A. Introduction

ZT101 and ZT102 are battery-powered, true-rms, auto-ranging digital multimeters with a 6000 counts, LCD display and backlight. Unless specially indicated, this manual applies to the both models. All figures show the ZT102.

B. Safety Information

To avoid possible electrical shock, fire, or personal injury, please read all safety information before you use the product.

(1) Do NOT exceed the "maximum value" indicated in the Specification. (2) Examine the connection of the test leads and the insulation of the product before measuring voltage higher than 36V DC or 25V AC. (3) Disconnect the test leads from the circuit before changing the mode. (4) Misuse of mode or range can lead to hazards, be cautious. "OL" will be shown

on the display when the input is out of range.

(5) Safety symbols:

 \triangle Hazardous Voltage Farth Low Battery Risk of Danger, Check the User Manual

C Specifications

c. specificat	IONS					
		Elec	ctrical Specif	ications		
Function	Range	Resolution	Accuracy	MAX.Value	Other	
DC Voltage (V)	6.000V	0.001V	±(0.5%+3)	1000V		
	60.00V	0.01V				
	600.0V	0.1V			Input Resistance:10M Ω	
	1000V	1V				
DC Voltage (mV)	60.00mV	0.01mV		600mV	1	
	600.0mV	0.1mV				
AC Voltage	6.000V	0.001V	±(1.0%+3)	750V		
	60.00V	0.01V			Input Resistance:10M Ω (600mV range, >60M Ω)	
	600.0V	0.1V				
	750V	1V				
AC Voltage (mV)	60.00mV	0.01mV			Frequency Response: 40Hz-1kHz	
	600.0mV	0.1mV				
DC Current (A)	6.000A	0.001A	1 (1 20(+2)	10A		
	10.00A	0.01A			MAX.Current: 10A (no	
DC Current	60.00mA	0.01mA	±(1.2%+3)	600mA	more than 15 seconds) No Voltage input at this mode	
(mA)	600.0mA	0.1mA				
AC Current	6.000A	0.001A	±(1.5%+3)			
(A)	10.00A	0.01A			Frequency Response(AC	
AC Current	60.00mA	0.01mA		600mA	40Hz-1kHz	
(mA)	600.0mA	0.1mA				

