Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Digipartspower /
- > Digipartspower 6ft USB 2.0 Data Cable Instruction Manual for IOGEAR GUH420 and Compatible Devices

Digipartspower USB 2.0 Data Cable

Digipartspower 6ft USB 2.0 Data Cable Instruction Manual

Model: USB 2.0 Data Cable (GUH420 Compatible)

1. PRODUCT OVERVIEW

This manual provides instructions for the Digipartspower 6ft USB 2.0 Data Cable, designed for reliable data transmission between various devices. This cable facilitates connection between a host device (such as a computer or laptop) equipped with a standard USB Type-A port and a peripheral device (such as a printer, scanner, or hub) featuring a USB Type-B port.

The cable is engineered for durability and performance, featuring corrosion-resistant and abrasion-resistant materials to ensure stable and high-speed data transfer without delay. It supports the USB 2.0 standard, offering data transfer rates suitable for a wide range of peripheral devices.



Image 1: The Digipartspower 6ft USB 2.0 Data Cable, showcasing its USB-A (left) and USB-B (right) connectors.

2. SPECIFICATIONS

- Brand: Digipartspower
- Model Compatibility: Designed for devices requiring a USB-A to USB-B connection, including IOGEAR GUH420 USB FireWire Combo Hubs.
- Cable Length: 6 feet (approximately 1.8 meters)
- Connector Type: USB 2.0 Type-A Male to USB 2.0 Type-B Male
- Data Transfer Speed: High-speed USB 2.0
- Color: Black
- Special Features: Corrosion resistant, abrasion resistant, high-speed data transmission.
- **Compatible Devices:** Personal Computers, Laptops, Tablets, Printers, Scanners, External Hard Drives, MIDI Devices, Modems, Hubs, Cameras, and any device equipped with a USB Type-B port.



Image 2: Illustration of the USB-A Male and USB-B Male connector types found on the cable.

3. SETUP AND CONNECTION

The Digipartspower USB 2.0 Data Cable is designed for simple plug-and-play functionality. No additional drivers or software are typically required for basic operation with compatible devices.

- 1. **Identify Ports:** Locate an available USB Type-A port on your computer or host device. Identify the USB Type-B port on your peripheral device (e.g., printer, scanner, hub).
- 2. **Connect USB-A:** Insert the USB Type-A end of the cable into the USB Type-A port on your computer. Ensure it is fully seated.
- 3. **Connect USB-B:** Insert the USB Type-B end of the cable into the USB Type-B port on your peripheral device. Ensure it is fully seated.
- 4. **Power On Devices:** Ensure both your computer and the peripheral device are powered on. The operating system should automatically detect the connected device.

For optimal performance, ensure that the cable is not excessively bent or strained during connection.



Image 3: This graphic demonstrates the universal compatibility of the USB-A to USB-B cable, showing connections to computers, laptops, tablets, printers, scanners, external hard drives, MIDI devices, modems, hubs, and cameras.

4. OPERATING INSTRUCTIONS

Once the cable is correctly connected and both devices are powered on, the cable will facilitate data communication between them. The operation of the connected peripheral device will depend on its specific functions and the software installed on your computer.

- **Data Transfer:** Use your computer's operating system or specific device software to initiate data transfers, printing tasks, scanning operations, or other functions supported by your peripheral.
- **Device Recognition:** If the device is not recognized, ensure all connections are secure and that the necessary drivers for your peripheral device are installed on your computer.

5. MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your Digipartspower USB 2.0 Data Cable, follow these simple maintenance guidelines:

- **Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures. Avoid tightly coiling or kinking the cable, which can damage internal wires.
- Cleaning: If necessary, gently wipe the cable and connectors with a soft, dry, lint-free cloth. Do not use liquid cleaners or abrasive materials.
- **Handling:** Always grasp the connector ends when plugging or unplugging the cable. Avoid pulling directly on the cable itself, as this can strain the connections and cause damage.
- Protection: Keep the cable away from sharp objects, heavy weights, and pets that might chew on it.



Image 4: The Digipartspower USB cable coiled, illustrating its use with various office equipment such as printers, fax machines, scanners, and all-in-one devices.

6. TROUBLESHOOTING

• Device Not Recognized:

- Ensure both ends of the cable are securely connected to their respective ports.
- Try connecting the cable to a different USB port on your computer.
- Test the cable with another compatible device, if available, to determine if the issue is with the cable or the peripheral device.
- Verify that the peripheral device is powered on and functioning correctly.
- Check if the necessary drivers for your peripheral device are installed and up-to-date on your computer.

· Slow Data Transfer:

- Ensure you are connecting to a USB 2.0 compatible port on your computer for optimal speeds.
- Avoid connecting the cable through unpowered USB hubs, which can sometimes reduce performance.
- Close unnecessary applications on your computer that might be consuming system resources.

Physical Damage:

 Inspect the cable for any visible signs of damage, such as cuts, kinks, or bent connectors. A damaged cable should be replaced.

7. SUPPORT AND ASSISTANCE

If you experience any problems that cannot be resolved using the troubleshooting steps above, or if you require further assistance, please contact Digipartspower customer support.

We are committed to providing timely support and will endeavor to respond to your inquiries within 24 hours.

For contact information, please refer to the seller's details on the platform where the product was purchased or visit the official Digipartspower store page.

© 2023 Digipartspower. All rights reserved.

Related Documents - USB 2.0 Data Cable



LaCie USB 3.0 and USB-Y Cables: Connectivity and Power Guide

Learn about LaCie's USB 3.0 technology for faster data transfer and the USB-Y cable for ensuring adequate power for LaCie mobile hard drives. Includes connection diagrams and instructions.



NIAO-CHAO KZW-U7217 7-Port Powered USB 3.0 Hub User Manual | Specifications & Support

User manual for the NIAO-CHAO KZW-U7217 7-Port Powered USB 3.0 Hub. This aluminum USB 3.0 hub expands your connectivity with 7 data ports and 4 fast charging ports. Includes specifications, packaging details, usage precautions, and customer support information.

