

CHINESE/ENGLISH OPERATION

90 (W) * 190 (H) * 31 (D) UNIT: mm Weight: **400**q

High capacity lithium battery power supply

Test frequency 50Hz~100kHz

The AT82X series handheld bridge is a newly designed portable instrument by Amber Instruments, which adds DCR function, and is controlled by a high-performance 32-bit ARM microprocessor. Ultra low power design and high-density SMD assembly process, true color TFT LCD display screen, and dual control of keyboard and touch screen. Free from the limitations of the workbench, providing convenience for you to move LCR measurements. Equipped with lithium battery power supply and USB communication. The Chinese and English operation interface can be quickly switched.

The standard data collection software of the instrument provides strong support for data analysis! It is currently the highest configuration for handheld LCR digital bridges! The AT82X series handheld bridge has a measurement frequency of up to $100 \, \text{kHz}$, a constant $100 \, \Omega$ source internal resistance, and a measurement accuracy of up to 0.2%. It combines the superior performance of a portable

watch and a desktop instrument!

Power Supply: Input: 100-240V, 50/60Hz, 0.35A, Output:5V 3A DC

MODEL AT828 AT827 50Hz, 100Hz, 120Hz, 50Hz, 100Hz, 120Hz, Frequency 1kHz, 2kHz, 10kHz, 50kHz & 100kHz 1kHz, 2kHz, 10kHz, **Parameters** C-D, C-Q, C-R, L-D, L-Q, L-R, L-Rdc, R-Q, R-X, R-Rdc, Rdc, Z-D, Z-Q, Z-\text{\text{\text{9}}}, Z-\text{\text{\text{\text{\text{0}}}}, Z-\text{\text{\text{\text{\text{\text{0}}}}}, Z-\text{\text{\text{\text{\text{\text{0}}}}}, Z-\text{\text{\text{\text{\text{\text{0}}}}}, Z-\text{\text{\text{\text{\text{\text{\text{0}}}}}, Z-\text{\texi}\text{\tex **Monitor Parameters** Off, automatic, loss D, quality factor Q, phase θ r. Phase θ °, reactance X, ESR 0.2% Accuracy Range 8 range testing. Range automatic and locked. **AT828** L: $0.001\mu\text{H}$ -999.9H C: 0.01pF - 999.9mF R,X,Z,Rdc: 0.0001Ω - 99.99M Ω D:0.0001-9.999 Q:0.0001~999.9 **Display Range AT827** L: $0.01\mu\text{H}$ -999.9H C: 0.01pF - 999.9mF R,Z: 0.0001Ω - 99.99M Ω D:0.0001-9.999 0:0.0001~999.9 Signal level 0.3V, 0.7V &1.0Vrms, Accuracy:10% **Test Speed** Fast 10t/s, Slow 2.5t/s Max reading Main parameter: 49999; Secondary parameter: 49999 **Source Resistance** 100Ω SEQ/ABS/PER Comparator Calibration Open circuit and short circuit calibration **Equivalent method** Series and parallel connection Interface USB-HID, USB TypeC 8.4V, Li, 1400mAh Rechargeable Battery **Battery parameters** Charging time Single continuous charging time: maximum 200Min Series and parallel connection Brightness 30% ≥ 14 hours; Brightness 50% ≥ 12 hours; Brightness 100% ≥ 9 hours **Files** USB storage (automatic saving of data files) ATL501C Kelvin test clip; ATL805 Li battery; ATL508BChip testing clip; Type-C; Accessories