Hi- Speed USB 2.0 Cable A male – A female GX621-XX

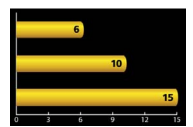
This GoldX® PlusSeries® 24 Karat Hi-Speed USB 2.0 cable is used to extend the distance between your USB port and your USB Peripheral. JDI's GoldX® PlusSeries® USB extension cables include a foil and a braid shield for a higher level of protection from electronic interference. 50 Microns of Gold on the connectors ensures the best level of conductivity between the cable and your USB peripherals.

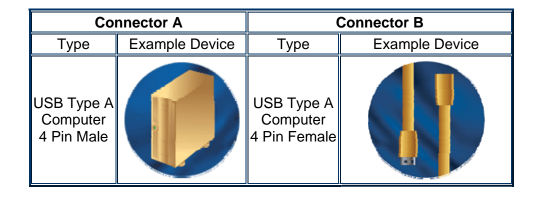
Features:

- Gold connectors
- Premium Quality
- Flexible Cable
- Ergonomic molding for easy connections
- Industry standard color coded for easy installation
- Foil and Braid Shielding to reduce EMI/RFI interference
- Designed for Low, Full and Hi-Speed USB transmissions for optimal performance









© 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, D442,555, 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for GOLDX manufacturer:

Other Similar products are found below:

PC6-WH-100 C6MB-100GRN PC6-GY-01 PC6-BK-100 PC6-BL-50 GX620-10 PC6-BL-100 PC6-GY-50 PC6-BK-50 PC6-YL-02 PC6-WH-50 PC6-WH-01 PC6-YL-01 PC6-WH-02 GP621-10 PC6-BK-02 GXMU-1200 PC6-GY-02 PC6-BL-02 PC6-BL-01 PC6-PL-01 PC6-BK-01