

55" | 65" | 75" | 86"

**Android 11** embedded computing

**SMART Notebook SMART Ink** iQ Whiteboard

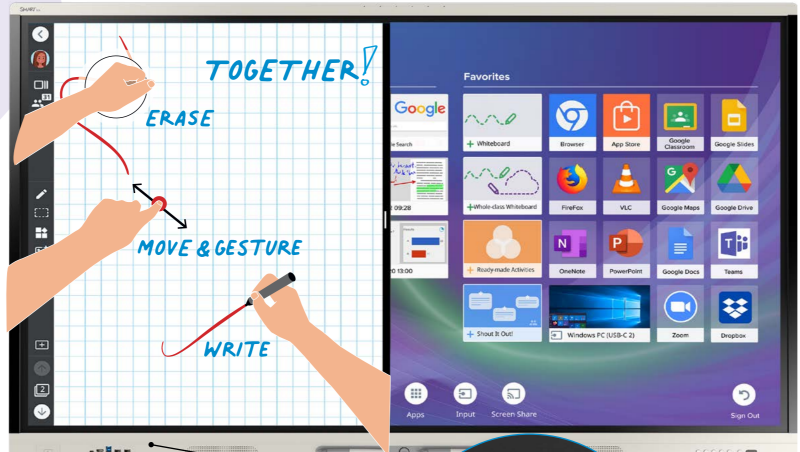
We've changed the game with the MX Series, a display that offers value and capability that our competitors just can't touch.

Discover why it's the a smart choice for IT professionals.

## Experience true multi-user Touch and ink

Make room for everyone with the only touch technology on the market to let your students write, erase, touch and gesture at the same time, across platforms and applications, without interfering with another user's tool choices.

The SMART MX series intuitively recognizes what tool you're using, and is smart enough to maintain your pen choice across files and apps, making it effortless for teachers and students to transition between programs.



20 continuous touch points, plus:



Continuous pen touch and eraser differentiation



2 pens



Palm erase



Zero-bonded glass\*



NEW in MX-V4:

Faster, more accurate inking Wi-Fi 6 Bluetooth 5.2

2X USB-C ô

Illuminated central home button

USB-C - 65W & 15W

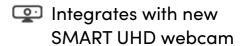
2x 20W Speakers\*

NFC Reader



Packed with future-facing technology specifications to support the greatest ease of use, longevity, and the widest variety of implementation needs.





4K Ultra HD, LED 50,000 hrs

Android 11

Ambient light sensors

**Manufactured** with 100% renewable energy



### Make meaning out of mistakes with Unrestricted erasing

The freedom to experiment and take chances is a key element of truly effective learning environments. The MX series' interactive technology frees up the eraser to be used at any time-even while other students are writing and interacting.

So, go ahead. Take a stab at that word problem or attempt to draw your idea in front of the class. With SMART, the only thing that's permanent is learning that's connected and engaging.

\*20W speakers and zero-bonded glass not available in 55" model

SMART Board MX series (V4)

SMART Board MX series (V4) smarttech.com

# Powered by iQ means easy and engaging

iQ computing means easier workflows for educators, a whiteboard app and tools designed for education, and a curated app store—all kept secure with customizable user profiles. Everything teachers need to confidently teach is at their fingertips, regardless of their tech comfort level.

#### iQ at a glance

Built on Android 11



NFC sign-in

- Up to 20 self-serve profiles
- Powered by Google & Microsoft
- Lock screen
- Personalized quick-launch home screen
- Cloud storage access
- App store & featured web apps, including G-Suite and Microsoft Office apps

A 🎳 lagree.



## Get more from your student devices—

#### in and out of the classroom

This is so much more than screen sharing. SMART displays with iQ allow for whole-class participation, truly active learning and a level of student collaboration that you just haven't seen before.

Broadcast live whiteboard to unlimited\* devices

Collaborative student tools

- 2-way annotation
- Ink and text tools
- Move and resize objects
- Student attribution



## The "walk up and teach" whiteboard

Built-in content and activities make it easy for teachers to add interactivity and engagement on the fly—even if they've never used a SMART Board.

- Import multi-page PDFs in as little as 3 clicks
- Markup web browser or apps, import, and keep editing!