00.00 000kΩ 000kΩ 00.0kΩ 00.0kΩ 00.0kΩ 000MΩ 999nF 9.99nF 999µF 999µF 999µF 999µF 9.99µF 9.99µF 9.99µF 9.99Hz 9.99Hz 9.99Hz 9.99Hz 9.99Hz 9.99Hz	0.1Ω 0.001kΩ 0.01kΩ 0.01kΩ 0.01kΩ 0.001MΩ 0.001nF 0.001nF 0.01µF 0.01µF 0.01µF 0.01µF 0.01µF 0.01µF 0.01Hz 0.01Hz 0.01kHz 0.01kHz 0.01kHz 0.01kHz	$\begin{array}{c} \pm (0.5\%+3) \\ \pm (1.5\%+3) \\ \pm (5.0\%+20) \\ \pm (2.0\%+5) \\ \pm (5.0\%+5) \\ \pm (0.1\%+2) \end{array}$	60MΩ 9.999mF 9.999MHz	this m	ltage input a
0.00kΩ 0.00kΩ 000MΩ 000MΩ 999nF 9.99nF 9.99nF 9.99µF 9.99µF 9.99µF 9.99µF 9.99µF 9.99Hz 9.99Hz 9.99Hz 9.99Hz 9.99Hz 9.99Hz	0.01kQ 0.01kQ 0.001MQ 0.01MQ 0.01nF 0.1nF 0.1nF 0.01µF 0.01µF 0.01µF 0.01HZ 0.01Hz 0.01Hz 0.01Hz 0.01KHz 0.01KHz 0.01KHz	±(1.5%+3) ±(5.0%+20) ±(2.0%+5) ±(5.0%+5)	9.999mF	this m No Vo	ode
00.0kΩ 000MΩ 999nF 19.9nF 19.9nF 19.9nF 19.9µF 19.9µF 19.9µF 19.9µF 19.9µF 19.9µHz 19.9Hz 19.9Hz 19.9Hz 19.9KHz 19.9KHz 19.9KHz	0.1kΩ 0.001MΩ 0.01MΩ 0.01nF 0.01nF 0.01nF 0.01µF 0.01µF 0.001mF 0.01Hz 0.01Hz 0.01Hz 0.01kHz 0.01kHz 0.01kHz 0.01kHz	±(1.5%+3) ±(5.0%+20) ±(2.0%+5) ±(5.0%+5)	9.999mF	this m No Vo	ode
000MΩ 0.00MΩ 999nF 9.99nF 99.9nF 999μF 9.99μF 9.99μF 9.99μF 9.99Hz 999Hz 9.99Hz 9.99kHz 9.99kHz 9.99kHz	0.001MΩ 0.01nF 0.01nF 0.01nF 0.01µF 0.01µF 0.01µF 0.01HZ 0.001HZ 0.01HZ 0.01kHz 0.01KHZ 0.01KHZ	±(5.0%+20) ±(2.0%+5) ±(5.0%+5)	9.999mF	No Vo	ltage input a
0.00MΩ 999nF 999nF 999μF 999μF 999μF 999μF 999μF 999Hz 999Hz 999Hz 999Hz 999kHz 999kHz 999kHz	0.01MΩ 0.001nF 0.01nF 0.01μF 0.01μF 0.01μF 0.01Hz 0.01Hz 0.01kHz 0.01kHz 0.01kHz 0.01kHz	±(5.0%+20) ±(2.0%+5) ±(5.0%+5)			
999nF 9.99nF 999µF 999µF 999µF 99.9µF 999mF 0.99Hz 99.9Hz 999kHz 999kHz 999kHz 999kHz 999kHz	0.001nF 0.01nF 0.01µF 0.01µF 0.01µF 0.01µF 0.001mF 0.01Hz 0.01Hz 0.01kHz 0.01kHz 0.01kHz 0.01KHz	±(5.0%+20) ±(2.0%+5) ±(5.0%+5)			
9.99nF 99.9nF 999µF 999µF 99.9µF 99.9µF 9.99Hz 99.9Hz 999kHz 999kHz 999kHz 999kHz	0.01nF 0.1nF 0.01µF 0.1µF 0.01mF 0.01Hz 0.01Hz 0.01Hz 0.01kHz 0.01kHz 0.1kHz	土(2.0%+5) 土(5.0%+5)			
99.9nF 999µF 0.99µF 99.9µF 999mF 0.99Hz 0.99Hz 999kHz 0.99kHz 19.9kHz 19.9kHz	0.1nF 0.001µF 0.01µF 0.01mF 0.01mF 0.01Hz 0.01kHz 0.01kHz 0.01kHz 0.01kHz	±(5.0%+5)			
999µF 9.99µF 99.9µF 999mF 9.99Hz 999Hz 999kHz 9.99kHz 999kHz 999kHz	0.001µF 0.01µF 0.1µF 0.001mF 0.01Hz 0.1Hz 0.01kHz 0.01kHz 0.1kHz 0.01kHz	±(5.0%+5)			
9.99µF 99.9µF 999mF 9.99Hz 99.9Hz 999kHz 9.99kHz 9.99kHz 99.9kHz 999MHz	0.01µF 0.01µF 0.001mF 0.01Hz 0.01Hz 0.001kHz 0.01kHz 0.1kHz 0.01MHz	±(5.0%+5)			
99.9µF 999mF 0.99Hz 99.9Hz 999kHz 0.99kHz 99.9kHz 99.9kHz 99.9kHz	0.1µF 0.001mF 0.01Hz 0.1Hz 0.001kHz 0.01kHz 0.1kHz 0.01MHz		9.999MHz	unis m	
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0.99Hz 09.9Hz 999kHz 0.99kHz 09.9kHz 99.9kHz	0.01Hz 0.1Hz 0.001kHz 0.01kHz 0.1kHz 0.1kHz		9.999MHz		
99.9Hz 999kHz 9.99kHz 99.9kHz 99.9kHz	0.1Hz 0.001kHz 0.01kHz 0.1kHz 0.001MHz	±(0.1%+2)	9.999MHz		
999kHz 9.99kHz 99.9kHz 99.9MHz	0.001kHz 0.01kHz 0.1kHz 0.001MHz	±(0.1%+2)	9.999MHz		
9.99kHz 99.9kHz 999MHz	0.01kHz 0.1kHz 0.001MHz	±(0.1%+2)	9.999MHz		
99.9kHz 999MHz	0.1kHz 0.001MHz	±(0.1%+2)	9.999MHz		
999MHz	0.001MHz				
6~99%					
	0.1%	±(0.1%+2)			
V(DC forward current		s 5mA, voltage is 3V)		No Vo	Itage input a
	√(no more	than 50Ω)		this m	ode
20~1000)°C	1℃	±(2.5%+5)	1000°C		
4~1832) °F	1°F	工(2.5%+5)	1832°F		
Specification	16				
	0 counts			al Specifications 130*65*32mm	
	Auto	Dimension Weight		130°65°32mm 130g(battery included)	
				1.5V AAA Battery * 2	
	-		. 1.5	One years	
5 0110	-				
					0~40°C
		Operating	Humidity		<75%
ition		Storage	Temperature		-20~60°C
laoli	-	Storage	Humidity		<80%
	10: EN 61326-	1 · 2012 · ECC P	art 15 Subpart	B: 2016	5
61010-1: 201					
ıti	on	v Safety	3 times/second v V Coperating v on v Storage Safety Specifications	3 times/second Warranty v Environmental S v Operating Tempera v Storage Humid safety Specifications Safety Specifications Safety Specifications	3 times/second Warranty One w V Environmental Specifica v Operating Temperature on V Storage Humidity Safety Specifications Safety Specifications 1010-1: 2010; EN 61326-1: 2013; FCC Part 15 Subpart B: 2011

