## 

### www.ilc-usa.com

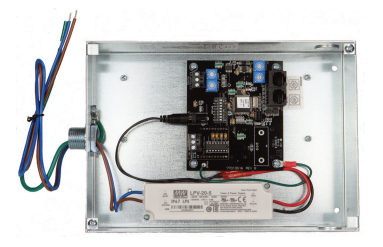
Project:

LightSync Digital

**AV Interface for RS-232** 

## **Overview**

The LightSync Serial AV Interface for RS-232 (LSSI-RS232) can be added to any LightLEEDer panel to provide LightSync input control from any audio visual system using a RS-232 connection and ASCII commands. With this interface the AV system can trigger a set of LightSync inputs to emulate an ILC switch stations. This provides On and Off relay actions, control of dimming outputs and reads status of pilots and photocell levels.



## **Features**

- Made in the USA
- Digital CAT 5 ready
- Direct communications from AV system using a RS-232 connection and Modbus ACSII commands
- Emulates LightSync inputs and analog photocells
- Status (pilots) of relays, groups, presets, and photocell levels
- Installs directly into LightSync network using LightSync device addresses
- Control of 1 to 8 LightSync device addresses for up to 64 inputs

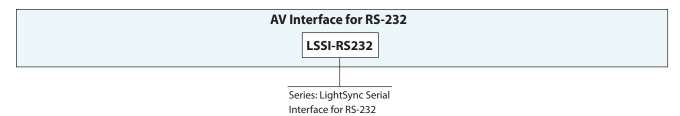
- **Compatible** with audiovisual systems such as Crestron<sup>®</sup>, Lutron<sup>®</sup>, Control4<sup>®</sup> and others.
- Adjustable Modbus baud rate

Date:

## Warranty

Six-year limited warranty

## Ordering



### Date:

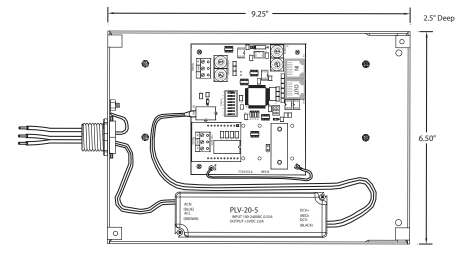
# **O** intelligent

www.ilc-usa.com

LightSync Digital

AV Interface for RS-232

## Physical



## **Specifications**

### **Physical:**

- NEMA1 enclosure 6.5" W x 9.25" L x 2.5"D
- 6" Power leads 120V
- 1/2" Conduit nipple for connection to junction box
- RJ45 connectors for interfaceing to LightSync network
- Removable screw down connectors for RS-232 data communication
- Rotary and dip switches for addressing and configuring
- Mounting holes provided
- Plenum rated enclosure

### **Electrical:**

• 120VAC 60Hz, 0.5A

### **Operating Environment:**

- Location: Interior space
- Operating Temp.: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

### **Certifications and Approvals:**

FCC Part 15UL, CUL

LSSI-RS232 Rev.B