



**Users Manual** 

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# Introduction

#### <u>∧∧</u> Warning

To prevent possible electrical shock, fire, or personal injury, read all safety information before you use the Product.

The 3000 FC Wireless Multimeter (the Product) is a True-rms Digital Multimeter.

# How to Contact Fluke

To contact Fluke, call one of the following telephone numbers:

- Technical Support USA: 1-800-44-FLUKE (1-800-443-5853)
- Calibration/Repair USA: 1-888-99-FLUKE (1-888-993-5853)
- Canada: 1-800-36-FLUKE (1-800-363-5853)
- Europe: +31 402-675-200
- Japan: +81-3-6714-3114
- Singapore: +65-6799-5566
- Anywhere in the world: +1-425-446-5500

Or, visit Fluke's website at www.fluke.com.

To register your product, visit <u>http://register.fluke.com</u>.

To view, print, or download the latest manual supplement, visit <u>http://us.fluke.com/usen/support/manuals</u>.

# **Safety Information**

The Product complies with:

- ANSI/ISA-82.02.01
- CAN/CSA-C22.2 No. 61010-1-12: 3<sup>rd</sup> Edition
- UL 61010-1: 3<sup>rd</sup> Edition
- IEC/EN 61010-1:2010
- Measurement Category III, 1000V, Pollution Degree 2
- Measurement Category IV, 600V, Pollution Degree 2

A **Warning** identifies conditions and procedures that are dangerous to the user. A **Caution** identifies conditions and procedures that can cause damage to the Product or the equipment under test.

A list of symbols used on the Product and in this manual is in Table 1.

#### A Warning

To prevent possible electrical shock, fire, or personal injury:

- Carefully read all instructions.
- Do not alter the Product and use only as specified, or the protection supplied by the Product can be compromised.
- Limit operation to the specified measurement category, voltage, or amperage ratings.
- Do not use the Product around explosive gas, vapor, or in damp or wet environments.

- Do not touch voltages >30 V ac rms, 42 V ac peak, or 60 V dc.
- Do not exceed the Measurement Category (CAT) rating of the lowest rated individual component of a Product, probe, or accessory.
- Measure a known voltage first to make sure that the Product operates correctly.
- Do not use the Product if it is altered or damaged.
- Disable the Product if it is damaged.
- Do not work alone.
- Comply with local and national safety codes. Use personal protective equipment (approved rubber gloves, face protection, and flame-resistant clothes) to prevent shock and arc blast injury where hazardous live conductors are exposed.

- Replace the batteries when the low battery indicator shows to prevent incorrect measurements.
- The battery door must be closed and locked before you operate the Product.
- Do not use the Product if it operates incorrectly.
- Examine the case before you use the Product. Look for cracks or missing plastic. Carefully look at the insulation around the terminals.
- Use only correct measurement category (CAT), voltage, and amperage rated probes, test leads, and adapters for the measurement.
- Do not use test leads if they are damaged. Examine the test leads for damaged insulation, exposed metal, or if the wear indicator shows. Check test lead continuity.

- Keep fingers behind the finger guards on the probes.
- Do not touch the probes to a voltage source when the test leads are connected to the current terminals.
- Connect the common test lead before the live test lead and remove the live test lead before the common test lead.
- Remove all probes, test leads, and accessories that are not necessary for the measurement.

Table 1. Symbols				
Symbol	Description	Symbol	Description	
⚠	WARNING. RISK OF DANGER.	$\boldsymbol{\mathbb{A}}$	WARNING. HAZARDOUS VOLTAGE. Risk of electric shock.	
Ĩ	Consult user documentation.	IR	Minimum fuse interrupt rating.	
CE	Conforms to European Union directives.		•	
	Certified by CSA Group to North American safety standards.		Fuse	
œ	Battery		Double Insulated	
<u>ال</u>	Conforms to relevant South Korean EMC standards.			
CATI	Measurement Category II is applicable to test and measuring circuits connected directly to utilization points (socket outlets and similar points) of the low-voltage MAINS installation.			
САТШ	Measurement Category III is applicable to test and measuring circuits connected to the distribution part of the building's low-voltage MAINS installation.			
САТ 🛙	Measurement Category IV is applicable to test and measuring circuits connected at the source of the building's low-voltage MAINS installation.			
<u>à</u>	This product complies with the WEEE Directive marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product Category: With reference to the equipment types in the WEEE Directive Annex I, this product is classed as category 9 "Monitoring and Control Instrumentation" product. Do not dispose of this product as unsorted municipal waste.			

# Hazardous Voltage

The hazardous voltage warning  $\frac{1}{2}$  shows on the display when the Product detects a voltage  $\geq$ 30 V.

# **Test Lead Alert**

The display shows LEAD for 1 second when you turn the function switch to or from the mA position to remind you to make sure the test leads are in the correct terminals.

# **Battery Saver (Sleep Mode)**

To save battery power, the Product includes a sleep mode. Sleep mode turns off the display if there is no function change or button pushed for 20 minutes. To turn off the sleep mode, push \_\_\_\_\_ while you turn on the Product. The sleep mode is always turned off for a MIN MAX AVG record session and when remote test tools are shown on the display.

# Wireless Radio

The Product uses low-power 802.15.4 wireless radio technology to send or receive measurements to other wireless test tools or the Fluke Connect<sup>®</sup> app on a mobile device such as a smartphone or tablet.

You can set up to pair with:

- A mobile device. Use the Fluke Connect app to view measurements remotely, save to Fluke Cloud<sup>™</sup> storage, and share the information with your team.
- Up to three 3000 FC Series Wireless Test Tools. Show their measurements on a single display.
- A 3000 FC Wireless Multimeter when it operates in the send mode.

