



# **Release notes**

# **SMART Product Drivers 12**

# SMART Product Drivers 12.21 release notes

SMART Product D	rivers 12.21 release notes
Release date	October 31, 2023
Versions	
Windows	12.21.538.0
Мас	12.21.490.0
Highlights	
All operating systems	<ul> <li>Improved the appearance of Microsoft Ink in PowerPoint and Excel software.</li> <li>Added support for the pen tray on QX Pro interactive displays.</li> </ul>
Windows	Upgraded Qt software to version 5.15 in Windows drivers apps.
Known issues	
All operating systems	<ul> <li>While using Lumio software on a SMART Podium 624 interactive pen display, finger and pen events might not be distinguished correctly.</li> </ul>
	<ul> <li>The model number, serial number, and firmware version are presented incorrectly on SMART Board GX (V2) model interactive displays.</li> </ul>
	<ul> <li>The display might behave incorrectly if touch is used before the SMART Board service enumeration is complete.</li> </ul>
	In the Whiteboard Development Kit, ink is offset in Lumio.
	<ul> <li>SMART Board services take a long time to start after stopping and restarting services or restarting, logging into or logging out of a laptop.</li> </ul>
	<ul> <li>On a SMART Podium 624 interactive pen display, switching from duplicated to extended display causes touch to appear on the computer's display rather than the Podium's.</li> </ul>
Windows	<ul> <li>If the computer connected to the display has Windows 10 version 2004, the display's screen may go black if you try to draw using a Microsoft Office app. This is a known issue with the Windows 10 version 2004. See Microsoft Support for more details.</li> </ul>

# Related release notes

Mac

docs.smarttech.com/kb/171085

• Touch interactivity is not working in dual display configuration.

boards. (ARM systems only.)

responsive after logging in on a computer connected with USB-C.

• A SMART Board 7000R series display can take approximately 45 seconds to become

• Sometimes the computer cannot connect with displays that use certain varieties of scaler

Release notes

SMART Ink 5.16 smartte

smarttech.com/kb/171189

**SMART Notebook 23** 

smarttech.com/kb/171829

# SMART Product Drivers 12.20 release notes

**Release date** December 14, 2022

**Versions** 

Windows 12.20.244.0

Mac 12.20.322.0

Highlights

All operating systems

- Support for MX (V4) series and GX (V2) series interactive flat panels.
- Support for Basque, Galician, and Catalan.

Mac

• Rosetta is no longer required as a condition for installation. Rosetta is only required if you need to update firmware on a SBM700 series interactive whiteboard.

**Known issues** 

Windows

• If the computer connected to the display has Windows 10 version 2004, the display's screen may go black if you try to draw using a Microsoft Office app. This is a known issue with the Windows 10 version 2004. See Microsoft Support for more details.

Мас

- Touch interactivity is not working in dual display configuration.
- A SMART Board 7000R series display can take approximately 45 seconds to become responsive after logging in on a computer connected with USB-C.
- Sometimes the computer cannot connect with displays that use certain varieties of scaler boards. (ARM systems only.)

Related release notes

SMART Ink 5.13

smarttech.com/kb/171189

**SMART Notebook 22** 

smarttech.com/kb/171829

# SMART Product Drivers 12.19 SP2 release notes

# Note

This release is available with SMART Notebook 22 software.

**Release date** October 13, 2022

Versions

Windows 12.19.230.2

Release notes

Mac	2.19.263.2
-----	------------

# **Highlights**

Improved functionality using Chrome 107 and later on SMART boards with Lumio.

### **Resolved** issues

All operating systems

· Fixed the issue where the connection wizard was missing guidance for some display models.

# **Known issues**

Windows

• If the computer connected to the display has Windows 10 version 2004, the display's screen may go black if you try to draw using a Microsoft Office app. This is a known issue with the Windows 10 version 2004. See <u>Microsoft Support</u> for more details.

Mac

- Touch interactivity is not working in dual display configuration.
- A SMART Board 7000R series display can take approximately 45 seconds to become responsive after logging in on a computer connected with USB-C.
- Sometimes the computer cannot connect with displays that use certain varieties of scaler boards. (ARM systems only.)

