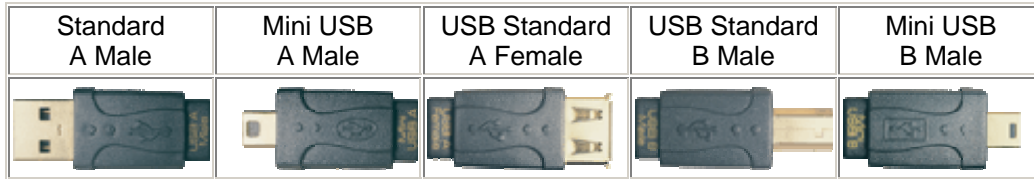


GXQU-XX USB QuickConnect® Hi-Speed Cable 5 In 1 On The Go

24 Karat Quality Hi-Speed USB Cable that connects your computer to any Hi-Speed USB peripheral or any "On-the-Go" master device or any "On-the-Go" peripheral.



No longer do you have to purchase multiple cables when you are connecting your various USB enabled devices to one another! The **QuickConnect®** series for **GoldX** Products provides you with 5 different USB cable configurations within one package. All you have to do is choose the appropriate connectors for your specific environment. Computer to USB Hub, USB Hub to PDA, PDA to cell phone - 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 data by using Hi-Speed USB cables from GoldX™ Products. Our Hi-Speed USB cables include a foil and braid shield for a higher level of protection from electronic interference than cables without. We also have 30 microns of gold on the connectors to ensure a high level of conductivity between the cable and your Hi-Speed USB peripherals or Host.

Featured Product Benefits

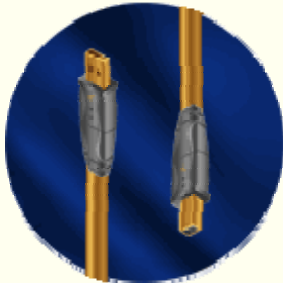
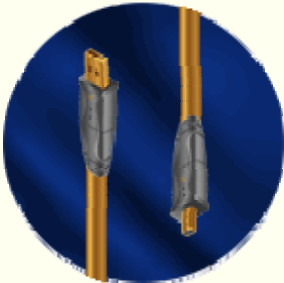
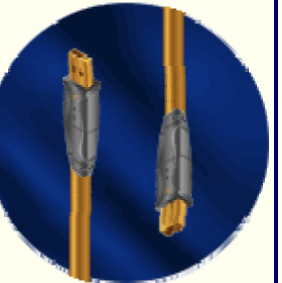
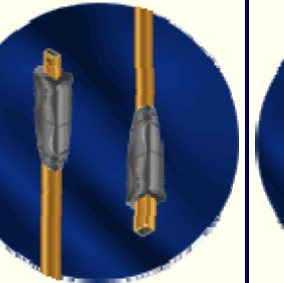

- Premium Quality
- Detachable Connectors for added convenience
- Foil and Braid Shielding to reduce EMI/RFI interference
- Designed for Low, Full and Hi-Speed USB transmissions for optimal performance

© Copyright 2005 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.

One or more of the patent numbers listed may apply to the products in this catalog. 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; 5,658,158; 5,334,033; 5,292,257, Taiwan Patents: 165336, 299927, 328400, 331996; Mexican Patent 206305. Other Patents Pending.

GXQU-XX USB QuickConnect Hi-Speed Cable 5 In 1 On The Go

Featured Benefits

QuickConnect USB Cable Configuration and Uses				
USB A Male to USB B Male	USB A Male to USB Mini B	USB A Male to USB A Female	USB Mini A to USB B Male	USB Mini A to USB Mini B
				
<p>Used for:</p> <ul style="list-style-type: none"> • Computer/Hub to Hub • Computer/Hub to Printer • Computer/Hub to Scanner • Computer/Hub to CD/DVD Drives 	<p>Used for:</p> <ul style="list-style-type: none"> • Computer/Hub to PDA • Computer/Hub to Digital Camera • Computer/Hub to MP3 Player • Computer/Hub to Cell Phone 	<p>Used for</p> <ul style="list-style-type: none"> • Extending a short permanently attached cable up to a total length of 5 meters • Extending a short regular cable up to a total length of 5 meters 	<p>Used for:</p> <ul style="list-style-type: none"> • PDA to Printer • PDA to Hard disk drive • Digital Camera to Printer 	<p>Used for:</p> <ul style="list-style-type: none"> • PDA to Cell Phone • Cell Phone to Digital Camera • PDA to Digital Camera • MP3 Player to MP3 Player

© Copyright 2005 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.

One or more of the patent numbers listed may apply to the products in this catalog. 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; 5,658,158; 5,334,033; 5,292,257, Taiwan Patents: 165336, 299927, 328400, 331996; Mexican Patent 206305. Other Patents Pending.