The wireless radio does not cause interference with meter measurements.

#### Note

Changes or modifications to the wireless 2.4 GHz radio not expressly approved by Fluke Corporation could void the user's authority to operate the equipment.

For complete information about radio frequency data, go to <u>www.fluke.com/manuals</u> and search for "*Radio Frequency Data Class B*".

See *Wireless Radio Setup* on page 13 for instructions on how to set up and use the wireless radio in the Product.

# MIN MAX AVG Record Mode

The MIN MAX AVG record mode records the minimum and maximum input values, and calculates a running average of all measurements. The Product beeps when a new high or low is sensed.

#### Note

For dc functions, accuracy is the specified accuracy of the measurement function,  $\pm 12$  counts for changes longer than 250 ms in duration.

For ac functions, accuracy is the specified accuracy of the measurement function  $\pm 40$  counts for changes longer than 900 ms in duration.

To start a MIN MAX AVG record session:

 Make sure the Product is set to the correct measurement function and on the correct range. Autorange is disabled while in a MIN MAX AVG record session.

- 2. Push MINIMAX and Max show at the top of the display. The measurement in the display is the maximum value measured. It changes only when a new maximum value is sensed.
- To pause MIN MAX AVG record, push HOLD.
  HOLD shows on the display while record is paused. Recorded values are not deleted. To continue the record session, push HOLD.
- 4. To exit and erase the MIN, MAX, and AVG values, push MINMAX for 1 second or turn the rotary switch.
- To see the other recorded values (minimum and average), push MINMAX. Each push of the button shows a different recorded value. The value shown in the display is identified with Max, Min, or Avg to the right of the MIN MAX icon.

Note

Sleep mode is turned off in MIN MAX AVG record mode.

# **Display Hold**

<u>∧∧</u> Warning

To prevent possible electrical shock, fire, or personal injury, do not use the HOLD function to measure unknown potentials. When HOLD is turned on, the display does not change when a different potential is measured.

In the display hold mode, the Product holds the measurement in the display. All wireless test tool measurements continue to update. To hold a measurement on the display, push **HOLD**. The display shows **HOLD** when display hold is turned on.

Push **HOLD** again to stop hold mode and show measurements on the display.

# **Yellow Button**

Push the yellow button ( ) to set the Product to a different measurement function. The different functions are shown in yellow around the rotary switch. Frequency, mV ac, capacitance, diode test, and mA dc are functions of the Product set with the yellow button.

# **Display Backlight**

Push (2) to turn on and turn off the backlight. The backlight automatically turns off after 2 minutes.

# Manual and Auto Range

The Product can be set to manual or auto range. In autorange, the Product sets the range so the input is shown with the best resolution. Manual range lets you set the range.

When you turn on the Product, it is set to autorange and **Auto** shows on the display. To set the Product to manual range, push **FANGE**.

#### Note

You cannot change range when the Product is in the MIN MAX AVG record mode or in display hold mode. If you push RANGE in one of these modes, the Product beeps twice to alert you to an invalid operation.

# **Power-Up Options**

To set a power-up option, hold down the button shown in Table 2 while you turn on the Product.

#### Table 2. Power-Up Options

Button	Power-Up Option
MINMAX	Turns off the beeper.
(yellow)	Turns off sleep mode. <b>POFF</b> briefly shows on the display.
	Turns off 2 minute backlight timeout. <b>LOFF</b> shows in the display for a second.

# **Features**

Tables 3 through 5 are lists of Product features with descriptions.

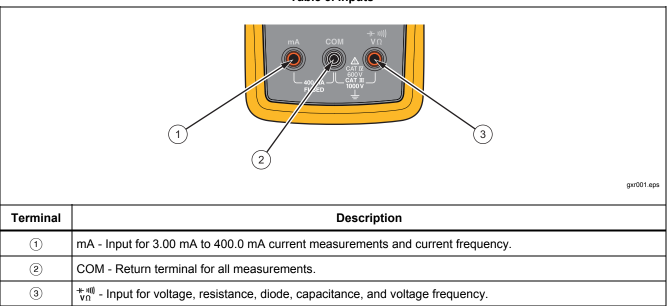


Table 3. Inputs

# Table 4. Rotary Switch Positions

Switch Position	Function
Hz	DC voltage from 1 mV to 1000 V.
V	Push —— to measure frequency from 2 Hz to 99.99 kHz.
Hz V	AC voltage measurement from 60.0 mV to 1000 V. Push to measure frequency from 2 Hz to 99.99 kHz. Push again to measure Volts/Hertz.
	DC voltage measurements from 1 mV to 600 mV.
mV	Push to measure ac voltage from 6 mV to 600 mV. <sup>[1]</sup>
<mark>-⊭</mark>	Resistance measurements from 0.1 $\Omega$ to 50 M $\Omega$ .
Ω	Push to measure capacitance from 1 nF to 9999 $\mu$ F.
<mark>→ </mark>	Continuity. Beeper turns on at <25 $\Omega$ and turns off at >250 $\Omega$ .
11)))	Push for diode test. Shows OL above 2.0 V.
mA Hz [1] This f	AC current measurements from 3.00 mA to 400 mA. Push to measure dc current from 3.00 mA to 400 mA. <sup>[1]</sup> Push again to measure frequency from 2 Hz to 9.99 kHz. unction stays in ac or dc when the function switch is moved to another position and back to this function. Even when turned to off and back to this

Button	Switch Position	Function
	Hz V	Selects frequency.
	Hz V	Selects frequency.
	 mV	Selects ac millivolts. <sup>[1]</sup>
	<mark>-⊬</mark> Ω	Selects capacitance.
	→- n)))	Selects diode test.
	mA Hz	Push once to select dc milliamps. Push twice to select ac frequency. <sup>[1]</sup>
RANGE	All positions	Sets the Product to manual range and scrolls through each range. Push for 1 second to set the Product to autorange.
HOLD	All positions	Freezes the display.

