# Atlona ATD-14010L-10 10M (33FT) DVI DUAL LINK CABLE

# 10M (33 FEET) ATLONA DVI DUAL LINK CABLE (MALE/MALE). MODEL: ATD-14010L-10

#### **Description:**

This DVI Dual Link cable is designed to ensure perfect transfer of digital DVI video. Made of High-Purity Oxygen Free Copper (OFC), the conductor has a very high conductivity, low signal loss and degradation and low electric resistance. All of these result in great signal transmission. Superior High-Density triple shielding technology will reject EM and RF interference, while gold plated connectors will ensure a tight grip. Cable is capable of passing the highest resolutions up to 3840x2400

### **Applications:**

Primarily used to connect Dual Link Video card to a Dual link compatible Displays (such as Apple 30&39;&39;, HP 30", Dell 30&39;&39; and many more).

#### Notes:

Dual Link booster might be required if extending over 15ft to be able to achive the greatest resolutions

#### Specs:

- Dual Link DVI &8220; twisted pair &8221; cable construction
- 24k Gold plated connectors
- Resolutions up to 3840x2400
- HDTV Compatible
- HDCP Compatible
- · Vesa Compatible
- 8m (25ft) High-Purity Oxygen Free Copper
- UL CL2 Rated
- High-Density triple shielding for maximum rejection of EMI and RFI
- · Available in Black color.

# Why our cables and not someone else&39;s?

Since the company was created (more than 8 years ago), we have been committed to providing our customers with quality products. Our DVI cables are built to the particular DVI specifications, which in return make our cables meet or exceed DVI standards. There are not too many companies that manufacture their cables to meet the DVI standards. The only way that anybody can make DVI cables to their intended specifications is to manufacture those cables at a Certified DVI Factory. By making cables at the certified facility adds benefits of using Industrial quality materials in the manufacturing process. In the end, cables achieve UL CL2 rating for in-wall installations since the outer jacket of the cable, complies with that standard. All these cables are also ROhS certified, which means, that they contain no Lead or other environmentally harmful materials.

Large companies that have established themselves on the market, have been manufacturing their cables under these standards for a while, but unfortunately their prices are extremely high. This usually happens for either one or both of main reasons: 1) marketing department thinks that their company is so well recognized, that consumers will buy their products regardless of the price. 2) products of these companies go through so many dealers or "middlemen", that in order to pay them they have no other choice, but to raise prices. Unlike them, we own our factories and we don&39;t keep "middlemen", which allows us to keep a much lower pricing than most stores or other retailers. As you have probably noticed, there a many internet retailers that claim certain specs or claim that they are better than other companies and at the same time they have extremely low prices. It might seem as a good deal at first, but please keep in mind that it is impossible to use Industrial Quality DVI material and at the same time offer such a low price. While those cables will work and at short lengths signal loss will be minimal, signal degradation is still going to be high, since improper materials are used. We on the other hand, try to provide our customers with the best quality products, which unfortunately, because of expensive materials, makes it impossible to keep the prices at a very low point. Therefore, if you value your investment in to DVI related equipment, it is highly recommended to use good quality interconnects.