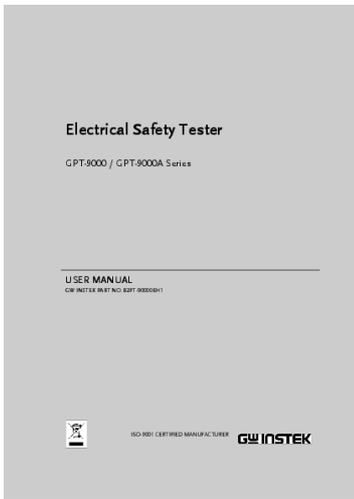
[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications Guide

Electrical Safety Tester GW Instek Note Throughout this user manual the terms ACW DCW IR and GB
refer to AC Withstanding DC Insulation Resistance Ground Bond testing GPT 9XXX MAN EN cdn reichelt
de documents datenblatt D100

Electrical Safety Tester GPT-9000 / GPT-9000A Series QUICK START GUIDE GW
INSTEK PART NO. 82PT-90000 ... ively. Model Overview Model name GPT-9801
GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A**
GPT-9904 ACW DCW IR GB Sweep 9 ...

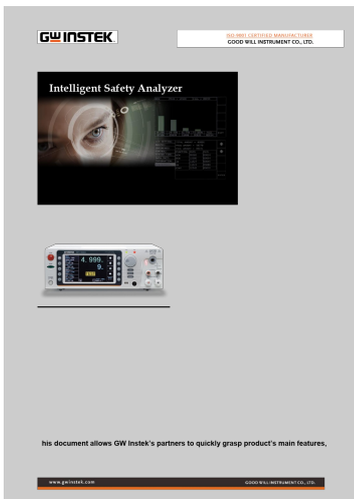
lang:en score:28 filesize: 1010.89 K page_count: 29 document date: 2017-04-05





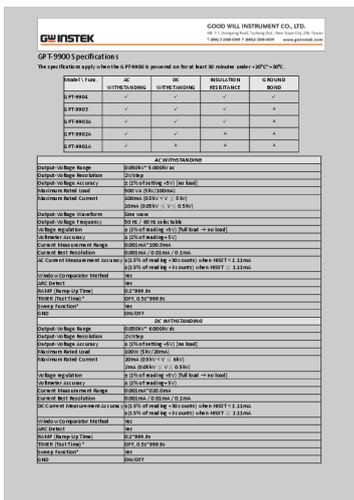
[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications

GPT 9000 9000A Series User Manual Steve McKenzie user manual Tester sicurezza GW Instek 9804— Shop ALLdata EN Rev EH1 20200720 v 1600682932 cdn shopify s files 1 0094 4878 3972 ||| Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTEK PART NO. 82PT-90000EH1 IS ... TARTED Model Overview Model name GPT-9801 GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A** GPT-9904 ACW DCW IR GB Sweep M... lang:en score:28 filesize: 4.05 M page_count: 182 document date: 2020-08-31



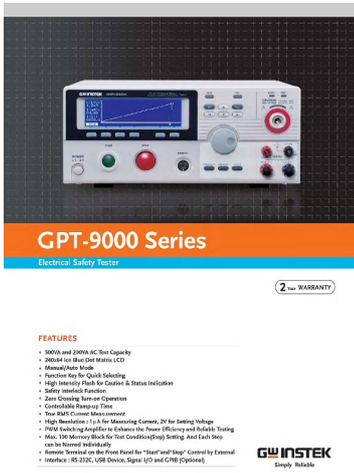
[\[pdf\]](#) User Manual

GPT 9800 NPI kitty 15000 user manualGPT Announcement Tester sicurezza GW Instek opzione GPIB Interface card per serie 1— Shop ALLdata E1 v 1598512641 cdn shopify s files 1 0094 4878 3972 ||| Intelligent Safety Analyzer GW Instek GPT-15000 Electrical Safety Analyzer New Product Announcement ... : ACW/GC GPT-9901A : ACW GPT-15002 : ACW/DCW/GC GPT-9902A : ACW/DCW GPT-15003 : ACW/DCW/IR/GC **GPT-9903A** : ACW/DCW/IR GPT-15004 : ACW/DCW/IR/GB/GC GPT-9904 : ACW/DCW/IR/GB Functions supports... lang:en score:26 filesize: 1.61 M page_count: 18 document date: 2020-08-25