Table 5. Pushbuttons

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Button

(;o;)

MINMAX

SELECT

7

Table 5. Pushbuttons (cont.)				
Switch Position	Function			
Not related to switch position	Push once to turn on the backlight and push again to turn off the backlight. The backlight turns off automatically after 2 minutes.			
All positions	Starts the MIN MAX record function. Steps the display through MAX, MIN, AVG (average), and input signal measurement. Push for 1 second to stop MIN MAX record.			
Not related to switch position	Selects the highlighted radio mode and selects/deselects the highlighted wireless test tool on the display. <sup>[2]</sup>			

Not related to Moves the highlight on the display to the next radio mode or wireless test tool shown in switch position the display.

 Hold for 1 second to pair all selected test tools to the Product and stop the discovery procedure.<sup>[2]</sup>

Not related to	• Turns on the radio and shows the radio mode selection screen. 🗟 shows on the display
switch position	when the radio is on.

• In App mode, sends the measurement to the Fluke Connect App on mobile device.

• Push and hold for 1 second to turn off the radio when radio is on.<sup>[2]</sup>

This function stays in ac or dc when the function switch is moved to another position and back to this function. Even when turned to off and back to this [1] function.

This button is used when the Product connects with a wireless radio. See Wireless Radio Setup on page 13 to learn more. [2]

# AC Zero Input Behavior of True-rms Meters

Average responding meters can accurately measure only pure sinewaves. A True-rms meter can accurately measure distorted waveform signals. A minimum input voltage is necessary for calculating True-rms converters to make a measurement. Because of this minimum input, True-rms meter specifications are only good for 1 % to 100 % of range. Non-zero digits that are shown on a True-rms meter when the test leads are open or are shorted are possible. This has no effect on the ac measurement accuracy of signals that are more than 1 % of range.

Unspecified input levels on the lowest ranges are:

- AC voltage less than 1 % of 600 mV ac or 6 mV ac.
- AC current less than 5 % of 60 mA ac or 3 mA ac.

# Wireless Radio Setup

The Product uses wireless radio technology to send or receive measurements to other wireless test tools or the Fluke Connect<sup>®</sup> app. The range of the radio is up to 20 m (66 ft).

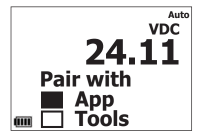
The term "discovery" in this manual refers to a procedure the Product does to look for compatible radio signals. The term "pair with" means the Product has made a wireless connection to a test tool or the Fluke Connect<sup>®</sup> app on your mobile device.

To turn on the radio:

- 1. Turn on the Product (the radio is off at the initial power on).
- 2. Push 🗊 to turn on the radio.

When you turn on the radio:

- the 🗊 LED turns on and is a steady blue
- the radio mode selection screen shows



#### Pair with Fluke Connect App

When the Product radio is set to the App (send) mode, you can use the Fluke Connect app on a mobile device to view, save, and share measurements.

To pair with the Fluke Connect app:

- 1. Turn on the Product (the radio is off at the initial power on).
- 2. Push 🗊 to turn on the radio.
- 3. Push **T** to highlight the **App** (send) option. The display shows the radio mode selection screen.
- 4. Push **SELECT** to enable the App selection.

When in the App (send) mode:

- the 🗟 icon shows on the display
- the <a>[6]</a> LED blinks at 4 to 5 second intervals

On your mobile device:

- 1. Go to **Settings** > **Bluetooth**. Verify that Bluetooth is turned on.
- 2. Go to the Fluke Connect app and in the list of connected Fluke tools, select **3000 FC**.

On the Product, the display updates to show the ID# (1 through 10).



You can now take, save, and share measurements with the app. Go to <u>www.flukeconnect.com</u> for more information about how to use the app.

#### Pair with Wireless Test Tools

When the radio is set to the Tools (receive) mode, the Product can discover up to 6 test tools and then pair with up to 3 wireless test tools. The live measurements show on the display from all paired tools.

Before you start the discovery procedure:

1. Push (a) and make sure the radio in each test tool is turned on.

 $\widehat{\mathbf{s}}$  shows on the test tool display when the radio is on.

- 2. Turn on the Product (the radio is off at the initial power on).
- 3. Push (s) to turn on the radio. The display shows the radio mode selection screen.

To start the discovery procedure:

- 1. Push **Tools** (receive) option.
- 2. Push **SELECT** to enable the Tools selection and start the discovery procedure.

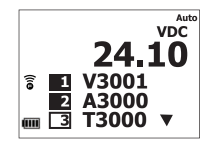
When the discovery procedure starts:

- the 🗟 icon shows on the display
- the 🗟 button blinks at 4 to 5 second intervals
- display updates to show Tools and a series of dots to indicate that discovery is in progress



Note If no radio signals are discovered after 2 minutes, the radio in the Product turns off. When the discovery procedure is complete:

- the 🗟 icon shows on the display
- display updates to show a list of test tools with the ID number and the model name
- arrow icon on the display indicates a scrollable list for more selections (up to 6)
- a blinking ID number indicates the highlighted selection



You can select up to 3 test tools and show their measurements on the Product display. The Product stays in the test tool selection mode for approximately 2 minutes.

