

USB QuickConnect® 8-In-1 Camera Kit GXQUC8-06

24 Karat Quality Hi-Speed Combination USB/Network Cable that connects your computer to any Hi-Speed USB camera.



No longer do you have to purchase multiple cables when you are connecting your various USB cameras! The **QuickConnect™** series GoldX® Offspring now provides you with two new ways to connect multiple USB configurations within one package to fit all your camera needs. All you have to do is choose the appropriate connectors for your specific purpose connecting your Computer or USB Hub to your Digital Camera, PDA, Cell Phone, Printer, Scanner, Digital Video Camera to Digital Video Camera - doesn't matter! Also included with this cable is a connector case for convenient storage of the USB connectors not in use.

USB High-Speed 2.0 Benefits



Hi-Speed USB (v2.0) peripherals transfer data up to 40 times the speed of USB v1.1. As a result, the Hi-Speed USB cables have to be designed to withstand this barrage of information. Ensure the integrity of your camera data by using Hi-Speed USB cables from GoldX® Offspring. Our Hi-Speed USB cables include a foil and braid shield for a higher level of protection from electronic interference.

Featured Product Benefits

- Premium Quality
- Detachable Connectors for added convenience
- Foil and Braid Shielding to reduce EMI/RFI interference
- Designed for Low, Full and Hi-Speed USB transmissions for optimal performance
- Compatible with Casio, Konica Minolta, Nikon, Panasonic, Pentax, Samsung, Toshiba, Vivitar and more.
- Connectors include: Mini A 5-Pin, B 6 Mini B, B 8 Mini B, Mini B 5-Pin, USB A Male, USB B Male



© 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.