[\[pdf\]](#) Specifications Datasheet

pr5 Datasheet производителя Купить GPT 79904 Измерители параметров электрооборудования GW Instek Vkj6n1CAU8 elaso ua docs ||| GPT-9900 Specifications The specifications apply when the GPT-9900 is powered on for at least 30 minutes under 20C- 30C. Model Func. GPT-9904 GPT-9903 **GPT-9903A** GPT-9902A GPT-9901A AC WITHSTANDING DC WITHSTANDING INSULATION RESISTANCE GROUND BOND AC WITHSTANDING Output... lang:en score:26 filesize: 412.04 K page_count: 2 document date: 2019-08-05



[pdf] Datasheet

BH GPT 9000 E cdr Michelle Yang GW Instek 9801 Datasheet for sale \$795 00 AccuSource Electronics 9802 accursrc datasheets |||

A Solid Foundation for Reliable, Safe and Practical Safety Compliance Testing. The GPT-9900 series ... le of performing AC withstanding, DC withstanding, insulation resistance and ground bond tests. The **GPT-9903A** and GPT-9803 are a 3-in-1 model capable of performing AC withstanding, DC withstanding and...

lang:en score:25 filesize: 1.14 M page_count: 6 document date: 2018-02-22



[pdf]

gwinstek gpt9900 eng Michelle Yang GW Instek GPT 9904 Tester bezpieczeństwa elektrycznego testery bezpieczeństwa merserwis pl pub karty katalogowe |||

A Solid Foundation for Reliable, Safe and Practical Safety Compliance Testing. The GPT-9900 series ... le of performing AC withstanding, DC withstanding, insulation resistance and ground bond tests. The **GPT-9903A** and GPT-9803 are a 3-in-1 model capable of performing AC withstanding, DC withstanding and...

lang:en score:25 filesize: 1.53 M page_count: 6 document date: 2018-12-21

GW INSTEK GOOD WILL INSTRUMENT CO., LTD.
No. 11, Hsinchu Road, Hsinchu City, Taiwan, R.O.C.
Tel: +886 (0)3 571 9000 Fax: +886 (0)3 571 9001
E-mail: gwin@gwinstek.com www.gwinstek.com

GPT-9900 Specifications
The specifications apply when the GPT-9900 is powered on for at least 30 minutes under 20°C~30°C.

Model / Func.	AC WITHSTANDING	DC WITHSTANDING	INSULATION RESISTANCE	GROUND BOND
GPT-9900	✓	✓	✓	✓
GPT-9903	✓	✓	✓	✓
GPT-9903A	✓	✓	✓	✓
GPT-9902A	✓	✓	✓	✓
GPT-9902A	✓	✓	✓	✓

AC WITHSTANDING

Output Voltage Range	0.000V~3.0000V ac
Output Voltage Resolution	0.010V
Output Voltage Accuracy	±0.5% of reading ±0.1% (no load)
Maximum Rated Load	500mA (200V ac), 100mA (300V ac)
Maximum Rated Current	200mA (0.5V~1V), 100mA (1V~30V ac)
Output Voltage Resolution	0.010V
Output Voltage Accuracy	±0.5% of reading ±0.1% (no load)
Output Voltage Accuracy	±0.5% of reading ±0.1% (no load)
Current Measurement Range	0.000mA~20.000mA
Current Measurement Accuracy	±0.5% of reading ±0.050mA (above 10.000mA)
Current Measurement Accuracy	±0.5% of reading ±0.050mA (above 10.000mA)
Insulation Resistance Method	IR
IRC Detect	Yes
Max IR Test Voltage	50V~1000V ac
Max IR Test Current	0.1mA~1.000mA
Stand-off Time	100s
OSD	ON/OFF