To select a test tool:

1. Push to move the highlight to the next ID number in the list.

#### Note

The radio button ((a) on the test tool that is highlighted in the list flashes at a faster rate. This helps to identify the test tool.

2. Push **SELECT**. The highlight of the selected ID number is inverted.

You can wait for the selection time to complete (~2 min.) or push and hold for 1 second to end the selection mode.

3. Repeat steps 1 and 2 to select up to 3 test tools.

Note

To pair with a test tool after the discovery procedure has completed, turn off the radio. Turn on the radio to restart the discovery procedure. When in the Tool (receive) mode:

- display updates to show the live measurement of the selected test tool (up to 3)
- the solution blinks at 4 to 5 second intervals on the Product and each selected test tool
- the solution on each non-selected test tool does not blink



To verify which measurement in the display of the Product belongs to which test tool, look for the test tool with the same ID number on its display. Or, push to highlight a test tool in the list. The s button on the test tool blinks at a faster rate.

#### Disconnect the Wireless Radio

You can use any one of these methods to disconnect a test tool radio from the Product.

- Turn off the test tool.
- Push 🗟 on the test tool to turn off the radio in the test tool. The test tool remains turned on to continue measurements.
- Push and on the Product to select the test tool to disconnect and then push select. All other test tools stay paired to the Product.

# **Basic Measurements**

# <u>∧∧</u> Warning

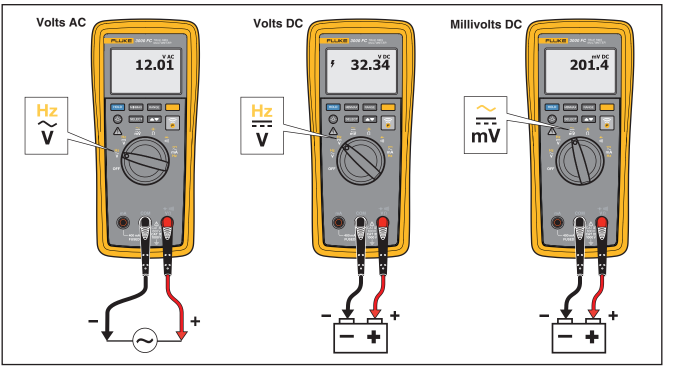
To prevent possible electrical shock, fire, or personal injury, disconnect power and discharge all high-voltage capacitors before you measure resistance, continuity, capacitance, or a diode junction.

The figures that follow show how to make basic measurements with the Product.

When you connect the test leads to the circuit or device, connect the common (COM) test lead before the live lead. When you remove the test leads, remove the live lead before the common test lead.

#### AC and DC Voltage Measurements

The voltage ranges are 600.0 mV, 6.000 V, 60.00 V, 600.0 V, 600.0 V, and 1000 V. To set the 600.0 mV dc or ac range, turn the function switch to  $\frac{2}{mV}$ . Push to toggle the Product between millivolts dc and millivolts ac. Refer to Figure 1 to measure ac or dc voltage.



gxr002.eps

Figure 1. AC and DC Voltage Measurements

# Volts/Hertz Ratio

The Product can show the ratio of volts to frequency of an ac signal. Set the Product as shown in Figure 2 to show Volts/Hertz ratio.

When the Product is set to the Volts/Hz function, the voltage range is set to manual. If the voltage increases to a value larger than the range, the Product shows **OL** in the display. If the voltage drops to less than 5 % of the range, the value shown in the display can be invalid. Set the Product as shown in Figure 2 to measure volts/Hz.

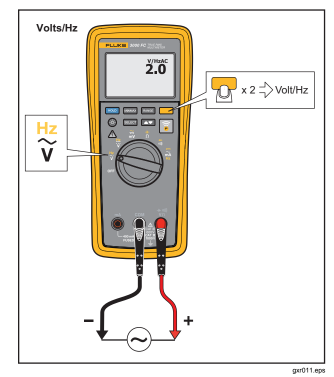


Figure 2. Volt/Hertz Ratio

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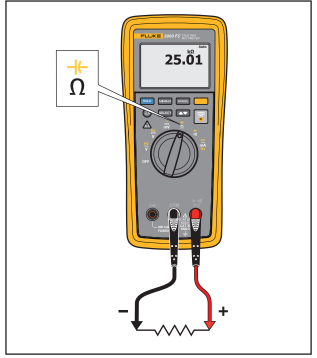
#### **Resistance Measurements**

# A Warning

To prevent possible electrical shock, fire, or personal injury, disconnect power and discharge all high-voltage capacitors before you measure resistance, continuity, capacitance, or a diode junction.

The Product sends a small current through the circuit for resistance measurements. Because the current flows through all possible paths between the probes, the resistance measured is the total resistance of all paths between the probes.

The resistance ranges are 600.0  $\Omega$ , 6.000 k $\Omega$ , 60.00 k $\Omega$ , 600.0 k $\Omega$ , 600.0 k $\Omega$ , and 50.00 M $\Omega$ . Set the Product as shown in Figure 3 to measure resistance.



gxr003.eps

Figure 3. Resistance Measurements

# **Capacitance Measurements**

<u>∧</u>∧ Warning

To prevent possible electrical shock, fire, or personal injury, disconnect power and discharge all high-voltage capacitors before you measure resistance, continuity, capacitance, or a diode junction.

Capacitance ranges are 1,000 nF, 10.00  $\mu F$ , 100.0  $\mu F$ , and 9999  $\mu F.$  To measure capacitance, set up the Product as shown in Figure 4.

