

S-PLAY - OSC API

The revolutionary Smart Player for hassle-free, professional light shows and automated projects.



Document Version:	1.0.3
Last Updated:	28/06/21

Purpose

This document specifies the requirements for a 3rd party application or hardware to communicate with ENTTEC's S-Play to undertake basic functionality.

This includes:

- Master Intensity
- Play/Pause/Stop (on a per-playlist level)
- Per-Playlist Intensity
- Play/Pause/Stop (Master control of all playlists)

Setup

By default, the OSC port in S-Play is set to **8000**. However, it can be changed on the web interface under the **Settings** page. This port forms the communication channel between the external controller and the S-Play.

Application Message Format

The application program communicates with the S-Play via the OSC defined port using the format listed in the table below:

Туре	Description
Intensity	A float value between 01
Play	Play all or a specific Playlist
Pause	Pause all or a specific Playlist
Stop	Stop all or a specific Playlist

Note: When a pause is used, the last DMX values the unit/playlist output will be sustained.



General Application Messages

1. Master Intensity (float value 0..1)

Master intensity controls the entire S-Play output intensity. It acts as a multiplier of the intensity of all the active playlists. (i.e 0.5 for 50% intensity).

Note: The live OSC input value will not be shown within the web interface in order to preserve resources enhance system performance.

Message

/splay/master/intensity 0..1

Example (factoring in an S-Play with IP address 10.0.0.10 with OSC port 8000) setting master intensity to 50%: 10.0.0.10:8000/splay/master/intensity 0.5

2. Play All

Play all plays all the playlists from the start position.

Message

/splay/playlist/play/all

Example (factoring in an S-Play with IP address 10.0.0.10 with OSC port 8000) stopping all playlists: 10.0.0.10:8000/splay/playlist/play/all

3. Pause All

Pause all pauses all the playlists. A paused playlist holds the DMX value.

Message

/splay/playlist/pause/all

Example (factoring in an S-Play with IP address 10.0.0.10 with OSC port 8000) stopping all playlists: 10.0.0.10:8000/splay/playlist/pause/all

4. Stop All

Stop all stops all the playlists. S-Play blacks out on stop.

Message

/splay/playlist/stop/all

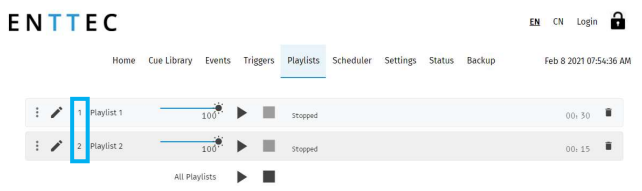
Example (factoring in an S-Play with IP address 10.0.0.10 with OSC port 8000) stopping all playlists: 10.0.0.10:8000/splay/playlist/stop/all



Specific Application Messages

For playlist specific commands, the Playlist ID needs to be known beforehand. This ID will be required to Play, Pause, Stop and change Intensity on a Playlist basis.

The Playlist ID can be found by navigating to the **Playlists** page.



5. Play Playlist

Play plays the specific playlist ID from the start position.

Message

/splay/playlist/play/[PlaylistID]

Example (factoring in an S-Play with IP address 10.0.0.10 with OSC port 8000) Playing playlist ID 1: 10.0.0.10:8000/splay/playlist/play/1

6. Pause Playlist

Pause pauses the specific playlist ID. It doesn't have effect if the playlist is already paused or stopped. When a playlist is paused, the S-Play output holds the last DMX value.

Message

/splay/playlist/pause/[PlaylistID]

Example (factoring in an S-Play with IP address 10.0.0.10 with OSC port 8000) Pausing playlist ID 1: 10.0.0.10:8000/splay/playlist/pause/1

7. Stop Playlist

Stop stops the specific playlist ID. S-Play blacks out the output on stop.

Message

/splay/playlist/stop/[PlaylistID]

Example (factoring in an S-Play with IP address 10.0.0.10 with OSC port 8000) Pausing playlist ID 1: 10.0.0.10:8000/splay/playlist/stop/1



8. Playlist Intensity

Playlist Intensity scales the DMX output of a playlist in real time to allow live brightness control.

The range should be defined by a float value between 0 and 1 (i.e 0.5 for 50% intensity).

Note: The web UI will update with the current playlist intensity once every second.



Message

/splay/playlist/intensity/[PlaylistID] 0..1

Example (factoring in an S-Play with IP address 10.0.0.10 with OSC port 8000) setting intensity of playlist 1 to 50%:

10.0.0.10:8000/splay/playlist/intensity/1 0.5



Due to constant innovation, information within this document is subject to change.