DC WITHSTANDING

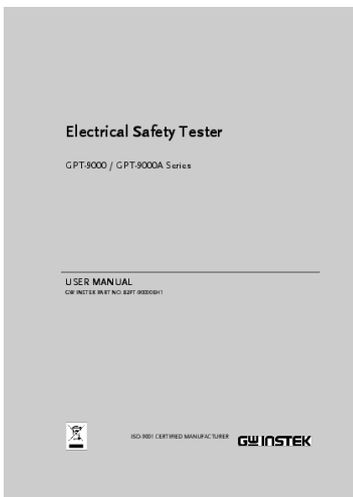
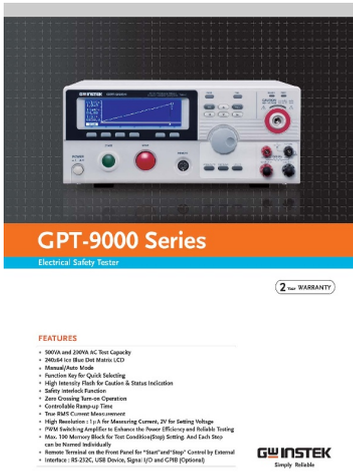
Output Voltage Range	0.000V~6.0000V dc
Output Voltage Resolution	0.010V
Output Voltage Accuracy	±0.5% of reading ±0.1% (no load)
Maximum Rated Load	500mA (20V dc)
Maximum Rated Current	200mA (0.5V~1V), 100mA (1V~60V dc)
Output Voltage Resolution	0.010V
Output Voltage Accuracy	±0.5% of reading ±0.1% (no load)
Output Voltage Accuracy	±0.5% of reading ±0.1% (no load)
Current Measurement Range	0.000mA~20.000mA
Current Measurement Accuracy	±0.5% of reading ±0.050mA (above 10.000mA)
Current Measurement Accuracy	±0.5% of reading ±0.050mA (above 10.000mA)
Insulation Resistance Method	IR
IR Detect	Yes
Max IR Test Voltage	50V~1000V dc
Max IR Test Current	0.1mA~1.000mA
Stand-off Time	100s
OSD	ON/OFF

[pdf] Specifications Datasheet

pr5 GW Instek GPT 9900 datasheet 9904 Hi Pot Prüfgerät 01 Spec E static eleshop nl mage media |||

GPT-9900 Specifications The specifications apply when the GPT-9900 is powered on for at least 30 minutes under 20C- 30C. Model Func. GPT-9904 AC WITHSTANDING DC WITHSTANDING INSULATION RESISITANCE GROUND BOND GPT-9903 **GPT-9903A** GPT-9902A GPT-9901A AC ...

lang:en score:25 filesize: 238.61 K page_count: 2 document date: 2019-09-26



[\[pdf\]](#) Datasheet

BH GPT 9000 E cdr Michelle Yang Datasheet производителя Купить 9903 Измерители параметров электрооборудования GW Instek 6tCf yKSoI elaso ua docs |||

A Solid Foundation for Reliable, Safe and Practical Safety Compliance Testing. The GPT-9900 series ... le of performing AC withstanding, DC withstanding, insulation resistance and ground bond tests. The **GPT-9903A** and GPT-9803 are a 3-in-1 model capable of performing AC withstanding, DC withstanding and...

lang:en score:25 filesize: 1.27 M page_count: 6 document date: 2018-03-05

[\[pdf\]](#) Datasheet

BH GPT 9000 E cdr Michelle Yang Untitled gw instek gpt 9801 datasheet 897165 gmciuk images products |||

A Solid Foundation for Reliable, Safe and Practical Safety Compliance Testing. The GPT-9900 series ... stance/Ground Bond Tester GPT-9903 AC 500VA AC/DC Withstanding Voltage/Insulation Resistance Tester **GPT-9903A** AC 500VA AC/DC Withstanding Voltage/Insulation Resistance Tester GPT-9902A AC 500VA AC/DC ...

