



Release notes

SMART Product Drivers 12.10 software for Linux[®]

Overview

SMART Product Drivers enables your computer to detect input from your SMART Board[®] interactive whiteboard and other SMART interactive displays. SMART Product Drivers is included with SMART Notebook[®] collaborative learning software.

You can download SMART Product Drivers from <https://support.smarttech.com/en/downloads/other-hardware/displays/mx-series>.

Computer requirements¹

Operating system	Linux kernel 4.04 or later (as included with the supported distributions) X Window System™ as included with supported distributions, including support for XRender and Xinerama™
Minimum processor	With discrete GPU: Intel Core 2 Duo With integrated GPU ² : Intel Core i3
Minimum RAM	4 GB
Minimum hard disk space	4.7 GB

Linux distributions tested³

Ubuntu[®] 16.04 LTS
Guadalinex Edu 9 Next

¹Operating systems and other third-party software released after this SMART software might not be supported.

²Any integrated GPU capable of 4K will meet our minimum requirements if the GPU has dual-channel memory configured.

³Other distributions, and earlier or later versions of these distributions have not been tested by SMART and are not supported by SMART.

SMART Product Drivers 12.10 for Linux computers

Version	SMART Product Drivers 12.10 for Linux	12.10.982.0
Related software	SMART Notebook 11 SP4 for Linux	smarttech.com/kb/171293
Supported SMART Boards	SMART Board MX and MX100 series displays	
Known issues	<ul style="list-style-type: none">• In some cases, the SMART System icon can appear in the GNOME Legacy System Tray rather than in the menu bar's system tray.• If you're using the MX series SMART Board as an extended display and SMART Board Service is not running, touch commands might go to the wrong display. Resolve this issue by using the Connection Wizard in SMART Settings to restart SMART Board Service.• If you're using the Floating Toolbar to annotate the desktop and then capture your annotation and insert it into SMART Notebook, the capture function only works once. After one capture, you can still annotate but you can't capture another annotation. Close and reopen SMART Notebook to capture another annotation.• When you start the Guadalinx Applications Overlay, sometimes touch won't work. Select the Selection tool before starting the overlay to avoid the issue.	

Previous release notes

SMART Product Drivers 11 for Linux computers

smarttech.com/kb/170337

smarttech.com/support
smarttech.com/contactsupport

© 2012–2018 SMART Technologies ULC. All rights reserved. SMART Board, SMART Notebook, LightRaise, SMART Podium, 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. Linux is a registered trademark of Linus Torvalds. Ubuntu is a registered trademark of Canonical Ltd. All other third-party product and company names may be trademarks of their respective owners. Contents are subject to change without notice. 05/2018.