

# Leviton Smart Load Center User Guide



#### Part 1 – Overview

The purpose of this guide is to provide the user a quick reference to understand the features of the Leviton Smart Load Center.

The Leviton Smart Load Center is an internet-connected residential electrical panel and circuit breaker system that provides users with energy management options such as real-time monitoring, notifications, remote control, and system updates via their smartphones, tablets or desktops with the My Leviton app.

Smart circuit breakers install the same as our standard circuit breakers along with our single data hub installed at the panel. The system automatically discovers and connects each of the smart circuit breakers through the My Leviton app, so setup is simple. In addition, Wi-Fi® or Ethernet connectivity are available and included as options with the data hub.

This communication capability helps give homeowners peace of mind that their electrical system is functioning properly no matter where they are in the world. In addition, access to the My Leviton app helps contractors securely troubleshoot issues without being in front of the unit itself.

NOTE: Due to software and other updates, screen content may change over time.

### 



### Part 1 – Getting Started

#### **My Leviton App**

Log in to your My Leviton account. If you don't have one, download the My Leviton app from The App Store or the Google Play store and follow the steps to create an account.



Select the type of device you would like to enroll.

#### If you need to add a load center, select the '+' sign in the top right to 'Add a Device' and select Leviton Load Center

**Adding a Load Center** 

to add it to your residence. The app will walk you through the configuration process. During this process, you may give your circuit breakers custom names.

# 

Cost per

month

Phase

Voltages

### Part 2 – Home Screen

The main page for your Load Center shows you your current expenditures at a glance. From this screen you go into all of the various Load Center details and settings.



4

My Load Center

Cost

\$0.07

Leviton Load Center dashboard

Johnson Residence 🗸

This Month

\$**67**00

Jan 1. 2019 - Jul 18, 2019

Consumption

\$412.84

Phase2 121V

Ö

SETTINGS

# Part 3 – Energy Usage

The total consumption and costs for your Load Center can be seen from the Consumption screen.





### Part 4 – Breaker Details



Tap on the Breakers icon to view panel layout and access the breaker settings.

02 Dishwasher Status ON
Sump Pump Status TRIPPED
Guest Room Status ON
03 Laundry Status ON
10 Master Bath Status ON
Living Room Status ON





### Part 5 – General Settings

Settings EDIT PANEL NAME Ŵ My Load Center General Notifications Number of Spaces 8 🔻 Orientation Standard 🔻 Signal Strength att Firmware Version 0.0.134 Update Available Version 2.1 •

The General Settings tab allows you to view basic settings and system status.

### Part 6 – Notifications

Under a Load Center's settings, the notifications tab allows you to set the conditions for receiving notifications.

Leviton Load Center Settings		•
EDIT PANEL NAME		Ŵ
Hallway Sub-pa	anel	
General	Notifications	_
DELIVER NOTIFICAT	IONS VIA	
Email		
DELIVER NOTIFICAT	IONS FOR	
High Voltage GREATER THAN 132V		Ø
Low Voltage LESS THAN 102V		0
High Current 90% OF RATING		0
Breaker Trip		0
Breaker End-of-Life		0
Breaker Not Commun	icating	