lang:en score:24 filesize: 1.18 M page_count: 6 document date: 2017-04-10

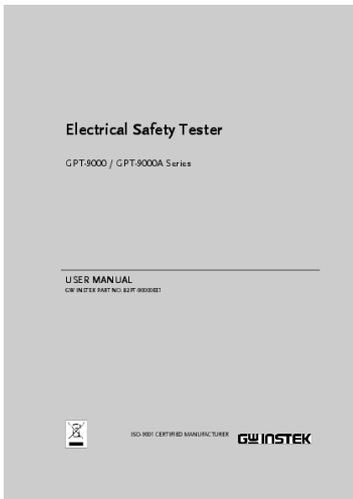
[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications

GPT 9000 9000A Series User Manual Francis Kuo Electrical Safety Tester recom ch SAFETY

INSTRUCTIONS 7 Cleaning the Disconnect power cord before cleaning Use a soft cloth dampened in solution of mild detergent and water Do not spray any liquid use chemicals containing harsh material such as benzene toluene xylene acetone EN Rev EH1 20240430 shop DBFiles |||

Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTEK PART NO. 82PT-90000EH1 IS ... TARTED Model Overview Model name GPT-9801 GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A** GPT-9904 ACW DCW IR GB Sweep M...

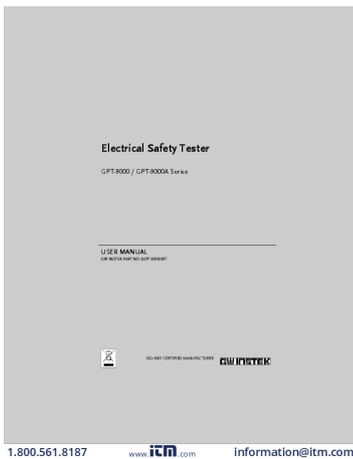
lang:en score:24 filesize: 4.48 M page_count: 186 document date: 2024-04-30



[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications

GPT 9000 9000A Series User Manual Steve McKenzie Instek 9900 series assets tequipment net 1 26
Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTRUMENT
PART NO. 82PT-90000EE1 IS ... TARTED Model Overview Model name GPT-9801
GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A**
GPT-9904 ACW DCW IR GB Sweep M...

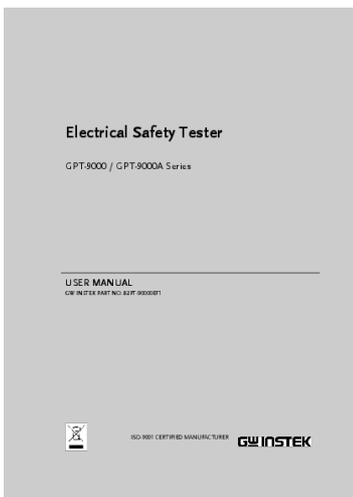
lang:en score:20 filesize: 4.01 M page_count: 179 document date: 2013-08-01



[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications

manual Instek GPT 9801 A C 200VA AC Withstanding Voltage Tester gpt itm s cache |||
Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTRUMENT
PART NO. 82PT-90000EF1 I ... TARTED Model Overview Model name GPT-9801
GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A**
GPT-9904 ACW DCW IR GB Sweep M...

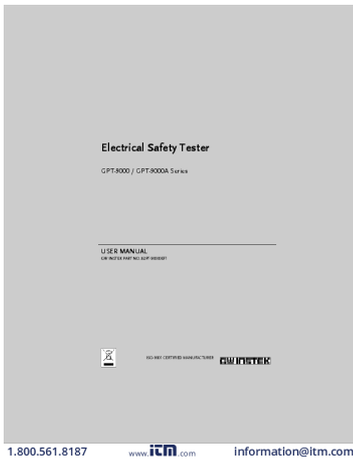
lang:en score:19 filesize: 5.06 M page_count: 182 document date: 0000-00-00



[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications Datasheet Recall

Electrical Safety Tester chapter only applies to the selected manual test no other tests are affected Each
can be stored recalled from one of 100 memory locations used as a step when creating an AUTO page
81 Choose Recall Manual Test number → 39 2367775 farnell datasheets
Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTRUMENT
PART NO. 82PT-90000EF1 IS ... TARTED Model Overview Model name GPT-9801
GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A**
GPT-9904 ACW DCW IR GB Sweep M...