#### Related release notes

SMART Ink 5.12

smarttech.com/kb/171189

**SMART Notebook 22** 

smarttech.com/kb/171829

# SMART Product Drivers 12.19 release notes

June 14, 2022

Release date

Versions

Windows 12.19.211.0

Mac 12.19.228.0

**Highlights** 

Mac

• Support for SMART Board 6000S-v3 and MX-v3 interactive displays.

# Resolved issues

All operating systems

• Fixed the issue where the connection wizard was missing guidance for some display models.

### Known issues

Windows

• If the computer connected to the display has Windows 10 version 2004, the display's screen may go black if you try to draw using a Microsoft Office app. This is a known issue with the Windows 10 version 2004. See <u>Microsoft Support</u> for more details.

Release notes

Mac

- Touch interactivity is not working in dual display configuration.
- A SMART Board 7000R series display can take approximately 45 seconds to become responsive after logging in on a computer connected with USB-C.
- Sometimes the computer cannot connect with displays that use certain varieties of scaler boards. (ARM systems only.)

### Related release notes

SMART Ink 5.12

smarttech.com/kb/171189

**SMART Notebook 22** 

smarttech.com/kb/171829

# SMART Product Drivers 12.18 release notes

Release date

November 22, 2021

Versions

Windows

12.18.245.0

Мас

12.18.258.0

# Highlights

All operating systems

- Support for SMART Board 6000S-v3 and MX-v3 interactive displays
- Support for SMART TeamWorks v4

## Known issues

Windows

• If the computer connected to the display has Windows 10 version 2004, the display's screen may go black if you try to draw using a Microsoft Office app. This is a known issue with the Windows 10 version 2004. See <a href="Microsoft Support">Microsoft Support</a> for more details.

Мас

- Touch interactivity is not working in dual display configuration.
- A SMART Board 7000R series display can take approximately 45 seconds to become responsive after logging in on a computer connected with USB-C.
- Sometimes the computer cannot connect with displays that use certain varieties of scaler boards. (ARM systems only.)

# Related release notes

SMART Ink 5.11

smarttech.com/kb/171189

**SMART Notebook 21** 

smarttech.com/kb/171681

# SMART Product Drivers 12.17 SP2 release notes

Release date

June 3, 2021

### **Versions**

Release notes

Windows	12.17.253.2

Mac 12.17.296.2

# **Highlights**

All operating systems

- Support for SMART Notebook 21.
- Support for SMART Board 700V interactive whiteboards (with pen tray).

#### **Known issues**

Windows

• If the computer connected to the display has Windows 10 version 2004, the display's screen may go black if you try to draw using a Microsoft Office app. This is a known issue with the Windows 10 version 2004. See Microsoft Support for more details.

Mac

- Touch interactivity is not working in dual display configuration.
- A SMART Board 7000R series display can take approximately 45 seconds to become responsive after logging in on a computer connected with USB-C.
- Sometimes the computer cannot connect with displays that use certain varieties of scaler boards. (ARM systems only.)

### Related release notes

SMART Ink 5.10

smarttech.com/kb/171189

**SMART Notebook 21** 

smarttech.com/kb/171681

# SMART Product Drivers 12.17 SP1 release notes

March 25, 2021

Versions

Release date

Windows 12.17.216.1

Mac 12.17.259.1

Highlights

Mac

• Support for SMART Board GX series interactive displays.

### **Known** issues

Windows

If the computer connected to the display has Windows 10 version 2004, the display's screen
may go black if you try to draw using a Microsoft Office app. This is a known issue with the
Windows 10 version 2004. See <u>Microsoft Support</u> for more details.

Mac

- Touch interactivity is not working in dual display configuration.
- A SMART Board 7000R series display can take approximately 45 seconds to become responsive after logging in on a computer connected with USB-C.
- Sometimes the computer cannot connect with displays that use certain varieties of scaler boards. (ARM systems only.)

# Related release notes

Release notes

**SMART Ink 5.9** smarttech.com/kb/171189

SMART Notebook 20.1 smarttech.com/kb/171681

# SMART Product Drivers 12.17 release notes

**Release date** November 5, 2020

Versions

Windows 12.17.214.0

Mac 12.17.257.0

**Highlights** 

Mac Adds support for macOS 11.0 Big Sur on Intel.

