

## SPDIF Digital Optical Cable High Performance Digital Cable GXAV-TS-XX

Add light speed to your home entertainment system. GoldX® PlusSeries® digital optical cables deliver superior digital sound through state-of-the-art technology.

The connectors of the Toslink Cable are especially molded to provide a textured comfort grip to make the installation of the product easier. This with the durable inner and outer PVC jacket allows for greater look and feel of the cable. The flexibility of the jacket allows the fiber optic lines to be easily routed through shelving and entertainment centers with minimized distortion.

This cable keeps the signal loss of the light transmitted low by use of a high quality cladding in addition to the inner PVC jacket. This translates into reduced distortion in signal transfer resulting in a clearer sound, making your equipment sound its best and accurate with intense colors.

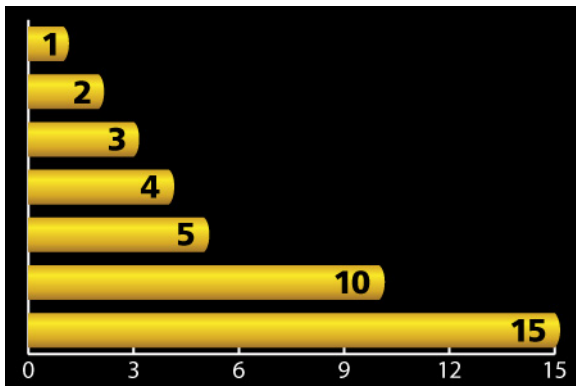
The high - grade connectors are precisely machined and polished for less loss at the connection and are covered with dust caps so that the fiber optic stays clean during storage.

### Features:

- Optical-grade polished transmitters
- Transfers digital audio signal at light speed
- Fiber optic technology eliminates interference
- High-performance flexible fiber optic cables maintain your Dolby Digital AC3 signal performance with no interference



### Available lengths in Meters



### Optical Dust Covers



© 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.