

# SR ADAPTERS

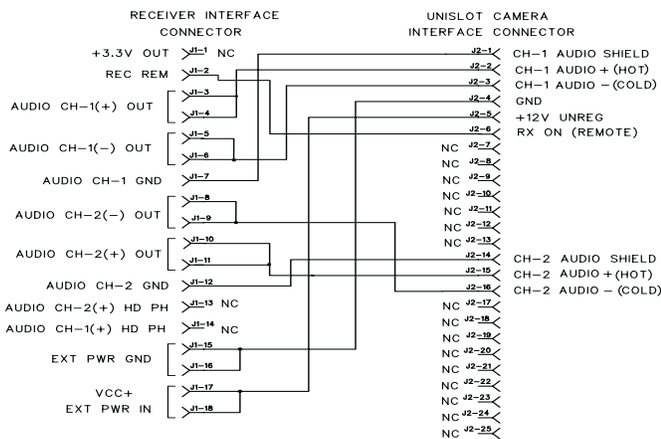
## TECHNICAL DATA

### For Camera Slot and Stand-alone Use

#### SRUNI



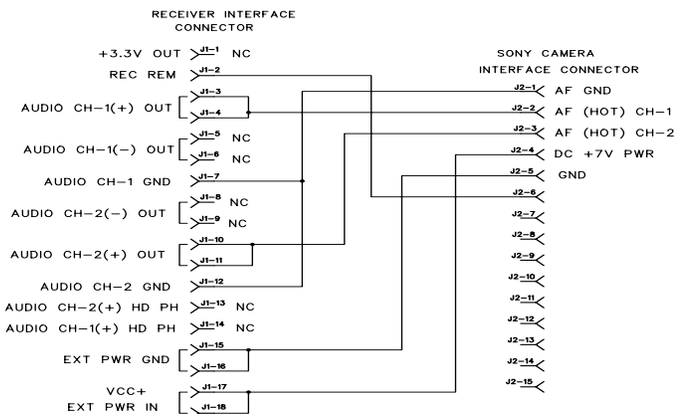
Adapter kit for Unislot® camera slots such as those provided on Ikegami® and Panasonic® cameras.\* Includes bezel, hardware and rear panel DB25 connector wired for power and audio connections.



#### SRSNY



Adapter kit for Sony® camera slots,\* includes bezel, hardware, spare gasket and rear panel DB15 connector wired for power and audio connections.



#### SRUNI Adapter



Thread two short screws through the recessed tabs on the adapter and slide it onto the receiver housing. Thread two short screws through the tabs on the receiver flange as shown.



On the opposite side, thread two long screws through the tabs on the receiver flange, then align them with the tabs on the adapter.

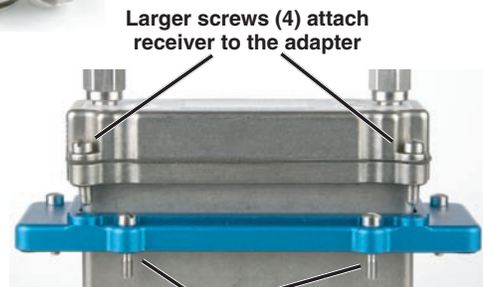


Slide the adapter up and tighten the retaining screws to secure it to the receiver flange.

#### SRSNY Adapter



The smaller screws thread through the adapter and into the camera body. The larger screws mount the receiver flange to the adapter.



Larger screws (4) attach receiver to the adapter

Smaller screws (4) attach the adapter to camera body

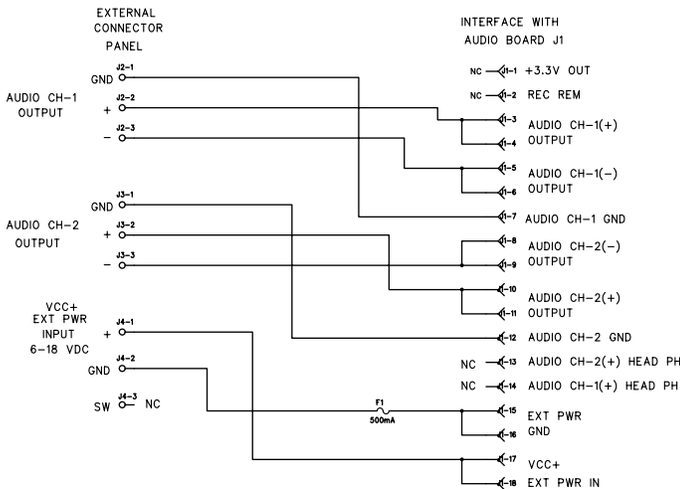
**NOTE:** If you are having difficulty inserting the receiver into the camera slot, try mounting the blue adapter plate to the camera first, then inserting the receiver.

## Adapters for Stand-alone Use

### SREXT



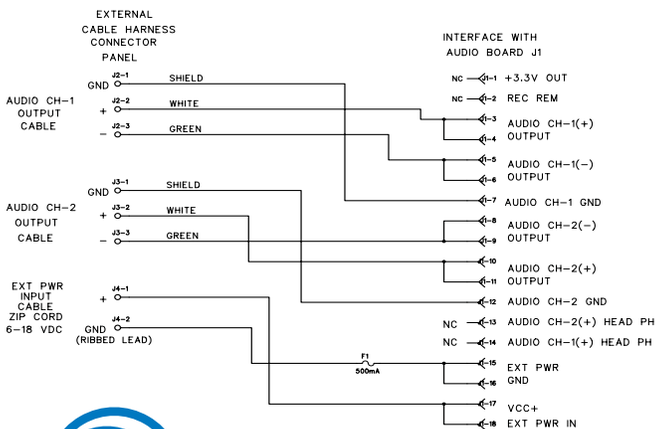
This kit includes an output and power panel with two TA3 male, balanced outputs and a power jack with a locking connector. A 6 foot power cable is included.



### SRHARNES



The two balanced audio outputs and the power cable are secured to the panel with rugged strain reliefs. Cables are 6 feet long and audio cables are shielded. No connectors are provided.



## Installing Rear Panel Adapters

Installation of the rear panel output/power adapters is the same for all models.



Panels are held in place by two Phillips head screws on the sides of the housing.



Connections between the panel and main circuit board are made via miniature mating connectors.



Carefully align the mating connectors and gently slide the panel straight into the housing until the screw holes align with the housing.

*UniSlot® is a trademark of Ikegami Tsushinki Co., Ltd.  
Ikegami® is a registered trademark of Ikegami Tsushinki Co., Ltd.  
Panasonic® is a registered trademark of Matsushita Electric Industrial Co., Ltd.  
Sony® is a registered trademark of Sony Kabushiki Kaisha TA Sony Corporation.*

## Replacement Screw Kits

Replacement screw kits are available:

### SRSNYSCREWKIT

Contains:  
5 - #28863 (smaller mid-length)  
5 - #28864 (larger mid-length)  
5 - #28869 (shortest)\*

\* For Housing

### SRUNISCREWKIT

Contains:  
3 - #28862 (longest)  
5 - #28864 (mid-length)  
3 - #28869 (shortest)\*

\* For Housing



581 Laser Road NE • Rio Rancho, NM 87124 USA • www.lectrosonics.com  
(505) 892-4501 • (800) 821-1121 • fax (505) 892-6243 • sales@lectrosonics.com

1 July 2009