Battery * 2pcs; Test Lead * 1 pair; Drawstring Pouch * 1pc TP01K thermocouple probe * 1pc (ZT102 only): English User Manual: Gift Box

D. Instruction

- (1) Front Panel (see the picture on the right) 1. LCD display 2. Bottons
 - 2a. HOLD: To hold the current reading, press this button and you will see "HOLD" on the display; press again to cancel. To turn on 2b the backlight, press this botton for more 2a than 2 seconds: long-press again to turn off. ▣ 2b. SELECT: To toggle between AC/DC. Diode/ Resistance/Capacitance/Continuity, or °C/°F (ZT102 only), press this botton. OFF 3. Rotary Switch: To change mode or range CF 3b. AC/DC Voltage (V) (Voltage-V) 3c. AC/DC Voltage (mV) (Voltage-mV) 3d. Resistance/Continuity/Diode/Capacitance 3f. AC/DC Current (A) (Cureent-A)
- NULTROOM AND MAXIMUM MIX DAY TOUR THERE ANTO MARKAL BAA IN HOLD/OF AUTO POWER OFF ¹й н² C/F

GOOV CAT IN

- 4. VΩHz: Input terminal for voltage, resistance, capacitance, frequency, temperature (ZT102 only), current (mA), continuity, diode, and duty cycle measurements.
- COM: Common terminal for all measurements.
- 6. 10A: Input terminal for current (V) measurements.

(2) Measure AC/DC Current

(from OFF, clockwise)

3e. Frequency/Duty Cycle

3h. Temperature (ZT102 only)

3g. AC/DC Current (mA) (Current-mA)

3a, OFF

- 1. Connect the black test lead to the COM Terminal and connect the red test lead to the VΩHz Terminal or the 10A Terminal (choose based on the value of current);
- 2. Turn the rotary switch to the Current-A Mode or the Current-mA Mode; 3. Press SELECT to toggle between AC/DC;
- 4. Break the circuit path to be measured. Then connect the test leads across the break and apply power:
- 5. Read the measured current on the display.
- *Caution:
- a. Do not measure current that exceeds the MAX Value as indicated in the Specifications:
- b. Use the 10A Terminal and the Current-A Mode when you are measureing an unknown current. Then switch to the VQHz Termianl and the Current-mA Mode if necessary.

Do not input voltage exceeds 36V DC or 25V AC when you are at the setting of measuring current.

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(3) Measure AC/DC Voltage

- 1. Connect the black test lead to the COM Terminal and connect the red test lead to the V Ω Hz Terminal;
- Turn the rotary switch to the Voltage-V Mode or the Voltage-mV Mode;
 Press SELECT to toggle between AC/DC;
- Touch the probes to the correct test points of the circuit to measure the voltage;
 Read the measured voltage on the display.

*Caution:

- Do not measure voltage that exceeds the MAX Value as indicated in the Specifications;
- b. Do not touch high voltage circuit during measurements.

(4) Measure Resistance

- 1. Connect the black test lead to the COM Terminal and connect the red test lead to the V Ω Hz Terminal;
- 2. Turn the rotary switch to the Resistance Mode, and the display will show "OL";
- Touch the probes to the desired test points of the circuit to measure the resistance;
 Read the measured resistance on the display.
- *Caution:
- Bissesses station it a surger
- a. Disconnect circuit power and discharge all capacitors before you test resistance. b. Do not input voltage at the Resistance Mode.

