E N T T E C S-PLAY

S-Play User Manual Part No.: 51301 Work in progress



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Safety

- This unit is intended for indoor use only.
- Do not expose this device to rain or moisture, doing this will void the warranty.
- Make all the connections before you plug in the mains power
- Do not remove the cover, there are no user-serviceable components inside.
- Never plug this unit into a dimmer pack
- Ensure proper earth connections
- Always be sure to mount this unit in an area that will allow proper ventilation. Allow about 6" (20 cm) between this device and a wall.
- Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, pay particular attention to the point they enter and exit the unit.

Package contents

When you open the packaging, you should find these items in the box:

- S-Play (70092)
- 2m cat5 cable (79102)
- 1RU mount kit (79105)
- 1 X 12V PSU adaptor with international plugs
- ReadMe Card

Physical Features



- 1RU Size
- Two bi-directional 5 Pin female DMX Ports
- Colour TFT LCD screen (160x128)
- Navigation LCD menu buttons
- 1 x USB port (for show backup)
- DC Input (12V to 24V)
- microSD card storage (Class X 40/10 Mb/s Read/write performance)
- 100 Mbps Ethernet link
- 4 Digital Inputs (GPIO)
- 2 Relay outputs (NC, NO, COM)
- Solid-state design

Physical dimensions



Mounting Options

Provided standard, 1RU mount kit (pn: 79105)



Notes

All dimensions are in millimetres (mm)

Software Features

- Supports DMX512
- Supports DMX over the network protocols:
 - o DMX
 - Art-Net
 - o sACN
- 2 Universe DMX output or input
- 16 Universe Art-Net and sACN output or input
- Create / edit DMX Scenes (static cue)
- Create / edit DMX Presets (dynamic cue)
- Preview cues being created
- Monitor the DMX values of cues being made

Diagrams

Connector Pin-Out





- Make playlists from DMX Presets (dynamic cue)
- Make live recordings using DMX/Art-Net/sACN
- Schedule Playlist
- Mapping different streams and protocols to different ports
- HTP merge between cues and Playlists
- Fade to black on Stop
- Hold last value on Pause
- Remote trigger options: RS232, HTTP, OSC, GPIO, ArtNet, sACN and DMX
- Configurable output refresh rate. (Max 60FPS)
- Lock usability for a registered user

RS232



NC

NC

NC

NC

6

7

8

9

Relay





GPIO

0

0

0

0

0

0

0 0 0 0 0 0 (GND) (IN1) (IN2) (IN3 (IN4 5V IN GND

Wiring S-Play

USB

USE A USB DRIVE OR SD CARD TO BACKUP AND RESTORE FILES

SELECT BETWEEN INTERNAL AND EXTERNAL MEMORY - SD CARD

USER INTETRFACE

LCD SCREEN MENU AND NAVIGATION BUTTONS TO ACCESS PLAYLISTS AND CUES





S-Play to Playback to DMX systems



S-Play to Playback to Pixel systems

S-PLAY ENTTEC S-PLAY SPI-1 enttec.co Cat5/Cat6 Cable Network Switch 12-24VDC Cat5/Cat6 Cable Pixelator Mini PX18-D MIN Cat5/Cat6 Cable 12 V DC 12V DC 12 V DC 12V DC 12V DC 12V DC 12 V DC 12 V DC PIXEL •



S-Play to integrate with Octo

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S-Play application diagram

S-PLAY



Getting Started

Right out of the box, the S-Play is factory configured to:

- Act as a DHCP node, so you can plug it into your existing router, and it's good to go
- Output to DMX ports
- NTP to update the date and time based on the selected time zone in settings

To begin your installation please follow these steps:

- Unpack the unit from the box. Inspect the S-Play for any damage that might have occurred in shipping and verify that it looks to be in good condition before plugging it into power.
- S-Play occupies 1RU, you will need to attach the mounting bracket kit included in the box
- Using a Cat5, Cat5e or Cat6 cable, connect the S-Play to an Ethernet Network
- If the unit is connected to a compatible PoE (IEEE 802.3aF) router or switch skip this step. Otherwise, use the provided AC/DC power adapter to power up the unit
- When the unit is on, you will be able to see its IP address on the LCD Panel. The IP address will be assigned by the network, if connected to a DHCP network, or will go to the default static IP. This IP address will let you connect with the unit's web interface

The LCD Menu

Controls

- **Direction arrows** can be used to move between menu tabs and increase or decrease the value in the field with numbers such as IP address
- **Back** Used to return to the main menu from a sub-menu
- Enter Used to move down to a menu, access sub-menu options, set a numerical value or select options

Layout



Home screen

The home screen displays the following:

- Current date and time
- Device IP Address
- Device Name
- Playlist Status
- Lock screen
- Playlist control
- Brightness control

Cues screen

The cue screen allows the user the following:

- Navigate cues
- Preview cues
- Stop current previewing cues

Playlist screen

The playlist screen allows the user the following:

- Navigate playlists
- Play, pause and stop playlists
- Monitor playlist status

Settings screen

The settings screen allows the user the following:

- Display system status
- Change network specifications
- Display time and date
- Restore to factory defaults



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| RED (| CUE | | |
| DYNA | MIC RAIN | BOW | |
| FULL | WHITE | | |
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C DEFAULTS

STATUS

RETWORK C TIME

Web interface

S-Play can be configured and controlled through a web browser on a computer, located on the same Local Area Network as the device. Either click on the underlined URL displayed on NMU or type the IP address (as detected by NMU e.g. 10.10.3.156) into the web browser to access the web interface.



The pages are:

- Home
- Cue Library
- Events
- Triggers
- Playlists
- Scheduler
- Settings
- Status
- Backup

Home

The home page displays the following:

- Created Playlists:
 - Play, Pause, Stop and control playlists intensity
- Created Schedules:
 - Activate and Pause schedules



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Cue Library

Cue library consists of a list of 256 cues, which can either be static or dynamic. A static cue is a snapshot of up to 16 universes of data captured at a given time instance. A dynamic cue is multiple snapshots of up to 16 universes of data captured at a given time duration.

The cue library page allows the user the following:

- Access all recorded cues
- Preview and stop cues

| | V | L. | TE | EC | | | | | | S-P | lay Pa | Use art ^{Wo} | er Ma No.: ^{ork in p} | anua 5130 [°] progres |
|------------|----------------------------------|---|---|---|----------------|--|--------------------------|--------------------------------|---------------------|-------------------------|---------------------|-------------------------------|--------------------------------------|--------------------------------------|
| E N T | TE | С | | | | | | | | <u>EN</u> | CN | Logii | | |
| | | Home Cue L | ibrary Events | Triggers I | Playlists S | Scheduler Setting | js Statu | s Bao | ckup | Nov | / 12 20 |)19 16: | 00:49 PI | M |
| s | Show 20 | • Cues | | Search Cues | | lease select a cue | e to begir | editing | 1 | | | | | |
| | ID 🤂 🛛 🖺 | Name 😫 🛛 🕸 | Type 🕴 🛛 👌 | Duration | J1 | 256 Cues to choo To see more succ | se from. | uc and N | lovt button | at the he | ttom o | r coloct | | |
| | 1 | Cue 001 | Static | 0.0 | | To see more cues number of Cues s | hown from | iop. | | | nitorn, o | Select | | |
| | 2 | Cue 002 | Static | 0.0 | | Search by cue na | me or ID to | filter the o | cues | | a a dik C | | | |
| | 3 | Cue 003 | Static | 0.0 | | Select the cue, an A cue can be eithe | er Static (DI | ons will a AX scene |) or Dynai | nis area to nic (DMX | record | ue. ing) | | |
| | 4 | Cue 004 | Static | 0.0 | | To save the cue e | ither Edit S | ene or R | ecord | | | | | |
| | 5 | Cue 005 | Static | 0.0 | | | | | | | | | | |
| | 6 | Cue 006 | Static | 0.0 | | | | | | | | | | |
| e even | its pag | e allows | the user | the follo | wing: | | | | | | | | | |
| • A • C | ccess a reate, T TE | all event of edit and of C | options delete ev | vents | Playlists | Schodulor Sc | ottings | Statue | Backur | | <u>EN</u> | CN | Login | |
| • A • C | ccess a reate, TTE | all event edit and C Home Cue | options delete ev • Library Eve | vents nts Triggers Search Control | Playlists | Scheduler Se | ottings | Status that an | Backup e sent fi | o rom S-F | EN Nov | CN 12 20 Ising t | Login 19 16:0' he | ? I:11 PM |
| • A • C | show | all event of edit and of C Home Cue 20 Controls | options delete ev e Library Evens | vents nts Triggers Search Control rotocol 9 | Playlists | Scheduler Se Events are con desired protoc | ettings mmands ol. | Status th at ar e | Backup e sent fi | o rom S-F | EN Nov Play u | CN 12 20 Ising t | Login 19 16:01 he | ? I:11 PM |
| • A • C | show 2 | all event of edit and of C Home Cue 20 • Controls 11 Name @ Event 000 | options delete ev Library Eve S It P N | vents nts Triggers Search Control rotocol I | Playlists s | Scheduler Se Events are con desired protoc | mmands ol. | Status that are onfigure | Backup e sent fi | o rom S-F | EN Nov Play u | CN 12 20 Ising t | Login 19 16:01 he | 9 I:11 PM |

