

AN-999S

# Bluetooth audio multimeter



It's not just about boring measurement  
some music to understand you better



# Multimeter with entertainment function



Professional and humanized functions make measurement easier



$V \approx$

AC and DC voltage

$A \approx$

AC and DC current

$\Omega$

Resistance

$\text{F}$

Capacitance



Diode



On-off beep

Hz

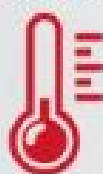
Hertz detection



Play music



Bluetooth



Temperature



Time display



Alarm clock

# HD dual-screen display



Four and a half digits high precision  
more accurate measurement

**Large screen display:**  
measurement data information

**Small screen display:**  
current ambient temperature  
/power/time/bluetooth/alarm



# Bluetooth audio



Music understands you better  
and keeps work away from boring



**Boring work, music knows you better**

Listen to music while working

- Open mobile phone Bluetooth search
- Click to connect
- Start playing music after the beep "Boom"

# Real measurement scenario



Multi-function in one machine

1



## DC voltage measurement

Switch the DC voltage gear, the voltage is about 9V, in this case there is electricity

2



## AC voltage measurement

The AC voltage commonly used at home is above 220V

3



## Hz measurement

Measure the frequency as shown in the figure household electricity frequency is 50Hz

4



## DC current measurement

Connect as shown, you can measure the current of the light strip when it is working

5



### Resistance measurement

Switch to the resistance position and touch the two sides of the capacitor directly with the test pen

6



### Capacitance measurement

Turn to the capacitor position and touch the two sides of the capacitor directly with the test pen

7



### Diode measurement

Switch the gears, aim the test leads at the positive and negative poles of the diode

8



### Buzzer measurement

Switch the buzzer gears, there is no break point if the buzzer sounds "di di di"

9



### AC Current measurement

Connect them together as shown in the figure to measure the current of the bulb when it is working

# Intimate life assistance



Music, time, alarm clock, and temperature functions make work and life easier

 Play music

 Time display

 Alarm function

 Temperature display



## Product panel display



# Positive function display



Serial number	Features	Serial number	Features
①	AC and DC voltage measurement(V)	②	AC and DC voltage measurement(mV)
③	Resistance measurement	④	Capacitance measurement
⑤	On-off buzzer/diode	⑥	AC and DC current measurement
⑦	Data retention	⑧	maximum value minimum value
⑨	Relative value measurement	⑩	Adjust volume/range
⑪	Secondary display	⑫	Main display
⑬	Function test holes such as voltage and resistance	⑭	COM public jack
⑮	mA current jack	⑯	Current test hole
⑰	Press this key, you can select the range of the multimeter or control the volume of audio playback through the knob		



# Back function display



Serial number	Features	Serial number	Features
①	Battery compartment	②	Power switch key
③	Time alarm setting key	④	Increase screen brightness/clock value
⑤	Decrease screen brightness/clock value	⑥	°C/°F switch
⑦	Charging power interface (maximum input DC5V 2A)		

# Product information



**Brand**

ANGNG

**Name**Digital multimeter &  
Bluetooth speaker**Model**

AN-999S

**Color**

Black

**Battery**18650 lithium battery\*2  
(optional)**Weight**

895g

**Connection**

Bluetooth

**Size**200\*135\*105mm  
/7.87\*5.31\*4.13in**Material**

ABS+TPE

**Accessories**Multimeter/test leads/charging cable  
/Color box packaging/instructions**Characteristics**LCD display,adjustable backlight brightness,clear reading  
with,alarm clock,bluetooth audio,ambient temperature  
display function