**Known issues** 

• If the computer connected to the display has Windows 10 version 2004, the display's screen

may go black if you try to draw using a Microsoft Office app. This is a known issue with the

Windows 10 version 2004. See Microsoft Support for more details.

Touch interactivity is not working in dual display configuration.

• A SMART Board 7000R series display can take approximately 45 seconds to become

responsive after logging in on a computer connected with USB-C.

• Sometimes the computer cannot connect with displays that use certain varieties of scaler

boards. (ARM systems only.)

Related release notes

SMART Ink 5.8 smarttech.com/kb/171189

**SMART Notebook 20.1** smarttech.com/kb/171681

# SMART Product Drivers 12.16 release notes

#### Note

This release is available with SMART Notebook 20 software.

**Release date** July 17, 2020

Versions

Windows 12.16.359.0

Mac 12.16.355.0

Highlights

Release notes

### All operating systems

- Support for SMART Notebook 20
- Support for SMART Board 6000S and 6000S Pro interactive display's highlighter pen.
- Support for SMART Board 700V interactive whiteboards.

### Resolved issues

### Windows

- Fixed the issue where when using a SMART Podium, pressing the pen's button displayed a
  system notification labeled "Default Title." Now when you press the podium pen's button, the
  correct system notification appears indicating the next touch interaction will be a right-click.
- Fixed the issue where ink pressure was not being reported in applications such as Microsoft OneNote and Microsoft Whiteboard when SMART Board services were turned on.
- Fixed the issue where touch interactions did not behave as expected on Windows 10 version 2004

Mac

- Fixed the issue where SMART Board settings would crash if you changed which input ports on the SMART Board interactive display that the computer was plugged into.
- Fixed the issue where pushing the keyboard button on a SMART Board 800 interactive whiteboard would not open the on-screen keyboard.
- Fixed the issue on SMART Board 7000R and 7000R Pro interactive displays where the
  computer would lose connection after switching the display's input between the home screen
  and the HDMI input.

# **Known issues**

Windows

• If the computer connected to the display has Windows 10 version 2004, the display's screen may go black if you try to draw using a Microsoft Office app. This is a known issue with the Windows 10 version 2004. See Microsoft Support for more details.

Mac

In macOS High Sierra (10.13) and later, Apple introduced security and privacy settings that
affect SMART Ink and Product Drivers, SMART Notebook, and related software. As a result,
additional configuration is required so that SMART software runs as expected on macOS. For
complete information, see <u>Managing macOS security and privacy settings</u> and <u>SMART's</u>
<u>current support for macOS Catalina</u>.

## Related release notes

**SMART Ink 5.7** 

smarttech.com/kb/171189

**SMART Notebook 20** 

smarttech.com/kb/171681

### SMART Product Drivers 12.15 release notes

**Release date** December 17, 2019

**Versions** 

Windows 12.15.139.0

Mac 12.15.355.0

**Highlights** 

Release notes

ΛII	operating	cyctomo
ΑII	operanna	Systems

• Support for SMART Board 6000S and 6000S Pro series interactive displays.

### Windows

- Support for the following languages:
  - ° Welsh
  - Uzbek
  - Kazakh

### Mac

- MacOS Sierra (10.12) is no longer supported.
- Support for Welsh.

# SMART Product Drivers 12.14 November patch release notes

Release date Novem	ber 6th, 2019
--------------------	---------------

### **Versions**

Windows 12.14.333.0

Mac 12.14.718.0

# Highlights

All operating systems

• Support for SMART Board 7000R and 7000R Pro series interactive displays.

# Related release notes

SMART Ink 5.6

smarttech.com/kb/171189

# SMART Product Drivers 12.14 release notes

Release date	October 8th, 2019	

# Versions

Windows 12.14.314.0

Mac 12.14.703.0

# Highlights

All operating systems

• Support for SMART Board MX (V2) series interactive displays.

