

SceneStation Programming Chart

Built-In “Show 2”

This chart documents the example programming that is built into SceneStation as “Show 2”. To erase SceneStation’s memory and recall this Show 2 example, press **EDIT + OPTION + 982** on the Programmer’s Remote.

The purpose of this example is to demonstrate some of the features of SceneStation using one or more RGB fixtures. Attach one or more RGB type fixtures to the DMX output of SceneStation to see the programmed scenes properly.

Button	Description	Preset	Playback Mode			
1	Toggles “All White” On and Off	1	Toggle			
2	Sequentially selects one of twelve “Solid Color” scenes	2	Sequential			
3	Marching Rainbow Colors	20	Normal			
4	Chasing Multicolor Scenes	30	Normal			
5	Alternating Red/Blue (5 Times), then Green/Magenta (5 Times), then White and repeat	40	Normal			
Preset	Description	Indicator (Color/Flash)	Fade Time (Seconds)	Follow Time (Seconds)	Loop (To Preset)	Repeat (Count)
1	All White	White	1	-	-	-
2	Red	Red	1	-	-	-
3	Orange	Orange	1	-	-	-
4	Yellow	Yellow	1	-	-	-
5	Chartreuse	Chartreuse	1	-	-	-
6	Green	Green	1	-	-	-
7	Teal	Teal	1	-	-	-
8	Cyan	Cyan	1	-	-	-
9	Medium	Medium	1	-	-	-
10	Blue	Blue	1	-	-	-
11	Purple	Purple	1	-	-	-
12	Magenta	Magenta	1	-	-	-
13	Rose	Rose	1	-	2	-
14						
15						
16						
17						
18						
19						
20	Rainbow Step 1	Red	2	2	-	-
21	Rainbow Step 2	Yellow	2	2	-	-
22	Rainbow Step 3	Green	2	2	-	-
23	Rainbow Step 4	Cyan	2	2	-	-
24	Rainbow Step 5	Blue	2	2	-	-
25	Rainbow Step 6	Magenta	2	2	20	-
26						

Preset	Description	Indicator (Color/Flash)	Fade Time (Seconds)	Follow Time (Seconds)	Loop (To Preset)	Repeat (Count)
27						
28						
29						
30	Various Purple/Blue Combos	Purple/Slow	5	10	-	-
31	Various Orange/Red Combos	Orange/Slow	5	10	-	-
32	Various Green Combos	Green/Slow	5	10	30	-
33						
34						
35						
36						
37						
38						
39						
40	Red/Blue	Red/Fast	0.5	1	-	-
41	Blue/Red	Red/Fast	0.5	1	40	5
42	Green/Magenta	Green/Fast	0.5	1	-	-
43	Magenta/Green	Green/Fast	0.5	1	42	5
44	White	White	2	4	40	-
45						
46						
47						
48						
49						
50						
51						
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						