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› Panlouting USB Data Transfer Cable for Casio Graphing Calculators (80cm) - Instruction Manual

Panlouting USB Data Transfer Cable 80cm

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Instruction Manual

1. INTRODUCTION

This manual provides instructions for the Panlouting 80cm USB Data Transfer Cable, designed for connecting compatible Casio graphing calculators to a personal computer (PC). This cable facilitates seamless data exchange and synchronization between your calculator and PC.

2. PACKAGE CONTENTS

The package includes:

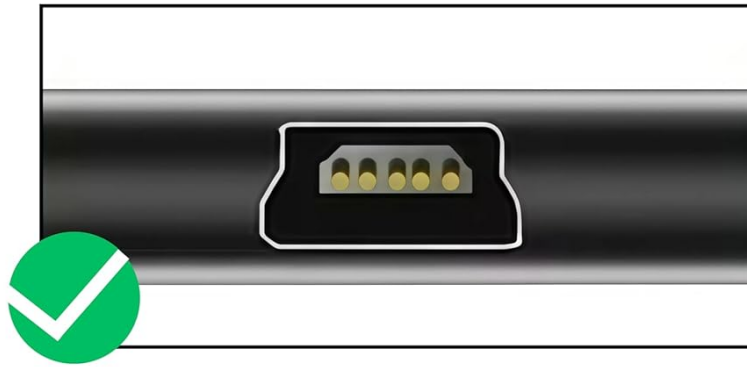
- 1 x Panlouting 80cm USB Data Transfer Cable

3. SETUP AND CONNECTION

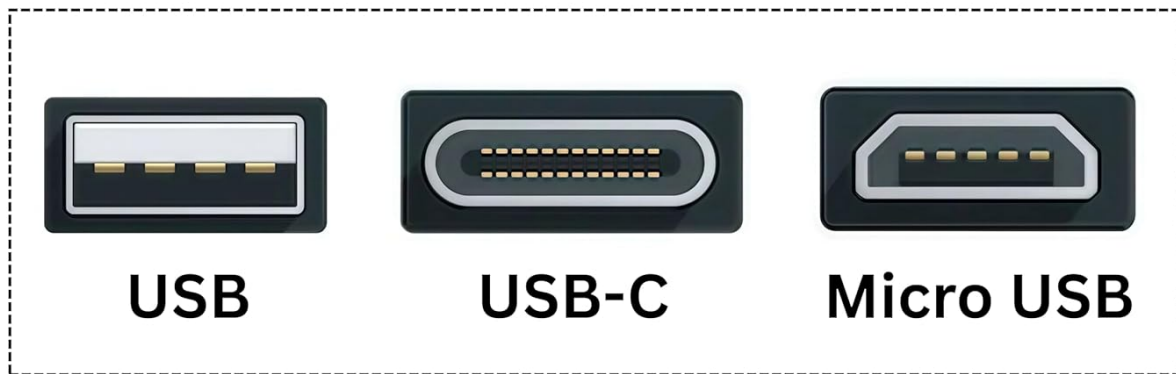
To connect your Casio graphing calculator to your PC using the Panlouting USB Data Transfer Cable, follow these steps:

1. **Identify the correct port:** Ensure your Casio graphing calculator has a Mini USB 5Pin port. This cable is specifically designed for this connector type and is not compatible with standard USB, USB-C, or Micro USB ports.
2. **Connect to calculator:** Insert the Mini USB 5Pin end of the cable into the corresponding port on your Casio graphing calculator.
3. **Connect to PC:** Insert the standard USB-A end of the cable into an available USB port on your personal computer.
4. **Driver Installation (if necessary):** Your computer may automatically install necessary drivers. If not, refer to your Casio calculator's official documentation or website for specific driver installation instructions.

MINI USB 5PIN



Make sure the device has the Mini USB 5Pin Port



Not compatible with other interfaces

Image: The Mini USB 5Pin connector (top) required for compatibility, and examples of incompatible USB, USB-C, and Micro USB connectors (bottom).

4. OPERATING INSTRUCTIONS: DATA TRANSFER AND SYNCHRONIZATION

Once the cable is connected and recognized by your computer, you can proceed with data transfer and synchronization:

1. **Launch Calculator Software:** Open the official data management or synchronization software provided by Casio for your specific calculator model on your PC. (e.g., FA-124, fx-CG Manager, etc.)
2. **Initiate Transfer:** Within the software, follow the prompts to initiate data transfer, backup, or synchronization. This may involve selecting files, programs, or settings to move between your calculator and PC.
3. **Monitor Progress:** Observe the software interface for transfer progress and completion notifications.
4. **Safe Disconnection:** After the transfer is complete, safely eject the calculator from your computer (if prompted by the operating system) before physically disconnecting the cable.

Charging and Data Transmission



Image: The 80cm Panlouting USB cable, designed for both charging and data transmission between compatible devices.

5. COMPATIBILITY

This USB data transfer cable is compatible with a wide range of Casio graphing calculators, including but not limited to the following models:

- Algebra FX 2.0, FX 2.0 Plus
- CFX-9850G, CFX-9850G Plus, CFX-9850Ga Plus, CFX-9850GB Plus, CFX-9850GC Plus
- CFX-9950G, CFX-9950GB Plus, CFX-9970G
- FX 1.0, FX 1.0 Plus
- fx-7400G Plus, fx-7450G
- fx-9750G, fx-9750G II, fx-9750G Plus, fx-9750GA Plus
- fx-9860G, fx-9860G AU, fx-9860G AU Plus, fx-9860G II, fx-9860G II DD, fx-9860G III, fx-9860G SD, fx-9860G Slim
- fx-CG20, fx-CG50
- fx-CP400 Classpad II
- GRAPH25+, 35+, 65, 75, 85, 85 SD, 95, 100+

Note: Compatibility is specifically for devices with a Mini USB 5Pin port. This cable is not designed for other USB connector types (e.g., USB-C, Micro USB) or for general smartphone connections unless they specifically use the Mini USB 5Pin standard.

6. MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your Panlouting USB Data Transfer Cable, follow these guidelines:

- **Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid sharp bends, kinks, or excessive pulling on the cable, especially near the connectors.
- **Cleaning:** If necessary, gently wipe the cable with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- **Connector Protection:** Keep the connectors free from dust and debris. Avoid inserting foreign objects into the ports.

Anti-interference Stable Transmission

Pure copper core.....

Core protection layer.....

Aluminium foil layer.....

PVC outer layer.....

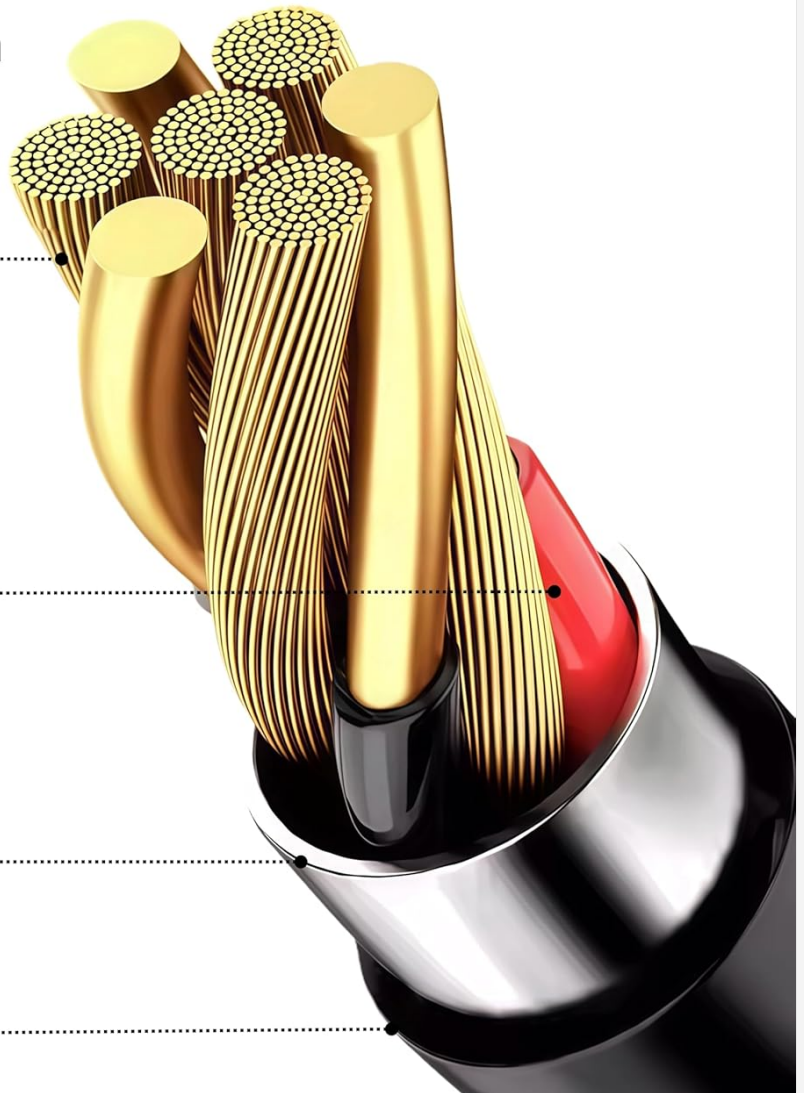


Image: Cross-section view of the cable highlighting its construction: pure copper core for stable transmission, core protection layer, aluminum foil layer for anti-interference, and a durable PVC outer layer.

7. TROUBLESHOOTING

If you encounter issues with your USB data transfer cable, consider the following troubleshooting steps:

- **Cable Not Recognized:**

- Ensure both ends of the cable are securely connected to the calculator and the PC.
- Try connecting the cable to a different USB port on your PC.
- Restart your computer and calculator.
- Verify that the correct drivers for your Casio calculator are installed on your PC.

- **Data Transfer Failure:**

- Confirm that the Casio data management software is running correctly and is up to date.
- Check for any error messages displayed by the software or your operating system.
- Ensure there is sufficient storage space on both the calculator and the PC for the data being transferred.

- **Physical Damage:** Inspect the cable and connectors for any visible signs of damage (e.g., frayed wires, bent pins). If damage is present, discontinue use and replace the cable.

8. SPECIFICATIONS

Feature	Detail
Brand	Panlouting
Connector Type	USB-A to Mini USB 5Pin
Cable Type	USB Data Transfer Cable
Cable Length	80 cm
Recommended Use	Data transfer and synchronization between Casio graphing calculators and PC
Number of Items	1
Manufacturer	Loubeaus International Company Limited

9. WARRANTY AND SUPPORT

For information regarding warranty, returns, or technical support, please refer to the seller's policies on the platform where the product was purchased or contact Panlouting customer service directly. Specific warranty details are not provided in this manual.

