

GFTVRCE V0019

GFTVRCE DTC133 X-Shape Data Cable ACK44506Z Instruction Manual

For Wacom One Creative Pen Display

1. INTRODUCTION

This manual provides essential instructions for the proper use and maintenance of your GFTVRCE DTC133 X-Shape Data Cable (Model: V0019, Part Number: ACK44506Z). This cable is specifically designed as a replacement or spare connection for the Wacom One Creative Pen Display (DTC133), enabling simultaneous connection to your computer, display, and power outlet.

2. PRODUCT OVERVIEW

The GFTVRCE DTC133 X-Shape Data Cable is a high-quality, durable cable engineered to ensure reliable connectivity for your Wacom One Creative Pen Display. It features an X-shape design to manage multiple connections efficiently.

2.1 Key Features

- **Model:** ACK44506Z / V0019
- **Compatibility:** Specifically designed for Wacom One Creative Pen Display (DTC133).
- **Functionality:** Connects the Wacom One to a computer (via HDMI or USB-A), display, and power.
- **Durability:** Made from high-quality rubber material, designed for longevity.
- **Connectivity:** Supports HDMI and USB-A connections to the personal computer.

3. SETUP INSTRUCTIONS

Follow these steps to properly connect your GFTVRCE DTC133 X-Shape Data Cable to your Wacom One Creative Pen Display and computer system.

1. **Connect to Wacom One:** Locate the dedicated port on your Wacom One Creative Pen Display for the X-Shape Data Cable. Gently insert the cable's Wacom-specific connector into this port until it is secure.
2. **Connect to Computer:**
 - **For Video:** Connect the HDMI end of the X-Shape cable to an available HDMI port on your computer or graphics card.
 - **For Data/Power:** Connect the USB-A end of the X-Shape cable to an available USB-A port on your computer. This connection handles data transfer and additional power.
3. **Connect to Power Outlet:** The X-Shape cable also includes a power connector. Connect this to the appropriate power adapter (usually supplied with your Wacom One) and then plug the adapter into a wall outlet. This provides the necessary power for the display.
4. **Verify Connection:** Once all connections are made, power on your Wacom One Creative Pen Display and computer. Ensure that the display is recognized by your computer and functions correctly.

Note: Ensure all connections are firm to prevent signal loss or power interruptions. Refer to your Wacom One Creative Pen Display's manual for specific port locations if needed.

4. OPERATING INSTRUCTIONS

The GFTVRCE DTC133 X-Shape Data Cable operates on a "plug and play" principle. Once correctly connected as described in the Setup section, your Wacom One Creative Pen Display should be ready for use.

- Ensure your computer's operating system and Wacom drivers are up to date for optimal performance.
- The cable facilitates both video signal transmission (via HDMI) and data communication (via USB-A) between your computer and the Wacom One.
- The power connection ensures the Wacom One receives adequate power to function.

5. MAINTENANCE

Proper care and maintenance will extend the lifespan of your data cable.

- **Cleaning:** Use a soft, dry cloth to gently wipe the cable and connectors. Avoid using liquid cleaners or abrasive materials.
- **Storage:** When not in use, store the cable in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid tightly coiling or bending the cable sharply, as this can damage internal wires.
- **Handling:** Always grasp the connector ends when plugging or unplugging the cable. Do not pull on the cable itself.
- **Inspection:** Periodically inspect the cable for any signs of wear, fraying, or damage to the outer rubber material. If damage is observed, discontinue use and replace the cable.

6. TROUBLESHOOTING

If you encounter issues with your GFTVRCE DTC133 X-Shape Data Cable, refer to the following common troubleshooting steps:

- **No Display Signal:**

- Ensure the HDMI connector is securely plugged into both the computer and the Wacom One.
 - Verify that your computer's display settings are configured to detect and extend to the Wacom One display.
 - Test with another HDMI cable if available to rule out other issues.
- **Wacom One Not Responding to Pen Input:**
 - Check that the USB-A connector is firmly plugged into both the computer and the Wacom One.
 - Ensure Wacom drivers are correctly installed and up to date on your computer.
 - Restart your computer and Wacom One.
- **Wacom One Not Powering On:**
 - Confirm the power connector of the X-Shape cable is properly connected to the power adapter and the adapter is plugged into a working wall outlet.
 - Check the power adapter itself for any damage or loose connections.
- **Intermittent Connection:**
 - Ensure all cable connections are tight and secure.
 - Avoid placing heavy objects on the cable or bending it sharply, which can cause internal damage.
 - If the issue persists, the cable may be damaged and require replacement.

7. SPECIFICATIONS

Brand	GFTVRCE
Model	V0019 (ACK44506Z)
Compatible Devices	Wacom One Creative Pen Display (DTC133), PC
Cable Type	USB, HDMI
Connector Type	8 Pin PCIe (Wacom specific), HDMI, USB-A
Connector Gender	Female-to-Female (referring to the Wacom port on the cable)
Special Feature	High Speed
Maximum Voltage	15 Volts (DC)
Outer Material	Rubber
Item Weight	0.24 Kilograms
Specification Met	UL
Indoor/Outdoor Usage	Indoor, Outdoor

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your original purchase or contact GFTVRCE customer service. Keep your purchase receipt for warranty claims. *Note:* The product is sold by a third-party seller (EBUYGOGO). Any specific return or warranty policies may be subject to the seller's terms and conditions.

