

Release notes

SMART Board® MX series firmware 2.x

Overview

SMART Board® MX series firmware controls the display, including touch.

SMART Board MX series firmware 2.0.6.1

Release date November 4, 2020

Software version 2.0.6.1

New feature SMART Board MX265 or MX365 interactive displays: You can adjust the display's color

representation and picture quality by selecting either a warm or cool color temperature from

Settings

SMART Board MX series firmware 2.0.6

Release date May 1, 2020

Software version 2.0.6

New features

You can configure the HDMI version for each HDMI connector as either HDMI 1.4 or HDMI 2.0.
 This allows you to connect HDMI 1.4 devices that are incompatible with HDMI 2.0 connectors and would otherwise appear as DVI devices. While viewing an HDMI input, you can configure its HDMI version through the display settings (Settings > Advanced > HDMI EDID version).

Resolved issues

- Touch performance is improved, especially when you're writing quickly with a pen.
- Adjustments have been made to improve the display's color representation and picture quality.
- The behavior of the automatic brightness control has been improved so that it adjusts the display's brightness gradually when the room's ambient brightness changes.
- An issue has been resolved that was causing Turkish content to appear when you set the display's language to Vietnamese.
- An issue has been resolved that was causing no touch on an external computer when the display woke up.

smarttech.com/kb/171602

SMART Board MX series firmware 2.0.3

Release date

January 13, 2020

Software version

2.0.3

Resolved issues

- Buttons on the front convenience panel and remote control did not respond after an extended period of time
- The display didn't respond to touch when waking up when the input was the iQ experience
- · Resolved networking issues related to discovery advertisements with SSDP
- When the display woke up, the mute icon appeared even though the audio was not muted

Known issues

- The display may flicker when switching to the RGB input as the display determines the video source's resolution.
- The display's screen may flicker when switching to the Intel Compute Card or iQ using the room control system. The flickering resolves by itself.
- The Intel Compute Card doesn't appear in the Input selection menu.

The AM50 iQ appliance may have been installed after the display was turned on for the first time. Restore the display's factory settings. See *SMART Board MX series interactive displays installation and maintenance guide* (smarttech.com/kb/171257).

NOTE

Restoring factory settings resets all options to their default values.

SMART Board MX series firmware 2.0.1

Release date

October 3, 2019

Software version

2.0.1

Resolved issues

- Improved touch accuracy near the edge of the screen when a computer is connected to the SMART Board MX265 or MX365 interactive display.
- A video's audio is no longer out of sync when playing the video.

Known issues

- The display may flicker when switching to the RGB input as the display determines the video source's resolution.
- The display's screen may flicker when switching to the Intel Compute Card or iQ using the room control system. The flickering resolves by itself.
- The Intel Compute Card doesn't appear in the Input selection menu.

The AM50 iQ appliance may have been installed after the display was turned on for the first time. Restore the display's factory settings. See *SMART Board MX series interactive displays installation and maintenance guide* (smarttech.com/kb/171257).

NOTE

Restoring factory settings resets all options to their default values.

smarttech.com/support smarttech.com/contactsupport

smarttech.com/kb/171602 2

^{© 2017–2021} SMART Technologies ULC. All rights reserved. SMART Board, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. All other third-party product and company names may be trademarks of their respective owners. Contents are subject to change without notice. August 13, 2021.