

SPDIF Digital Coax Audio Cable High Performance Digital Cable GXAV-DC-XX

This high-performance Digital Coax Audio Cable provides a superior connection for your digital equipment. GoldX® PlusSeries® quality cable construction guarantees the highest integrity of signal transfer, resulting in a dynamic, fully defined sound for the best listening experience your equipment can deliver.

The connectors of the Digital Coax Audio Cable are especially molded to provide a textured comfort grip to make the installation of the product easier. Adding to the ease of installation are integrated labels, which are color-coded for easy identification.

The maintenance of signal integrity is also assured by a high-density, double-layer shielding. An oxygen-free copper durable PVC jacket surrounds the center conductor. This yields a high quality digital signal along with flexibility strength and appeal. The inner shield has100% Mylar backed aluminum foil. This prevents high frequency signal noise and interference. The outer shield consists of a 95% copper braid, which prevents most low frequency signal noise and interference.

The 24k gold contacts make for maximum signal transfer and corrosion resistance. These contacts are precision-machined and provide reduced signal loss at the connectors.

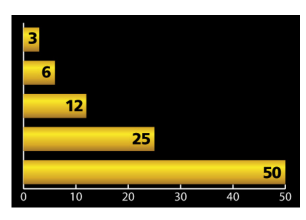
Features:

- 24K Gold plated studio grade connectors
- Improved signal transfer with high grade oxygen-free copper wire
- Corrosion-resistant connectors designed for maximum conductivity and low signal loss
- Dual Shielding reduces interference, noise and distortion
- Designed for Digital Audio connections

Available lengths in Feet

Comfort Grip Molding







© Copyright 2007 Jo-Dan International, Inc. all rights reserved. Plus Series®, PowerCore®, QuickConnect®, Share Plus®, and GoldX® Products are registered trademarks of Jo-Dan International, Inc. All other trademarks and registered trademarks are the property of their respective owners .Designed in USA. Made in China. One or more of the following patents may apply: D494,935, D494,934, D494,932, D493,453, 6,755,676, D490,702, 6,736,658, 6,726,509, 6,716,047, D485,752, D484,044, D481,629, D481,628, 6,607,408, D478,001, D478,000, D468,635, 6,479,607, D465,223, 6,454,584, D462,612, D452,427, D452,426, D451,888, D451,480, D450,303, D448,736, D444,772, D443,862, D443,593, D442,919, D442,556, D442,555, 5,788,521, 5,658,158, 5,334,033, 5,292,257. D503,882; 6,843,684; 6,854,989; 6,872,086; D506,386; 6,905,374; D509,797; 6,991,483; D513,976; 7,004,787; 7,028,114; D519,925; D522,507; 7,258,572. Other patents pending.

Created on 10/24/2007