· Search by event name, protocol type or event ID

Once saved, you can use the events in the Playlist Page.

· Click on the event row to display options

4

3

6

Triggers

The triggers page allows the user the following:

- Access all trigger options
- Create, edit and delete triggers

Event 002

Event 003

Event 004

Event 005

N/A

N/A

N/A

N/A

Playlist

The playlist page allows the user the following:

- Access all playlists
- Play and stop playlists
- Delete playlist
- Create and Edit Playlists

| ΕΝΤΤΕ | С | | | | EN CN Login |
|---------------------------------------|-------------------------|----------------------|--------------------|------------------|----------------------|
| | Home Cue Library Events | s Triggers Playlists | Scheduler Settings | Status Backup | Nov 12 2019 16:01:36 |
| All Playlists | • | | | Display 30 * | Pages < 1 / 0 > |
| Create New Playlist | Search items | | | | |
| Static cue | Dynamic cue | Events | Triggers | Playli | st Attribute |
| | | | | Name | playlist |
| | | | | Loop | Infinity |
| | | | | Group | 0 |
| | | | | Start Up Trigger | No Trigger |
| | | | 00:00:00 / 00:00 | 0.00 | |
| | | | 00.007 00.00 | 0.00 | ~ ~ ~ ~ |
| 00:00 | 05:00 | | 10:00 | 15:00 | |
| Cue Track | | | | | |
| Cue Track | | | | | |
| · · · · · · · · · · · · · · · · · · · | | | | | |
| · · · · · · · · · · · · · · · · · · · | | | | | |
| Gue track | | | | | |
| Event | | | | | |

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Scheduler

The scheduler page allows the user the following:

- Access all schedules
- Play and pause schedules
- Monitor status of the schedule

EN CN Login

9

• Create and edit schedules

ENTTEC

| Home | Cue Library E | vents Triggers | Playlists | Scheduler | Settings | Status | Backup | Dec 16 2019 12:20:14 P |
|----------------------|---|----------------|--------------|-------------|----------|--------|--------|------------------------|
| | | | No Registere | d Schedules | | | | |
| Create New Scheduler | Schedule Na | me: New Name h | ere | | | | | |
| Select Playlist: | - Select a Playli | ist - 🔻 | Loop: 4 | C | | | | |
| Start: | 2019-12-16 | | Time | Ŧ | 0:00 | | • | |
| End: | 2019-12-16 | | After: 1 | Repeti | tions | | | |
| Frequency Type: | Per Second Per Minute Hourly Daily Weekly | Every | 1 Hour(s) | 0 | | | | |
| | Monthly Yearly Astronomical | | | | | | | |
| | Save Scheduler | Delete | | | | | | |
| | | | | | | | | |

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Settings

The settings page allows the user the following:

- Set S-Play outputs
- Configure Art-Net and sACN output universes and destination IP
- Configure refresh rate
- Configure DMX output port
- Set date, time and location
- Change Network configuration
- Reset to factory defaults
- Update firmware

The status page displays the following:

- The network information of the device
- The current output protocols
- System information including:
 - o System status
 - Playlist activity

- CPU status
- Storage status
- Device name
- System uptime
- o Hardware ID

Status Backup

- Software version information
 - Firmware version

ENTTEC

EN CN Login

Nov 12 2019 16:06:14 PM

IP Address: 10.10.3.156

| Subnet Mask: | 255.255.255.0 |
|---------------------------|-------------------|
| Broadcast Address: | 10.10.3.255 |
| Serial No. / Mac Address: | 00:50:C2:08:07:A7 |

Home Cue Library Events Triggers Playlists Scheduler Settings

| | Output Informati | on 🔁 | |
|------------|------------------|------------|--|
| | Universe 1 | Universe 2 | |
| Protocol | DMX | DMX | |
| Universe | 1 | 2 | |
| IP Address | NA | NA | |

| System Status: Activity: CPU Status: Disk Space: System Name: | ✓ STAR TED STOP ENGINE REBOOT No Playlist is Playing |
|---|---|
| Activity: CPU Status: Disk Space: System Name: | So Playlist is Playing Load: 8.4 % Temp: 49.1 °C 5.10 % used SD (Internal) |
| CPU Status: Disk Space: System Name: | Load: 8.4 % Temp: 49.1 °C 5.10 % used 5.0 (Internal) 7.40 GB free out of 7.80 C |
| Disk Space: System Name: G | 5.10 % used SD (Internal) 7.40 GB free out of 7.80 C |
| System Name: | |
| | S-PLAY |
| System Uptime: | 8 minutes |
| Hardware ID: | 165166100581147c |
| | Software Information 0 |
| Software version: | 06112019-910 (updated: 06/11/2019) |
| DMX driver version: | version: 1.4 |

Backup

The backup page allows the user the following:

- Settings backup
- Settings restore •
- Storage location select
- Playback export

| EN | TTEC | EN CN Login |
|-----------|---|--|
| | Home Cue Library Events Triggers Playlists | Scheduler Settings Status Backup Nov 12 2019 16:08:48 |
| | Settings Backup | Settings Restore |
| | Note! Preserves all the general settings of your S-Play that are not recordings. This backup file can be used to restore later. | Note! Please make sure you are using the correct file For example: <i>backup_IP_Address.sbak</i> |
| | Warning! recorded cue files are not included, please either use FTP, or a USB thumb-drive and use front LCD to backup recorded cues. | Warning! This wil REPLACE all options, network settings & cue/playlist configurations on this unit. |
| | Backup Settings | internal |
| | | Browse Prestore Settings |
| | Select Storage 9 | Export Playback Data |
| | Note! Change storage which stores all cues, playlists, schedules and settings. | Note! Export data from one storage to another replacing previous playback data on target storage |
| | internal | From: internal • |
| | Select Storage | To: sd |
| | | ✓ Export Storage |
| | | |
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Record

To record Cues, select any cue in the library as shown in the image below.