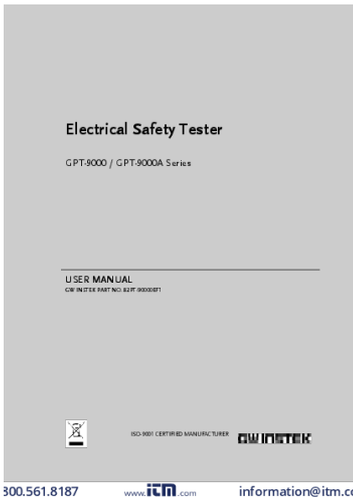
lang:en score:19 filesize: 4.16 M page_count: 182 document date: 2017-04-05



[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications

manual Instek GPT 9802 A C 200VA AC DC Withstanding Voltage Tester gpt itm s cache |||
Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTRUK
PART NO. 82PT-90000EF1 I ... TARTED Model Overview Model name GPT-9801
GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A**
GPT-9904 ACW DCW IR GB Sweep M...

lang:en score:19 filesize: 5.06 M page_count: 182 document date: 0000-00-00



[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications

manual Instek GPT 9902A Hi Pot Tester AC DC 500VA GW gpt 9902a itm s cache |||
Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTRUK
PART NO. 82PT-90000EF1 I ... TARTED Model Overview Model name GPT-9801
GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A**
GPT-9904 ACW DCW IR GB Sweep M...

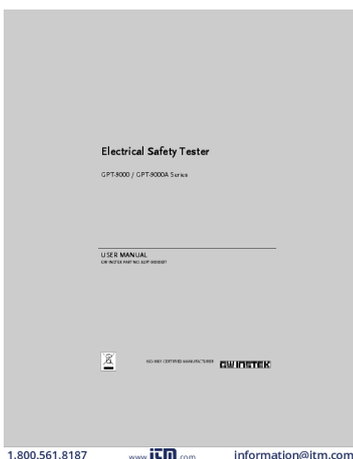
lang:en score:19 filesize: 5.1 M page_count: 182 document date: 0000-00-00



[\[pdf\]](#)

GPT 9800 NPI kitty 587442 access token 420dfecf cd68 4e69 90b5 e31e074c9b58 unique
cc6c6456dfda06a042db35ebae3aac3291d4149f true emin vn web content
Intelligent Safety Analyzer GW Instek GPT-15000 Electrical Safety Analyzer New
Product Announcement ... : ACW/GC GPT-9901A : ACW GPT-15002 :
ACW/DCW/GC GPT-9902A : ACW/DCW GPT-15003 : ACW/DCW/IR/GC **GPT-9903A**
: ACW/DCW/IR GPT-15004 : ACW/DCW/IR/GB/GC GPT-9904 : ACW/DCW/IR/GB
Functions supports...

lang:en score:18 filesize: 1.64 M page_count: 18 document date: 2020-08-24



[\[pdf\]](#) User Manual Quick Start Guide Instructions Specifications

manual Instek GPT 9804 A C 200VA AC DC Withstanding Voltage Insulation Resistance Ground Bond
Tester gpt itm s cache |||
Electrical Safety Tester GPT-9000 / GPT-9000A Series USER MANUAL GW INSTRUK
PART NO. 82PT-90000EF1 I ... TARTED Model Overview Model name GPT-9801
GPT-9802 GPT-9803 GPT-9804 GPT-9901A GPT-9902A GPT-9903 **GPT-9903A**
GPT-9904 ACW DCW IR GB Sweep M...

lang:en score:18 filesize: 5.06 M page_count: 182 document date: 0000-00-00