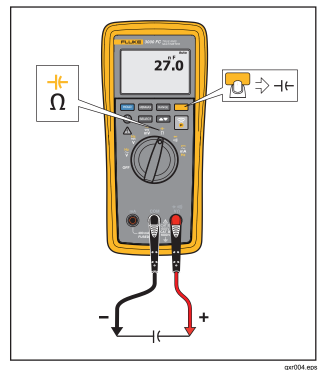


Figure 4. Capacitance Measurements

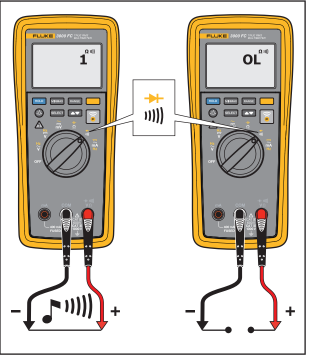
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#### **Continuity Test**

# <u>∧</u>∧ Warning

To prevent possible electrical shock, fire, or personal injury, disconnect power and discharge all high-voltage capacitors before you measure resistance, continuity, capacitance, or a diode junction.

The continuity test uses a beeper that sounds when a closed circuit is sensed. The beeper lets you do continuity tests without the necessity to look at the display. To do a continuity test, set up the Product as shown in Figure 5.



gxr005.eps

Figure 5. Continuity Tests

# AC or DC Current Measurements

<u>∧</u>∧ Warning

To prevent possible electrical shock, fire, or personal injury:

- Remove circuit power before you connect the Product in the circuit when you measure current. Connect the Product in series with the circuit.
- Limit operation to the specified measurement category, voltage, or amperage ratings.

#### ▲ Caution

To prevent possible damage to the Product or the equipment under test:

- Do a fuse test before current measurements. See "Fuse Test".
- Use the correct terminals, function, and range for all measurements.
- Do not put the probes across (in parallel with) a circuit or component when the test leads are connected to the current terminals.

Turn off circuit power, break the circuit, put the Product in series, and then turn on circuit power.

The current ranges are 60.00 mA and 400.0 mA. Set the Product as shown in Figure 6 to measure ac and dc current. Push to toggle the Product between milliamps ac and milliamps dc.

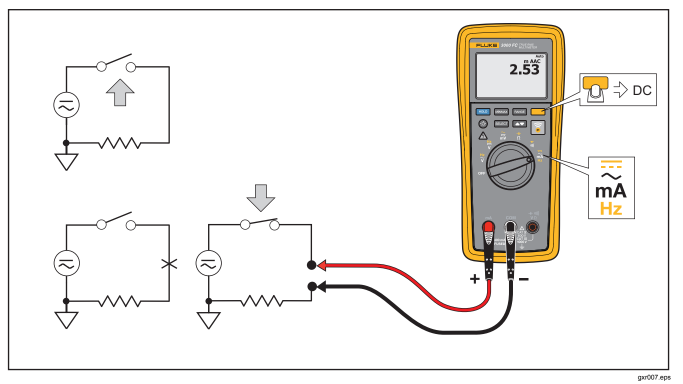


Figure 6. AC and DC Current Measurements

#### **Diode Test**

#### <u>∧</u> Marning

To prevent possible electrical shock, fire, or personal injury, disconnect power and discharge all high-voltage capacitors before you measure resistance, continuity, capacitance, or a diode junction

Do a diode test on diodes, transistors, silicon controlled rectifiers (SCRs), and other semiconductor devices. The function sends a current through the semiconductor junction and then measures the voltage drop across the junction. A good silicon junction drops between 0.5 V and 0.8 V.

To do a diode test on a diode out of circuit, set up the Product as shown in Figure 7. For forward-bias measurements on a semiconductor component, put the red test lead on the positive terminal of the component and put the black test lead on the negative terminal of the component. In a circuit, a good diode has a forward-bias measurement of 0.5 V to 0.8 V. A reverse-bias measurement includes the resistance of other pathways between the probes.

A short beep sounds if the diode is good (<0.85 V). A continuous beep sounds if the measurement is  $\leq$ 0.100 V or a short circuit. The display shows **OL** if the diode is open.

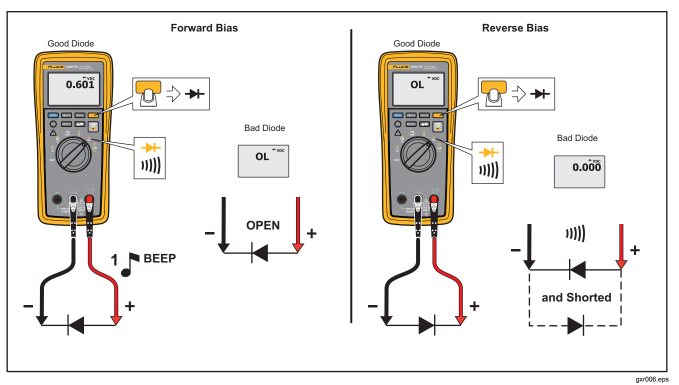


Figure 7. Diode Test

#### **Frequency Measurement**

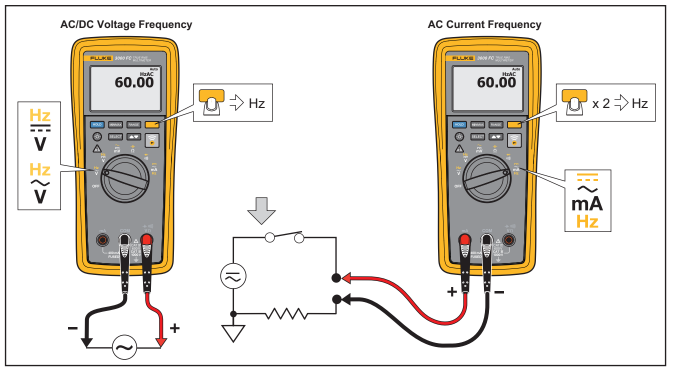
A frequency measurement is a count of the number of times an ac voltage or current signal passes through a threshold point each second.

The Product autoranges to one of four frequency ranges: 99.99 Hz, 999.9 Hz, 9.999 kHz, and 99.99 kHz.

Hints for frequency measurements:

- If a measurement shows 0 Hz or is not stable, the input signal can be below or near a trigger level. A lower range increases the sensitivity of the Product and can usually repair these problems.
- An input signal with distortion can cause a frequency measurement to be higher than usual. The distortion can cause the frequency counter to sense multiple triggers. A higher voltage range decreases the input sensitivity and can correct this problem. In general, the lowest frequency is the correct one.

Set up the Product as shown in Figure 8 to measure frequency.



gxr008.eps

Figure 8. Frequency Measurement

# Maintenance

#### <u>∧</u>∧ Warning

To prevent a possible electrical shock or personal injury:

- Have an approved technician repair the Meter.
- Do not operate the Product with covers removed or the case open. Hazardous voltage exposure is possible.
- Use only specified replacement parts.
- Remove the input signals before you clean the Product.

#### **General Maintenance**

Clean the case with a damp cloth and weak detergent. Do not use a solvent or cleaners with abrasives.

Dirt or moisture in the terminals can cause incorrect measurements. To clean the terminals:

- 1. Turn off the Product and remove all test leads.
- 2. Shake out dirt that can possibly be in the terminals.
- 3. Soak a clean swab with weak detergent and water.
- 4. Move the swab around in each terminal.

5. Dry each terminal with canned air to push the water and detergent out of the terminals.

# <u>∧</u>∧Warning

To prevent electrical shock or personal injury, remove the test leads and all input signals before you replace the batteries or fuses. To prevent damage or injury, install ONLY specified replacement parts shown in Table 6.

#### Fuse Test

To do a fuse test:

- 1. Set the function switch to  $\frac{*}{\Omega}$ .
- 2. Connect a test lead to the  $v_{\Omega}^{*,m}$  jack as shown in Figure 9.
- 3. Touch the other end of the test lead to the mA jack.

A good fuse will show a resistance of 12  $\Omega$  or less. Replace the fuse if the resistance is higher or shows **OL**.

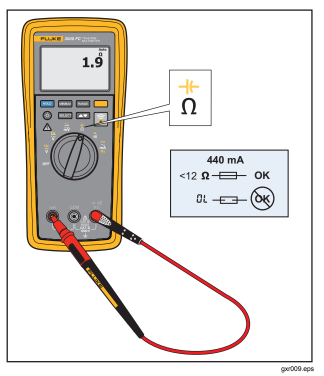


Figure 9. Fuse Test

#### **Battery and Fuse Replacement**

<u>∧</u>∧ Warning

To prevent possible electrical shock, fire, or personal injury:

- Replace a blown fuse with exact replacement only for continued protection against arc flash.
- Use only specified replacement fuses.
- Remove the batteries if the Product is not used for an extended period of time, or if stored in temperatures above 50 °C. If the batteries are not removed, battery leakage can damage the Product.
- Repair the Product before use if the battery leaks.
- Be sure that the battery polarity is correct to prevent battery leakage.
- Batteries contain hazardous chemicals that can cause burns or explode. If exposure to chemicals occurs, clean with water and get medical aid.

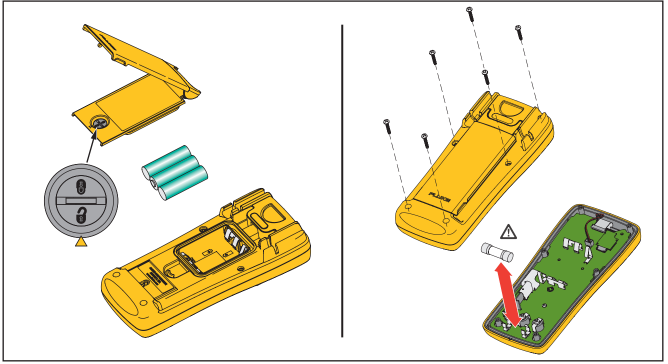
To replace the batteries:

- 1. Turn off the Product and remove all test leads.
- 2. Lift the tilt stand up as shown in Figure 10.
- 3. Turn the battery-door latch until the unlock symbol (♂) aligns with the arrow.
- 4. Lift off the battery door.
- 5. Remove the three AA batteries and replace them with new ones. Use the correct battery orientation.
- 6. Install the battery door.
- Turn the battery-door latch until the locked symbol (⊕) aligns with the arrow.

To replace the fuse:

- 1. Turn off the Product and remove all test leads.
- 2. As shown in Figure 10, remove six screws from the case bottom.
- 3. Pull the case bottom from the case top.
- 4. Remove the fuse from its holder and replace it with a 440 mA, 1000 V FAST fuse with a minimum interrupt rating of 10,000 A. See Table 6.

To reassemble the Product, do the steps in the opposite sequence.



gxr010.eps

Figure 10. Battery and Fuse Replacement

# Service and Parts

If the Product fails, replace the batteries and do a fuse test.

Replacement parts and accessories are shown in Table 6 and Figure 11.

To get parts and accessories, refer to the *How to Contact Fluke* section.

