

A+ Series Panel Quick Start Guide



Power Indicator

The indicator light on the power button in the bottom right-hand corner of the panel frame will tell you the power status of the panel.

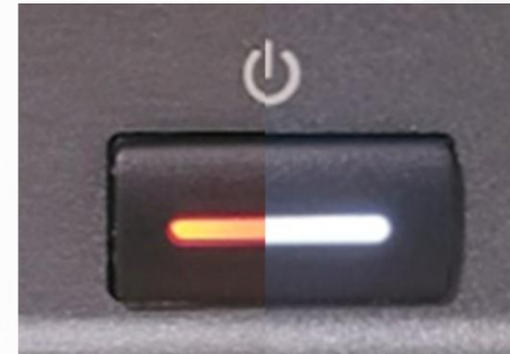


OFF

ON

SLEEP

NO LIGHT



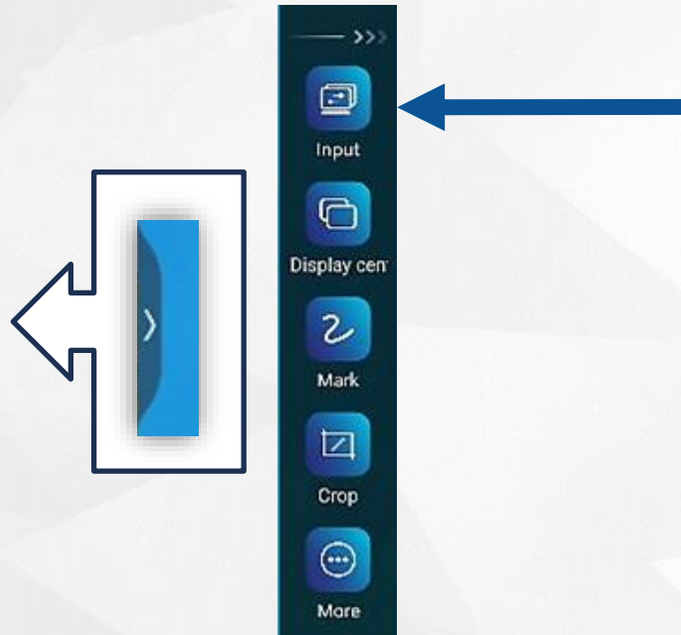
Red Light = Panel is off and receiving power.

White Light = Panel is on

Flashing Red/White = Panel is in sleep mode

No Light = Check Power source/electricity

Android Overlay Menu



Swipe Up

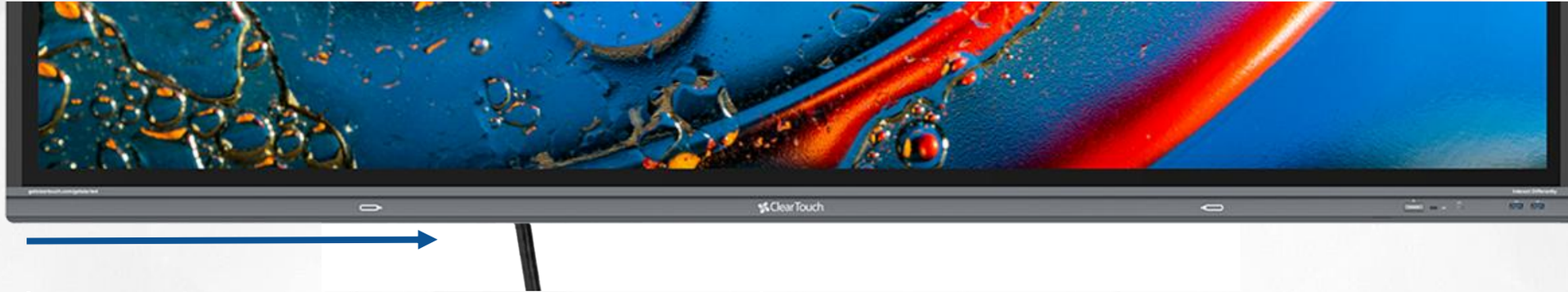


Remote Input Button



Master Power Switch

Feel under the panel just left of center where the black power cord is connected.



The toggle switch is right next to power cord.