S-Play previews a recording on the output ports set in settings. To avoid issues with the frames being recorded, make sure the output and the input ports and universes are not the same.

i.e. if recording from DMX, the output set in settings shouldn't be DMX. Once the recording is done, DMX output can be set again.

| EN | TTE | С | | | | | | | | | | <u>EN</u> | CN | Login | Ð |
|----|---------|---------|--------|--------|--------|-------------|-----------|-----------|----------|------------|--------|-------------|--------|----------|--------|
| | | Home | Cue Li | ibrary | Events | Triggers | Playlists | Scheduler | Settings | Status | Backup | Nov | 13 201 | 19 08:31 | :22 AM |
| | Show 20 | • Cues | lt | Type | | Search Cues | lt | Cue N | ame 🕄 : | Cue 001 | | | | | |
| | 1 | Cue 001 | +1 | Static | +1 | 0.0 | ÷1 | Cue 1 | Type 🔁 : | Static Sce | ene • | • | | | |
| | 2 | Cue 002 | | Static | | 0.0 | | | | 😽 Edit S | cene 💼 | Clear Scene | | | |
| | 3 | Cue 003 | | Static | | 0.0 | | | | | | | | | |
| | 4 | Cue 004 | | Static | | 0.0 | | | | | | | | | |

Select the cue type to be recorded:

- Static
- Dynamic

Static Cue

- 1. Select Static Scene as the cue type
- 2. Press edit scene button
- 3. Provide cue name to aid identification
- 4. Select one of the following options for data capture:
 - 1. Snap DMX (up to 2 Universes / 1024 Channels)
 - 2. Snap Art-Net (up to 16 Universes / 8192 Channels)
 - 3. Snap sACN (up to 16 Universes / 8192 Channels)
- 5. Specify the universes for capturing data
- 6. Once the option for capturing is selected, press on the capture button to take a snapshot of data at a specific time.

Toggle all inputs – Selects all input universes

Save scene - used to save the cue created

Close - Close edit window without saving

Preview - Observe the capture using DMX ports. This will stop any current playbacks

Stop Preview – Stop output of captured data through DMX ports

N.B. Sometimes not all universes are captured at a time because of the inconsistency of network packets order and S-Play's capturing logic which waits just for the selected number of frames (equal to number active universes).

The DMX values captured will be shown for the corresponding universe, as shown in the image DMX Scene Editor

| | Cue I | Name | : [| Cue 0 | 01 | | | | | | | | | | | | | | | | | | | loggle . | All Inp | outs | |
|-------|--------|---------|------|--------|------------------|------|-------|------|--------|-------------|------|------------------|-----|---------|---------|---------|------|-------|-------|-------|-------|-----|--------|-------------|---------|--------------|-----|
| | | S | Snap | DMX | Sn | ap A | rt-Ne | t Si | nap s/ | ACN | | | | SET | 1 | Т | HRU | 512 | Q | 25 | 5 | ి s | et DMX | 2 | ? Capt | ture | |
| In 1: | | In 2: 0 | ✓ Ir | n 3: 🗹 | in 4 3 | 4: 🗹 | In 5: | ✓ 1 | n 6: 🗹 | 6 In | 7: 🗹 | in 8 7 | : 💌 | In 9: 🛙 | lr 9 | n 10: 🗷 | In 1 | 11: 🗹 | In 12 | : 🗹 I | n 13: | In | 14: 🗹 | in 1 | 5: 🗹 | In 16: 15 | |
| In | 1 | In 2 | | In 3 | | n 4 | In | 5 | In 6 | | In 7 |)(| 18 | in 9 | | in 10 | | n 11 | In | 12 | In 1 | 3 | In 14 | in | 15 | In | 16 |
| 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 |
| 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 |
| 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 |
| 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 |
| 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 |
| 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 |
| 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 |
| 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 |
| 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 |
| 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 |
| 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 |
| 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 |
| 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 |
| 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 |
| 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 |
| 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 | 245 | 251 | 255 |
| • | Save S | cene | × | Close | | 👁 Pr | eview | | Stop I | Previe | w | | | | | | | | | | | | | | | | |

Dynamic Cue

Dynamic cues recording can be started manually or by sending an Art-Net trigger

N.B. During Art-Net recording check if no active Art-Net output is broadcasting to eliminate frames loopback, which leads to the incorrect recording.

Manual Control

- 1. Select Dynamic Scene as the cue type
- 2. Select "Manually" from the Rec. Control option

- 3. Press edit record button
- 4. Provide cue name to aid identification
- 5. Select one of the following options for data capture:
 - 1. Snap DMX (up to 2 Universes / 1024 Channels)
 - 2. Snap Art-Net (up to 16 Universes / 8192 Channels)
 - 3. Snap sACN (up to 16 Universes / 8192 Channels)
- 6. Specify the universes for capturing data
- 7. Once the option for capturing is selected, press on the start rec button to start the recording. The timer in the right bottom part of the window should start running as soon as data is captured.

The DMX values captured will be shown for the corresponding universe.

Toggle all inputs – Selects all input universes

Save scene - used to save the cue created

Close - Close edit window without saving

Preview – Observe the capture using DMX ports. This will stop any current playbacks

Stop Preview – Stop output of captured data through DMX ports

N.B. During Art-Net recording check if no active Art-Net output is broadcasting to eliminate frames loopback, which leads to the incorrect recording.

Art-Net Trigger

- 1. Select Dynamic Scene as the cue type
- 2. Select "ArtNet Trigger" from the Rec. Control option
- desired 3. Set the universe, channel and value to activate the trigger Rec Control 0 : ArtNet Trigger . Uni 0 : In 10 Net: 0 Subnet: 0 Uni: 10 Channel 0 : 5 ٧ Val 0 : 240 Clear Record Edit Record
- 4. Press edit record button

- 5. Provide cue name to aid identification
- 6. Select one of the following options for data capture:
 - 1. Snap DMX (up to 2 Universes / 1024 Channels)
 - 2. Snap Art-Net (up to 16 Universes / 8192 Channels)
 - 3. Snap sACN (up to 16 Universes / 8192 Channels)
- 7. Specify the universes for capturing data
- 8. Once the option for capturing is selected, press on the start rec button to start the recording.
- 9. S-Play will wait then for the trigger to be active before it starts recording
- 10. The timer in the right bottom part of the window should start running as soon as the Trigger is active, and data is captured

The DMX values captured will be shown for the corresponding universe.

Toggle all inputs – Selects all input universes

Save scene - used to save the cue created

Close - Close edit window without saving

Preview – Observe the capture using DMX ports. This will stop any current playbacks

Stop Preview – Stop output of captured data through DMX ports

N.B. During Art-Net recording check if no active Art-Net output is broadcasting to eliminate frames loopback, which leads to the incorrect recording.

N.B. The Art-Net trigger will be **active, once the value of the channel is equal to or greater than** the value set in the trigger

Playback

Preview Cue

- Access a Cue
- Click Preview Cue
- Cue is previewed on the selected output ports

When previewing a static cue, stop the preview when done.

Playlist

Playlist page allows the user to add multiple cues (static or dynamic), events and triggers in a sequence to be stored and played back at any given point.

EN CN Login

Playlist page layout

ENTTEC

| | Home Cue Library Events | Triggers Playlists | Scheduler Settings | Status Backup | Nov 12 2019 16:01:36 PM |
|---------------------|-------------------------|--------------------|-------------------------|------------------|-------------------------|
| A All Playlists | • | | | Display 30 * | Pages < 1 / 0 > |
| Create New Playlist | Search items | | | | |
| Static cue | Dynamic cue | Events | Triggers | E Play | /list Attribute |
| | | | | Name | playlist |
| | | | | Priority | 100 |
| | | | | Loop | Infinity • |
| | | | | Group | 0 |
| | | | | Start Up Trigger | No Trigger 🔹 |
| | • H | | 00:00:00 / 00:00 |):00 | @ @ ← → |
| G 00:00 | 05:00 | | 10:00 | 15:00 | |
| | 0.00 | | 10.00 | | |
| ·ộ: 100% | | | | | |
| Cue Track | | | | | |
| Cue Track | | | | | |
| Cue Track | | | | | |
| Event | | | | | |
| Triggers | | | | | |

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The page has 8 different section

- a. Created Playlists
- b. Global Playlist Control

Playlist Editor

- c. List of Playlists
- d. Available cues and controls
- e. Playlist attributes
- f. Playlist settings

- g. Playlist timeline and Media tracks
- h. Event track
- i. Trigger track

Created Playlists

This section lists all the playlist created. The section displays basic information like the playlist name and duration and gives the user basic control over a playlist



Load: loads the playlist in the timeline and media track for editing

Name: Display the name of the playlist set in the playlist attribute section

Controls - Play/Pause, Stop

Play: Play the selected playlist, also the Playlist is loaded into the timeline and media track section

Pause: Pause the selected playlist. By pausing a playlist, S-Play holds the las DMX value.

