

SMART Notebook® 11 software for Linux® computers

About these release notes

These release notes summarize the features of SMART Notebook® 11 collaborative learning software for Linux® operating systems.

Product information

SMART Notebook software provides the tools to create and deliver engaging, interactive learning experiences across grades, subjects and learning styles. SMART Notebook software is powerful, intuitive and easy to use.

SMART Notebook 11 SP2 update

About this release

SMART Notebook 11 SP2 software improves performance and stability, resolves several known issues and introduces support for new SMART products.

Software component version numbers

Component	Version
SMART Notebook software	11.0.5914.0

Software downloads

Download the software from smarttech.com/software.

Minimum computer requirements

No changes from previous release.

Linux distributions tested

• Ubuntu® 14.04 LTS

SMART NOTEBOOK 11 FOR LINUX COMPUTERS

New features

SMART Notebook 11 SP2 software for Linux operating systems introduces support for the following SMART products:

- SMART Board® M600 interactive whiteboards
- LightRaise® 60wi interactive projectorsligI

Known issues

You're unable to use Debian 7.4 operating systems to open .notebook files created on Debian 7.3 operating systems or earlier. You receive a "There is no application installed for SMART Notebook File" message.

SMART Notebook 11 software summary

About this release

SMART Notebook 11 software introduces several new features, including a new toolbar, an embedded Internet browser, the Activity Builder and the group gesture. In addition, SMART Notebook 11 software includes multitouch support, which allows multiple students to write, draw, use gestures and interact with content on the surface of the SMART Board interactive whiteboard. For a complete list of new features, see New features on the next page.

Software component version numbers

Component	Version
SMART Notebook software	11.0.379.0

Software downloads

Download the software from smarttech.com/software.

Minimum computer requirements



NOTE

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

- Pentium® 4 or higher processor
- 1 GB of RAM (2 GB recommended)
- 2.5 GB of free hard disk space for minimum installation
- Linux kernel 3.13 or later
- X Window System[™] 11 release 6 (X11R6) or later that supports XRender and Xinerama[™]
- glibc 2.10.1
- libstdc++6
- GNOME[™] 2.28 or KDE[®] 4.3.5 libraries or later (recommended)

Linux distributions tested

Ubuntu 14.04 LTS

NOTES

- Only 32-bit Linux distributions are supported.
- SMART Notebook software hasn't been tested with distribution and application versions later than those shown.

New features

- SMART Notebook 11 software introduces a new toolbar. The new toolbar organizes buttons into panels and makes some features more visible in the user interface.
- The Activity Builder enables you to create matching activities, sorting activities, labeling activities, games and more using your own content.
- A Calligraphic pen type is available when a SMART Board interactive whiteboard is connected to the computer.
- SMART Notebook 11 software includes the following Measurement Tools: ruler, protractor, compass and Geodreieck compass.
- SMART Notebook 11 software includes multitouch support, which allows multiple students to write, draw, use gestures and interact with content on the surface of the SMART Board interactive whiteboard.
- SMART Notebook 11 software can import and export files in the Interactive Whiteboard Common (CFF) format.
- SMART Notebook 11 software supports inserting Internet browsers in .notebook files. You can use browsers to display websites and manipulate them as you would any other object.
- SMART Notebook 11 software includes a Clear Page button, which clears all objects from the page.

Resolved issues

This is the initial release of SMART Notebook 11 software for Linux computers.

Known issues

- On computers running Red Hat 6, you must start the Gallery Setup from the Applications menu rather than the SMARTNotebook menu.
- On computers running openSUSE 11.4 or Debian 6, you can update the Galleries and Languages using a command line only.

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- This release doesn't support the Ubuntu Unity shell. If you use the Unity shell, SMART
 Technologies doesn't appear in the All Applications list, and the SMART Board icon doesn't
 appear in the system tray. You can add the SMART Board icon to the system tray by adding
 .SMART Board Tools_elf to the system tray whitelist.
- If you use the Unity shell, the Screen Capture tool doesn't open SMART Notebook software when you take a screen capture.

Related release notes

- SMART Notebook 11 software for Windows and Mac computers (smarttech.com/kb/170144) computers
- SMART Product Drivers 11 for Linux computers (smarttech.com/kb/170337)

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