

The Zaxcom Stereo Adaptor plugs onto the side of a TRX900 / TRX900AA digital wireless transmitter or ZFR100 recorder transforming it into a 2-channel device.



pictured above with the TRX900AA



2-Channel line level input Time code input

Time code / Audio output External power input





The Zaxcom Stereo Adaptor adds flexibility to your wireless by allowing a standard mono channel to become a bag to camera stereo link. It provides two balanced audio inputs eliminating ground loop problems often encountered when using wireless transmitters in sound bag configurations.

The dedicated time code input can be used to synchronize the internal time code generator of the **TRX900/ZFR100** or for auto-loading audio onto the memory card. In auto-load mode there is always an exact match of audio recorded on the **TRX900 / ZFR100** and on the video camera.

The time code / audio output connector can be used as either an audio monitor for playback of audio / confidence monitoring or as a time code output to jam other devices. The function is software selectable.

The external power input allows the **Stereo Adaptor** and **TRX900 / ZFR100** to be operated from a 12 volt external power source.





## S P E C I F I C A T I O N S

Audio input connector: TA5 Male Audio input level: -6dBu to +8dBu balanced

Time code input connector: Unbalanced 3.5mm jack Time code in: 1V to 4V PP

Time code / Audio out connector: Unbalanced 3.5mm jack Time code / Audio output: 3V PP into 30ohm

Power input connector: Switchcraft L712 jack Power input range: 8V to 16V DC

Dynamic Rage: 103dB Size: 1″ x 0.8″ x 3″ / 25.4mm x 20.32mm x 76.2mm Weight: 2.0 oz

230 West Parkway, Unit 9 Pompton Plains, NJ 07444 (p) 973.835.5000 (f) 973.835.6633 www.zaxcom.com