

WEBCTRL® ADD-ON

AUTOMATED DEMAND RESPONSE



Automated
Logic

ADD-ON FOR THE WEBCTRL® BUILDING AUTOMATION SYSTEM

Automated Demand Response (OpenADR®) add-on is a software application that allows a utility supplier to automatically and securely communicate with the Automated Logic WebCTRL building automation system.

The OpenADR add-on listens for demand curtailment signals from the utility company. These signals are passed to the WebCTRL system, where demand-reduction strategies are applied to the connected HVAC equipment. When participating in automated demand response programs, customers may receive reduced utility rates or utility rebates¹.

¹ Cost reductions are dependent on proper implementation of demand response strategy. Availability of rebates depends on your utility provider. Please contact your utility provider for more information.



WebCTRL Add-on

KEY FEATURES AND BENEFITS

Features and Benefits

- Provides a standardized connection to utility providers that participate in OpenADR demand response programs
- Facilitates participation with Critical Peak Pricing (CPP) events, which may lead to cost reductions
- Earn incentives for participation, depending on the utility company

Requirements

- Requires the WebCTRL system v6.5* or later (*with the latest cumulative patch)
- Meets OpenADR profile 2.0a+b. Simple signal profile 2.0a+b application are available in the EquipmentBuilder library; other signal types are supported using custom EIKON applications
- [OpenADR certified](#)



WebCTRL®

The WebCTRL building automation system gives you the ability to understand your building operations and analyze the results. Integrate environmental, energy, security and safety systems into one powerful management tool that helps you reduce energy consumption, increase occupant comfort, and achieve sustainable building operations.

Automated
Logic

1150 Roberts Boulevard, Kennesaw, Georgia 30144
770-429-3000 • Fax 770-429-3001 | automatedlogic.com | A Carrier Company

©2023 Carrier. All Rights Reserved. All trademarks and service marks referred herein are the property of their respective owners.

4-13-2023