



 EDLA licensed by Google



Android 14

- User profiles
- Digital whiteboard
- Split screen and picture-in-picture
- Integrated with Google and Android ecosystem



65" | 75" | 86"

Key features:

- 4K Ultra HD, LED 50,000 hrs
- Up to 50 points of multi-user touch
- 4K UHD user interface
- Speakers 2 x 20W
- 65W USB-C 3.2
- Wi-Fi 6, BT 5.2
- 8GB RAM, 64GB storage
- Bonded glass
- Ambient Light Sensor
- Remote control
- Compatible with your choice of OS
- ENERGY STAR & Ecodesign

Included:

- SMART Notebook
- SMART Ink
- SMART Mirror screen share
- SMART warranty



Sustainability

- Up to 52% energy savings
- ISO 14001:2015 certification
- Optimized packaging initiatives and more

Powerful interactivity at a price you'll love

All the essential teaching tools, plus quality you can trust, at a price that will surprise you. Now EDLA licensed for powerful Google and Microsoft integrations on Android 14.

Easy to use, powerful to adopt

The SMART Board® GX Plus integrates seamlessly with your preferred OS, apps and hardware to give teachers a familiar ecosystem that's easy to get started, with no need for additional training.

Only SMART interactive displays provide integrated annotation tools for Windows and Mac OS and a full multi-user touch experience – with SMART Ink.

Interactive tools teachers love

Enrich each lesson from day one with free, essential teaching tools and software designed for true walk-up-and-use simplicity.

Browse the web, share screens, and use the whiteboard, widgets, and the Android apps and education resources teachers know and love – all on an embedded platform with the power and security of Android.

Minimum fuss, maximum peace of mind

Engineered to meet the demands of the modern classroom and backed by SMART quality and warranty coverage, this display is built to offer an intuitive user experience and effortless maintenance.

Learning software teachers love

Included with all SMART interactive displays



SMART Ink

Flexibly annotate over everything

Transition easily between programs, PDFs and other lesson materials with fully integrated annotations software for Windows and Mac.

- **Intelligent activation:** Just pick up a pen and write
- **Multi-window support:** Ink sticks to multiple programs simultaneously - ONLY with SMART
- **No overlays:** Write and navigate within content and programs at the same time
- **Easy saving:** Content saves to your OS - not hidden away in Android folders
- **Seamless integration with Windows Ink** and third-party ink tools - without having to constantly turn on and off an overlay

SMART Notebook

Create engaging learning experiences

Optimized for SMART Board interactive displays, award-winning SMART Notebook learning software helps you create dynamic, interactive lessons that encourage active learning.

Enable hands-on learning in a digital environment no matter what you're teaching, increasing student engagement and knowledge retention.

- **Tools to help focus student attention** like spotlight, screen shade, and Magic Pen with disappearing ink
- **Simple and intuitive design** for Mac and Windows
- **Thousands** of free, ready-made lesson resources from SMART Exchange

SMART Mirror

Effortless screen sharing for the busy classroom

Easily moderate screen sharing and content sharing in the classroom with SMART Mirror's built in teacher tools, controlling how students share their work and collaborate.

- **Broadcast content** to other displays or student devices so that everyone can see lesson content, no matter where they are in the classroom
- **Screen share student work** through a browser, dedicated app, Google Cast, Airplay, and Miracast.
- **Unlimited devices** can join the sharing lobby. Teachers can choose to view and interact with up to 9 live devices at the same time
- **Connect from anywhere** with the web browser or app - without even being on the local network - and teachers can control who presents with ease.

SMART[®]

Authorized reseller:

**Find out how SMART solutions
can support your classrooms?**

**Book a demo
or talk to your
SMART representative**

