# SMART Board MX: Getting Started with iQ Whiteboard Level 1

#### WHAT IS THE SMART BOARD MX IQ WHITEBOARD?

The built-in iQ Whiteboard gives you access to a full suite of SMART education and third-party applications without downloading any software or connecting to an external computer.

## **GETTING STARTED**

- 1. To turn on the SMART Board, tap the Crestron panel to wake up the display.
- 2. On the SMART Board, press the *Home* button located in the bottom right corner of the board.
- 3. You will be brought to the iQ home screen. From here, tap the tile titled *Whiteboard*. This will open a new whiteboard for you to use.

#### WHITEBOARD BASICS

- When you first open the whiteboard, page templates will appear. You can choose a variety of templates like lined paper, graph paper, and even a darker screen for a chalkboard effect.
- On the left sidebar is the pen tool 🚄. By tapping this, you can change the pen's thickness and color.
- To erase: make a fist and rub the screen lightly with the side of your fist.
- To add multimedia to your whiteboard: tap the icon on the sidebar to add an image or video using Bing search engine. Tap the search bar, enter a search term, and then select a video or image from the results.
- To add widgets: tap the icon in the sidebar. Choose from a variety of widgets like stopwatch, clock, and calculator to add to your whiteboard. To edit a widget, tap the widget to select it. A blue icon will appear . Tap and select Settings > customize options.
- To use the selection tool: tap in the sidebar. This will allow you to select multiple things at once and move them on your whiteboard.

## WHEN FINISHED...

At the end of your session, follow these steps to get back to RamCast:

- 1. Press the *Home* button on the bottom right of the board.
- 2. Tap the Clean Up button in the bottom right of the display.
- 3. To get back to RamCast: tap the *Input* button on the bottom-middle of the screen > select *HDMI 1*.

# **ADVANCED**

You can use the whiteboard to easily create groupwork activities by utilizing *qestures*.

1. To learn the gestures on how to move the whiteboard to create more space and resize text, <u>check</u> out this 40 second video.