Mac

• Support for macOS Catalina (10.15)

# Resolved issues

Release notes

#### Windows

- Fixed the issue where when using the Microsoft Whiteboard application, touch would behave unexpectedly.
- Fixed the issue for Windows 7, where after installing SMART Product Drivers, the operating system's *TabletInputService* was disabled which resulted in touch behaving unexpectedly.
- Fixed the issue where you would be prompted to restart the computer in the middle of installing the software.

# Related release notes

### **SMART Ink 5.6**

smarttech.com/kb/171189

# SMART Product Drivers 12.13 Windows patch release notes

Release date	September 5th, 2019	

#### Versions

Windows 12.13.77.0

#### **Known issues**

### Windows

- Includes firmware update 7.2.48.0 for SMART Interactive Whiteboard M600 and M600V series, which fixes the following issues:
  - USB communication issues caused touch to stop responding or to stop working entirely.
     This was caused by repeatedly connecting and disconnecting the whiteboard from the computer which resulted in the USB communications system getting into a state where the whiteboard's DSP controller stopped communicating.
  - The whiteboard's calibration settings reverting to their factory defaults. This issue caused the pen tray buttons to stop working and turned all the pen tray lights either on or off.

### Related release notes

SMART Ink 5.5

smarttech.com/kb/171189

# SMART Product Drivers 12.13 release notes

Release date	May 23, 2019

# Versions

Windows 12.13.46.0

Mac 12.13.50.0

# **Highlights**

Release notes

All operating systems

- Improvements so that SMART Board MX and MX100 series interactive displays work with Dell docking stations.
- Support for SMART Notebook 19
- Support for SMART Board 7000-v2 series interactive displays

### Related release notes

SMART Ink 5.5

smarttech.com/kb/171189

# SMART Product Drivers 12.11 release notes

Release date	December 13, 2018	

Versions

sions

Мас

Windows

12.11.479.0

# Highlights

All operating systems

• Includes firmware (version 2.3.0.4) for improved SMART Ink and Drivers support for SMART Board 6000 series interactive displays using the iQ appliance (AM50).

Windows

• Support for SMART TeamWorks™

#### **Known issues**

Windows

- If you connect a Windows 10 laptop to a SMART Board 480 interactive whiteboard, the orientation screen appears only on the laptop if you're using extended displays while the whiteboard is in single-touch mode and set as the main display.
  - To resolve this issue, set the laptop as the main display.
- For SMART Board MX series displays, if you connect a Windows 7 computer to the front HDMI
  and USB ports (HDMI 3 input) while the display is on the OPS input, then switch the input to
  HDMI 3, touch interactions in applications other than SMART Notebook may not behave as
  expected.

If this occurs, disconnect the HDMI and USB cables from the front of the display, switch the display's input to an available input (other than the OPS input), then reconnect the HDMI and USB cables to the display and switch to the HDMI 3 input.

# Related release notes

# SMART Ink 5.4 sm

smarttech.com/kb/171189

#### Note

The builds listed above were also released on December 6, 2018 as part of the SMART Notebook 18.1 package.

# SMART Product Drivers 12.10 September Windows patch release notes

Release of	date
------------	------

September, 2018

# Versions

Windows 12.10.774.0

### Resolved issues

Windows

• Fixed the issue where Chrome would become unresponsive or crash after multiple touch interactions if the SMART Board Services were running.

### **Known** issues

Windows

- If you connect a Windows 10 laptop to a SMART Board 480 interactive whiteboard, the orientation screen appears only on the laptop if you're using extended displays while the whiteboard is in single-touch mode and set as the main display.
  - To resolve this issue, set the laptop as the main display.
- For SMART Board MX series displays, if you connect a Windows 7 computer to the front HDMI and USB ports (HDMI 3 input) while the display is on the OPS input, then switch the input to HDMI 3, touch interactions in applications other than SMART Notebook may not behave as expected.

If this occurs, disconnect the HDMI and USB cables from the front of the display, switch the display's input to an available input (other than the OPS input), then reconnect the HDMI and USB cables to the display and switch to the HDMI 3 input.