#### Built-in teaching tools for any subject:

- Integrated video and image search
- Graphic organizers
- Digital manipulatives & interactive backgrounds
- Collaboration activities for student devices
- Freeform & categorized brainstorming
- Measurement tools
- Classroom tools like timers and spinners

## 40+ Students connected to display\*





#### Whiteboard

- Live whiteboard broadcast
- 2. Collaboration access



## ANY DEVICE, ANY NETWORK!

#### Screencast

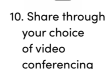
- 3. Airplay 6. Screencast
- 4. Google cast app5. Miracast 7. Web app



#### Wired

Including plug & play Windows Ink support 8. HDMI + USB

8. HDMI + USE 9. 65w USB-C



solution





#### Whiteboard

- 1. Teacher-led navigation
- 2. Student-paced navigation
- 3. Pause collaborative mode



#### Screencast

- 4. Unmoderated
- 5. Moderated, with 4x grid view

\*Unlimited connections available to whiteboard. Speed & functionality subject to individual network capabilities

SMART Board MX series (V4) SMART Board MX series (V4) smarttech.com

## Tech that stays in your classroom

### (and out of the landfill)

SMART displays are designed to last longer, save you energy and support your road to net zero. Exceptional energy efficiency and a full range of adjustable settings allow users to reduce power consumption, lowering both your operating costs and your carbon footprint.





#### SMART displays have a seriously long lifespan

Over-the-air updates, upgradable computing modules and fewer product replacements result in less e-waste. SMART's rigorous Accelerated Life Testing, which includes extreme temperature, humidity, and voltage testing, helps maximise product lifespan and minimise hardware replacement.



#### Shipping and packaging that's recyclable and fuel-efficient

Minimise the carbon footprint of your technology purchase. Enjoy peace of mind knowing your SMART display comes in recyclable packaging that has been optimised and redesigned to fit up to 30% more products into shipping containers. Now that's a shift you can feel good about.



#### An ethically-sourced supply chain, from top to bottom

SMART is committed to sourcing components and materials for your technology from companies that meet our high standards for human rights, ethics, and environmental responsibility. SMART diligently evaluates and audits direct suppliers on their commitment to becoming conflict-free.



#### The details that make a difference with energy

**ENERGY STAR®** certified and EcoDesign compliant



#### **Energy-saving features:**



Ambient light sensors adjust brightness for your environment



User-adjustable sleep timing and power saving settings



**OPS** upgradable embedded computing



#### **Automatic OTA updates**

- Android 11 & security updates
- New features & functionality

SMART Board MX series (V4)

## Exceptional privacy and security

At SMART, customer data safety comes first. SMART customers enjoy safe, secure and worry-free data protection.

#### The SMART security approach:

SMART-developed iQ embedded computing lets us purpose-build your technology on Android 11, with the highest security standards. Displays with iQ feature:

- Technical security walls built to mitigate security threats to standard Android devices
- Automatic OTA security patches and updates
- User profiles leverage Google & Microsoft for secure, self-serve authentication
- Support for security certificates for authenticating and accessing networks
- Feature lock-down (via SMART Remote Management)



#### **Customer privacy comes first:**

#### Trusted data storage and processing:

• Customer data is hosted using best-in-class Amazon Web Services and Google Cloud data centers.

#### **GDPR** compliant +

• Compliant with all local and federal legislation.

#### Own your data:

• Data privacy, and safe, secure and worry-free data protection policies and procedures are a top priority at SMART. For more information, visit smarttech.com/privacy.



### Easy to adopt & maintain

An experienced, in-house global technical support team and industry-leading warranty with SMART Assure means your SMART Interactive displays with iQ include the robust, easy-to-access support you deserve.

#### SMART displays are easy to maintain. Here's how:

#### **SMART Assure warranty** includes:

- Up to 7 years coverage
- Advanced replacement
- Onsite replacement support\*
- 2-way shipping
- Real-time technical support
- Customer support teams around the globe

\*(North America, UK & Ireland, Austria, Germany, Switzerland, Belgium, the Netherlands, Luxembourg, Australia, New Zealand) SMART Remote Management software: Lets administrators install apps, and control and secure displays from a central location, saving you trips to the classroom. Included free for the length of your warranty.

#### SMART displays are easy to adopt. Here's why:

- Products are designed for out-of-the-box use—no setup or training required.
- Self-serve iQ user profiles & NFC setup through familiar Google & Microsoft workflows.
- Professional Learning—Extend capability with complimentary professional learning plans, online courses and webinars that cover both functional and pedagogical topics.

## Ready to find out how SMART displays can transform your classrooms?

Book a demo today at smarttech.com/demo





smarttech.com