Stop: Stops the selected playlist. By stopping a playlist, S-Play stops outputting any data (set DMX value t 0)

Intensity: real-time control of the master intensity of the playlist. By default, it is set to 100% and it can be changed when the playlist is playing.

Status: states the status of the playlist. It can be: *Playing, Paused, Stopped, Waiting for Trigger.*

Duration and timeline: real-time count down of the playlist. Actual time / Duration of the Playlist. Once the playlist is done playing, S-Play stops outputting any data.

Delete: Deletes the playlist and schedules where the playlist is used.

Global Playlist Control

Gives control over all the created playlists. When pressing play on the global control, all the playlists start playing. If there are conflicts in channels, the values are merged on HTP. The playlists with higher priority override the other values played.

List of Playlists

This dropdown menu lists all the created playlist. For editing select a playlist from the list. To create a new Playlist, select "Create New Playlist" from the list. This entry will always be the first entry of the menu.

Available cues and controls

Lists all the media that can be used in the playlist. It is categorized by Static Cues, Dynamic Cues, Events and Triggers.

To use any media, drag and drop the desired cue into any of the media tracks. Please note that triggers and events have dedicated tracks.

Playlist attributes

Name: Set the name of the playlist.

Internal Priority: when playing multiple playlists, for any conflict between channels, the playlist with higher priority will drive the output. If the playlist has the same priority the channels will merge following HTP (Highest takes precedence) method.

Loop: Determine the number of times that the playlist will play until it stops

Group: Group playlists to override the output. Groups with higher hierarchy drive S-Play output.

Start Trigger: List of triggers set in Triggers page, except "On Power Up" which triggers playlist right after Splay power-ups. These triggers are used to start the playlist. To use this feature, just select a Trigger from

| Playlist Attribute | | | | |
|--------------------|--------------|--|--|--|
| Name | Playlist | | | |
| Internal Priority | 100 | | | |
| Loop | 1 • | | | |
| Group | 0 | | | |
| Start Trigger | No Trigger 🔹 | | | |
| | | | | |

the dropdown menu; the Playlist will play by either pressing play or activating the trigger.

Playlist Settings



Save: Saves any change on the Playlist. S-Play will ask to save any change before playing a Playlist.

Delete: Deletes the playlist loaded in the Playlist Editor

Control: Gives control to the playlist loaded in the Playlist Editor

Cue Options: Options for any cue added into the cue track. The cue options are also active when a cue in the cue track is selected.

Fade: Set the fade in and fade out time for a cue. It will go from 0 to max intensity in the set period.

Start/Duration: Manually add the start time for the selected cue. On a static cue, you can change the duration by also editing the end time. On a Dynamic cue, the duration is set according to the recording.

Timeline: Shows the current time of the playlist out of the total duration of it.

Timeline navigation: Zoom in and Out using the magnifying glass with the plus and minus symbol. Note that when you zoom in/out, the values in the timeline change and the size of the cue boxes change.

Use the arrows to move on time in the playlist timeline.

TIME CURSOR

Playlist timeline and Media tracks

CUE INTENSITY CUE Track CUE Track

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S-Play has 4 different cue tracks where any cue from the playlist media section can be dragged on.

TIME INDICATOR

Intensity: Each track has its own intensity and it affects all the media on the same level.

Cue tracks: Drag and drop media to this section. To remove a cue from the tracks, select the cue and click on the red **x** next to the right edge of the box.

When playing multiple media at the same time. i.e 2 cues on 2 different tracks, S-Play will use HTP (Highest value Takes Priority) merging.

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Event and Trigger tracks

These tracks are reserved for events and triggers respectively. The vertical line shows the exact moment playlist will pause to wait for the trigger to be active, or the playlist executes the event. When using triggers, the playlist pauses and holds the last value on the output. To continue, activate the selected trigger or press play again.

Playlist Example

| Sta | atic cue | Dynamic cue | Events | Trigg | ers | Pla | aylist Attribute |
|----------------------|----------------|----------------------------------|---------------------------|-----------------------|------------------------------------|------------------|------------------|
| C001 | Cue 001 | | | | | Name | playlist |
| | | | | | | Priority | 100 |
| | | | | | | Loop | Infinity • |
| | | | | | | Group | 0 |
| | | | | | | Start Up Trigger | On Power Up |
| | | | | | | | |
| D 1 | K Þ | ■ N In: 0: | Out: 0s | | 00:00 / 00:00:3 | 0 | ଭ୍ର୍← → |
| | 00:00 00.00 | 05.00 10.00 | 15.00 | 20.00 | 25.00 | 30.00 | 35.00 40.00 |
| Cue Track | - | | CUE | | | | |
| Cue Track | | C001 | | | | | |
| -☆ 100% Cue Track | | | | | | | |
| Cue Track | | | | | | | |
| Event | 2222 DO | E000 | | ⊘ •=== E000 | | | |
| Triggers | | ↓ _{P222} T000 | . € _1=222 T000 | | ↓ ₁ 2222 T000 | | |

This example is showing a playlist named "playlist" that will start on power up and will loop until manually stopped (Loop: Infinity)

The static cue "CUE" will play while sending an RS232 Event. By second 5 the playlist will pause and wait for the GPIO trigger to be sent an CO01 will start playing with 50% intensity. The playlist will then continue sending Events and waiting for triggers. At second 30 it will loop back sending the first RS232 Event out.

Control

Events

Use events to allow integration between S-Play and other devices. S-Play has the ability to send commands over multiple protocols and interact with Relays.

Make sure the receiver has the correct communication setup:

- Baud rate: 9600
- Data: 8bit
- Parity: None
- Stop: 1bit
- Flow Control: none

N.B. Command text is limited to 32 Characters only.

| (| Control Op | tions |
|---|---|--|
| Control Name 🤁 : | RS232 Event | |
| Type or Protocol 😫 : | RS232 | Y |
| Trigger will send (R\$232 Commun bit, Parity : none, Command text is | entered R\$232 Co ication informati Stop: 1 bit, Flow (limited to 32 chara | ommand , when activ on Baud rate : 9600, Control: none acters only. |
| Command 🕄 : | BR140 | |
| | ✓Save Control | ol 🗍 💼 Reset Contr |

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Art-Net

Unicast or broadcast a value over a specified channel and universe over Art-Net

Set the following:

- IP Address (if unicasting)
- Output Universe
- Channel
- Value

DMX

Send a value over a specified channel on the DMX port of your choosing.

Set the following:

- DMX Port
- Channel
- Value

| (| Control Options |
|--------------------------------------|---|
| Control Name 😆 : | Art-Net Event |
| Type or Protocol | Art-Net • |
| When activated, DMX value is set | S-Play will send selected DMX value nt over Art-Net as specified below |
| Off Broadcast | IP 🔁 : 0 . 0 . 0 . 0 |
| Universe: 🖯 : | Output 250 + Net: 0 Subnet: 15 Uni: 10 |
| Event Channel 😫 : | 1 • |
| Event Value 😫 : | 14 • |
| | Save Control |

| C | ontrol Option | IS |
|---|------------------------------------|----------------------|
| Control Name 🤁 : | DMX Event | |
| Type or Protocol 🟮 : | DMX | • |
| IC When activated, S specified port and | -Play will send selecte channel | d DMX value over the |
| DMX Porte : | Port 2 | • |
| Event Channel 🔁 : | 20 | • |
| Event Value 🔒 : | 72 | • |
| | ✓Save Control | TReset Control |

sACN

Unicast or multicast a value over a specified channel and universe over sACN.