### Related release notes

SMART Ink 5.3

smarttech.com/kb/171189

# SMART Product Drivers 12.10 June patch release notes

Release	date	lune	, 2018

Versions

Windows 12.10.772.0

Mac 12.10.478.0

Highlights

All operating systems

• Support for SMART Notebook 18

# **Known issues**

Release notes

#### Windows

- If you connect a Windows 10 laptop to a SMART Board 480 interactive whiteboard, the orientation screen appears only on the laptop if you're using extended displays while the whiteboard is in single-touch mode and set as the main display.
  - To resolve this issue, set the laptop as the main display.
- For SMART Board MX series displays, if you connect a Windows 7 computer to the front HDMI and USB ports (HDMI 3 input) while the display is on the OPS input, then switch the input to HDMI 3, touch interactions in applications other than SMART Notebook may not behave as expected.

If this occurs, disconnect the HDMI and USB cables from the front of the display, switch the display's input to an available input (other than the OPS input), then reconnect the HDMI and USB cables to the display and switch to the HDMI 3 input.

### Related release notes

## SMART Ink 5.3

smarttech.com/kb/171189

# SMART Product Drivers 12.10 release notes

### **Versions**

Windows 12.10.712.0

Mac 12.10.478.0

## **Highlights**

All operating systems

- Support for SMART Board MX series displays and the SMART Podium 624 interactive pen display
- Option in SMART settings for changing the default pen settings for a SMART Board 7000 series display

### **Known** issues

# Windows

- If you connect a Windows 10 laptop to a SMART Board 480 interactive whiteboard, the orientation screen appears only on the laptop if you're using extended displays while the whiteboard is in single-touch mode and set as the main display.
  - To resolve this issue, set the laptop as the main display.
- For SMART Board MX series displays, if you connect a Windows 7 computer to the front HDMI and USB ports (HDMI 3 input) while the display is on the OPS input, then switch the input to HDMI 3, touch interactions in applications other than SMART Notebook may not behave as expected.

If this occurs, disconnect the HDMI and USB cables from the front of the display, switch the display's input to an available input (other than the OPS input), then reconnect the HDMI and USB cables to the display and switch to the HDMI 3 input.

### Related release notes

### **SMART Ink 5.3**

smarttech.com/kb/171189

Release notes

# SMART Product Drivers 12.9 release notes

#### **Versions**

Windows 12.9.210.0

Mac 12.9.124.0

### **Resolved** issues

All operating systems

• Fixed problem where the interactive display needed to be oriented every time it was plugged into a Dell docking station.

# Related release notes

SMART Ink 5.2

smarttech.com/kb/171189

# SMART Product Drivers 12.8 release notes

### **Versions**

Windows 12.8.286.0

Mac 12.8.255.0

# **Highlights**

All operating systems

• Added support for SMART Board 7000 series interactive displays.

# Related release notes

SMART Ink 5.1

smarttech.com/kb/171189

# SMART Product Drivers 12.7 release notes

### Versions

Windows 12.7.784.0

Mac 12.7.849.0

# Highlights

All operating systems

- Support for 7000 series has been added
- Mac operating system software
- Multi-touch desktop gestures are now available

### Resolved issues

Mac

- Fixed an issue where SMARTBoardService was not responding when waking from sleep and plugging in the SMART Board.
- Multi-touch gestures are now available

Release notes

### Related release notes

**SMART Ink 5.0** smarttech.com/kb/171189

# SMART Product Drivers 12.6 release notes

12.6.731.0

#### **Versions**

Mac

Windows 12.6.601.0

\_\_\_

# Highlights

All operating systems

 New firmware for Gen 5 6000/8000 series, SRS ISC and SB8 SC14, which improves compatibility with Windows 10 and Mac OS X 10.10 and 10.11

• The Mac version now supports 64 bit processors.

### Resolved issues

All operating systems

• Fixed SB6 red and green pen settings which were incorrect in SMART Settings

Windows

• Fixed crash with firmware updater and 8070

Mac

 The SMART Board service now saves changes to Settings when the customer uses home folder redirection.