(5) Measure Continuity

- Connect the black test lead to the COM Terminal and connect the red test lead to the VΩHz Terminal;
- Turn the rotary switch to the Resistance Mode, press SELECT once to toggle to the Continuity Mode;
- 3. Touch the probes to the desired test points of the circuit;
- The built-in beeper will beep when the resistance is lower than 50Ω, which indicates a short circuit.

*Caution:

a. Do not input voltage at the Continuity Mode

(6) Measure Diode

- 1. Connect the black test lead to the COM Terminal and connect the red test lead to the V Ω Hz Terminal;
- Turn the rotary switch to the Resistance Mode, press SELECT twice to toggle to the Diode Mode;
- Connect the red probe to the anode side and the black probe to the cathode side of the diode being tested;
- 4. Read the forward bias voltage value on the display;
- 5. If the polarity of the test leads is reversed with diode polarity or the diode is
- broken, the display reading shows "OL".
- *Cautior
- Do not input voltage at the Diode Mode.
- b. Disconnect circuit power and discharge all capacitors before you test diode.

(7) Measure Capacitance

- 1. Connect the black test lead to the COM Terminal and connect the red test lead to the V Ω Hz Terminal;
- Turn the rotary switch to the Resistance Mode, press SELECT three times to toggle to the Capacitance Mode;
- Connect the red probe to the anode side and the black probe to the cathode side of the capacitor being tested;
- Read the measured capacitance value on the display once the reading is stablized.
 *Caution:
- a. Disconnect circuit power and discharge all capacitors before you test capacitance.

(8) Measure Frequency and Duty Cycle

- 1. Connect the black test lead to the COM Terminal and connect the red test lead to the $\ensuremath{v\Omega \text{Hz}}$ Terminal;
- Turn the rotary switch to the Frequency Mode; press SELECT once to toggle to the Duty Cycle Mode if you want to measure duty cycle;
- 3. Touch the probes to the desired test points of the circuit;
- Read the measured frequency/duty cycle value on the display.
 *Caution:
- The Frequency Mode only applies to measure high frequency with low voltage.

(9) Measure Temperature (ZT102 only)

- Connect the black thermocouple probe to the COM Terminal and connect the red thermocouple probe to the VΩHz Terminal;
- Turn the rotary switch to the Temperature Mode, and the display will show the room temperature, to toggle between °C/°F, press SELECT botton;
- Touch the probes to the desired test points;
- Read the measured temperature on the display.
- *Caution:
- a. Do not input voltage at the Temperature Mode.

(10) Auto Power Off

- 1. The product automatically powers off after 15 minutes of inactivity;
- 2. The built-in beeper beeps 5 times 1 minute before power off;
- To restart the product, press SELECT botton;
- To disable the Auto Power Off function, hold down the SELECT botton when turning on the product, you will hear five beeps if you have successfully disabled the function.

E. Genearl Maintenance

Beyond replacing batteries and fuses, do not attempt to repair or service the product unless you are qualified to do so and have the relevant calibration, performance test, and service instructions.

- Do not operate the product around hot, wet, flammable, explosive or magnetic environments.
- (2) Clean the product with damp cloth and mild detergent; do not use abrasives or solvents.

(3) Remove the input signals before you clean the product.

- (4) Remove the batteries if you will not use the product for a long time to prevent
- possible battery leak.
- (5) When "
 "
 "
 is shown on the display, batteries shall be replaced as below: 1. Loosen the screw and remove the battery cover;
- 2. Replace the used batteries with new batteries of the same type;
- 3. Place the battery cover back and fasten the screw.

(6) Replace fuses as above steps. Use only fuses of the same type as the original ones.

Warning:

- 1. Do NOT exceed the "maximum value" indicated in the Specification; 2. Do NOT input voltage at the Current Mode, the Resistance Mode, the Diode
- Mode, the Continuity Mode, or the Temperature Mode;
- Do NOT use the product when the batteries or the battery cover is not placed properly;
- 4. Turn off the product and remove the test leads from the test points before changing batteries or fuses.

F. Troubleshooting

If your product do not function as normal, the following steps may help you. If the problem still cannot be solved, please contact your dealer.

Problem	Possible Reason		
Display Mulfunction	Low battery; replace batteries		
🖞 Symbol	Replace batteries		
No current input	Replace fuse		

LIMITED WARRANTY AND LIMITATION OF LIABILITY

Customers enjoy one-year exchange, three-year warranty from the date of purchase. This warranty does not cover fuses, disposable batteries, or damage from accident, neglect, misuse, alternation, contamination, or abnormal conditions of operation or handling.

All rights reserved. Specifications are subject to change without notice.

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