

B0C6M8DC3X

Interactive Touch Display Pen User Manual

Model: B0C6M8DC3X | Brand: Generic

INTRODUCTION

This manual provides essential information for the proper use and maintenance of your Interactive Touch Display Pen. Designed for seamless interaction with compatible touch displays, this pen enhances your experience by providing precise control and a natural writing or drawing feel. Please read this manual thoroughly before using the product.

PRODUCT OVERVIEW

The Interactive Touch Display Pen is a passive stylus, meaning it does not require batteries or charging. It is designed to work directly with interactive flat panel displays that support touch input, such as the CleverTouch Plus 4K HD Creative Touch Interactive Flat Panel LED Display.



Figure 1: Two Interactive Touch Display Pens. These pens feature a hexagonal body for comfortable grip and a pointed tip for precise interaction.



Figure 2: Close-up view of a single Interactive Touch Display Pen. The pen has a sleek, ergonomic design.

SETUP

The Interactive Touch Display Pen requires no complex setup. As a passive stylus, it does not need batteries, software installation, or pairing. Simply unpackage the pen and it is ready for immediate use with your compatible interactive display.

1. Remove the pen from its packaging.
2. Ensure your interactive display is powered on and functioning correctly.
3. The pen is now ready to interact with the display.

OPERATING INSTRUCTIONS

Using the Interactive Touch Display Pen is intuitive and similar to using a traditional pen or marker. It allows for precise input on your interactive display.

- **Writing and Drawing:** Hold the pen as you would a regular writing instrument. Gently touch the tip of the pen to the display surface to begin writing or drawing. The display will register the input based on the application you are using.
- **Selecting and Interacting:** Use the pen to tap on icons, select menu options, or drag and drop elements on the screen, just as you would with your finger. The fine tip allows for greater accuracy than finger touch.
- **Pressure Sensitivity (if supported by display):** Some interactive displays may offer pressure sensitivity. While the pen itself is passive, the display's technology might interpret varying pressure for different line thicknesses or effects. Refer to your display's manual for details on this feature.

MAINTENANCE

Proper care will extend the life of your Interactive Touch Display Pen.

- **Cleaning:** To clean the pen, gently wipe it with a soft, dry, lint-free cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the pen's surface.
- **Storage:** Store the pen in a clean, dry place away from direct sunlight and extreme temperatures. Avoid dropping the pen or subjecting it to excessive force, which could damage the tip or body.
- **Tip Care:** The pen tip is designed for durability, but avoid pressing excessively hard on the display surface. If the tip appears worn or damaged, contact support for potential replacement options, though typically passive stylus tips are integrated.

TROUBLESHOOTING

If you encounter issues with your Interactive Touch Display Pen, consider the following troubleshooting steps:

Problem	Possible Cause	Solution
Pen not responding on display.	Display is off or in standby mode. Incompatible display. Display surface is dirty. Pen tip is damaged.	Ensure the interactive display is powered on and active. Verify your display is compatible with passive touch pens. Clean the display surface with a soft, lint-free cloth. Inspect the pen tip for visible damage. If damaged, replacement may be necessary.
Inaccurate or erratic input.	Display calibration issue. Debris on display or pen tip. Electromagnetic interference.	Recalibrate your interactive display if it has a calibration function. Clean both the display surface and the pen tip. Ensure no strong electromagnetic devices are too close to the display.

If these steps do not resolve the issue, please refer to the support section or your interactive display's manual for further assistance.

SPECIFICATIONS

Feature	Detail
Product Type	Interactive Touch Display Pen / Passive Stylus
Model Number	B0C6M8DC3X
Brand	Generic
Material	Plastic
Power Source	Passive (No batteries required)
Compatibility	CleverTouch Plus 4K HD Creative Touch Interactive Flat Panel LED Display and other compatible interactive touch displays.
Manufacturer	SZHKHXD
First Available Date	May 30, 2023

WARRANTY INFORMATION

This product is sold by a third-party seller. For specific warranty details, please refer to the seller's return and warranty policies on the platform where the product was purchased. General return policies typically allow for returns within a specified period if the product is defective or not as described.

SUPPORT

For technical support or inquiries regarding your Interactive Touch Display Pen, please contact the seller directly through the messaging system of the platform where you made your purchase. Provide your order number and a detailed description of your issue for prompt assistance.

Manufacturer: SZHKHXD