LCR METER

GPS LTD.

GPS-

132C

Discover the tremendous value with a range of features that help this meter provide the precise measurements you need



This meter will accurately measure capacitors, inductors and resistors using the test frequencies of 100Hz, 120Hz 1 kHz, 10kHz and 100kHz.

The dual display will simultaneously display the associated quality factor, dissipation or phase angle value using a series or parallel equivalent circuit. This meter is shipped fully tested and calibrated and, with proper use, will provide years of reliable service

Key Features

- Frequency Range: 100Hz, 120Hz, 1KHz, 10KHz, 40KHz, 100KHz; stepping frequency is continuously adjustable at 1Hz;
- Supports Electrolytic Capacitance Measurement;
- Automatic Recognition of Component Measurement;
- Support screening and deviation measurement;
- 2.8-inch TFT display, 4-bit semi-display;
- USB communication interface; Supports SCPI
- Large capacity lithium battery power supply;
- Adjustable measuring speed, manual and automatic range;
- Short circuit correction with open circuit;
- Provides multiple test ports.
- Provide system settings: configure language, buzzer, screen brightness and so on according to user requirements

www.gpslimited.com/132C For all enquiries, Tel: +44 (0) 208 964 3600 Email: info@gpslimited.com

Technical Specifications

GPS-132C Handheld LCR Meter			
Test frequency	100Hz,120Hz,1KHz,10KHz,40kHz,100KHz		
Basic accuracy	0.30%		
Display	2.8-inch TFT LCD		
Display digit	Main parameters: 5 bits, secondary parameters: 5 bits		
Measurement parameters	Main parameters: L/C/R/Z, sub-parameters: X/D/Q/theta/ESR		
Electrolytic capacitor mode	YES		
Measuring range	L : 0.000 H~2000H, C : 0.000pF~20.000mF, R : 0.0001 ~200.00M		
Measurement display speed	1/s (slow), 2/s (medium), 4/s (fast)		
Test level	0.6Vrms		
Calibration function	Open circuit calibration and short circuit calibration		
Screening function	The limit range of screening can be set to 1%–50%, of which the fixed points are 1%, 5%, 10%, 20%.		
Deviation measurement	Used to compare the percentage of deviation between the component and the nominal value set and display		
Other	Adjust backlight brightness, automatic shutdown time can be set, USB Device communication		

Standard Accessories Mini-USB data cables; Power adapter; Short circuit chip; Red & black rubber plug; Large capacity lithium battery **Optional Accessories** Kelvin test clip SMD testing clamp

Power

Rechargeable lithium-ion battery 5V and 2600mAh

General Specifications

Part Numbers / Optional Accessories				
Code	ltem		Part Number	
GPS-132C	Handheld meter with adjustable test frequency and dual display		500301	
Mass 365g/0.8lbs appr Dimension 192 x 91 x 52.5m Operating 0 ~ 40 °C, relative	nm / 7.5 x 3.5 x 2" (w x d x h) approx.	Storage -10 ~ 50 °C, relative hur Services 1-year warranty (subjec registration with GPS Lto	t to product	
		www.gpslimited.com/132C For all enquiries, Tel: +44 (0) 208 964 36C	0	

Fall enquiries, Tel: +44 (0) 208 964 3 Email: info@gpslimited.com