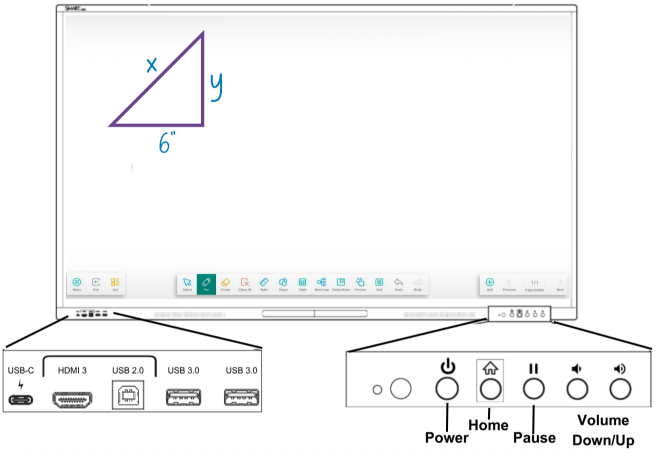


### Get started with the GX-V2/V3 Display

#### GET TO KNOW YOUR GX-V2/V3 DISPLAY





- Connect your computer to the display with HDMI and USB cords
- Toggle between your computer and the display

#### Need the SMART Ink drivers?

Download here from support.smarttech.com



or click the link below: SMART Ink Drivers



#### **USE SMART INK**

- Move the floating SMART Ink icon on your display
- Customize your pen settings, colors, and line thickness
- Open a document, presentation or the browser
- Write on the display and use your palm to erase

## SMART.

# Get started with the GX-V2/V3 Display

#### HOME SCREEN

- Find the toolbar located on the left or right side of the screen by swiping
- 🔘 Tap the input icon 💽
- Select the Android input to explore built-in features
- Locate apps and shortcuts available in the center of the display
- $\bigcirc$  Tap the Browser icon to launch

#### BROWSER

- Search for a website that you work with in your classroom
- Pick up your **pen** and begin writing in the browser window
- Tap the **Home button** located in the navigation bar or at the bottom of your panel

#### WHITEBOARD

- Open the interactive Whiteboard from the Home Screen
- Change the background of your Whiteboard and write a student question
- Select the pen icon to change colors, draw a picture, and erase
- Select the pen icon again to choose from a variety of pen styles
- Open pair mode with three sections and draw in each section
- Import a picture to the Whiteboard from your Google or OneDrive account
- Add a Whiteboard page and navigate between pages

### ACCESS FILES

- O Tap "Apps" on the Home screen
- Tap the Cloud Drive icon
- Sign in to your **cloud drive** to have full access to all of your lesson files
- ◯ Tap the **Home** button

#### **BUILT-IN ANDROID FEATURES**

- Open the toolbar from either side of the screen and try two widgets
- Open picture-in-picture from the widgets menu and connect to your computer
- Ensure touch is enabled and use the pen to draw within the computer PIP window
- Open the split screen widget and choose two windows to split between
- Locate the apps menu in the middle of the screen
- $\bigcirc$  Launch the Screen Share application

### SCREEN SHARE

- Ensure your device and the display are on the same network connection
- Screen share from the Bytello app using the six digit connection code OR
- Use your devices native screen sharing application to share to the display
- If prompted, accept the connection request on the display to connect the two devices

Now that you've seen these tools, how can you use them within your classroom to amplify your teaching practices?