

### Overview

The Single Rocker Self-Powered Wireless Light Switch is a battery-free wireless transmitter that communicates with a wide variety of receivers. Every time the switch is pressed a micro-generator produces a small electrical current that powers a built-in transmitter. This transmitter sends wireless signals that command the receiver to turn a device off or on. With an appropriate receiver, the switch can also be used to control the dimming of lights.



#### Compatible Devices:

- 3-Wire Relay
- 4-Wire Relay
- 8-Channel Low Voltage Receiver
- More receivers available

# **EnOcean Equipment Profiles (EEPs):**

EEPs: F6-02-01, F6-02-02, F6-02-03

# **Components Included:**

The following items are included with this product:

- A. (1) ILLUMRA Self-powered Rocker Light Switch
- B. (2) 6-32 x 3/4" philips flathead self tapping screws
- C. (2) 6 x 3/8" philips flathead screws
- D. (1) Faceplate
- E. (1) Installation Guide

# Equipment needed for installation:

- Philips Screwdriver
- Hammer
- Drill
- 5/16" drill bit
- 2 sided foam tape (if adhesive mounting only)
- Plastic wall anchors and/or screws (if hardware mounting)

FC

Contains FCC ID: SZV-PTM215U Contains IC: 5713A-PTM215U

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 and (ii.) this device must accept any interference received. including interference that mav cause undesired operation

- Link(s) to:
- <u>3-Way Switching Diagram</u>
- Single Rocker Sw.
  Datasheet
- <u>Dual Rocker Datasheet</u>

## **Programming and Activation**

- Step 1: Be sure not to mount the switch until after it has been programmed to all appropriate receivers. Test the range of the wireless Light Switch before mounting.
- Step 2: Make sure the switch is within 16 feet (5 meters) of the desired receiver when linking. Receivers have reduced range during linking mode.
- Step 3: Linking: To link a wireless light switch with a receiver, press the rocker of the wireless light switch while the receiver is in the desired Link Mode (see receiver instructions for information on how to link the receiver - some receivers require triple press for linking)
- Step 4: Activation: Once a wireless light switch has been linked to a receiver, simply press the rocker on the wireless light switch to control the load.
- NOTE: 1) Do not attempt to activate the load while the receiver is in Link Mode or the receiver may accidentally link or unlink the switch.
  - When linking a switch to a receiver, press only one side of a rocker switch at a time.

### Installation

Always follow local electrical codes when installing this device. Installation should be performed by a qualified electrician.

#### Screw surface mounting:

- Step 1: If necessary drill pilot holes, and/ or install wall anchors.
- Step 2: Use suitable screws (not included) to mount the wireless light switch spacer to the wall.
- Step 3: Attach the Switch to the spacer back plate using 6x 3/6" screws
- Step 4: Attach the faceplate using the mating snap prongs.

#### Adhesive (alternate surface mounting):

Step 1: Apply adhesive to the back plate of the switch.

Step 2: Affix the backplate, switch, and faceplate to the wall.

#### Switch box mounting:

- Step 1: Set aside spacer back plate, it is not needed for this install..
  Step 2: Attach the switch into the screw holes on the switch box using the 6-32 x <sup>3</sup>/<sub>4</sub>" machine screws.
- Step 3: Re-install the faceplate using the mating snap prongs.

# Specifications

Model(s)	E9T-S1Axx	E9T-S2Axx
Range	50-150 feet (typical)	
Frequency	902 MHz	
Power Supply	Self-generated when switch is pressed	
Output Channels	Only limited by number of receivers in range	
Dimensions	2.75" (W) x 4.5" (H) x 0.62" (Proj. max with spacer)	
Buttons	2 Buttons (1 rocker)	4 Buttons (2 rockers)
Radio Certification	FCC (US): SZV-PTM215U IC (CAN): 5713A-PTM215U	
Addressing	Factory set unique ID (1 of 4 billion)	
Ambient Operating Temp.*	-13∘ to +149∘F (-25∘ to +65∘C)	
[Storage Temp.	[-13∘ to +149∘F (-25∘ to +65∘C)]	

Temperature difference between controllers and switches should not exceed 140°F (60°C)

This device or certain aspects thereof is protected by at least one U.S. or international patent or has at least one such patent application pending. ILLUMRA is a trademark of Ad Hoc Electronics, LLC. Other trademarks herein are the property of their respective owners.



Layout Symbol

ANSI-J-STD-710