

Getting Started with BenQ RP7503 Panel

Introduction

The BenQ Panel provides seamless, integrated, and interactive learning. The panel is packed with interactive tools that help teachers and students make the most of instructional moments. This quick reference guide provides information on the control panel, sidebar menu, and front and side input and output ports.

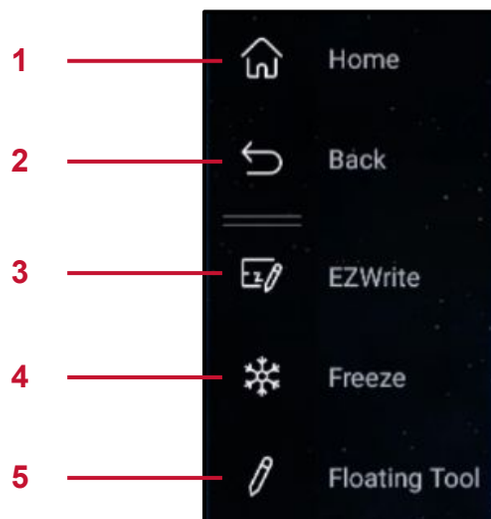
Control Panel



1. **NFC Sensor:** Tap NFC card here to login or tap the end of the panel pen to activate EZWrite.
2. **Signal Receiver/Ambient Light Sensor:** Receiver for the panel's wireless remote and detects ambient light around the display.
3. **Power:** Tap to enter energy saving mode. Press and hold for 4 seconds or more to power off.
4. **Home:** Tap to return to the main interface.
5. **Back/Return:** Tap to return to the previous screen.
6. **OSD Settings:** Press to open or close the OSD settings menu.
7. **Volume:** Adjust the volume of the panel using the Volume Down or Volume Up buttons.

Sidebar Menu

The Sidebar Menu is easily accessible from the left-hand side or the right-hand side of the BenQ Panel. The height of the Sidebar Menu can be adjusted by dragging it up or down on the side of the panel.

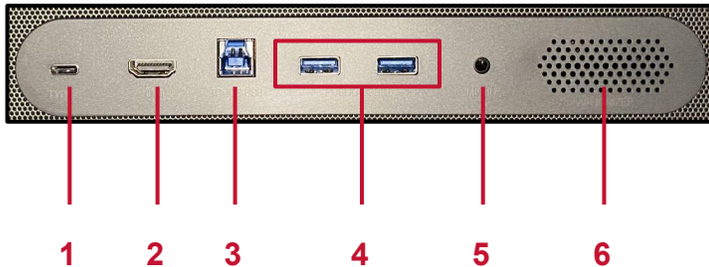


1. **Home:** Tap to return to the main interface.
2. **Back:** Tap to return to the previous screen.
3. **EZWrite:** Tap to enter EZWrite annotation software.
4. **Freeze:** Tap to freeze the current screen.
5. **Floating Tool:** Tap to open the floating annotation tool.

NOTE: As the panel is used, the Sidebar Menu will update with recently used applications.

Getting Started with BenQ RP7503 Panel

Front of Panel Input/Output Ports

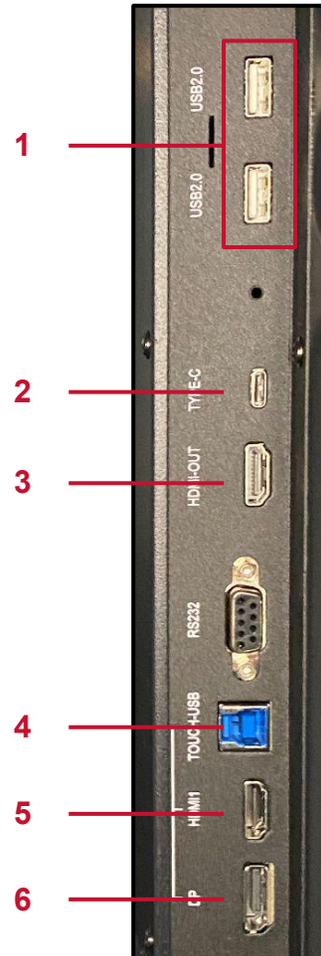


1. **Type-C:** Connects to a source using an USB-C cable.
2. **HDMI:** Connects to a source using an HDMI cable.
3. **Touch-USB:** Supports touch signal input from an external device.
4. **USB 3.0:** Connect USB devices such as keyboards, wireless mouse, and USB flash drives.
5. **Mic-In:** Receives sound from a source device via an audio cable.
6. **Air Ionizer:** Release negative ions.

NOTE: The BenQ RP7503 has multiple ports on the front and side of the panel. Please note to enable the touch feature with an HDMI device, the Touch-USB cable must be plugged into the Touch-USB port next to the HDMI port being used.

To make a USB-C hardwire connection, the front USB-C port must be used. The side USB-C port only supports data transfer through an USB-C thumb drive.

Side of Panel Input/Output Ports



1. **USB 2.0:** Connects USB devices such as keyboards, mice, and USB flash drives.
2. **Type-C:** Connects to USB-C devices for data transfer.
3. **HDMI-Out:** Connects to display devices with an HDMI input.
4. **Touch-USB:** Supports signal input from an external device.
5. **HDMI:** Connects to external device with an HDMI output or other video device.
6. **DP:** Connects to a PC, or audio/video equipment that supports the DisplayPort interface.