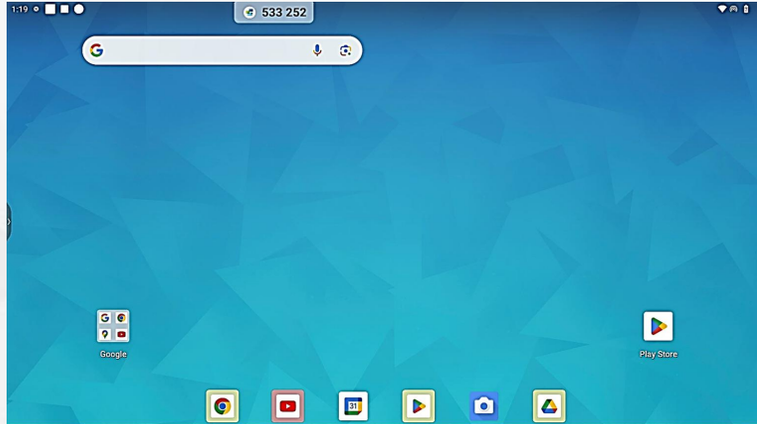
Don't use this to turn off your panel!

- When do I use it? Troubleshooting Times!
 - If the power button is not lit, then check that the power cable is fully seated and that this master power switch is toggled on.
 - Use this if you need a hard reboot for your panel.

Android 13

Android is the home operating system.

App based, similar to mobile environment you would find on tablet or smartphone.



Integrated PC OR Connected Computer

You can connect a computer or use the integrated PC if purchased.

Full computer environment similar to your laptop or desktop computer.



Connecting your Device to the Panel

****ONLY USE IF YOU DO NOT HAVE THE INTEGRATED PC IN THE BACK.**

STEP 1: Locate the **HDMI & USB** & **Type C** Touch cables in your Accessory Box.

Note: HDMI/USB must be used together, while Type C can be standalone.



MORE DETAILED STEPS can be found [HERE](#).

STEP 2:

On the right-hand side of the panel, locate the input ports. You must plug into the same group as shown below.



Touch 1 is associated with **HDMI 1 & HDMI 2**.

Touch 2 is associated with **HDMI 3**.

STEP 3:

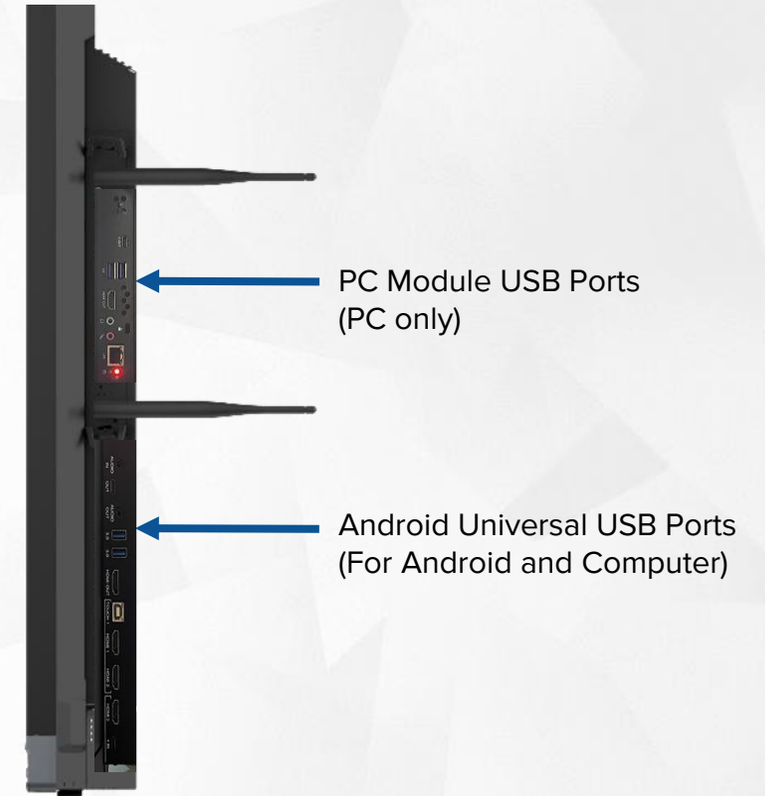
Option 1: plug the **HDMI** cable into the computer, and then plug the **Touch Cable** into the computer's USB port.
Option 2: Plug the Type C into the computer.