Set the following:

- IP Address (if unicasting)
- Output Universe
- Channel
- Value

Relay

Control the relay action

- NO: Normally Open
- NC: Normally Closed

N.B. On system power-up, the Relays position is set to be normally open.

| (| Control Options |
|---|--|
| Control Name 😫 : | sACN Event |
| Type or Protocol 🟮 : | SACN V |
| When activated, DMX value is ser | S-Play will send selected DMX value nt over sACN as specified below |
| On Unicast | IP 🔁 : 10 . 10 . 3 . 153 |
| sACN Uni😫 : | 10 |
| Event Channel 🖯 : | 9 • |
| Event Value 🔁 : | 250 🔻 |
| | ✓Save Control |
| (| Control Options |
| Control Name 😫 : | Relay Event |
| Type or Protocol | Relays |
| ιĆz | |
| - | |
| When activated in a pi will perform the select | laylist the Relay |
| When activated in a pl will perform the select Relay Selection Q : | Aylist the Relay ted action |

✓Save Control

Triggers

Use triggers to take control of the timeline of the playlist. When using a trigger, the timeline will pause until the selected trigger is active.

Triggers can be used to start a playlist or at any point within the timeline.

When a playlist is waiting for a trigger, it will play by either activating the trigger or by pressing play. This way there is full control of the playback even when the triggers are not available.

OSC

Change OSC Port in settings page: "OSC PORT"

S-Play can interact with OSC in multiple ways. Triggers can be created to start and resume playlists, but there is also a close integration with the OSC API that enables control of:

- Master intensity
- Play, pause and stop all playlists
- Play, pause and stop individual playlists
- Playlist intensity

Export Playlists in the OSC section in the settings page will download a .csv that contains the Playlist ID and Playlist name.

Visit <u>www.enttec.com</u> to download the OSC API, or follow this <u>link</u>.

RS232

RS232 Communication settings:

- Bad Rate: 9600
- Data: 8bits
- Parity: none
- Stop: 1bit
- Flow Control: None

N.B. Command text is limited to 32 Characters only.

| Control Options | | | | | | |
|---|---|--|--|--|--|--|
| Control Name 😫 : | RS232 Trigger | | | | | |
| Type or Protocol 🖯 : | RS232 • | | | | | |
| Trigger will be re- matched. R\$232 Commun bit, Parity : none, Command text is Do not re-use int | ady, when, entered RS232 Command is itation information Baud rate : 9600, Data : 8 Stop: 1 bit, Flow Control: none limited to 32 characters only. built commands, to avoid conflicts. | | | | | |
| Command 9 : | SP1PLAY | | | | | |
| | Save Control | | | | | |

| Control Options | | | | | | | |
|---|---------------|---------------|--|--|--|--|--|
| Control Name | OSC Trigger | | | | | | |
| Type or Protocol | OSC | • | | | | | |
| Trigger will be ready, when, entered Command is matched. Command must be received on UDP Port configured in OSC Settings. OSC Command must start with leading / sign. | | | | | | | |
| Command 🕄 : | /s-play/play | | | | | | |
| | ✓Save Control | Reset Control | | | | | |

DMX

DMX trigger will be active when the trigger value is equal and greater than the selected trigger value.

Set the following:

- DMX Port
- Channel
- Value

N.B. If DMX is selected as output protocol in the setting page, the DMX triggers will be disabled in the playlist.

Digital Input

S-Play has 4 Digital input ports to activate triggers. **The triggers will be activated when the digital input is in low position (normally closed)**. If the input remains on low position while the timeline goes over the trigger, the playlist won't pause.

Use GPIO triggers with sensors, pressure pads, wall switches, etc.

Art-Net

Art-Net trigger will be active when the trigger value is equal and greater than the selected trigger value.

Art-Net trigger can be unicasted or broadcasted to S-Play.

It is recommended not to use the same universe used in playback.

Set the following:

- Input Universe
- Channel
- Value

| Control Options | | | | | |
|--|--|--|--|--|--|
| Control Name | DMX Trigger | | | | |
| Type or Protocol 🤤 : | DMX | Ŧ | | | |
| When used in a p DMX value over the | laylist, S-Play will wa ne specified Port and | iit to receive the selected I Channel | | | |
| DMX Porte : | Port 2 | T | | | |
| Trigger Channel 🔁 : | 6 | ¥ | | | |
| Trigger Value | 182 | • | | | |
| | ✓Save Control | Reset Control | | | |

| (| Control Opti | ons |
|---|---|----------------|
| Control Name 😆 : | GPIO Trigger | |
| Type or Protocol 🖯 : | Digital Input | ¥ |
| الله المالي مالي | igital input is high ted when digital Iow | |
| Ports 🔁 : | 1 | • |
| | ✓Save Control | 葡Reset Control |

| C | Control Opti | ions |
|---|---|---|
| Control Name 😆 : | Art-Net Trigger | |
| Type or Protocol | Art-Net | v |
| الله When used in a p DMX value over t | laylist, S-Play will v he specified Art-Ne | vait to receive the selected t Universe and Channel |
| Universe: 😝 : | In 1 | Net: 0 Subnet: 0 Uni: 0 |
| Trigger Channel 😉 : | 1 | ¥ |
| Trigger Value 🔁 : | 0 | v |
| | ✓Save Control | Reset Control |

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sACN

sACN trigger will be active when the trigger value is equal and greater than the selected trigger value.

sACN trigger can be unicasted or multicasted to S-Play.

It is recommended not to use the same universe used in playback.

Set the following:

- Input Universe
- Channel
- Value

Schedule

To set up a scheduler you need to create a playlist first. The scheduler will play the playlist at a set time until the end condition is met. i.e. *PlaylistA* can be played every day on sunset from the 1st of February until the last Friday of October.

The playlists played by the scheduler will play next if there is a playlist playing when the initial condition is met. In the previous example, if S-Play is playing *PlaylistB* right before sunset, S-Play will wait for it to finish to play PlaylistA set in the scheduler.

Give attention to the setup of Date & Time and Location settings for the correct work of Schedulers.

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Home Cue Library Events Triggers Playlists Scheduler Settings Status Backup The page has 7 different sections: a. Created Schedules A -No registered Schedules **Scheduler Editor** B -Create New Scheduler C -Schedule Name: New Name here b. List of Schedules - Select a playlist - * Loop: 4 🖸 D -Select Playlist: c. Schedule name F -Time 0:00 Start: 2019-11-18 = d. Selected playlist F — · 2019-11-18 = 0 After: 1 End: Repetitions e. Start condition Secondly G -Frequency Type: Every 1 Hour(s) 3 Minutely f. End condition Hourly O Daily • Weekly g. Frequency type Monthly Yearly Astronomical

| Control Options | | | | | |
|---|--|--|--|--|--|
| Control Name 🔁 : | sACN Trigger | | | | |
| Type or Protocol 🕄 : | SACN | Y | | | |
| When used in a p DMX value over the second | laylist, S-Play will wai he specified sACN Un | t to receive the selected hiverse and Channel | | | |
| sACN Uni 🤩 : | 150 | | | | |
| Trigger Channel 🕄 : | 9 | v | | | |
| Trigger Value 🕄 : | 216 | v | | | |
| | ✓Save Control | Reset Control | | | |

Created Schedules



The created schedulers list gives information at a glance of the parameters set on each scheduler.

Pause/Play: Gives control of the scheduler. If a scheduler is paused, the status light will become yellow.

Load: Load scheduler into the Scheduler Editor to update or change any parameter

Status: Displays the status of the scheduler

- Green: Active Scheduler. An active scheduler still has instances to play
- Red: Expired Scheduler. An expired scheduler does not have any instances left to play.
- Yellow: Paused Scheduler. The scheduler will not play until it's active and the end condition is not met.

Scheduler name: Name set in the scheduler editor

Playlist name: Playlist selected in the scheduler editor

Playlist Loop: loop set in the scheduler editor, by default this is the same value configured in the playlist attributes

Scheduler frequency: frequency set in the scheduler editor

Start time: Time set in the scheduler editor

Start date: Start date set in the scheduler editor

End condition: end condition set in the scheduler editor

Delete: Delete selected scheduler

List of Schedules

| NYE | Search item | S | |
|-------------------------------------|-------------|---|------|
| Create New Scheduler Scheduler 1 | | | |
| NVE | playlist | • | Loop |

Lists all the schedules saved and shown in the created scheduler section. When an option is selected, its parameters are loaded into the scheduler editor.