#### Table 6. Replaceable Parts

Description	Qty.	Fluke Part or Model Number	
▲ Fuse, 440 mA, 1000 V	1	943121	
Battery, AA 1.5 V	3	376756	
Battery Door Assembly (includes tilt stand)	1	4207624	
Gasket, Battery Door	1	4137532	
Test Lead Set	1	TL175	
Alligator Clip, Black	1	40475	
Alligator Clip, Red 1		AC175	
3000 FC DMM Quick Reference Guide 1 42310		4231002	
3000 FC DMM Safety Information	1	4231677	
▲ To ensure safety, use exact replacement only.			

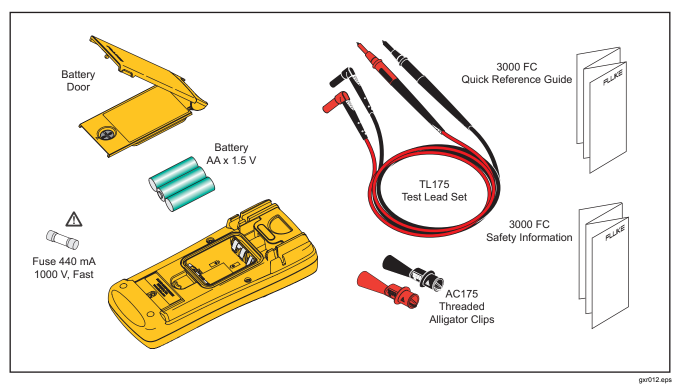


Figure 11. Replacement Parts

#### Table 7. Accessories

Item	Description
TPAK	ToolPak Magnetic Hanger
FLK-A3000 FC	a3000 FC Wireless AC Clamp – Measure ac current to 400 amps
FLK-A3001 FC	a3001 FC Wireless iFlex – Measures ac current to 2500 amps
FLK-A3002 FC	a3002 FC Wireless AC/DC Clamp – Measures ac/dc current with either i410 or i1010 Current Clamps
FLK-A3003 FC	a3003 FC Wireless DC Clamp – Measures from 4 mA dc to 20 mA dc
FLK-A3004 FC	a3004 FC Wireless DC Clamp – Measures from 10 A dc to 2000 A dc
FLK-T3000 FC	t3000 FC Wireless K-Type Thermometer – Measures temperature with a k-type thermocouple from -200 $^\circ\text{C}$ to 1372 $^\circ\text{C}$
FLK-V3000 FC	v3000 FC Wireless AC Voltage – Measures ac voltage to 1000 V ac
FLK-V3001 FC	v3001 FC Wireless DC Voltage – Measures dc voltage to 1000 V dc
FLK-PC3000 FC	pc3000 FC PC Adapter
FLK-IR3000 FC	BLE-IR Adapter
FLK-C3004 IND	Deluxe tool bag with shoulder strap
FLK-CNX 3001	Modular test tool case
FLK-CNX 3002	Modular DMM case
FLK-CNX 3003	Modular 3-compartment case

# **Specifications**

Maximum voltage between any	
Terminal and Earth Ground	1000 V
Frequency Overload Protection	≤10 <sup>7</sup> V-Hz
▲ Fuse Protection for mA inputs	
Display	
Update rate	
Volts, amps, ohms,	
Frequency	
Capacitance	
Battery Type	Three AA Alkaline batteries, NEDA 15A IEC LR6
Battery Life	
Temperature	
Operating	10 °C to +50 °C
Storage	40 °C to +60 °C
Relative Humidity	
Altitude	
Operating	≤2000 m
Storage	≤12 000 m
Temperature Coefficient	0.1 X (specified accuracy) /°C (<18 °C or >28 °C)
Wireless Frequency	
Size (HxWxL)	
Weight	

#### Safety

General	IEC 61010-1: Pollution Degree 2
Measurement	IEC 61010-2-033: CAT IV 600 V / CAT III 1000 V
Electromagnetic Compatibility (EMC)	
International	IEC 61326-1: Portable Electromagnetic Environment, IEC 61326-2-2
	CISPR 11: Group 1, Class A
	Group 1: Equipment has intentionally generated and/or uses conductively-coupled radio frequency energy that is necessary for the internal function of the equipment itself.
	Class A: Equipment is suitable for use in all establishments other than domestic and those directly connected to a low-voltage power supply network that supplies buildings used for domestic purposes. There may be potential difficulties in ensuring electromagnetic compatibility in other environments due to conducted and radiated disturbances.
	Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.
	Emissions that exceed the levels required by CISPR 11 can occur when the equipment is connected to a test object.
Korea (KCC)	Class A Equipment (Industrial Broadcasting & Communication Equipment)
	Class A: Equipment meets requirements for industrial electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and not to be used in homes.
USA (FCC)	

#### **3000 FC** Users Manual

For all specifications:

Accuracy is specified for 1 year after calibration, at operating temperatures of 18 °C to 28 °C, with relative humidity at 0 % to 90 %. Accuracy specifications take the form of  $\pm([\% \text{ of Reading }] + [\text{Number of least significant digits }]).$ 

#### AC Voltage

Range <sup>[1]</sup>	Resolution	Accuracy <sup>[2][3][4]</sup>				
Range	Resolution	45 Hz to 500 Hz	500 Hz to 1 kHz			
600.0 mV	0.1 mV					
6.000 V	0.001 V					
60.00 V	0.01 V	1.0 % + 3	2.0 % + 3			
600.0 V	0.1 V					
1000 V	1 V					
[1] All ac voltage ranges are specified from 1 % of range to 100 % of range.						
[2] Crest factor of ≤3 at 4000 counts, decreasing linearly to 1.5 at full scale.						
[3] For non-sinusoidal wave	[3] For non-sinusoidal waveforms, add –(2 % of reading + 2 % full scale) typical, for crest factor up to 3.					
[4] Do not exceed 10 <sup>7</sup> V-Hz	[4] Do not exceed 10 <sup>7</sup> V-Hz					

Function	Range	Resolution	Accuracy		
mV	600.0 mV	0.1 mV	0.09 % + 2		
	6.000 V	0.001 V			
<del></del> V	60.00 V	0.01 V	0.09 % + 2		
v	600.0 V	0.1 V			
	1000 V	1 V	0.15 % + 2		
)))	600 Ω	1 Ω	Meter beeps at <25 $\Omega,$ beeper detects opens or shorts of 250 $\mu s$ or longer.		
	600.0 Ω	0.1 Ω	0.5 % + 2		
	6.000 kΩ	0.001 kΩ			
0	60.00 kΩ	0.01 kΩ	0.5 % + 1		
Ω	600.00 kΩ	0.1 kΩ	0.5 % + 1		
	6.000 MΩ	0.001 MΩ			
	50.00 MΩ	0.01 MΩ	1.5 % + 3		
Diode Test	2.000 V	0.001 V	1 % + 2		
	1000 nF	1 nF			
	10.00 μF	0.01 μF	1.2 % + 2		
	100.0 μF	0.1 μF			
	9999 μF <sup>[1]</sup>	1 μF	10 % typical		
[1] In the 99	99 µF range for meas	surements to 1000 $\mu$ F, the m	easurement accuracy is 1.2 % + 2.		

# DC Voltage, Continuity, Resistance, Diode Test, and Capacitance

# AC and DC Current

Function	Range <sup>[1]</sup>	Resolution	Accuracy	
mĂ	60.00 mA	0.01 mA		
(45 Hz to 1 kHz)	400.0 mA <sup>[3]</sup>	0.1 mA	1.5 % + 3	
<b>mA</b> <sup>[2]</sup>	60.00 mA	0.01 mA	0.5 % + 0	
mA <sup>(-)</sup>	400.0 mA <sup>[3]</sup>	0.1 mA	0.5 % + 3	
[1] All ac current ranges are specified from 5 % of range to 100 % of range.				
[2] Input burden voltage (typical): 400 mA input 2 mV/mA.				
[3] 400.0 mA accuracy specified up to 600 mA overload.				

#### Frequency

Range	Resolution	Accuracy <sup>[1]</sup>		
99.99 Hz	0.01 Hz			
999.9 Hz	0.1 Hz			
9.999 kHz	0.001 kHz	0.1 % + 1		
99.99 kHz				
[1] Frequency is specified up to 99.99 kHz in volts and up to 10 kHz in amps.				

Innut I	Range <sup>[1] [2]</sup>	Typical Sensitivity (RMS Sine Wave)						
input r	kange	2 Hz to 45 Hz	45 Hz to 10 kHz	10 kHz to 20 kHz	20 kHz to 50 kHz	50 kHz to 100 kHz		
	6 V	0.5 V	0.6 V	1.0 V	2.8 V	Unspecified [3]		
ĩ	60 V	5 V	3.8 V	4.1 V	5.6 V	9.6 V		
V	600 V	50 V	36 V	39 V	50 V	58 V		
	1000 V	500 V	300 V	320 V	380 V	NA		
	6 V	0.5 V	0.75 V	1.4 V	4.0 V	Unspecified [3]		
V	60 V	4 V	3.8 V	4.3 V 39 V	6.6 V 45 V	13 V 58 V		
V	600 V	40 V	36 V					
	1000 V	500 V	300 V	320 V	380 V	NA		
$\sim$	60.00 mA	5 mA	4 mA	NA	NA	NA		
m̃A	400.0 mA	5 mA	4 mA	NA	NA	NA		
2] Noise a 3] Unspec	t low frequency an ified but usable de	ed accuracy = 10X Ra d amplitude may exce pending on quality an	ed the frequency accurated the frequency accurated amplitude of signal.	acy specification.	<u>.</u>			

# Frequency Counter Sensitivity

[4] In mA and A ranges, frequency measurement is specified to 10 kHz.

# Input Characteristics

Function	-	verload otection	Input Impedance (nominal)	Common Mode Rejection Ratio (1 k $\Omega$ unbalance)		on Ratio	Normal Mode Rejection
V	110	00 V rms	>10 MΩ <100 pF	>120 dB at dc, 50 Hz or 60 Hz		50 Hz or 60 Hz	>60 dB at 50 Hz or 60 Hz
ĩ	110	00 V rms	>10 MΩ <100 pF	>60 dB, dc to 60 Hz		lc to 60 Hz	
Ĩ₩	110	00 V rms	>10 MΩ <100 pF	>120 dB at dc, 50 Hz or 60 Hz		50 Hz or 60 Hz	>60 dB at 50 Hz or 60 Hz
			Open Circuit Test	Full Scale Voltage		e Voltage	
			Voltage	To 6 M	Ω	50 MΩ	Typical Short Circuit Current
Ω/+⊬	110	00 V rms	<2.7 V dc	<0.7 V c	dc	<0.9 V dc	<350 μA
n))) / <del>M</del>	110	00 V rms	<2.7 V dc	2.000 V dc		0 V dc	<1.1 mA
Functior	1		Overload Protection		Overload		
mA	Fused, 44/100 A, 1000 V FAST Fuse			600 mA overload for 2 minutes maximum, 10 minutes rest minimum			

# MIN MAX Recording

Function Accuracy	
DC Functions	The specified accuracy of the measurement function $\pm 12$ counts for changes >350 ms in duration.
AC Functions	The specified accuracy of the measurement function $\pm 40$ counts for changes >900 ms in duration.