• Fixed problem with SMART Board Service not always stopping correctly

# Related release notes

SMART Ink 4.1

smarttech.com/kb/171025

# SMART Product Drivers 12.5 patch release notes

# **Versions**

Windows 12.5.768.0

Mac 12.5.774.0

Highlights

All operating systems

• New firmware for the SMART board 6000 and 8000 series interactive flat panels

• SMART Product Drivers 12.5 supports the new SMART board 4000 series interactive flat panels

# Resolved issues

All operating systems

• The calibration process now functions properly on a SMARTboard 6000 series interactive flat panel while it is on limited functionality mode

Release notes

#### Windows

- SMART Notebook 16 collaborative learning software will now respond to touch after you wake the computer. Previously, a Windows 7 computer connected to a SMART Board 4000 series interactive flat panel will not respond to touch after waking the computer from sleep mode, while running SMART Notebook 16 software. [375295]
- The correct ink color and line width now appears when the selection is made from the ink icon. Previously, selecting red ink or thickness of a line while connected by a SRS USB Bridge the selection will be unsuccessful, and default back to the original settings. [365427]
- Touch now responds to the latest Windows 10 operating system.

Mac

• Fixed problem with SMART Board Service not always stopping correctly

# Related release notes

# SMART Ink 4.0

smarttech.com/kb/171025

# SMART Product Drivers 12.5 release notes

#### **Versions**

Windows 12.5.670.0
Mac 12.5.676.0

# Highlights

All operating systems

- Support for SMART board 4075
- New short-cut link to SMART Ink Setting from SMART Settings
- Includes firmware 1.08 for the SMART MIX500 audio conferencing system

Мас

 Improved UPDD driver automatic download and install experience for the 4000 series boards using the SMART Product Updater

# Resolved issues

All operating systems

- Fix for the SMART Ink toolbar popping up sometimes when you launch applications.
- Fixed some issues with high DPI.

Windows

- Contact is not lost when switching from mouse cursor to touch cursor when SMART Board is plugged in.
- Fix for Tablet PC where Input Service stops working when plugging in a SMART Board.
- When the 4084 is connected to a laptop and before the Windows calibration setup is run, the SMART Ink toolbar appears on the laptop instead of the secondary display.
- Fix for the SMART Ink pen ball popping up sometimes when you launch applications.

## **Known issues**

Windows

Touch stops responding after disconnect and reconnect of SMART hardware.
 kb.smarttech.com/17775

# Related release notes

#### SMART Ink 4.0

smarttech.com/kb/171025

Release notes

# SMART Product Drivers 12.4 release notes

#### Versions

Windows 12.4.908.0

Mac 12.4.887.0

#### Resolved issues

# All operating systems

• SMART Board 600 eraser was not working with Serial/WC6 connection.

#### Windows

- When the SMART Board 4084 is connected to a laptop and before the Windows calibration setup is run, the SMART Ink toolbar appears on the laptop instead of the secondary display
- Two finger scroll hung on Windows 10 universal apps. See <u>kb.smarttech.com/?q=17186</u>.
- You couldn't write or draw on an extended desktop when using a SMART Board E70 interactive flat panel: partially resolved. See <a href="https://kb.smarttech.com/?q=16584">kb.smarttech.com/?q=16584</a>. Windows calibration must be performed..
- Standard popup notifications were not showing up on SMART Board M600 interactive whiteboards.
- Dual monitors with different DPIs caused offset on right-click menu.
- Tools were set to mouse when application was spanned over two displays.
- Notifications were not showing in the correct place when multiple displays had different DPIs.
- SMART Ink settings window was not responsive to touch after plugging into another board and then plugging back into the first board. See kb.smarttech.com/?q=17775.
- Touch on the SMART Board 480 interactive whiteboard immediately after plugging it in will cause a diamond-shaped cursor to appear on the desktop. See kb.smarttech.com/q=16999.
- Orienting a SMART product to a display that is letter-boxed because it's not running at the
  native panel resolution will now be accurate and support multi-touch gestures. The touch
  cursor will now be visible instead of the mouse cursor.
- Multiple pens are now supported in Windows 8.1 and 10. They can be used in the Microsoft
  OneNote 2016 Windows Store app. In other applications like Microsoft Paint, multiple pens will
  no longer spike together.
- High DPI improvements have been made for touch accuracy and interface look and feel.
- Resolved the need to reorient when switching from extended display to mirrored display.
- WebEx-SMART Plugin has been removed by default. To install, set the following registry key:
   [HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Cisco\WebEx\IWB\SMART
   Technologies] "Path"="C:\\Program Files (x86)\\SMART Technologies\\SMART Product
   Drivers\\WbxSMART.dll"