To create a new scheduler, select "Create New Scheduler" option.

Schedule name

Name to aid Schedule identification

Selected playlist

List of available Playlist to be scheduled

Start condition

Set a scheduler to start at a specific time, at sunrise or sunset. The sun phase is calculated based on the location set in the settings page. It takes into consideration:

- GMT Offset
- Latitude
- Longitude

To set the start of the scheduler to a specific time do the following:

• Select "Time" from the dropdown menu

40

35

20

25

• Click the first two digits on the second dropdown menu and set the hour using the dial. Note that the inner circle show hours past noon (>12) and the outer circle show hours before noon (1AM to 12).

| Start: | 2019-11-18 | | Time | ¥ | 20:30 | • |
|-------------------------------|---|--------------------------|----------------|-----------|--|-------------------------|
| End: | * (2019-11-18) | ≣ 0 | After: 1 | Repetitic | 11 	 12 	 10 	 23 	 00 	 22 	 01 	 22 	 00 	 22 	 00 	 22 	 00 	 22 	 00 	 22 	 00 	 22 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 	 00 | 1 13 2 14 |
| Frequency Type: | Secondly Minutely Hourly Daily | Every | 1 Hour(s) 🖯 | | 9 21 8 20 19 18 7 6 | 15 3 16 17 4 5 |
| | | | | | 20:30 | • |
| To set the m the dial to s | ninutes, click elect the desi | on the last red time. | two digits and | d use | 55 50 50 | 05 10 15 |

End condition

The scheduler will be expired once the end condition is met. It can be on a specific date or after a desired amount of repetitions.

Frequency type

Set the frequency when the playlist set will play.

| Frequency Type: | Per Second Per Minute Hourly | Every 1 Second(s) |
|-----------------|--|-------------------|
| | Daily Weekly Monthly Yearly Astronomical | |
| | Save Scheduler | Delete |

Per Second

Start the selected playlist after the specified seconds

Per Minute

Start the selected playlist after the specified minutes

Hourly

Start the selected playlist after the specified hours

Daily

Start the selected playlist either every day or every number of days specified

| Frequency Type: | Per Second Per Minute Hourly Daily Weekly | Every Day Every 2 days |
|-----------------|---|---|
| | Monthly Yearly Astronomical | |
| | Save Scheduler | Delete |

Weekly

The selected playlist will play on the selected days every week or as especified in the text box. In the example, the playlist will play evey week on Wednesdays and Tuesdays.

| Frequency Type: | Per Second Per Minute Hourly Daily Weekly Monthly Yearly | Monday Wednesday Friday Sunday | Tuesday Thursday Saturday | |
|-----------------|--|---|---------------------------------|--|
| | Astronomical | | | |

Monthly

The selected playlist will play a specif day of every month as specified. In the example above, the playlist will play the 1st Day of every month.

| Frequency Type: | Per Second Per Minute Hourly | ۲ | Day | 1 | * O | f every | 1st | | * moi | nth | | |
|-----------------|--|---|-----|-----|-----|---------|------|-----|---------|-----|---|-------|
| | Daily Weekly Monthly | ۲ | The | 1st | , | Mo | nday | * 0 | f every | 1st | T | month |
| | Yearly Astronomical | | | | | | | | | | | |

Yearly

The selected playlist will play a specific day of the year. In the example above, the playlist will play every year on the 1st of January.

| Frequency Type: | Per Second Per Minute Hourly Daily Weekly Monthly | The January T 1 T On the 1st T Monday T of January T |
|-----------------|--|---|
| | Yearly Astronomical | |

Astronomical

The selected playlist will play depending on the phase of the moon. In the example above, the playlist will play every new moon.

| Frequency Type: | Per Second Per Minute Hourly Daily Weekly Monthly | New Moon First Quarter Full Moon Third Quarter |
|-----------------|--|---|
| | Yearly Astronomical | |

Setup

Changing the Network Settings

Changing the Network Settings Using LCD Interface

- 1. Use the up or down navigation buttons located next to the screen to move to the Settings tab
- 2. Use the down button to navigate to the Network settings page

The Network page can be used for the following:

- Enable or disable DHCP
- Set static IP value
- Set netmask •
- Set Gateway

Use the arrows and enter keys to get the desired network settings

a Network Mode: DHCP Static IP: 10. 10. 10. 2 Netmask: 255. 255. 255. 0 Default Gateway: 10. 10. 10.254 SET

CANCEL

Setting IP Example

- 1. Toggle between DHC and Static by pressing enter to change options and the up-down arrow to change between options
- Press Enter button to move to IP address
- 3. Use the arrows to assign a number for each byte in IP; press on the right-left arrow to jump in tens, use the up-down arrow to move by one number
- 4. Once desired IP is set, press enter button to move to Netmask settings
- 5. Repeat step 3 to set the desired netmask
- 6. Once desired Netmask has been set, press enter to assign Gateway settings
- 7. Repeat step 3 to set the desired Gateway
- 8. Press Enter to move out of network settings;
- 9. Use the arrows to navigate to **Ok** button and press Enter
- 10. All network settings assigned will get saved once **Ok** button is selected

Change IP Using Web Interface

Change the Network settings between DHCP and Static IP, Netmask and Gateway.

| Network Interface | | | | | | | | | | |
|-------------------|-----|----|--------|--------|-----|---|-----|--|--|--|
| DHCP: | On | | | | | | | | | |
| IP Address: | 10 | ł | 10 | · | 3 | · | 104 | | | |
| Net Mask: | 255 | • | 255 | · | 255 | · | 0 | | | |
| Gateway: | 10 | | 10 | | 3 | • | 254 | | | |
| | | Ch | ange N | etwork | | | | | | |

Set Output

S-Play Output

Change outputs independently between ArtNet, sACN and DMX.

| Universe 1: | Art-Net 1 | ٠ | Universe 2: | Art-Net 2 | • | Universe 3: | Art-Net 3 | • | Universe 4: | Art-Net 4 | ۲ |
|---------------------------|------------|---|--------------|------------|---|--------------|------------|---|--------------|------------|---|
| Universe 5: | Art-Net 5 | ٠ | Universe 6: | Art-Net 6 | ۲ | Universe 7: | Art-Net 7 | • | Universe 8: | Art-Net 8 | ٠ |
| Universe <mark>9</mark> : | Art-Net 9 | ٠ | Universe 10: | Art-Net 10 | • | Universe 11: | Art-Net 11 | ł | Universe 12: | Art-Net 12 | ٠ |
| Universe 13: | Art-Net 13 | • | Universe 14: | Art-Net 14 | | Universe 15: | Art-Net 15 | | Universe 16: | Art-Net 16 | • |

Use the Default configurations option in the top part of the section to quick select Art-Net, sACN, DMX and None.

Art-Net output configuration

- Configure output refresh rate for all Art-Net output stream
- Set output Art-Net each of the 16 universes
 - Universe
 - Unicast IP address
 - Broadcast
- Save after any change by pressing "Update Art-Net"

| ate for | Art-Net 8 | | | | | | |
|------------------|----------------------|---------|---------|-----------|----------|------------|-----|
| the 16 | Refresh Rate: | | | | 44 | ٣ | fps |
| | ArtNet 1: | Output: | | Net:0 | Subnet:0 | Universe:0 |) |
| | On Unica | st | IP: 192 | . 168 | . 0 | . 1 | |
| essing | | | | | | | |
| | | | A Updat | e Art-Net | | | |
| | | | | | | | |
| SUCCESS. Art-Net | updated successfully | ι. | | | | | × |

N.B. max refresh rate = 60FPS

sACN output configuration

- Configure output refresh rate for all SACN
 SACN
- Set output sACN each of the 16 universes
 - Universe
 - Unicast IP address
 - o **multicast**
- Save after any change by pressing "Update sACN"
- Generate sACN ID
- Set S-Play sACN priority

