ENTTEC

S-Play Datasheet SN: 70092

For the latest version visit: www.enttec.com

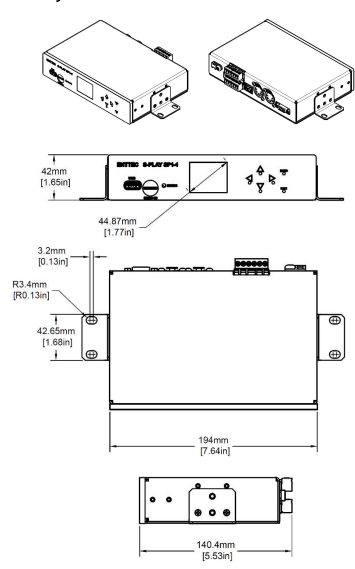
S-PLAY



Features

- In-built controls to record and play cues.
- Internal memory supporting over 10 hours of 32 universe recording at 44FPS.
- Variable Art-Net/sACN/DMX refresh rate (60FPS max.)
- The ability to increase storage using an SD card
- Four digital inputs to trigger the device from external sources.
- Two relay outputs to control external hardware.
- Monitor the DMX values when recording cues.
- Create playlists from dynamic, static and internal effect cues.
- Add Events and Triggers to playlists
- Two universe Physical DMX input or output.
- Up to 32 Universes of Art-Net and sACN.
- Schedule playlists.
- Record cues using DMX, Art-Net and sACN, play back playlists over DMX, Art-Net and sACN (Record on one protocol and playback on another).
- Remote trigger options: RS232, UDP, OSC, Contact Closure, Art-Net, DMX, sACN.
- Remote Access over SSH Secure Tunnelling and remote.

Physical Dimensions

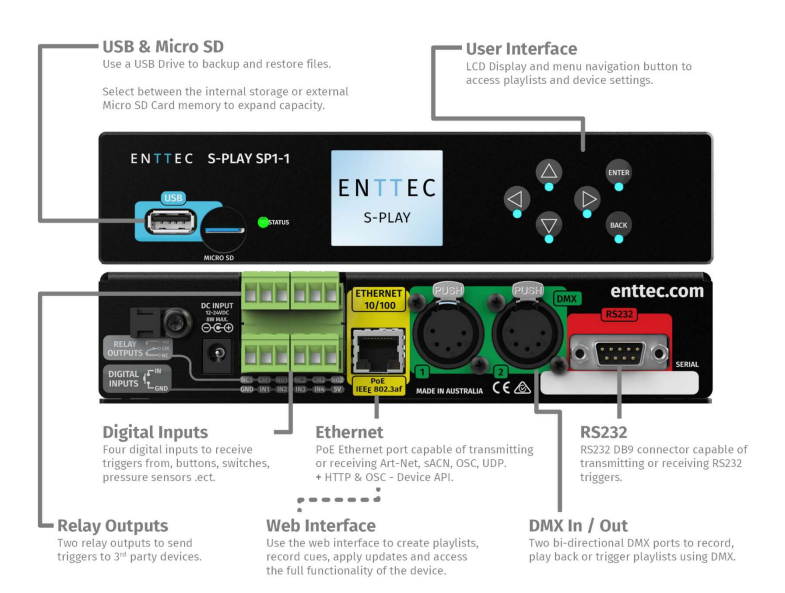




Connectivity Diagram

S-Play Datasheet SN: 70092

For the latest version visit: www.enttec.com



ENTTEC

S-Play Datasheet SN: 70092

For the latest version visit: www.enttec.com

Safety

This unit is intended for indoor use only.

Do not expose this device to rain or moisture, doing so will void the warranty.

Make all the connections before you connect power.

Do not remove the cover, there are no user serviceable components inside.

Never plug this unit in to 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.

Never connect 0V to electrical Earth.

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.

Ordering Information

SKU	Description
70092	S-Play

Specifications

Value 12V DC to 24V DC IEEE 802.3af 8W DMX512-A/Art-Net/sACN 32U total: -2 Physical DMX Ports
IEEE 802.3af 8W DMX512-A/Art-Net/sACN 32U total: -2 Physical DMX Ports
8W DMX512-A/Art-Net/sACN 32U total: -2 Physical DMX Ports
DMX512-A/Art-Net/sACN 32U total: -2 Physical DMX Ports
32U total: -2 Physical DMX Ports
-2 Physical DMX Ports
-Up to 32 Art-Net/sACN Universes
Art-Net & sACN 1->60
DMX512-A 1->44
8GB (~10 hours of recording with
32 universes at 44fps)
Yes
RS232
UDP
OSC (String/Int/Float)
Digital Input (GPI)
DMX
Art-Net
sACN
RS232
UDP
OSC (String/Int/Float)
Relay (NC/NO)
DMX
Art-Net
sACN
HTTP API
OSC API
1X DC Jack (Power) 2X Female XLR5 (DMX512)
1X RJ45 (Ethernet)
1X Male DB9 (RS232)
1X USB Type-A (Host)
4X Dry Inputs
2X Relay Outputs (max limits, 50V
DC or 60W)
1X Micro SD
IP 20
0° to 50° C
0 – 95% (Non-Condensing)
Convection
1.25 Kg / 2.76 lb
390 X 208 X 102 mm

enttec.com

MELBOURNE AUS / LONDON UK / RALEIGH-DURHAM USA

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



Phone: 407-857-8770 Fax: 407-857-8771 Email: sales@techni-lux.com www.techni-lux.com