

WebCTRL® Add-on

BACnet Scheduling Interface



WebCTRL Add-on

The BACnet Scheduling Interface add-on for the WebCTRL® building automation system extends the system’s scheduling capability by allowing third-party event management software to read and write BACnet schedules. These schedules are used to control when mechanical equipment runs in the building.

This add-on provides building operators with a seamless integration to the WebCTRL system to manage occupant comfort and/or lighting systems within the facility during scheduled events. When BACnet schedules are written using this add-on, building operators are also able to manage the schedules using the WebCTRL user interface.

Instance	Name	Path	Last Activity
1	Schedule: 1	Campus 2/Building 4/Tenant K/ Conference Rm 1	2017-10-11 11:15:02
2	Schedule: 2	Campus 2/Building 4/Tenant K/ Conference Rm 1	2017-10-11 11:15:17
3	Schedule: 3	Campus 2/Building 4/Tenant K/ Lobby	2017-10-11 11:15:18
4	Schedule: 4	Campus 2/Building 4/Tenant K/ Cafeteria	2017-10-11 11:15:19
5	Schedule: 5	Campus 2/Building 4/Tenant K/ Parking Deck	2017-10-11 11:15:20
6	Schedule: 5	Scheduling Groups/Maintenance	2017-10-11 11:15:39

Key Features and Benefits

- Allows the building automation system to be scheduled via third-party BACnet software such as:
 - SchoolDude® - Operations Management Software
 - Events2HVAC™ - Event Automation Software
 - Hospitality Scheduling Software with compliant schedules

Requirements

- WebCTRL® v6.5 system with the latest cumulative patch applied
- Software is configured with at least one active BACnet IP connection
- Licensed BACnet Schedule Add-on; Part#: ADD-SCH_BACNET
- Third-Party software must meet BACnet Protocol Revision v4 or later, including clients that support the K.3 BIBBs: SCHED-A, SCHED-AVM-A, SCHED-VM-A.



The WebCTRL® building automation system gives you the ability to understand your building operations and analyze the results. The WebCTRL system integrates environmental, energy, security and safety systems into one powerful management tool that allows you to reduce energy consumption, increase occupant comfort, and achieve sustainable building operations. Our web-based platform allows building managers to control and access information about their HVAC, lighting, central plant and critical processes on premises or remotely at any time of day.

All trademarks used herein are the property of their respective owners.

10232017

