

[Back To Formatted Site](#)

ART Pro Audio: Audio Utilities S8 - Eight Channel Mic Splitter

The ART S8 can be used to split eight balanced low impedance microphone signals into sixteen balanced low impedance microphone signals (eight pairs).

Each channel of the S8 provides one direct output and one transformer isolated output from a single microphone. Applications include sending the direct outputs to the main or Front-of-House mixer, and the second isolated outputs being sent to a monitor or recording mixer. The direct outputs pass phantom power from the main mixer to the microphones for use with condenser microphones.

The S8 includes a ground-lift switch on each isolated output to reduce noise due to ground loops between connected equipment. For versatility the S8 also features an attenuator pad switch on each input that can be used to connect preamplified signals to the two microphone-level outputs on each channel. Typical preamplified signals would originate from instrument preamplifiers, mixers, keyboards, et cetera.

Features

- Ideal solution for splitting microphone sources to feed multiple mixing consoles
- Fully transformer isolated
- Passes phantom power from main mixer
- Individual ground lift on each channel
- Individual pad switch on each channel

Specifications

Audio Utilities Overview

Audio Utilities by Applied Research and Technology are audio devices that have been designed and engineered to exceed high standards for audio performance and functionality. These innovative, high-quality components are perfect for virtually any audio application where precision frequency tailoring, reliable performance and rugged design are of the utmost importance. ART Audio Utilities deliver extremely precise and powerful flexibility, with quality features and reliable design criteria necessary for top-level audio performance.

[Back To Formatted Site](#)

Copyright © 2009, Traynor Amps. All Rights Reserved. Site Developed By: A51 Integrated Marketing & Communications.