



Wireless bluetooth online TFT Color Type-C & USB Tester

SKU 114991715

Wireless bluetooth online : Android APP 5.5 & PC software support PC window 7 above

Supports 16 Kind of languages to meet different reading needs:

English,Russia,China,Taiwan

China,Japan,Poland,Spain,India,Slovakia,Germany,Latvia,new Zealand

Korea,France,Thailand,Turkey,Indonesia



Measurement main interface



Quick Charge Recognition Interface



Data Recording Interface



Data Connection Cable Impedance Measurement Interface



Voltage measurement curve



Current measurement curve



Through this bluetooth board, the phone app can realize online communication, test data, and realize online communication with the computer, test data!

1.For Android APP :

- A: APP only support android 5.0 and above .
 - B: Allow APP to do in the background, not be cleaned.
 - C: allow APP self-starting.
 - D: Allow APP stay after screen locked, not be cleaned.
2. PC software support PC window (Win 7 and above)

Technical Specifications

Voltage measuring range: 4.80V ~ 24.00 V	Resolution precision: 0.01 V
Current measuring range: 0.000A ~ 3.000 A	Resolution precision: 0.001 A
Power cumulative range: 0 ~ 99999 WH	Resolution precision: $\pm(0.8\%+3 \text{ digit})$
Capacity range: 0 ~ 99999 mAH	Resolution precision: $\pm(0.2\%+1 \text{ digit})$
Temperature : -10°C~100°C/0°F~200°F	Resolution precision: $\pm 3^{\circ}\text{C}/\pm 6^{\circ}\text{F}$
D+ Voltage: 0.000V ~ 2.99 V	Resolution precision: 0.01 V
D- Voltage: 0.000V ~ 2.99 V	Resolution precision: 0.01 V
Load impedance: 0~ 999 ohm	Resolution precision: 1 ohm
Power metering range: 0 ~ 72W	
Timing maximum time: 99 H 59 M 59 S	Resolution precision: 1 S
Screen brightness setting:0-5 level	
Auto screen off time:1-9mins	

Display screen:1.44 Inch color LCD display	
Quick charge recognition mode:QC2.0 QC3.0	
Refresh rate:2Hz	
Time to refresh: > 500 ms/time > 500 ms/times	
Measurement rate: 0.5 times/s	
Use large equipment of the same metal manganese bronze sampling resistor (1.0 mm diameter metal manganese bronze material < 0.05R)	
Since the power flow: < 0.003 A (< 3mA)	
Working temperature: -10°C~100°C/0°F~200°F	
Working humidity: 10 ~ 80 (no doubt)	
The pressure of work: 80 ~ 106 kpa	
Cumulative capacity range: 0-99999 mah	precision: 0.001 Ah (New features or D+ D- Voltage)
Net weight: 30g	
Package weight: 38g	

ECCN/HTS

ECCN	5A991.b
HSCODE	



A3