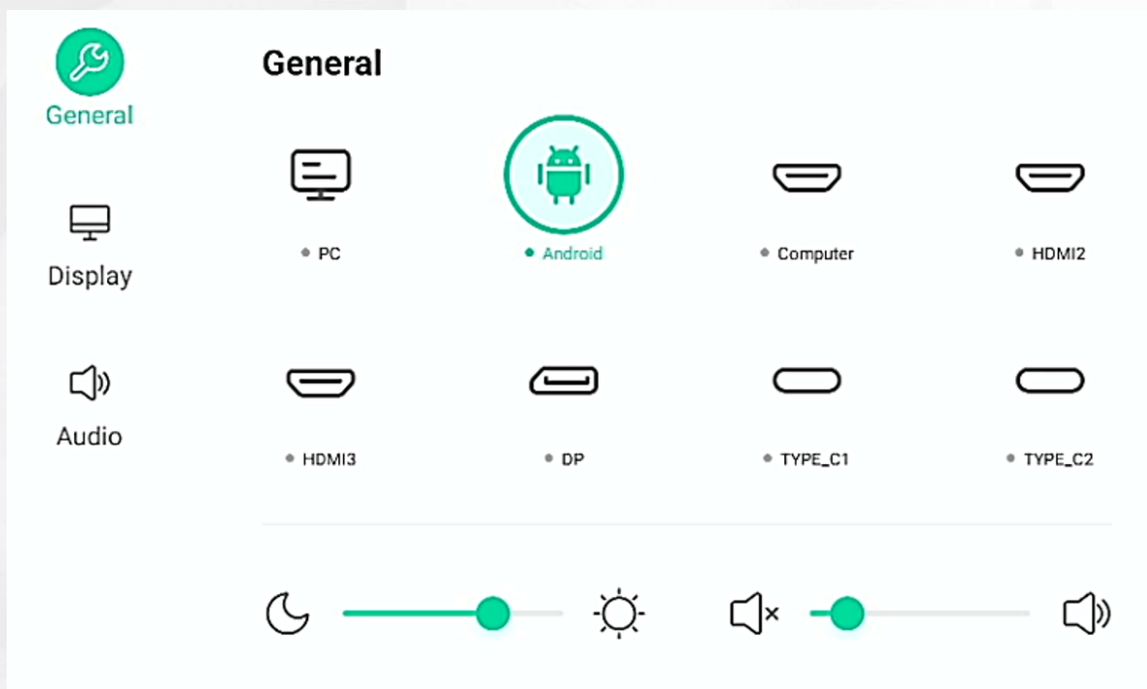
Android Universal USB Ports

- Universal USB ports on the front
- Be mindful of putting wireless keyboard/mouse dongle here in case it is pulled out by students.



- USB ports on the back
 - Android
 - PC Module

Main Panel Volume



The screenshot shows the 'General' settings window. On the left, there are three main categories: 'General' (wrench icon), 'Display' (monitor icon), and 'Audio' (speaker icon). The 'General' section is expanded, showing a grid of input options. The 'Android' option is selected and highlighted in green. Below the grid, there are two sliders: a brightness slider (moon and sun icons) and a volume slider (speaker with 'x' and speaker icons).

Category	Option	Status
General	PC	Not Selected
	Android	Selected
	Computer	Not Selected
	HDMI2	Not Selected
Audio	HDMI3	Not Selected
	DP	Not Selected
	TYPE_C1	Not Selected
	TYPE_C2	Not Selected

General Setting (input) Window



Remote Control VOL+/VOL-

Remote Control Functions



Please note, not all buttons are functional, and some are used for IT purposes only. Active buttons are featured in the table below.

	Power Button (Turn panel on/off)
	Opens Collage
	Pulls up the General Setting (Input) Window
	Returns to the Android Home Screen
	Panel Audio Menu Settings
	Sleep Mode/Wake Up
	<p>Lock Touch</p> <p>Lock Power Button</p> <p>Freeze Screen</p> <p>Clock (SydneyGoes/LA)</p>
	Opens Android Note

	Returns to Previous Screen (Android Only)
	Scroll a Web Page or Document (can also use channel buttons)
	<p>Left/Right Navigation Arrows:</p> <ul style="list-style-type: none"> ● PPT/Google Slides Navigation ● Input Window Navigation
	Goes back one step
	Mute
	Panel Volume Control

Volume Controls

Main Panel Volume



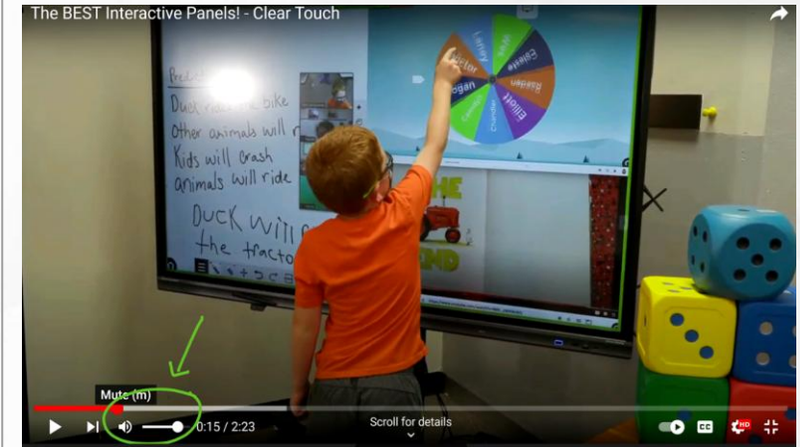
General Setting (input) Window

Windows Volume



Check your Windows Speaker to...