N.B. max refresh rate=60FPS

DMX output configuration

- Configure output refresh rate for all DMX output streams
- Configure a specific universe to a DMX port

| Refresh Rate: | | 60 | ▼ fps |
|---------------|----------------------|----------|-------|
| SACN 1 : | Output: 40 | | |
| Off Multicast | IP: 239 . 255 | . 0 | . 1 |
| SACN ID: | ffa2-b0fa-80b4-4886 | Generate | O |
| Priority: | 200 | | |

| Refresh | Rate: | 44 v fps | |
|---------|--------|-----------------|--|
| DMX 1: | Port 1 | DMX 2: Port 2 V | |

Change Date/Time and Location

Set time, date and location. This information is critical when setting schedules.

| Date & Time | 0 | Location 3 | | | | | |
|-------------|---------------------------|--|--|--|--|--|--|
| Set Date: | Off | GMT offset : + v Hrs: 11 v Min: 04 v | | | | | |
| Date : | 24 • October • 2019 • | Latitude: 55 🔻 25 🔻 North South | | | | | |
| Time : | 12 • : 27 • | Longitude: 160 v ° 11 v ' East West | | | | | |
| Time Zone: | Australia/Melbourne | Calculated: Sunrise: 07:34 Sunset: 17:21 | | | | | |
| NTP Server: | 0.au.pool.ntp.org Daily • | | | | | | |
| | OUpdate Clock | Update Location | | | | | |

When the set date is off. The NTP server will update the system time information. An internet connection is required to configure the NTP.

Factory Reset

When performing a factory reset the S-Play:

- IP address will go back to DHCP
- Delete all cues, playlists and schedulers
- Output will be set to DMX1 and DMX2
- Art-Net output will be set to broadcast
- sACN output will be set to multicast

Factory reset is possible from the web interface and from the menu displayed in the LCD screen.

LCD

- Navigate to settings
- Locate Reset to Defaults
- Select "RESET"



CANCEL

Via web interface

Go to settings page, scroll down to the end of the page and click "Reset to factory Defaults"

RESET

| lick Reset to clear all | user-entered configu | ation and return to factory de | faults After resetting the | |
|--------------------------------------|---------------------------|--------------------------------|-------------------------------|--|
| Web password | will be admin | | laansee voor voor en gegenere | |
| IP address might | nt be reset (if set to DH | CP) | | |
| All cues and pla | ylists will be reset | | | |
| | | | | |
| Varning: This will RE | SET all options settin | is & shows to Factory Defau | lts | |

Backup

S-Play produces a package that includes:

- ✓ Cues
- ✓ Playlist
- ✓ Schedules
- ✓ Settings

The backup can be done via LCD and web interface.

Go to Backup page, click "Backup". The process produces a *.bak* package that can be downloaded and saved to any location in your computer.

| SUCCESS. backup succeed | | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| Settings Backup 🕄 | Settings Restore 0 | | | | | | | |
| Note! Preserves all the general settings of your S-Play that are not recordings. This backup file can be used to restore later. | Note! Please make sure you are using the correct file For example: <i>backup_IP_Address.sbak</i> | | | | | | | |
| Warning! recorded cue files are not included, please either use FTP, or a USB thumb-drive and use front LCD to backup recorded cues. | Warning! This wil REPLACE all options, network settings & cue/playlist configurations on this unit. | | | | | | | |
| Backup Settings backup_10_10_10_69.bak | internal | | | | | | | |
| | Browse Restore Settings | | | | | | | |

Restore

Use the created .bak file to restore cues, playlists, schedules and output settings.

Go to the *Backup* menu in the web interface

- Select the desired memory (internal or external)
- Click browse and look for the .bak file
- Insert and click on restore

| Settings Restore 🕄 | | | | | | |
|---|--|--|--|--|--|--|
| Note! Please ensure you are using the correct file For example: <i>backup_IP_Address.sbak</i> | | | | | | |
| Warning! Restoring will REPLACE all current network settings & cue/playlist configuration on this unit. | | | | | | |
| internal v | | | | | | |
| Browse O Restore Settings | | | | | | |
| backup File: backup_10_10_69 (1).bak is selected | | | | | | |
| Selected File Name: backup_10_10_10_69 (1).bak | | | | | | |

Once the restore is complete, a confirmation message will appear on the top of the page.



Storage

Select Storage

S-Play has an 8Gb internal memory. If the storage is getting full the unit can switch memory to an external Class X SD Memory card.

S-Play can only operate from a single memory source so make sure to move all the files from the internal memory to the external SD card. To do so, please refer to the next section in the user manual "Export Playback Data"

Select Storage Note! Change storage which stores all cues, playlists, schedules and settings. sd Select Storage

Export Playback Data

Export playback data moves:

- Cues
- Playlists
- Schedules

from the internal memory to an external SD card inserted in the front slot of the unit or vice versa.

When moving files across make sure the desired storage is selected in "Select Storage" section on the web interface.

The files are copied from one location to another. Which means that they are not deleted from the original location.

| Note! Export data from | one storage to ar | nother replacing previou |
|------------------------|-------------------|--------------------------|
| nayback data on target | storage | |
| From | ed | |
| TION. | | |
| To: | internal | • |

The status of both memory devices can be tracked down in the "Status" page

Lock unit and user management

S-Play includes a locking system to prevent changing settings, deleting playlists, cues and schedulers from unauthorized users.

How to use the Lock feature

Ε

Out of the box, S-Play is unlocked which means when connected to a network any computer within the network can change settings, create cues, create playlists, trigger playlists, etc.

If the lock on the top right corner of the screen is open, as shown below, the unit is unlocked and accessible within the network.

| ΝΤΤΕ | С | | | | | | | | | EN | CN | Login | f | |
|------|------|-------------|--------|----------|-----------|-----------|----------|--------|--------|----|---------|----------|---------|--|
| | Home | Cue Library | Events | Triggers | Playlists | Scheduler | Settings | Status | Backup | Oc | t 31 20 | 19 05:58 | 3:08 AM | |

To lock the unit, simply click on the Lock and the unit will automatically disable all the tabs but home.

| ΕN | ΤΤΕΟ | | | | | | | <u>EN</u> CN Login | â |
|------------------|-----------------------------|-------|------------|---------------|-----------------|------------|-------------------|--------------------|----------|
| | | | | | | | Home | Oct 31 2019 05:4 | 15:30 AM |
| | | | | Playlist | ts | | | | |
| | Playlist | ▶ ■ * | 100% Stopp | ed | 00:00/ 03:59 | | | | |
| | All Playlists | • | | | | Display | 30 v Pages | < 1/1 > | |
| | | | | | | | | | |
| | | | | Schedul | ers | | | | |
| | Actived | Aaa | Playlist | Infinity Free | uency: Secondly | Time: 2:45 | Start: 2019-10-31 | End: After 1 | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| \$ 2019 E | ENTTEC Enttec Web Conta | ct us | | | | | | | |

When the S-Play is locked, the users can:

- Play and Stop any playlist
- Play and Stop all playlists
- Pause and Resume Schedulers
- Navigate the LCD to preview cues, activate playlists and **display** settings

To enable functionality the user needs to log in.

When a user is logged in, the unit can remain locked for the rest of the users accessing from other locations/browsers. Within the network. However, the unit will force only one browser open at the same time when accessing "Home", "Cue Library" and/or "Playlist Page". This is to avoid having conflicting commands that can jeopardize the light installation.

To unlock the unit, just click on the lock icon on the top right corner.