# Mac

- The mouse will no longer get stuck down when touching some SMART products at the login screen requiring a reboot on OS X 10.10 (Yosemite) or greater.
- Resolved an issue with the LightRaise 60wi interactive projector where it would stop unexpectedly during alignment when the knobs are turned a full turn.

### Known issues

Release notes

### All operating systems

• Known issue 1: Fixed the issue where x would y.

Link to KB article (if applicable)

Link to KB article (if applicable)

Known issue 2: Fixed the issue where x would y.
 Link to KB article (if applicable)

#### Windows

- Known issue 1: Fixed the issue where x would y.
- Known issue 2: Fixed the issue where x would y.
   Link to KB article (if applicable)

Mac

• You're unable to perform multitouch gestures in OS X 10.10 (Yosemite). See kb.smarttech.com/15937.

# Related release notes

# SMART Ink 3.2

smarttech.com/kb/170832

# SMART Product Drivers 12.3 release notes

#### **Versions**

Windows

12.3.646.0

Mac

12.3.550.0

### Resolved issues

Windows

• In Windows 8 operating system, after installing SMART Product Drivers and orienting to a second display, touching with the pen may go to the primary monitor. If this occurs, restart the computer.

#### **Known issues**

#### Windows

- Two-finger scroll hangs on Windows 10 on universal apps. See kb.smarttech.com/?q=17186.
- Popups notifications are not showing up on SMART Board M600 interactive whiteboards.
- Dual monitors with different DPIs cause offset on right-click menu.
- Tools are set to mouse when application is spanned over two displays.
- Notifications are not showing in the correct place when multiple displays have different DPIs.
- SMART Ink settings window is not responsive to touch after plugging into another board and then plugging back into the first board.
- Touch on the SMART Board 480 immediately after plugging it in will cause a diamond-shaped cursor ro appear on the desktop. See <u>kb.smarttech.com/?q=16999</u>.

Мас

• You're unable to perform multitouch gestures in OS X 10.10 (Yosemite). See kb.smarttech.com/?q=15937.

# Related release notes

# SMART Ink 3.1

smarttech.com/kb/170570

Release notes

# SMART Product Drivers 12.2 release notes

### **Versions**

Windows

12.2.645.0

Mac

12.2.739.0

#### Resolved issues

Windows

• The End User License Agreement is translated into Hungarian and Polish.

### **Known** issues

Windows

- You can't write or draw on an extended desktop when using a SMART Board E70 interactive flat panel. See <u>kb.smarttech.com/?q=16584</u>.
- In Windows 8 operating system, after installing SMART Product Drivers and orienting to a second display, touching with the pen may go to the primary monitor. If this occurs, restart the computer.

#### Related release notes

**SMART Ink 2.3** 

smarttech.com/kb/170570

# SMART Product Drivers 12.1 release notes

#### Versions

Windows

12.1.627.0

Mac

12.1.702.0

# Highlights

All operating systems

Support for SMART Board 4055, 4065, 6055, 8055i-G5 and 8065i-G5 interactive flat panels

#### Resolved issues

Windows

- The video to USB settings wizard has been corrected for SMART Board 8070i interactive flat panels when using Windows 8.1 operating system.
- The eraser on the back of the SMART Board 6065 interactive flat panel pen now erases thick ink and highlighter lines.

### **Known issues**

Windows

- If VTPC is disabled, touch could be off when using Windows 7, 8 or 8.1 operating system. If you are using a touch enabled Asus<sup>TM</sup> laptop computer with your SMART interactive display in extended mode, disconnecting and reconnecting the USB to the SMART interactive display without a connected video cable could result in loss of touch on the SMART interactive display. To correct, restart the Asus laptop computer.
- While installing SMART Product Drivers on Windows 7 operating system, you may be prompted to restart the computer. You must complete the installation before restarting.

