

WifFi

CERTIFIED

Works with My Leviton app

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See the complete line of My Leviton app compatible

devices at my.leviton.com.



Welcome



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peace of mind by sending notifications when a trip occurs due to a fault using the My Leviton app. At a glance, the app provides details on Protection Status, if a fault occurs, and if the GFCI is in test mode. Know exactly which GFCI trips, when, and where,

The Smart GFCI Outlet is ideal for safety and convenience, such as monitoring a refrigerator's circuit to know if a trip has occurred to protect the contents.

The Smart GFCI also includes an optional audible alert that can be enabled or disabled via the My Leviton app.

Combine with other My Leviton enabled devices to build a whole home smart solution to match your lifestyle.



Description

15A, 125VAC, 60Hz, Wi-Fi

20A, 125VAC, 60Hz, Wi-Fi

Certified, Tamper Resistant,

Smart GFCI Outlet

Smart GECLOutlet

All devices rated 20A feed-through

Certified, Tamper Resistant,

Cat. No.

D2GF1

D2GF2

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Your Smart GFCI Outlet



NOTE: If there is a GFCI circuit breaker on the circuit and the Smart GFCI Outlet trips, the Smart GFCI Outlet may not be able to send alerts due to loss of power on the circuit if the GFCI circuit breaker also trips.

	NETWORK			
	Wi-Fi	802.11 b/g/n networks - 2.4GHz only		
	Security	WPA, WPA2, WPA3 security, or open		
	Bluetooth	v5.0		
	My Leviton App	Supports iOS and Android		
		-		

Add your device to **My Leviton app**

- **1.** Make sure the device is in the Setup mode (status LED should be blinking GREEN). If the status LED is not blinking GREEN, see page 9 for instructions on how to put the device in Setup mode.
- 2. Launch the My Leviton app.
- 3. Log in or choose "Sign Up" for an Account.
- 4. Follow the instructions on the screen.
- **5.** Once logged in, tap the "+" in the center of the bottom menu and select "Add Device".
- 6. Follow the app instructions to add your device and connect it to your home Wi-Fi network.

NOTE: To receive notifications, go to your device settings and allow notifications for the My Leviton App. In addition, in the My Leviton App menu, go to Notification Settings and make sure E-Mail and/or Push Notifications are enabled.



instruction sheet. Cat. Nos. D2GF1, D2GF2 DG-000-D2GFX-02B-W If you need help...

Getting Started Guide

Use these instructions to setup your Smart GFCI Outlet

with the My Leviton[™] App after you have completed the

installation and wiring process.

For installation and wiring instructions, refer to the

included Installing and Testing the Smart GFCI Outlet

SMART GFCI OUTLET

♠ ONLINE www.leviton.com/support

CHAT www.leviton.com/support

🖂 EMAIL dssupport@leviton.com

CALL 1-800-824-3005 (USA) 1-800-405-5320 (Canada)

Leviton Manufacturing Co., Inc. 201 North Service Road, Melville, NY 11747

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Specifications subject to change at any time without notice.

Tamper Resistant foreign objects.

RESET Button -Returns the GFCI to normal operation

TEST Button-

While TEST button is engaged, the device will also be in My Leviton app Setup mode.

Self-Ground Clip -

leviton.com/GFCI

connectivity feedback.



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Once your Smart GFCI Outlet has been added to My Leviton App you will be able to do the following:

- Name the device and select a room location.
- View GFCI Protection status.
- Configure Notification Settings for when the Smart GFCI trips due to a fault.
- Enable or disable the Audible Alert.

NOTE: The Audible Alert is enabled by default.



	BUTTON ACTION	LED INDICATOR	LOAD POWER	STATUS
	Tripped (RESET button out)	OFF	OFF	GFCI in Tripped state, press RESET button (GFCI will not reset if there is no power on the circuit).
	Set (RESET button in)	Solid GREEN	ON	GFCI in normal working state, wired correctly, and protection is active.
	Tripped (RESET button out)	Solid or Flashing RED	OFF	OFF - Press RESET to see if issue is cleared. If RED indication continues or GFCI will not reset, replace GFCI.
	Tripped (RESET button out)	Solid GREEN	OFF	Line and Load leads are reversed, review instructions for correct wiring.
	Set (RESET button in)	Solid or Flashing RED	ON	Press TEST to trip GFCI - Press RESET to see if issue is cleared. If RED indication continues or GFCI will not reset, replace GFCI.
	TEST button engaged.	Flashing GREEN	OFF	TEST button engaged, in Setup mode.
	Set (RESET button in)	GREEN/AMBER, Slow Blink	ON	Device is in normal operation (protection is active) but has lost its connection to Wi-F and is attempting to reconnect.
	Set (RESET button in)	GREEN/AMBER, Fast Blink	ON	Identify Device feature triggered from the My Leviton app.