Program Volume



i.e. YouTube Videos

Cleaning Your Panel

NO



YES



REMEMBER!

Use dry or damp with water microfiber

And/OR

Use electronic safe spray on microfiber

And/OR

Use electronic-safe disposable wipes



[KB Article: Maintenance & Care Guide for Clear Touch Displays](#)

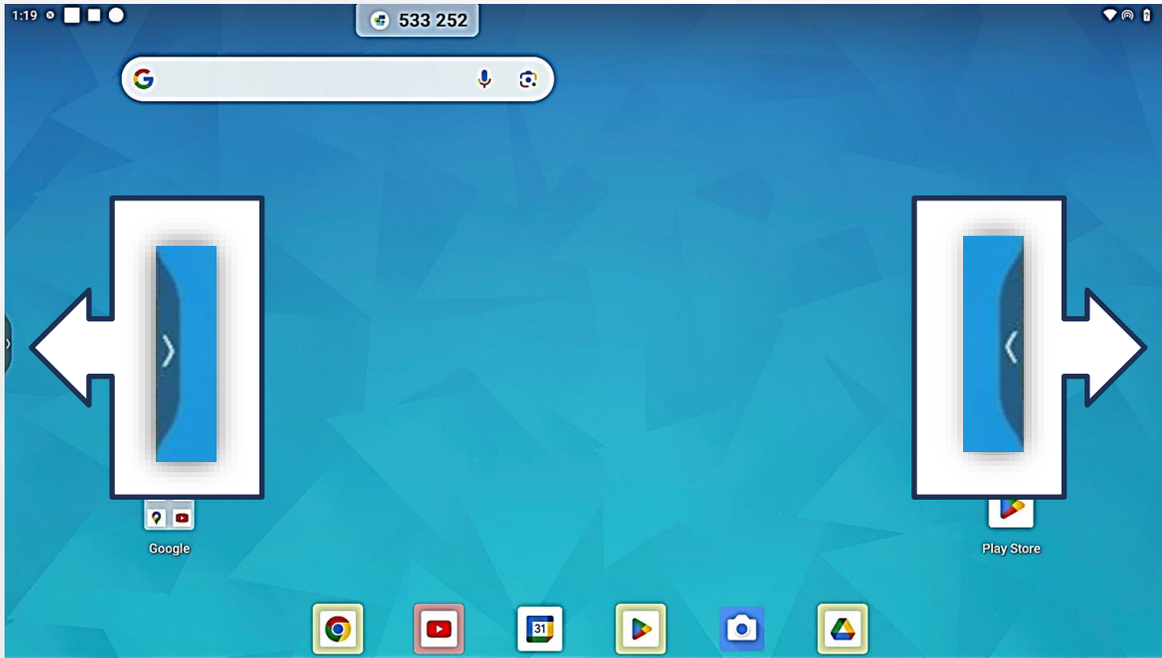
Product Orientation

Topic: Cleaning the Screen

Overlay Toolbar

The Android Overlay Toolbar is always available, no matter the screen that is presenting on your Clear Touch panel. Simply click the “arrows” on either side of the screen to access.

The top two sections are only visible on the Android operating system; the bottom section and the home button will be available in any input.



Grouping	Icon	Use or Function
Android Functions		Return to Previous Screen
		Return to Home Screen
		View/Close/Switch Between Android Apps
		Opens Android Note
Android Apps		Opens Android Finder (Files)
		Access All Android Apps
		Switch Inputs
Additional Tools: Any Input		Display Settings <i>(for multiple display environments)</i>
		Easily Mark-up Anything Displayed on the Screen
		Crop Any Portion or Entire Screen, Save or Send to Android Note App for Annotating
		Access Additional Tools (see next page for more info)

The overlay toolbar can be customized by the user.

Customize the Tools on the Toolbar: More (For All Inputs)

1. Click the “More” icon from the Toolbar.
2. Click “Edit” from the pop-out Menu.



1. Click the Minus (-) to remove tools from the Toolbar and place them inside the **More** pop-out window.
2. Click the Plus (+) to add desired tools to the Toolbar.

Customize the Android Apps Toolbar: All Apps (Android Only)

1. Click the “All Apps Icon” from the Toolbar.
2. From the pop-out Menu, press, hold, and drag and drop a desired app to the **Apps Group** on the Toolbar.





There is more to love!

Your panel comes bundled with software.

Chorus, with a desktop and online version, provides whiteboard, lesson activities, and more.



&



Collage allows screen mirroring and more between the panel and external devices.

Questions? Want to learn more?
Check out the [Clear Touch Academy!](#)

Not a member yet?
No problem!



Click [here](#) or scan
the QR to join.