Release notes

Mac

• The End User License Agreement is not translated into Hungarian or Polish. *Resolved in SMART Product Drivers* 12.2

Related release notes

**Education software** 

SMART Notebook 14.3: <a href="mailto:smarttech.com/kb/170842">smarttech.com/kb/170842</a> SMART Ink 2.3: <a href="mailto:smarttech.com/kb/170570">smarttech.com/kb/170570</a>

**SMART Meeting Pro** 

SMART Meeting Pro 4.0 SP2 and SP3: smarttech.com/kb/170521

SMART Meeting Pro

PΕ

SMART Meeting Pro PE 1.4: smarttech.com/kb/170520

SMART Ink

SMART Ink 3.0 (OS X operating system software): smarttech.com/kb/170832

# SMART Product Drivers 12.0 release notes

### Versions

Windows

12.0.570.0

Mac

12.0.628.0

# Highlights

All operating systems

 Support for the SC12A controller firmware updater for SMART Board 600 series interactive whiteboards

Windows

• Support for Estonian, Korean, Latvian and Lithuanian

Мас

- Support for OS X 10.10 (Yosemite)
- Support for Hungarian and Polish

### **Resolved** issues

Windows

- Instructions no longer overlap or are cut off when you run the LightRaise® interactive projector initial setup in German.
- The eraser on the back of the SMART Board 6065 interactive flat panel pen now erases thick ink and highlighter lines.

Mac

- Touch is accurate when you use HID mode and OS X 10.9 (Mavericks) operating system software.
- Touch remains accurate after you adjust the Primary mouse button setting to Right in the Mac System Preferences.
- You can access Check for Updates and Activation from the menu bar.
- The SMART Connection Wizard provides troubleshooting tips you can use if you receive the "This SMART Board interactive whiteboard has limited functionality" error message.

### **Known** issues

Release notes

#### Windows

- You lose touch on the Windows desktop when you use SMART Notebook software while
  connected to an Epson® PowerLite 95 projector. To resolve this, open the SMART Board
  Diagnostics Window from SMART Settings, select Tools > Advanced Board Settings > VTPC
  Driver tab, and then clear the Enable VTPC Driver check box.
- You're unable to use the drawing tools in Adobe® Photoshop® CS6 if the Select tool is selected in the Floating Tools toolbar. As a workaround, start using the tool outside the canvas, and then work your way onto the canvas. The drawing tool starts working after you drag it inside the canvas.
- You're unable to draw on the Windows desktop if you're using a SMART Board E70 interactive flat panel. The issue is intermittent. Resolved in SMART Product Drivers 12.2
- Your SMART Board 8070i interactive flat panel isn't detected when you open Video and Touch
  Input Settings in SMART Settings. You receive a "There is no SMART Board interactive flat
  panel control panel detected on the USB connection" message. To work around this,
  disconnect and then reconnect the USB cable while the error message is displayed.

Mac

- The eraser on the back of the SMART Board 6065 interactive flat panel pen is too small to erase thick ink and highlighter lines.
- The calibration process stops responding when the progress bar indicates calibration of your SMART Board 6065 interactive flat panel is almost complete. Restart your computer, and then calibrate your interactive flat panel again.

#### Related release notes

### **Education software**

SMART Notebook 14.2: smarttech.com/kb/170791

SMART Ink 2.3 (Windows operating system software): <a href="mailto:smarttech.com/kb/170570">smarttech.com/kb/170570</a> SMART Ink 2.2 (OS X operating system software): <a href="mailto:smarttech.com/kb/170570">smarttech.com/kb/170570</a>

SMART Ink

SMART Ink 2.3: smarttech.com/kb/170570

## smarttech.com/support smarttech.com/contactsupport

© 2014–2024 SMART Technologies ULC. All rights reserved. SMART Board, SMART Notebook, SMART Meeting Pro, 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. Microsoft, Windows, Visual Studio and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mac, OS X and Safari are trademarks of Apple Inc., registered in the U.S. and other countries. Intel and Core are trademarks of Intel Corporation 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. January 31, 2024.