Please see www.leviton.com/support for additional diagnostic assistance.

Status LED indication

Setup mode

1. Push the TEST button in.

- 2. The device will disconnect power. The Status LED will quickly flash GREEN and you will hear a brief audible alert (if audible alert is enabled). The device is now in Setup mode and can be discovered via Bluetooth for My Leviton app setup.
- 3. To exit Setup mode, press the RESET button.



This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not

To comply with FCC OET Bulletin 65 and ISED RF exposure limits for general population and uncontrolled exposure, this device shall be installed and operated

with a minimum distance of 7.9 inches (20 cm) between the radiator and your body.

Also, must not be co-located or operated in conjunction with any other antenna of

Patents covering this product, if any, can be found on Leviton.com/patents.

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reproduced, transmitted or transcribed without the express written permission of

interference that may cause undesired operation of the device.

cause interference, and (2) this device must accept any interference, including

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Diagnostic feedback

- 1. Push the TEST button in to put your device into the Setup mode. Continue when the Status LED flashes GREEN.
- 2. Use the My Leviton app to navigate to Device Settings and select "Device Health". Choose "Diagnostic Feedback" to retrieve connectivity status information. Alternatively, navigate to Device Utility and select "GFCI Outlet".



1. Push the TEST button in to put your device into Setup mode. Continue when the Status LED flashes GREEN.

- 2. Use the My Leviton app to navigate to Device Settings and select "Device Health". Choose "Factory Reset" to connect to your device and revert it to factory default settings. If you do not have the device enrolled to My Leviton, navigate to Device Utility and select "GFCI Outlet" to connect to your GFCI and initiate the factory reset procedure.
- During factory reset, the device will quickly flash RED/AMBER. After the reset completes, the device will be in Setup mode and the TEST button will still be engaged.
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Not connected to Wi-Fi:

• If your device is setup in the My Leviton app, select your device, then select "Device Settings". On the Device Settings screen, select "Reconfigure Wireless".

What to do if...

- Follow the prompts to reconfigure your device and update the Wi-Fi settings.
- If your device is not setup in the My Leviton app, see page 9 for instructions on how to put the device in Setup mode. Follow the app instructions to add your device and connect it to your home Wi-Fi network.

How do I clean my device?

- To avoid damage to the product, DO NOT use disinfecting products, including foggers, sprays or other types of atomized cleaning agents.
- DO NOT spray liquid on to the product.
- To clean, use a damp cloth with mild soap.

For additional help, visit **my.leviton.com** or contact technical services.

Limited 2 Year Warranty & Exclusions

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IC STATEMENT

transmitter

RF EXPOSURE AND CO-LOCATION

Leviton Manufacturing Co., Inc.

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LIMITED 2 YEAR WARRANTY

For Leviton's limited 2 year product warranty, go to www.leviton.com. For a printed copy of the warranty, call 1-800-824-3005.

FOR CANADA ONLY

For warranty information and/or product returns, residents of Canada should contact Leviton in writing at Leviton Manufacturing of Canada ULC to the attention of the Quality Assurance Department, 165 Hymus Blvd, Pointe-Claire (Quebec), Canada H9R 1E9 or by telephone at 1-800-405-5320.

FCC COMPLIANCE STATEMENT

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i) This device may not cause harmful interference (ii) This device may not cause harmful interference that may cause undesired operation. Any changes or modifications not expressly approved by Leviton could void the user's authority to operate this equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment designed the interference in a residential installation. This equipment device and found to cause and fund interference to adio communications. However, there is no guarantee that interference to radio contaic rischase harmful interference to radio contain rich change the interference by a cause harmful interference to radio contain rich change to the cause harmful interference to radio contain reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the
- receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC CAUTION

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Any changes or modifications not expressly approved by Leviton Manufacturing Co., Inc., could void the user's authority to operate the equipment.

FCC SUPPLIER'S DECLARATION OF CONFORMITY

Models D2GF1 and D2GF2, Smart GFCI Outlets are manufactured by Leviton Manufacturing Co., Inc. 201 N. Service Road, Melville, NY 11747 www.leviton.com. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation