

# Why Gepco®?



## RunONE™ Powered Speaker Cables

Who says you can't run power and audio together? Sometimes you need to think outside the box to solve a problem. Gepco® Brand RunONE™ Powered Speaker Cables combine audio and power, along with optional data, under a single durable, yet flexible jacket. With multiple uses for businesses, DJs, lighting rigs and tours, these new cables provide a portable



### Convenient, Neat & Fast to Set Up

#### Digital 110 Ohm Audio & DMX Lighting Applications

#### Flexible & Durable

#### Low Noise

#### AWM 2464

and neat solution that saves time and hassle. Each cable combines power with two, eight or 12 channels of 110 Ohm balanced audio for line level, mic level or digital AES signals and can be used with self-powered speakers or in DMX lighting control. Additional configurations include two channels of Category 5e cable that can be used for data drops in remote power and audio applications. Snakes with optional data can also be used for digital audio transmission while running power to remote locations.

### POWERED SPEAKERS

With new and improved amplification processing, a lot of manufacturers are starting to build amplifying circuits into their speaker cabinets. These are called Self-Powered Speakers or Active Speakers and include subwoofers,

### Power + Audio + Optional Data Under One Jacket

Above: RunONE™ Powered Speaker Cable with XLR male, XLR female and NEMA 5-15 Plug on one end and XLR male, XLR female and Neutrik® powerCON® on other end. Multiple configurations available.

two-ways, three-ways, line arrays and more. By doing this, the need for a separate amplifier for the speakers is eliminated. Self-Powered Speakers are great for tours, quick setups, DJs, traveling artists, meetings, permanent installations and more.

### CLUTTER AND NOISE

While powered speakers are great to use and make travel and setup easy, the wiring can be messy. Not only do you have to run a power cable to each powered speaker, but you also have to run separate audio cables to each as well. This can create clutter on the floor which looks unprofessional and can also introduce noise into your signals. With power cables running next to the audio cables, electromagnetic noise from the power cable can get into the audio cable's signal. Most people can hear the annoying 60 Hz hum from AC current when power cables are run next to audio cables. In addition to noise and mess, installing separate wires makes setup and tear down more time consuming.



Powered speaker with separate cables.



Powered speaker with RunONE™ powered speaker cable.



## RunONE™ Powered Speaker Cables

### FAST, NEAT AND CLEAR

RunONE powered speaker cable not only solves the issue of having too many cables on the floor, but it is also designed with shielding to protect the audio signal from picking up the electromagnetic noise that can be introduced from the current in the power cable. The RunONE cable combines two, eight or 12 audio pairs and a shielded three conductor 14 gauge element for power. It looks clean and professional while eliminating the potential electromagnetic noise in your audio signal. As an added benefit, installing a single RunONE cable, instead of multiple audio and power cables, saves time for both setup and tear down.

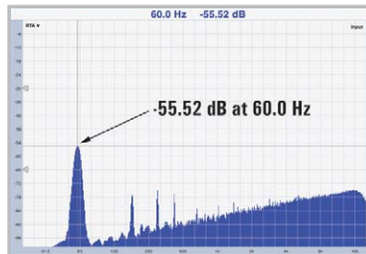
### LIGHTING SOLUTIONS

RunONE cables can also be used for DMX lighting control. The 110 Ohm impedance of the audio pair makes it a perfect solution for DMX-512 signals. Instead of running separate power cords and DMX lighting control cable on the truss to each light, you can run a single cable that combines the power and DMX lighting control together. For low power LED lights, you can daisy chain the power and DMX lighting control to each light for better appearance and easier setup.

### MADE IN THE U.S.A.

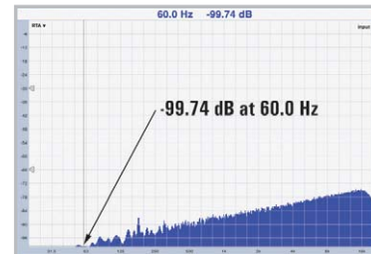
RunONE cables are manufactured and fully assembled in the U.S.A.

### NOISE?



**Conventional Method:** Typical noise from bundled power and audio cables.

### WHAT NOISE?



**Gepco RunONE:** Reduced noise from RunONE cables.

## RunONE CABLE ASSEMBLY OPTIONS

RunONE cables come with two, eight or 12 channels of audio. Utilizing industry-standard connectors, RunONE cables are available in pre-defined and custom configurations.

### POWER CONNECTOR OPTIONS

- NEMA 5-15 Plug
- NEMA 5-15 Connector
- IEC
- Neutrik® powerCON®

### AUDIO CONNECTOR OPTIONS

- XLR Male
- XLR Female
- XLR Male 5-Pin
- XLR Female 5-Pin
- TRS
- Neutrik® convertCON®

