

Specification Data

Job Name	
Type	
Catalog #	
Comments	

PRODUCT OVERVIEW

The **Central Base Station (CBS)** is a SimplySnap SS450 site controller installed in a NEMA 4X enclosure with local programmable push buttons to manually activate up to 25 Scenes (5 per button) across specific Zones or over the entire lighting installation.

The Central Base Station is easy for certified electricians to install in both indoor and outdoor applications. This solution includes programmable push-button controls in addition to the SimplySnap browser based interface.

Common applications include parking lots, garages, municipal ballparks, hockey arenas, basketball facilities, and other multi-use complexes.

KEY FEATURES:

- Network connectivity through ethernet, Wi-Fi, or cellular
- Enclosure latches support customer supplied external lock for security
- Optional Dynamic Behaviors License for sports applications
- Outdoor rated power supply and enclosure
- Weather protected (when latched) - perfect for both indoor and outdoor applications
- Pre-configured 5-button switch to allow for control of all lighting within the facility
- External Ethernet port for connecting to IT network
- Includes internal surge protection



To learn more, call or visit:
synapsewireless.com
 (877) 982-7888



Enclosed Site Controller with 5-button switch

Product #	Description
CBSSW-450-002	SS450-based Model w/ 5-button switch
SSDB-001	Optional Software License for Dynamic Behaviors

Dimensions	12.6" x 10.6" x 7.6" (320 x 270 x 193 mm)
Input Power	Outdoor rated power supply 110-277VAC; 11W max, 6kV surge protection
Operating Environment	Outdoor rated at -40°C to +54°C, IP65 (when latched)
Cellular	Verizon 4G LTE
Wi-Fi	802.11 b/g/n
Radio	SNAP 2.4 GHz; 802.15.4 +20 dBm Transmit Power -105 dBm Receive Sensitivity
Certifications	FCC/IC UL 60730-1 CSA E60730-1 ROHS 3:2011/65/EU(2015/863)
Warranty*	5 Years

*See www.synapsewireless.com/warranty for warranty terms

©2021 Synapse Wireless, Inc. all rights reserved. Synapse products are patented or patent pending. Specifications subject to change without notice.
 DOC-1000085-A-5

DYNAMIC BEHAVIORS- OPTIONAL LICENSED FEATURE

Small stadium and arenas can increase excitement and improve the experience for their fans by adding the ability to produce different lighting effects during events. This optional licensed feature enables SimplySnap users to produce stunning lighting effects.

Add this feature to sports lighting systems by purchasing the SimplySnap Dynamic Behaviors software license and installing the license on a gateway/CBS.

Dynamic Behaviors included in the license:

- Paparazzi
- Fast Paparazzi
- Sparkle
- Fast Sparkle
- Random

Sparkle: All lights in the zone randomly fade in and out.

Paparazzi: All lights in the zone emulate busy flash bulbs.

Random: All lights in the zone cycle through random levels.

Configuration:

To create a Dynamic Behaviors, users will create a new Scene and choose one of the included Dynamic Behaviors from the drop down menu of behavior types. If the Sparkle or Paparazzi behaviors are selected, then the option will appear to select normal or fast speed.

To complete the configuration, the user will select which Control Zone(s) will be associated with this scene. When the Scene is applied all the lights in the associated control zones will start the Dynamic Behavior for that Scene. Users can apply a scene through the software user interface, a wireless wall switch or directly from the CBS front panel buttons.

Standard	Dynamic Behaviors
DESCRIPTION Standard SimplySNAP Functionality	DESCRIPTION Dynamic Behaviors: Paparazzi, Fast Paparazzi, Sparkle, Fast Sparkle, Random

Edit Scene

34

Name

Example Scene

Behavior:

Behavior Type

Sparkle

Behavior Options

Lights in the zone randomly fade in and out, creating a sparkling effect.

Behavior Speed:

☒ Normal
 ☐ Fast

Control Zones

DONE

REMOVE

ADD BEHAVIOR

SAVE SCENE

CANCEL

System Requirements:

1. The Dynamic Behaviors license can be installed on the SS450-002 or CBSSW-450-002 gateways running SimpsySnap version 10.2 or higher.
2. There are performance requirements for the LED drivers used with this feature. Lighting companies that want to offer this feature to end customers are expected to utilize a DIM10-087-06 type controller using 0-10V dimming with an Inventronics driver that includes "fast dimming" capabilities or one with equivalent performance. Please contact sales for further details.