User information and passwords

| USERS | DEFAULT PASSWORD |
|-------|---|
| User | 123456 |
| Admin | enttec+6 last digits of MAC i.e. MAC: 00:50:C2:07:E6:78 Password: enttec07E678 |

Status

| | | | | Net | | | | | | | |
|--------------|----------------------------|-------------|----------------------|----------------|----------------|-------------|-------------|-------------|---------------|-----------------|---|
| Addres | S: | | 10.10.10.118 | | | | | | | | |
| Subnet M | ask: | | 255.255.255 . | 0 | | | | | | | |
| Broadcast | Address: | | 10.10.10.255 | | | | | | | | |
| Serial No. | / Mac Address | S: | 00:50:C2:07: | F0:73 | | | | | | | |
| | | | | Οι | Itput Inform | ation 🖯 | | | | | |
| | Universe 1 | Universe 2 | Universe 3 | Universe 4 | Universe 5 | Universe 6 | Universe 7 | Universe 8 | Universe 9 | Universe 10 | U |
| Protocol | ArtNet | ArtNet | ArtNet | ArtNet | ArtNet | ArtNet | ArtNet | ArtNet | ArtNet | ArtNet | A |
| Jniverse | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |
| P Address | 192.168. <mark>0</mark> .1 | 192.168.0.1 | 192.168.0.1 | 192.168.0.1 | 192.168.0.1 | 192.168.0.1 | 192.168.0.1 | 192.168.0.1 | 192.168.0.1 | 192.168.0.1 | 1 |
| | | | | Sys | stem Inform | ation 🖯 | | | | | |
| System Si | tatus: | | 🖌 STARTE | D | | STOP ENGINE | REBOOT | | | | |
| Activity: | | | No Playlist is | Playing | | | | | | | |
| PU State | us: | | Load: 16.8 % | Temp: 34.9 | 9°C | | | | | | |
| | | | 5.38 % used | | | | | | | | ר |
| isk Spac | e: | | SD (Internal) | | | | | | 7.39 GB fre | e out of 7.81 G | B |
| | | | 5.35 % used | on Wed 23 Oct | 12:25:18 AFD | T 2019 | | | 13 76 GB free | out of 14 53 G | J |
| System N | ame: 🖸 | | S-PLAY | | | | | | | | |
| System U | ptime: | | 1 day, 16 mir | nutes | | | | | | | |
| lardware | ID: | | 165166cb0a8 | 318b9b | | | | | | | |
| | | | | 1.4 1.100 1.04 | | | | | | | |
| | | | | Sof | tware Inform | nation | | | | | |
| Software | version: | | 19092018-92 | (updated | d: 19/09/2018) | | | | | | |
| MX drive | er version: | | version: 1.41 | | | | | | | | |

© 2019 ENTTEC | Enttec Web | Contact us The Status page displays the following information:

Network Information

Subnet mask •

IP Address

Broadcast address •

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- MAC Address
- Engine Address

Output Information

- Protocol
- Universe
- Output IP Address, if applicable

System Information

• Status

Network Discovery

Built-In IP Address Discovery

- Activity
- CPU Status
- Disk Space (internal and external)
- System uptime
- Hardware ID

System Information

- Software Information
- DMX Driver Version
- 1. Ensure your S-Play is hooked up physically by an ethernet cable and connected to a physical network (or router).
- 2. Power up the device
- 3. Monitor the LCD menu. The LCD will show IP address when booting up and will display the IP address in the Home page
- 4. Using a browser on a device within the same network range, type in that IP address in URL window, and that will load the S-Play web page. All configuration can be done using the web page.

Find Device IP Address from NMU

ENTTEC provides a free app (available for Windows and Mac) called NMU (Node Management Utility) that find the S-Play and display its IP address.

Note: S-Play is only supported by NMU v1.93 and above.

Please follow these steps:

- 1. Download NMU from <u>www.enttec.com</u>
- 2. S-Play should be connected physically by an ethernet cable to the same physical network (or router) as the computer on which you will run NMU
- 3. Open NMU. If prompted with multiple network interfaces, select the correct one to which S-Play is connected to
- 4. Press the Discovery button and wait until NMU finds all supported ENTTEC devices
- 5. Once found, select S-Play and use the IP address to access the web interface

Note: When S-Play is in static IP, **the default gateway MUST be the same** between the unit and the router for NMU to discover the S-Play.

Specifications

| Item | Value | | | | | |
|--------------------------|---|--|--|--|--|--|
| Input Voltage | 12 V DC to 24 V DC | | | | | |
| РоЕ | IEEE 802.3af | | | | | |
| Supported Protocols | Art-Net 1/2/3, sACN, DMX | | | | | |
| Supported Universes | 16U Art-Net and sACN 2U DMX | | | | | |
| Operating Temperature | -10 to 50 °C | | | | | |
| Connectors | 2X DMX 5Pin 1X RJ45 1X RS232 1x DC Jack 1x USB Host 1x Mini SD Card 4x Dry Inputs 2x Relay Outputs | | | | | |
| IP Rating | IP 20 | | | | | |
| Cooling Method | Convection | | | | | |
| Shipped Weight | 1.25 Kg / 2.76 lb | | | | | |
| Packaging Dimensions | 272 X 204 X 102mm | | | | | |

Due to continuous improvements and innovations of all ENTTEC products, specifications and features are subject to change without notice.

Tips and Tricks

Network Recommendations

ENTTEC recommends the S-PLAY is configured with a static IP and DHCP turned off. – This will ensure the unit continues to receive commands from devices unicasting to it. – If DHCP is used, there is a chance the S-PLAY can change IP address following its DHCP lease expiring.

With all devices on static IP addresses in the same range ensures more predictable management of devices within the installation.

It is strongly advised that a 'show network' shouldn't be directly connected the internet or made to be part of a VPN without a sufficient firewall in place.

A common method to manage show and other connected devices in the network remotely is to use a remote computer with two network adaptors, one to remote into the PC over the internet, the second without an internet connection purely for show critical data.

Unable to connect to S-Play IP address, what now?

- 1. Please connect S-Play directly using a cat5 cable to your computer. (remove switch or router)
- 2. Give your computer a Static IP address 10.0.0.1
- 3. Change computer Netmask to 255.0.0.0
- 4. Set default gateway to 10.0.0.254
- 5. Connect S-Play now
- 6. Try and connect to the IP address displayed on the screen now.
- 7. This will be the static IP address, which can be changed using the section above, as required

My recorded sequence contains parts of a different recording inside it

When recording new sequences, it is important you know where all sources of DMX data originate from.

When recording into the S-PLAYS Cue Library, ensure your S-Play is not playing back any playlists with their output universes set to Broadcast, MultiCast or with the Unicast Destination IP matching the S-PLAY. If either of these this is the case your S-PLAY will receive data that's being played back.

Using Motion sensors with S-Play

Diagram





Steps

- 1. Connect out dry input from sensor to Port3 (or any other port on the bottom connector) in the GPIO trigger connector in S-Play
- 2. Connect ground from sensor to GND connector in the GPIO trigger connector in S-Play
- 3. Go to web interface
 - Go to "Triggers"
 - Click on an empty entry
 - Change name on control name
 - Select Digital Input from "Type"
 - Change to Port 3 in "Ports" (or to the corresponding port the OUT cable was connected to)

- Click on save control
- 4. Trigger is saved in the unit and it is ready to be used in a Playlist or as a trigger to start a playlist

| Static cue | Dynamic cue | Eve | Events | | | Playlist Attribute | | | |
|-----------------|-------------|------------|--------|----------|-----------|--------------------|-------|--|-------|
| Trigger 000 | | | | | | Name | | playlist | |
| Trigger 001 | | | | | | Priority | | 100 | |
| Tigger 002 | | | | | | Loop | | Infinity | ٣ |
| Too2 Ingger 002 | 1 | | | | | Group | | 0 | |
| GPIO 3 | | | | | | Start Up Trigger | t. | No Trigger | • |
| | start: | 00:00 | | 00:00:00 | 0 / 00:00 | 00 | | No Trigger On Power Up Trigger 000 Trigger 001 Trigger 002 | |
| 00:00 | end: | 00:16 | | 01:00 | | | | GPIO 3 | |
| 00.00 10 | 0.00 20.00 | 30.00 40.0 | 50.00 | 00.00 | 10.00 | 20.00 | 30.00 | 40.00 | 50.00 |
| ☆ 100% C002 | 16.233 | | | | | | | | |
| ☆: 100% | | | | | | | | | |
| Cue Track | | | | | | | | | |
| Cue Track | | | | | | | | | |
| ·☆ 100% | | | | | | | | | |
| Cue Track | | | | | | | | | |
| Event | - | | | | | | | | |
| Triggers G3 × | | | | | | | | | |

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