

# SceneStation Programmer's IR Remote

#### Overview

The SceneStation Programmer's IR Remote is a handheld remote control that is used to program and operate a SceneStation.

The 33-button remote has keys for recalling a scene, adjusting the grandmaster, lock, setting station options, scene programming and more.

The remote can be programmed to transmit 6 different security codes, allowing an installation with multiple SceneStations to be segmented into different IR control groups.

Either a Programmer's Remote or Wireless USB Interface is required to program a SceneStation.

#### **Features**

- Used for programming and/or operation
- 33 Buttons
- Transmit LED
- 6 different security codes
- 2 "AAA" batteries included



## **Specifications**

Feature	Detail	Description	
Buttons	Quantity	33	
Power	Batteries	2x AAA	
Physical	Width	2.0" (50 mm)	
	Length	6.6" (167 mm)	
	Height	0.9" (24 mm)	
	Weight	3.2 oz. (91 g)	
Environmental	Operating Temperature	-40° to 158° F (-40° to 70° C)	
	Storage Temperature	-40° to 176° F (-40° to 80° C)	
	Humidity	5 to 95%, non-condensing	
	Altitude	10,000 feet maximum	

## Ordering

SS-IR33 Programmer's IR Remote

# **Setting Security Code**

Hold down both **POWER** and **ENTER** for 3 seconds. Status LED will turn on. Release the buttons.

Press "1".

Press one of the following:

Scene = Code 1 **Indicator** = Code 2 = Code 3 Repeat Fade = Code 4 **Follow** = Code 5 = Code 6 Loop

Press ENTER.

The Status LED will blink twice to confirm that the code has been set.

© 2012 Interactive Technologies, Inc. Interactive reserves the right to modify this document and/or the product(s) it describes without notice. In no event shall Interactive be liable for incidental or consequential damages, or for the infringement of any patent rights or third party rights, due to the use of its products. D0332A 2/1/2012

Interactive Technologies, Inc.	Catalog #:	Project:
5040 Magnolia Creek Drive		
Cumming, GA 30028 USA	Duamana d laur	Date:
678-455-9019 (Phone)	Prepared by:	
678-455-9071 (Fax)		