

iSPlay Data Sheet

Product Description

The Innovation Solutions iSPlay™ DMX Replay Unit is a 512 channel lighting controller built for situations when you need reliable playback of sequences of lighting scenes with the advantage that the programming cannot be tampered with, maintaining the reliability of an installation or temporary event. The controller is programmed via USB from a standard PC using the provided software or via capture from your favourite lighting desk of choice, once programmed the iSPlay unit can be disconnected from the PC leaving it tamper free during use.

Features

Hardware	Software
<ul style="list-style-type: none"> • Full DMX 512 Channel • Tamper Free Operation • DMX Capture • Software Included • 16 Trigger inputs • Enable / disable external inputs • Backup features • Real time event clock • Standalone Operation • USB interface • Internal PSU • 95 – 250 volt operation. • 8 & 16 Bit control • UK Manufacture 	<ul style="list-style-type: none"> • Ease of use, • Spreadsheet Entry • Fade / delay times per cue • Loops and links for each cue • Nested Loops to 10 deep • Copy, Cut, Paste of cues • Insert / delete • Cue Name Text • Archive programs to disk • Scheduling of operations • Setup of external triggers • Memory allocation control • Setting of real time clock • Setting of control channels • Setting of 16 bit channels

iSPlay Front



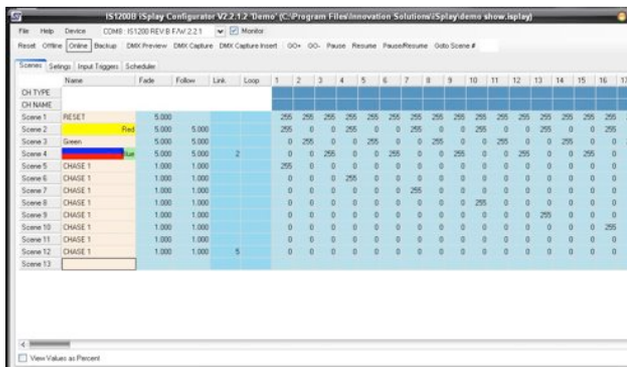
The iSPlay controller can perform the following functions

- Stand alone replay lighting control unit
- Recall Lighting Controller, using the external socket
- Scheduled Lighting Controller
- DMX Backup Unit
- Theatre Playback Controller
- Emergency Lighting Override

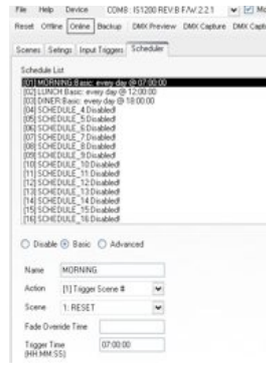
iSPlay Rear



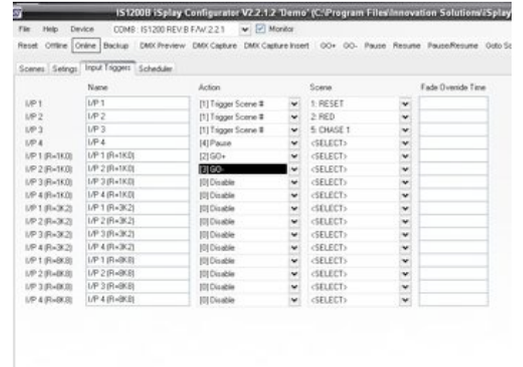
Software



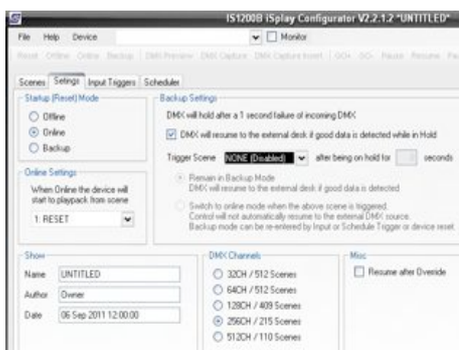
Main Programming Window



Scheduler



Input Triggers / button Panels



Settings

Set the start up mode and scene number if applicable
Set Memory allocation from 64 Channels with 512 scenes to 512 channels with 110 scenes
Set if the unit is to be in backup mode and its mode of operation.

Backup Mode

For backup operation when the iSPlay is connected between a control desk and your controlled equipment, you can select how the unit responds to a DMX failure from the main desk. You can select for it to hold DMX and then if you also wish to run scenes from the unit, either straight away or after a delay. You can also select if you wish to allow the DMX to restore to the external desk on reception of good incoming data.



Order Codes

- | | |
|----------------------------|------------|
| iSPlay | - IS1200B |
| Wall Bracket | - IS1200/W |
| Single Gang 8 button Panel | - IS1208 |
| Desktop 16 button Panel | - IS1216 |



Innovation Solutions Limited
Unit 2B Skelmanthorpe Technology Park
Station Road, Skelmanthorpe
Huddersfield
HD8 9GA

Tel 01484 818666
Fax 01484 818602
info@innovation-solutions.com
www.innovation-solutions.com