



Overview: The A-10 is a completely passive four channel switched attenuator. Each channel is balanced and uses hand matched precision resistors to maintain the highest standard of balance. It will keep the stereo image intact if provided with stereo sources. The A-10 has 4 attenuation levels. The specific amount of attenuation depends on the impedance of the gear that is connected to it. That is why the attenuation points are lettered instead of numbered. It provides a constant 600 ohm impedance throughout every attenuation point. Want more "green" gear?..... well the A-10 requires 0 power! One less power cord in your rack!

Operation: Insert inline on a line-level signal. The A setting has the least amount of attenuation and the attenuation amount increases as you switch from A to B to C to D. It's that easy!

Details:

- ▶ 4 Individual Channels
- If presented with a 600 ohm impedance on either side, then the attenuation amounts are about: 10db, 15db, 20db, 30db
- ▶ Frequency Response: ± .5dB from 20-20,000 Hz
- ▶ Constant 600 ohm impedance
- ▶ Power Requirements: None
- ▶ Chassis: 1u Durable Steel
- ▶ Connections: 4 XLR Male, 4 XLR Female

Recommended Uses:

