Thank you for purchasing SceneStation.

To reduce paper consumption and to make sure you are receiving the latest product information available, all documentation, software, videos and examples for installing and programming SceneStation are available from our web site.

Please visit:

www.interactive-online.com/docs

About SceneStation

SceneStation is an advanced DMX playback controller that’s designed to fit into a single-gang electrical wall box and also comes in a rugged portable version. SceneStation can be operated by the five customizable buttons on it’s face or via one of two different styles of infrared remote controls.

To program SceneStation, you can use the free SceneStation Studio software (using a USB RF Adaptor), or the IR Programmer’s Remote, or by recording snapshots from an external DMX source using just the front-panel of the station.

The SceneStation User's Manual contains information about installing, setting up and programming SceneStation as well as several detailed programming examples and technical information about the station hardware.

Need Help?

Please visit our web site for technical information, programming details and more. If you still have a question or simply would rather speak to one of our support staff about SceneStation, please do not hesitate to get in touch with us.

Email: support@interactive-online.com
Phone: 678-455-9019
SceneStation uses a bi-directional DMX Port for both DMX Input and Output. If no Input DMX signal is detected, SceneStation will output a DMX signal. If an Input signal is detected (from another console or controller), SceneStation will automatically go into "passive" mode, which allows the upstream controller to be in full control of the DMX fixtures. SceneStation also uses this mode to record DMX scenes from the external source. If 2.4GHz Wireless Link is used, connect to a wireless station via one of more remote stations. Each unit sends its own DMX signal through the DMX Port. SceneStation is designed to be used with standard DMX controllers.

DMX Input
Optional input from DMX console or controller.

Power Input
Non-Polarized

Model SS-305
Class 2 Power Supply
11-28 VDC (5W minimum)
14-28 VAC (5VA minimum)

DMX Output
Optional DMX output to another DMX device.

Optional Remote Station
DMX Output
One or more remote stations may connect to a master station via 2.4GHz wireless link.

DMX Cable Types
- White/Brown = DMX Ground (Black)
- Orange = DMX Data - (Brown)
- White/Orange = DMX Data + (Red)
- Others = Unused

Ds-459 Compatible Cable
- 18-22 AWG
- 2-Conductor

Recommended DMX Cable Types
- 14-18 VDC (5V minimum)
- 11-18 VDC (5V minimum)

Drawn By: Rob Johnston
Date: 11/20/2012

Incorporated By: Interactive Technologies, Inc.
5040 Magnolia Creek Drive
Cumming, GA 30028 USA
678-455-9019 (Phone) 678-455-9071 (Fax)
www.interactive-online.com